

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владикавка (6972)26-90-46 Владимир (4922)49-43-18 Волоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Россия +7(495)268-04-70

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Казахстан +7(727)345-47-04

Магнитогорск (3519)55-03-13 **Москва** (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Намений Новгород (831)/429-08-12 Нижний Новгород (831)/429-08-12 Новокузнецк (3843)/20-46-81 Новобрьск (3496)/41-32-12 Новосибирок (383)/227-86-73 Омск (3812)/21-46-40 Орел (4862)/44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16

Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Сочи (662)226-72-51 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47 Беларусь +(375)257-127-884

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Томск (3622)96-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Улан-Уда (8422)24-23-59 Улан-Уда (302)259-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Ростов-на-Дону (863)308-18-15

Рязань (4912)46-61-64













Safety technique

- Safety switching devices
- Standstill / speed monitoring
- Multifunctional safety devices
- Wireless Safety System
- Safety switches
- Guard locks
- Key transfer

Monitoring technique

- Residual current monitors
- Insulation monitors
- Insulation fault location system
- Measuring and monitoring relays
- Fault annunciators and fault annunciator system
- SMS-Telecontrol module

Power electronics

- Solid-state relays /- contactors
- Reversing contactors
- Softstarters
- Motor brake relays
- Speed and phase controllers
- Multifunctional motor control units

Control technique

- Latching / interface / switching relavs
- Interface modules
- Power supply units
- I / O modules
- CANopen PLC
- CANopen I / O modules

Time control technique

- Multifunction relavs
- Waltiful Glori Telay
- Cyclic timers
- Floating action relay
- D. Leave Leaveley
- Puise extender
- Star delta timers
- Limers
 - on delayed
 - off delayed

Installation technique

- Time switches
- Remote switches
- Specific installation electronics



Machinery and plant

Power generation/distribution

— Oil and gas industry

Automation

- Transport and material handling systems

Rail technology

Aviation/marine industry

Paper and printing industry

Food industry

Rubber/plastics industry

- Heating and refrigeration

Automotive

- Mining/metal working

- Chemical/pharmaceutical applications

Medical technology

Water/waste water treatment

Cable cars/ski lifts

... and wherever safety has high priority.

We can cover your industrial applications as well!

DOLD – Solutions for you











The DOLD philosophy, "Our experience. Your safety" constitutes our program: Offering solutions based on over 80 years of experience with a workforce of more than 400 employees, we manufacture high quality products using state-of-the-art production plant at our Furtwangen facility in Germany.

The comprehensive product range includes relay modules, safety relays with positively-driven contacts and electronic housings with virtually unparalleled production detail. The combination of know-how, innovation and experience makes us one of the leading worldwide manufacturers.

Apart from standard solutions, we are also the right partner when individual industrial solutions with that special touch are required.

Staying in close contact with our customers is very important to us. We listen, analyze and act by offering flexible, custom high-tech solutions, from a single source.

Thanks to our own development laboratory, highly automated production facilities with a modern tool & die shop in addition to injection moulding facility togehter with a well organized sales and marketing department, we guarantee high quality and short delivery times. Your benefits: Increased plant and machine availability, planning reliability and low production costs.





With soft starters by DOLD, you'll have an intelligent, reliable, and user-friendly motor start and motor management system.

Smart Drive Solutions

Demanding drive tasks call for high-performance and and braking devices, as well as reversing contactors, flexible device solutions. High-performing electron- speed controllers, and multifunctional motor control ics by DOLD include a wide range of products such as solid state contactors, motor starters, soft start

devices.

3-phase controlled soft starter device with integrated monitoring function for soft starting motors. With just 67.5 mm width, the intelligent motor controller offers soft starting, motor protection, start-up current limiting, voltage and phase sequence monitoring in a single device.



PF 9029

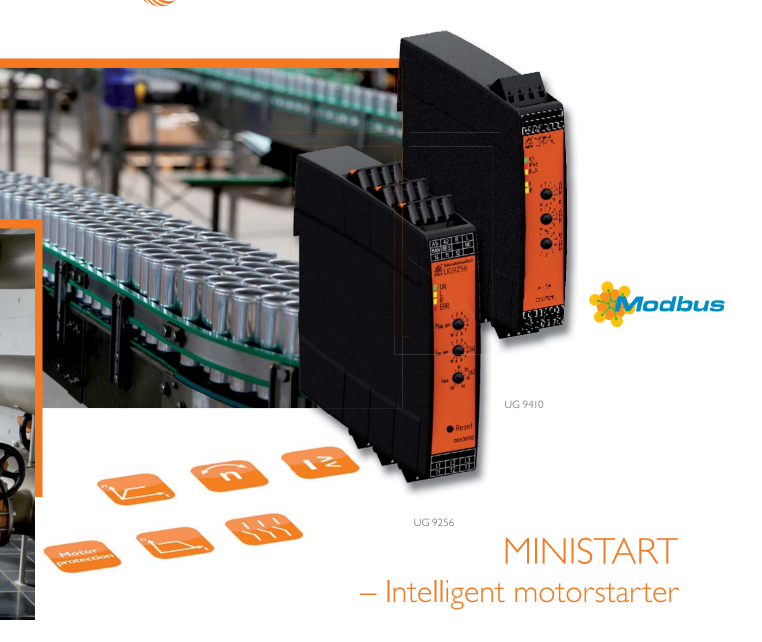
MINISTART - Powerful soft-starter device



POWERSWITCH

Intelligent control and monitoring

Semiconductor contactors from DOLD have a long service life and are used everywhere that high switching frequencies and switching cycle are required.



The intelligent, hybrid motor starter offers up to 6 functions in a compact enclosure with just 22.5 mm width. It combines the functions of reversing, soft starting, soft run-down, and protection of 3-phase motors up to 4 kW in a single device.

Table of contents

Function	Page	Function	Page
General		Softstarter	
		Product selection	14
Product range		Softstarter and softstop device	87
DOLD - Solutions for you		Softstarter	
News	•	Softstarter for heating pumps	114
Table of contents	_	Softstart / softstop with reverse function	
Alphabetical index		Softstarter with DC-brake	
Function index	11	Softstarter for 1-phase motors	135
Product selections		•	
- Solid-state relays / - contactors		Motor brake relays	
- Reversing contactors		Product selection	15
- Softstarters		Motor brake relays	
- Motor brake relays		Motor brake relays	144
- Speed and phase controllers	15		
- Multifunctional motor control units		Speed and phase controllers	
Foreword		Product selection	15
General overview of catalogues	195	Phase controller	161
		Speed controller	164
Solid-State Relays / - contactors		Multifunctional motor control units	
Product selection	12	Product selection	15
Solid-state relay / - contactor	16	Smart motorstarter	
- for resistive load	38		170
- with pulse package control	56	- with Modbus	
- with load circuit monitoring	59	- with autom. phase sequence correction	189
Solid-state contactor	16		
- with pulse package control	34		
- with current monitoring			
Reversing Contactors			
Product selection	13		

Reversing contactors.....74 - with current monitoring......78 - with softstart and active power monitoring83 Page

Alphabetical index

Туре	Function	Page
DA		
BA 9010	.Softstarter	95
	Softstarter with softstop	
	.Softstarter with softstop	
	.Motor brake relay	
BF		
BF 9250	.Solid-state contactor	21
BF 9250/8	.Solid-state contactor	29
BF 9250/002	.Semiconductor contactor	
	with analogue input for pulsed output	34
BF 9250/042	Solid-state contactor	
	with burst control	34
ВН		
BH 9250	.Solid-state contactor	21
BH 9251	.Semiconductor contactor	
	with current monitoring	44
BH 9253	.Reversing contactor	74
BH 9255	.Reversing contactor	
	with current monitor	78
BI		
BI 9025	.Softstarter	. 124
BI 9028	.Softstarter with DC-brake	. 127
BI 9028/900	.Softstarter for 1-phase motors	. 135
BI 9034	.Motor brake relay	. 150
BI 9254	Reversing contactor with softstart and	ı
	active power monitoring	83
BL		
	.Softstarter	. 124
BN	0.5.1	0.5
	.Softstarter	
GB 8034	.Motor brake relay	. 15/
	.Motor brake relay	157
GF		. 107
	.Softstarter and softstop device	. 104
GI	·	
GI 9014	.Softstart- / softstop device	. 138
GI 9015	.Softstart- / softstop device	. 141
IL		
	.Softstarter	
	.Softstarter with softstop	93
IN IN COAT	Diagonal and the P	40:
IIN 901 /	.Phase controller	. 161

Туре	Function	Page
DE		
PF 0000	Coffee and on few bootings and annual	111
PH 9029	Softstarter for heating pumps.	114
	Solid-state relay / - contactor	48
PH 9260.92	Solid-state relay / - contactor	53
PH 9260/042	Solid-state relay / - contactor	with
	analogue input for pulse package	e control 56
PH 9270	Solid-state relay / - contactor	
	with load circuit monitoring	59
PH 9270/003	Solid-state relay / - contactor	
	with load current measuremen	ıt 64
PI		
PI 9260	Solid-state relay / - contactor	67
PK		
PK 9260	Solid-state relay / - contactor	
_	for resistive load	38
RP	0.6/	
RP 9210/300	Softstart / softstop	
01	with reverse function	120
SL 0017	Softstarter	01
SX SX	Solisiariei	91
	Speed controller 1-phase	164
	Speed controller 3-phase	
UG		
UG 9019	Softstarter with softstop	87
UG 9256	Smart motorstarter	183
UG 9256/804	Smart motorstarter with	
	autom. phase sequence corre	ction 189
UG 9256/807	Smart motorstarter with	
	autom. phase sequence corre	ction 189
UG 9410	Smart motorstarter	172
UG 9411	Smart motorstarter	177
UH		
UH 9018	Softstarter	108

Function index

Function Type Page
M
Motor brake relayBA 9034N144
Motor brake relayBI 9034150
Motor brake relayBN 9034157
Motor brake relay
P
Phase controllerIN 9017161
R
Reversing contactorBH 925374
Reversing contactor
with current monitorBH 925578
Reversing contactor with soft-
start and active power monitoring BI 925483
Semiconductor contactor with
analogue input for pulsed output BF 9250/00234
Semiconductor contactor with
current monitoringBH 925144
Smart motorstarterUG 9410172
Smart motorstarterUG 9411177
Smart motorstarter with autom.
phase sequence correctionUG 9256/804189
Smart motorstarter with autom.
phase sequence correctionUG 9256/807189
Smart motorstarterUG 9256
Softstart- / softstop deviceGI 9014
Softstart- / softstop deviceGI 9015141
Softstart / softstop
with reverse functionRP 9210/300120
Softstarter
Softstarter
Softstarter
Softstarter
Softstarter
Softstarter
Softstarter and softstop device GF 9016
Softstarter for heating pumpsPF 9029
Softstarter with DC-brakeBI 9028127
Softstarter with softstopIL 9017/30093
Softstarter with softstopBA 901998
Softstarter with softstopBA 9026101
Softstarter with softstopUG 901987
Softstarter for 1-phase motorsBI 9028/900135

Function	Туре	Page
Solide-state contactor		
Solide-state contactor	BF 9250BF	21
Solide-state contactor	BF 9250/8	29
Solide-state relay / - cont	actor	
for resistive load	PK 9260	38
Solid-state relay / - contact	ctorPH 9260	48
Solid-state relay / - contact	ctorPH 9260.92	53
Solid-state relay / - contact	ctorPH 9270	59
Solid-state relay / - contact	ctorPI 9260	67
Solid-state relay / - contact	ctor	
with analogue input		
for pulse package control	PH 9260/042	56
Solid-state relay / - contact	ctor	
with load current measure	ement PH 9270/003	64
Speed controller, 1-phase	eSX 9240.01	164
Speed controller, 3-phase	eSX 9240.03	168

Product selection

Solid-state relays / -contactors POWERSWITCH Solid-state relay: For screwing on the heat sink. Solid-state contactors: With integrated heat sink, top hat rail mounting

Function	Load Current 1-pole [A]	Load Current 2-pole [A]	Load Current 3-pole [A]	Load current AC up to [V]	Auxiliary Voltage DC [V]	On/Off Input Control DC	On/Off Input Control AC/DC	On/Off Input Control AC	Analog Input Control [V]	Analog Input Control [mA]	Temperature Monitoring	Signalling Output	Widths [mm]	Туре	Page
Solide-state contactor	50	25	15	480		+	+				+	+	22,5; 45; 90	BF 9250	21
Solide-state contactor	50	25	15	480		+							22,5; 45; 90	BF 9250/8	29
Semiconductor contactor with analogue input for pulsed output	50			480	24				0 10	4 20	+		22,5; 45; 90	BF 9250/002	34
Solide-state relay / - contactor for resistive load	88			600		+	+	+					22,5 45 67,5	PK 9260	38
Semiconductor contactor with current monitoring	40			400			+				+	+	45; 67,5; 112,5	BH 9251	44
Solide-state contactor	50	25	15	480		+					+	+	45; 67,5; 112,5	BH 9250	21
Solide-state relay / - contactor	50			600		+	+						45	PH 9260	48
Solide-state relay / - contactor		48		480		+							45	PH 9260.92	53
Solide-state relay / - contactor with analogue input for pulse package control	50			480						4 20			45	PH 9260/042	56
Solid-state relay / - contactor	40			480	24	+						+	45	PH 9270	59
Solid-state relay / - contactor with load current measurement	45			480	24	+						+	45	PH 9270/003	64
Solid-state relay / - contactor			60	600		+		+					67,5	PI 9260	67

Product selection

Reversing contactors POWERSWITCH

Function	Load Current 3-pole [V]	Load Voltage 3 AC [V]	Auxiliary Voltage	On/Off Input Control DC	On/Off Input Control AC/DC	On/Off Input Control AC	Temperature Monitoring	Signalling Output [V]	Enclosure Design	Widths [mm]	Туре	Page
Reversing contactor	20	24 480			+	+	+	+	Switch cabinet	45; 67,5; 112,5	BH 9253	74
Reversing contactor with current monitor	20	24 480	+	+	+		+	+	Switch cabinet	45; 67,5; 112,5	BH 9255	78
Reversing contactor with softstart and active power monitoring	12	400		+			+	+	Switch cabinet	90	BI 9254	83

Zero-voltage switching with integrated electrical interlock and heat sink, top hat rail mounting

Product selection

Softstarters MINISTART

Function	For Three-Phase Motors, 400 V up to [kW]	For Single-Phase Motors, 230 V up to [kW]	Signalling Output	Load Voltage [V]	Auxiliary Voltage Required	Extra Functions: Temperature / System Monitoring	Widths [mm]	Туре	Page
Softstarter with softstop	4		+	480	+	T; M	22,5	UG 9019	87
Softstarter		1,5		230			35	IL 9017	91
Softstarter with softstop		1,5		230			35	IL 9017/300	93
Softstarter		1,5		230			35	SL 9017	91
Softstarter	5,5	3		480			45	BA 9010	95
Softstarter with softstop	5,5			460	+	Т	45	BA 9019	98
Softstarter with softstop	5,5			460	+	Т	45	BA 9026	101
Softstarter and softstop device	22		+	400		T; M	45; 52,5	GF 9016	104
Softstarter	7,5		+	400		T; M	45	UH 9018	108
Softstarter for heating pumps	18,5		+	460	+	T; M	67,5	PF 9029	114
Softstart / softstop with reverse function	0,75		+	400	+	Т	72	RP 9210/300	120
Softstarter	15			480	+	Т	90	BI 9025	124
Softstarter with DC-brake	15		+	480	+	T; M	90	BI 9028	127
Softstarter for 1-phase motors		5	+	230	+	T; M	90	BI 9028/900	135
Softstarter	11			480	+	Т	90	BL 9025	124
Softstart- / softstop device	110		+	575	+	T; M	98; 145; 202	GI 9014	138
Softstarter	11	5,5		480			100	BN 9011	95
Softstart- / softstop device	800		+	525	+	T; M	156 574	GI 9015	141

Product selection

Motor brake relays MINISTOP

Function	Braking Current Adjustable up to max. [A]	Braking Time Adjustable up to max. [s]	Automatic Standstill Monitoring	Temperature Monitoring	External Brake Contactor Required	Signalling Output	Widths [mm]	Туре	Page
Motor brake relay	32	30	+			+	45	BA 9034N	144
Motor brake relay	60	30	+	+		+	90	BI 9034	150
Motor brake relay	25	15	+	+		+	100	BN 9034	157
Motor brake relay	600	320	+	+	+	+	110 310	GB 9034	157

Speed and phase controllers

Function	Power 1 AC-Motors 230 V [kw]	Power 3 AC-Motors 400 V [kw]	Controlled Phases	Signalling Output	External Start Signal	Temperature Monitoring	Enclosure Design	Widths [mm]	Туре	Page
Phase controller	0,3		1		+	+	Distribution board	53	IN 9017	161
Speed controller, 1-phase	1,5		1	+	+	+	For outdoor installations	100; 122	SX 9240.01	164
Speed controller, 3-phase		5,5	3	+	+	+	For outdoor installations	100; 122; 168	SX 9240.03	168

Multifunctional motor control unit MINISTART

Function	Load current AC [A]	Load Voltage AC [V]	Load Voltage 3 AC [V]	Auxiliary Voltage DC [V]	On/Off Input Control DC	On/Off Input Control AC/DC	On/Off Input Control AC	Temperature Monitoring	Signalling Output	Bus Interface	Widths [mm]	Туре	Page
Smart motorstarter	5		200 480	24				+		Modbus RTU	22,5	UG 9410	172
Smart motorstarter	7	230		24				+		Modbus RTU	22,5	UG 9411	177
Smart motorstarter	9		200 480	24	+			+	+		22,5	UG 9256	183
Smart motorstarter with autom. phase sequence correction	9		200 480	24	+			+	+		22,5	UG 9256/804	189
Smart motorstarter with autom. phase sequence correction	9		200 480	24	+			+	+		22,5	UG 9256/807	189

Solid-State Contactors

Solid-state Contactors - Basics and applications

Application fields

Solid-state contactors and relays proved to be good in industrial applications where high switching frequencies or a large number of switching cycles are required. With their long service life and wearless switching they solve switching and control tasks in specific applications in an extremely economic manner. Fields of application include:

- · Extrusion and injection moulding plants
- Heating controlsSoldering lines
- Hot-melt glueing robots
- Oven controls
- Three-phase motors
- Lighting controls
- Materials handling installations
- Dispensing equipment Packaging machines
- Automats
- Copiers
- Pumps
- Automated self-service machines
- Traffic lights
- ... and many more

Technology

Like mechanical contactors or relays, solid-state relays provide a full electrical isolation between control and load circuit thanks to optocouplers. In contrast to mechanical contacts the solid-state relay in the load circuit has a finite, although high resistance even in blocked (opened) state through which low leakage currents may flow to the load. Two antiparallel connected thyristors suited to switch alternating voltage in a range up to 100 Hz are used as semiconductors.

Advantages compared to contacts include:

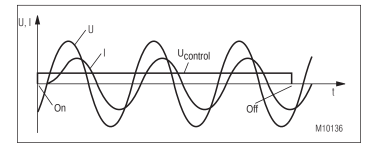
- Long service life,
 - >10⁹ switching cycles
- No wearing → high reliability
- Noiseless switching
- Insensitive to surge currents
- Resisting to mechanical shocks and vibrations
- High resistance to dirt and chemicals
- Very low control power, logic compatible
- Low electromagnetic radiation
- · No contact bounce, high switching frequencies

This is opposed by following disadvantages:

- Power loss in ON state, that means a heat sink is required
- Leakage current in OFF state; negligible in industrial practice
- Limited resistance to voltage spikes. Normally, this is counteracted by integrated RC combinations or MOVs.

1. Zero crossover switches

In practice, zero crossover switching solid-state relays became widely prevalent. The thyristors are switched on at the zero crossing of the alternating mains voltage. A special control electronic is used for this. That means the load current only flows 10 ms after application of the control voltage. Switching off occurs in a similar way. Due to physical laws the load current continues to flow after the control power is removed until the zero crossing is reached. The delay time between OFF command and OFF state is 10 ms as a maximum.



Current and voltage characteristics in the AC system with zero-voltage switching solid-state contactor

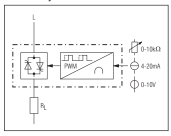
Zero crossover switching solid-state relays are mainly used for switching ohmic loads. These include all types of electric heaters in industrial installations. Less often they are used to switch inductive loads such as motors and transformers.

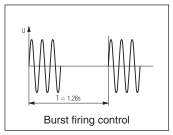
2. Instantaneous / peak voltage switches

There are only a few applications for instanteanously and peak voltage switching solid-state relays. Therefore, DOLD manufactures these devices only on request.

3. Full-wave control

Analogue full-wave control is an interesting control method, but for ohmic loads only. In contrast to phase-angle control, this method is EMC-conform. Thanks to switching at full sinusoidal half-waves the electromagnetic radiation and conducted interference are reduced to a minimum. Such devices generate a corresponding number of half-waves on the load output in proportion to an analogue signal on the control input. In combination with a set-point adjuster, temperature controllers can be easily built in this way.

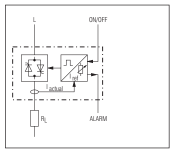




4. Load circuit monitoring

The merger of power electronics and monitoring equipment is an interesting device combination. Solid-state relays with load circuit monitoring can signal following faults:

- · Broken load circuits
- Partial-load faults
- Broken thyristor
- Thyristor short-circuit (failed thyristor)
- Missing load voltage
- Threshold over/underrun



In this way, changes in the load circuit can be exactly monitored. In particular, resistance variations of ohmic loads such as heating cartridges in plastic injection molding machines are interesting in this connection. In these cases, it is crucial to know when the condition of the plant deteriorates before a failure occurs, which would cause reject production. If a solid-state relay fails and is no longer able to cut off the heaters in injection molding machines, they will be are cut off by mechanical contactors that are arranged upstream of the solid-state relays. For this, the signal output on the solid-state relay is used, which signals the failure to an overriding control system. This method outclasses the temperature monitoring in terms of swiftness and may prevent fire.

5. Reversing contactor

Solid-state relays can be qualified for universal use if combined to reversing contactors. Together with further functions such as load monitoring, integrated soft start and alarms they are perfect control units for electric motors. Integrated thermal monitoring and electrical interlocking of both directions of rotation top the function range off. Thanks to their compact design, these devices can be a proper alternative to frequency converters for simple applications.

Solid-State Contactors

Notes for users

To ensure a trouble-free operation users have to consider following issues: cooling, protection by fuses and isolation of solid-state contactors.

1. Cooling

Heat sinks have to be selected because of the heat loss arising in the semiconductor. The thermal resistance $R_{\scriptscriptstyle th}$ is the characteristic parameter of a heat sink and is measured in [K/W] (K = Kelvin, W = Watt). Where: The higher the thermal resistance the poorer is the solid-state relay cooling. The relation between temperature of the solid-state relay, loss power and heat sink is as follows:

$$\mathsf{T}_{\mathsf{HLR}} = \mathsf{P}_{\mathsf{L}} \; \mathsf{R}_{\mathsf{th}} + \mathsf{T}_{\mathsf{amb}}$$

T_{HLR} [K]: Temperature on the bottom of the solid-state relay

T_{amb.} [K]: Ambient temperature

P Loss power

R, [K/W]: Thermal resistance of the heat sink

The loss power "struggles" through the thermal resistance Rth between bottom of the solid-state relay and environment and causes a corresponding overheating in the semiconductor. The user can only influence the overtemperature by selecting a suited heat sink that affects the thermal resistance. The objective should be to keep the temperature within the semiconductor below 125 °C. To exempt users from carrying out calculations by their own the data sheets include selection recommendations for heat sinks. These have to be mounted on the solid-state relay by means of heat transfer compound or graphite foil. However, many devices are available ready-to-use complete with heat sink. The loss power within the semiconductor can be calculated according to the equation below:

$$P_L = I_L U_{TO}$$

P_L [W]: Loss power I, [A]: Load current

 $\dot{\mathsf{U}}_{\mathsf{TO}}$ [V]: Forward voltage of the semiconductor

(typically approx. 1.3 V)

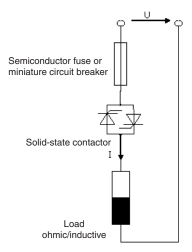
Using this equation users can quickly determine the heat to be carried off from the switch cabinet enabling them to properly rate the cabinet ventilation.

2. Semiconductor protection by fuses

The I²t value measured in [A²s] is an essential parameter of a semiconductor. It measures the heat development in case of a short circuit that would destroy the semiconductor. To protect the semiconductor a high-speed fuse has to be selected the I²t value of which is smaller than that of the semiconductor.

$$I^2 t_{\text{Fuse}} < I^2 t_{\text{Semiconductor}}$$

For detailed information see the data sheets for our products. In recent time, users more and more prefer to use normal miniature circuit breakers instead of expensive semiconductor fuses. This requires a higher rating (higher I²t value) of the semiconductors to ensure that they can withstand a short-circuit without damages. After a failure, it is then possible to restart the installation very quickly.



3. Disconnecting device for isolation from power

In OFF state, semiconductors cannot establish an electric isolation from the mains. Therefore, the miniature circuit breaker described under 2. has the additional function of being a disconnecting device for isolation from the system. This is required by VDE standards to be able to perform maintenance work safely.

Softstarters

Why are softstarters used?

1. Starting motors

Three-phase asynchronous motors are most common as drives in today's machinery and installations. In the power range up to 5.5 kW, such motors are mostly started by a direct-online starter, and by star/delta starters above this power. When doing so, it may happen that the driving elements and thus the driven machine connected to them are suddenly loaded and therefore overloaded in the moment of starting. Also work pieces and handled parts may be damaged. These problems can be perfectly solved by the use of softstarters. By phase-angle control of the mains voltage they provide for a slow increase of motor voltage. The torque developed by the motor is built up gradually and allows a smooth and thus gentle start. This reduces wear and tear and extends the service life of the whole installation.

2. Stopping motors

There are three options for stopping drives:

2.1

The motor is cut off and coasts to a standstill.

22

Drives that must not come to a sudden standstill when cut off can be softly stopped using a softstop function. That means the coasting time is extended. For this, the voltage applied to the motor is gradually decreased. This may be required for conveyor drives or pumps, for example. These can come to a sudden standstill after a cut-off due to large counter-torques.

2.3

Drives with a large centrifugal mass (e.g. centrifuges, planing machines) that coast for a long time after cut-off must be quickly decelerated for safety and time reasons in the most cases.

2.3.1

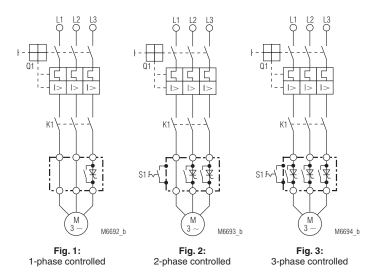
For this, devices (BI 9028) are offered that have a brake function integrated rather than a softstop function. The braking effect is obtained by injection of a direct current in the motor windings.

2.3.2

Using a trick, the braking effect can also be obtained in a different way. For soft plugging, two mains phases are interchanged upstream of the softstarter. This method only works with 2-phase or 3-phase controlled softstarters (Fig. 2 and 3). When the dead stop is reached the power must be disconnected immediately. Otherwise the drive would restart in reverse direction. This requires the use of time relays or zero-speed switches. Please request our Application Guide AP 23/24 where this issue is described in more detail.

3. Three types of softstarters

From the technical aspect there is one main distinctive feature between the devices, namely whether one, two or all three mains phases to the motor are controlled by a power semiconductor. For this, see the figures 1 through 3.



4. Starting currents of three-phase motors

Furthermore, softstarters are used to reduce the motor starting current by more than 50 %. This is more and more frequently required, not only for weak systems. Weak systems include separate networks, emergency generating sets, dead-end feeders (spurs) or underdimensioned fuses. However, the starting current can not be reduced with single-phase controlled softstarters because a high current flows in both directly connected phases, which is even higher than with direct-online starter. Therefore, such devices are similar to the KUSA connection that was usual in former times. Instead of a resistor, now the thyristor is arranged in the motor branch. For that reason, single-phase controlled softstarters must always be started using a mains contactor, and therefore they have no softstop function as well. Only two-phase or three-phase controlled devices can also reduce the starting current. Therefore, they are suited as replacement for star-delta motor starters.

5. Starting currents of single-phase motors

The motor current of these motors can also be reduced by means of a softstarter. For this, there are dedicated devices such as the IL 9017. But the single-phase controlled model BA 9010 mainly designed for three-phase motors can also be used. It must be specifically connected (see the data sheet).

6. Installation

Normally, semiconductor fuses are no longer required for equipment protection. The motor protection switch, that is already installed in the most cases, is sufficient.

According to IEC 947.4.2, mains filter and reactor are not required for the EMC conformity during operation because in all DOLD products the power semiconductors are jumpered by an integrated bypass contactor after the soft start.

A mains contactor is only required for single-phase controlled devices and for the model IR 9027 for technical reasons. All remaining products can be started directly online without contactor and only via a potential-free contact.



Attention:

Bear in mind that the motor is still electrically connected to the mains, even if it does not rotate. Therefore, isolate the installation from the power supply using the assigned motor protection switch before any work on the motor or installation.

7. Driving issues

Geared motors with small power rating (up to 0.75 kW) and a very large reduction ratio may not show the desired starting behaviour because the motor works approximately at no load and starts even with small voltage applied.

Drives with a large centrifugal mass and/or strong counter-torque have a so called high-interia starting. Their starting time is longer than normal. This results in a higher heating of motor and equipment. This is critical and therefore the switching frequency must be reduced or a larger motor selected.

For pole-changing motors (e.g. acc. to Dahlander) the softstarter must be rated according to the higher power rating. To start the motor it is useful to adjust the soft coasting time to zero.

8. Example

Task:

Select a suited softstarter that perfectly meets the following requirements:

- 1. An existing installation is to be modified.
- Three fan motors (centrifugal mass) with 1.5 kW each have to be simulateously reversed at an interval of 4 minutes.
- So far, motor reversal was only allowed at standstill. Otherwise the mains and the contactor would be overloaded with too high currents.
- Now, the coasting time is too long, that means a braking would be desirable.

For questions to the right answer please contact DOLD.

Solution:

BA 9018 / 5.5 kW

Motor Braking Units

Safe braking of three-phase motors

The wish for more safety of industrial machines requires reliable braking devices. However, economic considerations often matter when it comes to their purchasing apart from the safety aspect. By quick stopping of dangerous machine parts braking devices prevent both industrial accidents and also damages to equipment. Therefore, accident prevention rules require them for some machinery and plants, e.g. in the wood and textile industries. Moreover, braking devices help to reduce cost by shortening the deceleration times of machines. Today, mainly three-phase asynchronous motors are used for drive engineering. They can be decelerated both mechanically and also electrically.

Mechanical brakes

The mechanical brake as the most simple and oldest braking device has still a right to exist up to the present day. It is always indispensable when an accidental movement of a de-energized motor must be safely prevented. Moreover it relieves the motor from the heat loss that arises during electrical braking. This advantage becomes particularly important for motors with high switching and braking frequency.

Disadvantages of mechanical braking methods include wearing and vulnerability to failures due to wear and tear as well as abrasion and noise.

Electrical braking

When it comes to electrical braking methods for three-phase asynchronous motors a distinction is made between braking by plugging and d. c. injection braking.

Braking by plugging

In former times, braking by plugging was the most common and most simple electrical braking method. It is initiated by interchanging two mains conductors of the stator winding. This changes the direction of the motor's rotating field and generates a torque working against the direction of rotation and decelerating the motor up to a dead stop. When the motor is not cut off on time by suited means such as a zero-speed switch or frequency relay it accelerates in the reverse direction after its dead stop.

Disadvantages of braking by plugging:

- Relatively high braking torque
- · Inconvenient braking torque adjustment via resistors
- High power consumption
- Heavy stress to switching devices

Direct current injection braking

With respect to the losses arising in the rotor, the d. c. injection braking is the more advantageous type of electrical motor braking. For this, via 2 or 3 terminals, direct current is fed into the stator winding that is disconnected from the three-phase system. This causes a stationary field within the motor. The rotation of the rotor makes that an alternating voltage is induced in it. The current resulting from this causes a smooth and strong braking. In most cases, electronic motor braking devices generate the direct current by a thyristor phase-fired control (**Fig. 1**).

This method has the advantage that the direct voltage can be continuously

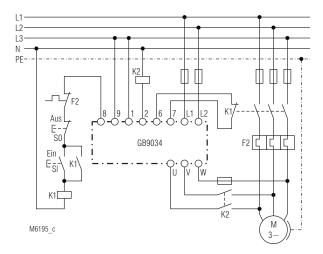


Fig. 1: Schematic diagram for a motor with electronic braking K1 = mains contactor; K2 = braking contactor

changed by time-shifting the control pulse for the thyristor. Then, the braking current results from the set direct voltage and the resistance of the stator winding through which the braking current flows. The possibility to adjust the braking voltage continuously enables a convenient adjustment of the braking force to the relevant application.

The duration of the braking process can be adjusted by a timer. The braking contactor must cut off the braking current when the motor has just stopped. This avoids an unnecessary thermal stress to the motor. As the stator winding heats up depending on the mode of operation and the winding resistance varies the braking time has to be frequently corrected on the motor braking device. This effect can be eliminated by a zero-speed switch. Independent of the set braking time, the braking contactor drops out when the zero-speed switch signals the motor's dead stop.

Advanced motors are equipped with automatic zero-speed monitors for which no additional sensors are required. Such an automatic zero-speed monitor cuts off the braking current at the dead stop of the motor after a short delay time (< 1 sec.). Additionally, an adjustable braking timer as a safety device is started when the braking process starts. When lapsed it stops the braking process unless the zero-speed monitor has already terminated the braking process.

To protect the power semiconductors against overtemperature also motor braking devices with thermal protection are available. With these devices the braking contactor drops out when the allowed temperature of the power semiconductor is execeeded.

There are two designs of electronic motor braking devices: Typically, devices for smaller power with braking currents up to approx. 25 A have a compact enclosed design. For these devices, the functional modules braking electronic, braking contactor and power part are typically accommodated in a plastic case for DIN rail mounting.

Such a compact design is not possible for motor braking devices for higher power ratings due to the high temperatures in the power section. They are either mounted on a carrier board as open-type assembly or built in a properly sized sheet metal housing.

Functional sequence

For the conventional type of d. c. injection braking the control system of the installation controls the functional sequence. In contrast to this, electronic motor braking devices have an integrated time program providing for the correct sequence of the switching operations. This ensures that mains and braking contactor do not close at the same time. Moreover, this allows a flexible applicability and a reliable function of the braking device. Typically, the function sequence with standard braking devices is as follows:

Once the motor is disconnected from the three-phase system, the braking is initiated after a delay. On the one hand, this braking delay time is used to allow a decay of induction voltages, that are still present after motor disconnection, to a value that is harmless to the power semiconductors. On the other hand, it is used to switch the braking contactor at zero crossing if possible. This considerably reduces contact wearing.

Engineering

To obtain an optimal braking torque the braking current $I_{\rm B}$ should be higher than the rated motor current by the factor 1.8 to 2. This corresponds to the saturation current, i.e. the magnetic field required for braking reaches its maximum at this current intensity. Higher braking currents only result in a thermal motor overload. The allowed braking current has to be tested using an r.m.s. measuring instrument.

Apart from the braking current, also other criteria are essential for the selection of the correct motor braking device. The selection should be based on the documentation from the relevant manufacturer of the braking device. Selection recommendations included there refer to the max. braking current, duration and frequency of braking operations and to the method of connection of the motor to be decelerated.

To safely prevent thermal motor overload by too frequent braking it is recommended to equip them with thermal protection devices. Thermal motor protection relays are suitable for this. Comfortable motor braking devices have this thermistor motor protection already integrated.

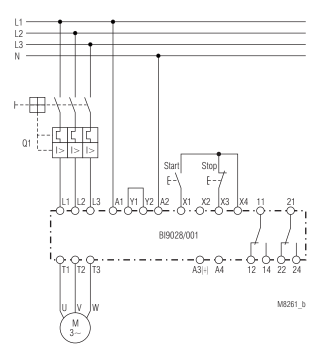
Motor Braking Units

PTC thermistors specifically offered for motor protection are suited as temperature probes. The signal output contact of the thermal monitoring should arranged so that the motor is stopped for safety reasons when the control contact trips, but can not be restarted afterwards until the thermal data allow a restarting.

Softstarters extend the motor service life

To extend the service life of three-phase motors brake devices are often used in combination with softstarters. They allow a more economic design of the driving components and can also be retrofitted in existing installations like brake devices.

Apart from providing both control functions, softstarters with already integrated brake functionality also save a lot of wiring (see Fig. 2).



 $\textbf{Fig. 2:} \ \textbf{Schematic diagram for softstart-brake combination}$

Features of electronic d. c. braking with phase-angle control:

- Continuous adjustment of the braking force and time to the machine's characteristic
- Soft start of the braking effect and thus avoidance of mechanical stresses to bearings, gears or V-belts
- No maintenance needed
- No mechanical wearing
- Easy installation (also later)
- Environmentally compatible

Fields of application

Two reasons require a quick stopping of rotating parts on machinery and plants by brake devices:

- 1) Prevent industrial accidents by emergency stop or safety braking. Accident prevention rules, e.g. those of the wood working (VBG 7j) and textile industries (VBG 7v) require the use of brake devices.
- 2) Reduce costs by shortening the coasting times of machines.

Moreover, motor brake devices are used:

- For deceleration of positioning drives
- For braking machines that would reach their resonance frequency when coasting without braking, e.g. shaking troughs
- For lifting and conveying equipment where a run over end positions must be prevented
- · For reversal mills, centrifuges and the like

POWERSWITCH Solid-State Contactor BF 9250, BH 9250





Applications

Fast and noiseless switching of:

- heating elements
- motors
- valves
- lighting

Indicators

BF 9250/001, BH 9250/001, BH9250/006

green LED "A1-A2": on, when voltage on A1/A2 yellow LED "x1": on, when voltage on X1 red LED " ϑ >": on, when overtemperature

BF 9250/003

BF 9520/004

green LED "Ta": on, when A1 connected green LED "Ta": on, when A2 connected green LED "Ta": on, when A3 connected

BF 9250

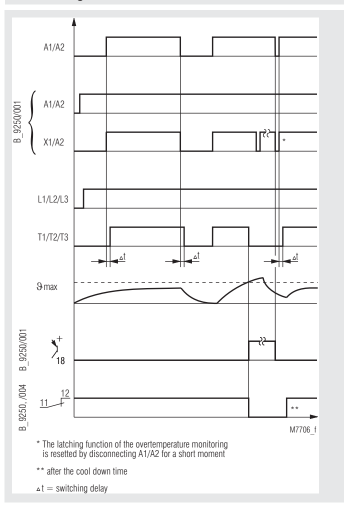
green LED "A1-A2": on, when voltage on A1

- According to IEC/EN 60 947-4-2, IEC/EN 60 947-4-3
- 1-, 2- and 3-pole models
- Load current up to 50 A
- For AC load up to 480 V
- Switching at zero crossing
- Protected by varistors
- As option temperature protection of the power semiconductors with monitoring output
- Mounting on DIN-rail
- As option with control input X1 with low current consumption e.g. to be controlled by a PLC
- As option up to 3 separate semiconductor contactors in one unit
- BF 9250: width 22.5 mm, 45 mm and 90 mm
 BH 9250: width 45 mm, 67.5 mm and 112.5 mm

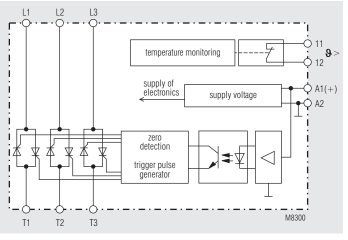
Approvals and Markings

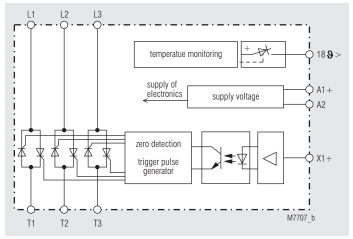


Function Diagram





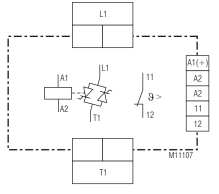


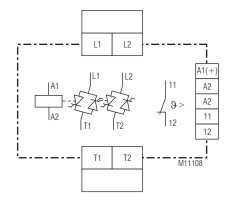


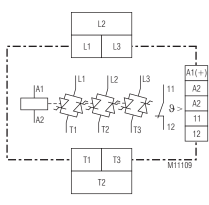
BF 9250, BF 9250/004

BF 9250/001, BH 9250/001





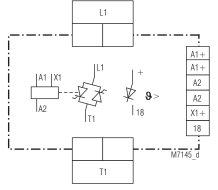


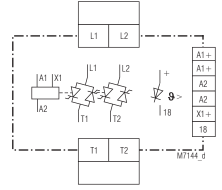


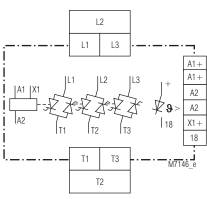
BF 9250.01

BF 9250.02

BF 9250.03



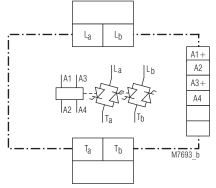


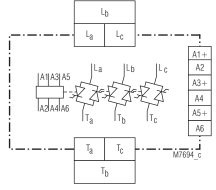


BF 9250.01/001

BF 9250.02/001

BF 9250.03/001

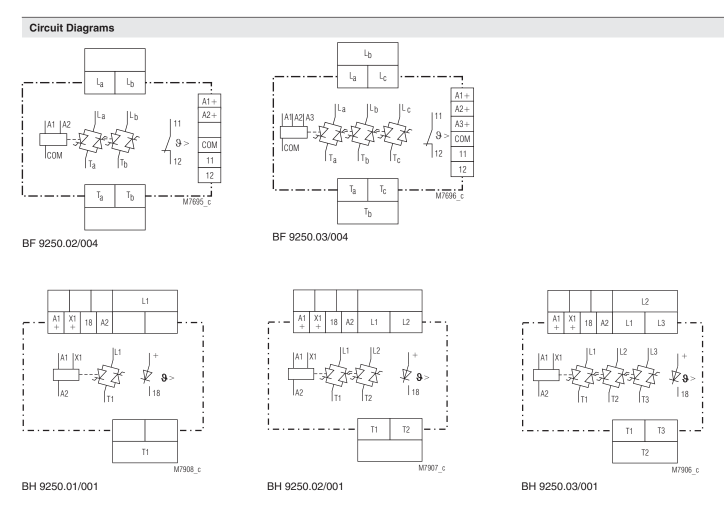


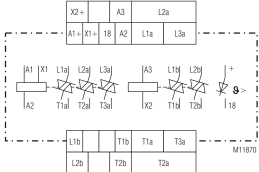


BF 9250.92/003

BF 9250.93/003

Terminal designation A1, A2, A3, A4, A5, A6, COM, X1 Control or operating voltage Indicator output I1, 12 NC contact L1, L2, L3 Mains connections T1, T2, T3 Load outputs T1b, T2b Load outputs





BH 9250.03/006

Technical Data

Input

BF 9250/001, BH 9250/001:

DC 24 V Operation voltage A1/A2: Voltage tolerance: ± 10 % Input current: 35 mA Control voltage X1/A2: DC 3 ... 48V Making voltage: DC 3 V Switch off voltage: DC 2 V

0,5 mA at DC 3 ... 10 V Start current: 10 mA at DC 10 ... 48 V

≤ 2 + 1/2 Periode Start up delay [ms]: Release delay [ms]: ≤ 1 + 1/2 Periode

BF 9250/003:

Control voltage A1/A2: DC 24 V, control of T Control voltage A3/A4: DC 24 V, control of T Control voltage A5/A6: DC 24 V, control of T Start up delay [ms]: ≤ 1 + 1/2 Periode Release delay [ms]: ≤ 1 + 1/2 Periode

BF 9250/004:

Control voltage A1/COM: DC 24 V, control of T DC 24 V, control of T, Control voltage A2/COM: Control voltage A3/COM: DC 24 V, control of T Start up delay [ms]: ≤ 1 + 1/2 Periode ≤ 1 + 1/2 Periode Release delay [ms]:

BF 9250:

Control voltage A1/A2: AC/DC 110 ... 230V, AC/DC 24 V

Start up delay [ms]: \leq 3 + 1/2 Periode Release delay [ms]: ≤ 35 + 1/2 Periode

BH 9250/006:

Operation voltage A1+/A2: DC 24 V Control voltage X1+/A2: DC 3 ... 48 V Control voltage X2+/A3: DC 24 V

Output

Load output T1, T2, T3; T, T, T, Load currents at 100 % duty cycle ED, AC 51:

BF 9250 BH 9250	Ambient temperature	Device without heat sink	Device with small heat sink	Device with large heat sink
1-pole	25°C	13 A	30 A	55 A
	40°C	10 A	25 A	50 A
2-pole	25°C	7 A	17,5 A	28 A
	40°C	6,5 A	15 A	25 A
3-pole	25°C	6 A	14 A	20 A
	40°C	5 A	10 A	15 A

BH 9250.03/006:

Load output T1a, T2a, T3a

AC-51 3 x 3 A

Load output T1b, T2b

AC-51 2 x 1 A

Current reduction over 40°C

BF 9250 BH 9250	Device wit- hout heat sink	Device with small heat sink	Device with large heat sink
1-pole	0,2 A / °C	0,4 A / °C	0,6 A / °C
2-pole	0,2 A / °C	0,3 A / °C	0,4 A / °C
3-pole	0,2 A / °C	0,2 A / °C	0,3 A / °C

Min. load current: AC 40 mA AC 24 ... 480 V Load voltage range: Frequency range: 50 / 60 Hz

Leakage current in off state at nominal voltage U_N and nominal frequency

(Tj=125°C, max.): 1.0 mA AC 480 V at load voltage up to: Peak inverse voltage: \pm 1200 Vp

Technical Data

Short circuit current at t=10 ms

BF 9250.01; .02; .92; BH 9250.01; .02:

BF 9250.03; .93; BH 9250.03: 400 A

Power dissipation: $P = 1.2 [V] \times I \text{ eff. } [A] / k [W]$ with k as formfactor and k = 1.1 for sinusoidal current

600 A

Semiconductor fuse

			Semiconductor fuse		
BF 9250 BH 9250	I _N	load limit integral of the semi- conductor	Туре	Article-No.	Brand
1-pole	10 A 25 A 50 A		fuse 10 x 38 fuse 10 x 38 NH-00	6003434.16 6003434.30 2020920.63	SIBA SIBA SIBA
2-pole	2x6,5 A 2x15 A 2x25 A	1800 A ² s	fuse 10 x 38 fuse 10 x 38 fuse 10 x 38	6003434.10 6003434.20 6003434.30	SIBA SIBA SIBA
3-pole	3x5 A 3x10 A 3x15 A	800 A ² s	fuse 10 x 38 fuse 10 x 38 fuse 10 x 38	6003434.8 6003434.16 6003434.20	SIBA SIBA SIBA

Varistor voltage: AC 510 V

Semiconductor Monitoring Output

Output (Terminal 18): transistor, plus switching

switched auxiliary voltage: DC 24 V

Switching capacity: 100 mA, short circuit proof

Residual voltage: typ. 0.6 V

Output (NC contact 11, 12)

Switching capacity: AC 240 $V^{*)}$ / 2.0 A cos $\phi = 1$

AC 240 V*) / 1.0 A cos ϕ = 0.6 inductive

DC 24 V / 1.0 A

*) max. AC 150 V at variant /004

General Data

Fitting position: cooling ribs vertically Operating mode: Continuous operation Temperature range:

Operation: 0 ... 40°C

max. 60°C (with current derating factor

see table) - 20 ... + 80°C

Storage temperature: Clearance and creepage

distances

rated impulse voltage / pollution degree

EMC Electrostatic discharge: HF-irradiation: Fast transients: Surge voltages

between wires for power supply: between wire and ground: HF-wire guided:

Interference suppression:

IEC 60 664-1 4 kV / 3 IEC/EN 61 000-6-4. IEC/EN 61 000-6-1 8 kVair / 6 kV contact IEC/EN 61 000-4-2

10 V / m IEC/EN 61 000-4-3 $2 \, kV$ IEC/EN 61 000-4-4

1 kV IEC/EN 61 000-4-5 2 kV IEC/EN 61 000-4-5

10 V IEC/EN 61 000-4-6 Limit value class A IEC/EN 60 947-4-3 A higher suppression class can be

reached by connecting capacitors of $0.47 \, \mu F \, / \, 600 \, V$ AC across the phases

or across phase and neutral.

Technical Data

Insulation voltages

Input to Output: 2.5 kV

Input to semiconductor monitoring output

(NC contact)

Input to heat sink:

Output to Output:

Output to heat sink:

2.5 kV

Output to heat sink:

2.5 kV

Degree of protection

 Housing:
 IP 40
 IEC/EN 60 529

 Terminals:
 IP 20
 IEC/EN 60 529

Vibration resistance: Amplitude 0,35 mm

Frequency 10 ... 55 Hz, IEC/EN 60 068-2-6 0 / 060 / 04 IEC/EN 60 068-1

Climate reseistance: 0 / 060 / 04
Terminal designation EN 50 005

Wire connection: DIN 46 228-1/-2/-3/-4
Load terminals: 1 x 10 mm² solid
1 x 6 mm² stranded ferruled

Control terminals and

indicator outputs

BF 9250: 1 x 0.75 mm² stranded ferruled (isolated)

DIN 46 228-1/-2/-3/-4

1 x 1.5 mm² stranded ferruled DIN 46 228-1/-2/-3

BH 9250: 1 x 4 mm² solid or

1 x 2.5 mm² stranded ferruled (isolated)

or

2 x 1.5 mm² stranded ferruled (isolated)

DIN 46 228-1/-2/-3/-4 or 2 x 2.5 mm² stranded ferrueld

DIN 46 228-1/-2/-3

Wire fixing

Load terminals: Terminal screws M 4

Box terminal with wire protection

Control terminals: BF 9250, BF 9250/001,

BF 9250/003, BF 9250/004: cage clamp terminals "Push-In" BH 9250: Plus-minus terminal screws M3,

Plus-minus terminal screws M3,5 box terminals with wire protection

Mounting: DIN rail IEC/EN 60 715

Weight BF 9250

 Width 22.5 mm:
 350 g

 Width 45 mm:
 580 g

 Width 90 mm:
 1 050 g

BH 9250

 Width 45 mm:
 394 g

 Width 67.5 mm:
 638 g

 Width 112.5 mm:
 1 094 g

Dimensions

Width x heigth x depth:

BF 9250: 22.5 x 85 x 120 mm

45 x 85 x 120 mm 90 x 85 x 120 mm

BH 9250: 45 x 85 x 120 mm

67,5 x 85 x 120 mm 112.5 x 85 x 120 mm

UL-Data according to UL508

Input

Wire connection: 60°C / 75°C copper conductors only

BF 9250: AWG 28 - 14 Sol/Str BF 9250/001: AWG 24 - 14 Sol/Str

BH 9250: AWG 20 - 12 Sol, 20 - 14 Str. Torque 0.8 Nm

Load circuit

Fixed screw terminal: 75°C copper conductors only AWG 18 - 8 Sol Torque 0.8 Nm or

AWG 18 - 10 Str Torque 0.8 Nm (only possible at variants up to 30 A)

Temperature range: $0 \dots 40 \,^{\circ}\text{C}$ Frequency range: $50 / 60 \,\text{Hz}$

Pollution degree: 2

In the final circuit an overvoltage protector R/CSPD (VZCA2/8) with min. 480V AC, 50/60Hz, VPR=2500V, Type 3 has to be installed.



Technical data that is not stated in the UL-Data, can be found in the technical data section.

Standard Types

BF 9250.01/001 DC 24 V AC 24 ... 480 V 50/60 Hz 10 A

Article number: 0050515

• 1-pole

Control input X1: DC 3 ... 48 V
 Auxiliary voltage: DC 24 V
 Load voltage: AC 24 ... 480 V

Load current: 10 A

With signal output

Width: 22,5 mm

BF 9250.03/001 DC 24 V AC 24 ... 480 V 50/60 Hz 3 x 10 A

Article number: 0050520

3-pole

Control input X1: DC 3 ... 48 V
Auxiliary voltage: DC 24 V
Load voltage: AC 24 ... 480 V
Load current: 3 x 10 A

With signal output

• Width: 45 mm

Variants

BF 9250.0_: Without low current input X1

BH 9250.__/001: With bigger diameter for control wires

BF 9250.92/003,

BF 9250.93/003: 2 or 3 power semiconductor controlled

by a separate input with galvanic isolation, without temperature monitoring

of the semiconductors

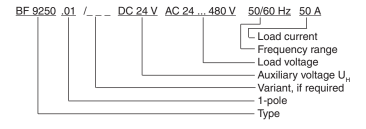
BF 9250.02/004,

BF 9250.03/004: 2 or 3 power semidconductor controlled

by a separate input with common ground with temperature monitoring of the semiconductors signal output not latching

without LED display of ϑ.

Odering example for variants

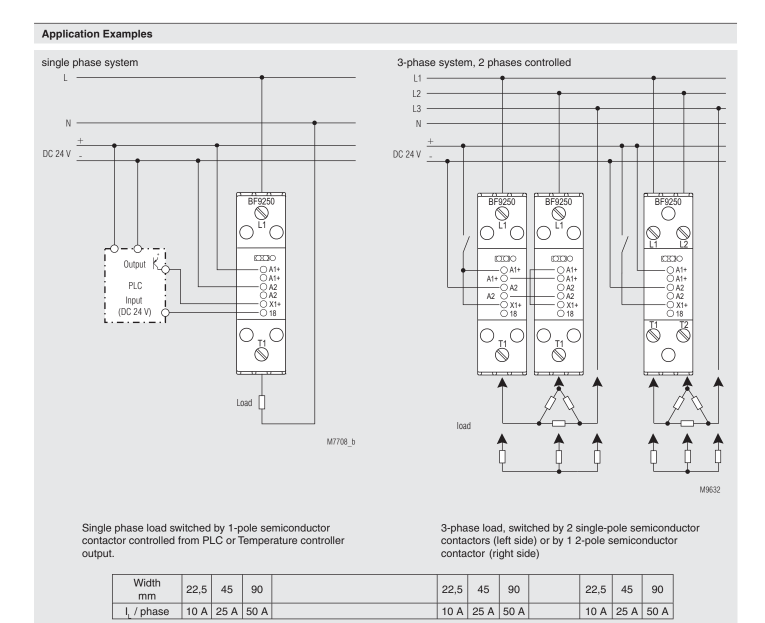


Installation

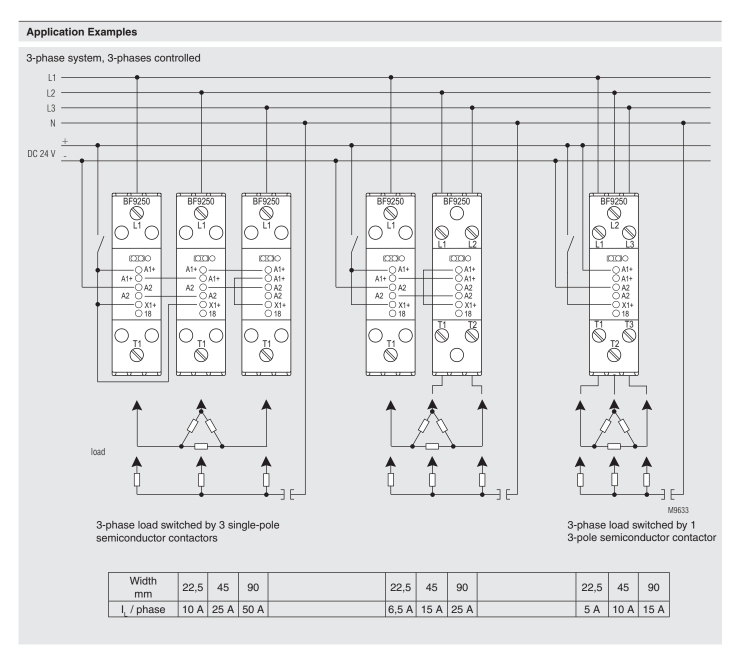
Recommended distance:

upper / lower side to cable duct: 20 mm

Distance on left and right: 10 mm; with max. load current and 100 % duty cycle

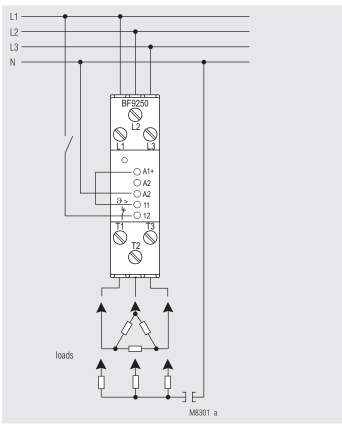


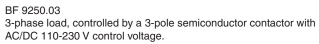
BF 9250._ _/001

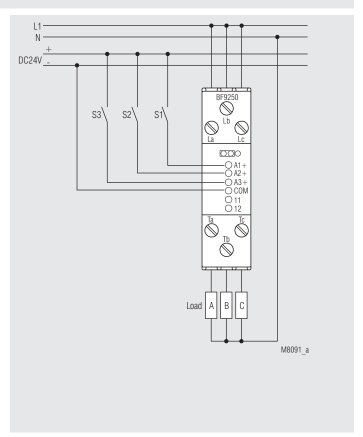


BF 9250._ _/001

Application Examples







BF 9250.03/004 3 semiconductor contactors in one housing control 3 different loads

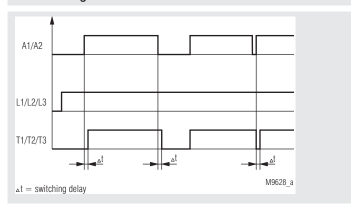
POWERSWITCH Solid-State Contactor BF 9250/__8





- According to IEC/EN 60 947-4-2, IEC/EN 60 947-4-3
- 1-, 2- and 3-pole versions
- Load current up to 50 A at $T_U = 40^{\circ}$ C
- For AC load up to 530 V
- Switching at zero crossing, optionally immediate switching
- Protected by varistors
- Mounting on DIN-rail
- As option with high l²t of the semiconductor for high switching current (variant /1_8)
- Widths: 22.5 mm, 45 mm and 90 mm

Function Diagram



Approvals and Markings

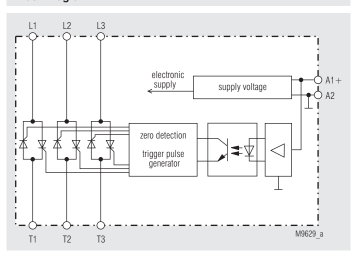


Applications

Fast and noiseless switching of:

- heating elements
- motors
- valves
- lighting

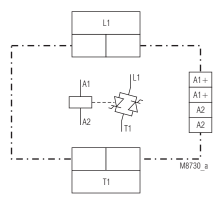
Block Diagram



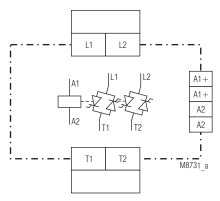
Indicators

LED green: on, when voltage on A1/A2

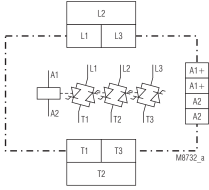
Circuit Diagrams



BF 9250.91/008 (1-pole)



BF 9250.92/008 (2-pole)



BF 9250.93/008 (3-pole)

Connection Terminals

Terminal designation	Signal description	
A1 (+), A2	Control or operating voltage	
L1, L2, L3	Mains connections	
T1, T2, T3	Load output	

Technical Data

Input:

DC 24 V Control voltage A1/A2:

Control voltage range:

DC 4 ... 32 V DC 7 ... 32 V 1-pole: 2-pole: 3-pole: DC 9 ... 32 V Start up delay [ms]: ≤ 1 + 1/2 period *) ≤ 1 + 1/2 period *) Release delay [ms]:

*) for variant with immediate switching only

1 periode for on and off delay

Output

Load output T1, T2, T3 Load currents at 100 % duty cycle:

			Width	
BF 9250/008	Ambient temperature	22.5 mm	45 mm	90 mm
1 nolo	25°C	13 A	30 A	55 A
1-pole	40°C	10 A	25 A	50 A
2 nole	25°C	7 A	17.5 A	28 A
2-pole	40°C	6.5 A	15 A	25 A
2 nole	25°C	6 A	14 A	20 A
3-pole	40°C	5 A	10 A	15 A

Current reduction over 40°C

BF 9250/008	Device without heat sink	Device with small heat sink	Device with large heat sink
1-pole	0.2 A / °C	0.4 A / °C	0.6 A / °C
2-pole	0.2 A / °C	0.3 A / °C	0.4 A / °C
3-pole	0.2 A / °C	0.2 A / °C	0.3 A / °C

Min. load current: AC 40 mA Load voltage L1, L2, L3: AC 230 V, AC 480 V

Load voltage range:: 24 ... 264 V, AC 24 ... 530 V

Frequency range: 50 / 60 Hz

Leakage current

in off state: approx. 1.0 mA Peak reverse voltage: \pm 1200 Vp Short circuit current

at t=10 ms

BF 9250.91, BF 9250.92: 600 A BF 9250.93: 400 A

Power dissipation: $P = 1.2 [V] \times I \text{ eff. } [A] / k [W]$ with k as formfactor and

k = 1.11 for sinusoidal current

Semiconductor fuse

			Semiconductor fuse		
	I _N	Load limit inte- gral of the semicon- ductor*)	Туре	ArtNo.	Brand
41-	10 A		fuse 10 x 38	6003434.16	
1-pole devices	25 A	1800 A ² s	10Se 10 x 30	6003434.30	
devices	50 A		NH-00	2020920.63	
01-	2 x 6.5 A			6003434.10	
2-pole devices	2 x 15 A	1800 A²s	fuse 10 x 38	6003434.20	SIBA
devices	2 x 25 A			6003434.30	
	3 x 5 A		·	6003434.8	
3-pole devices	3 x 10 A	800 A ² s	fuse 10 x 38	6003434.16	
devices	3 x 15 A			6003434.20	

^{*)} up to 18000 A2s: on request

AC 510 V Varistor voltage:

Technical Data

General Data

Mounting position:cooling ribs verticallyOperating mode:Continuous operation

Temperature range: 0 ... 40°C

max. temperature: 60°C (with current derating factor)

see table - 20 ... + 80°C

Storage temperature: Clearance and creepage

distances

rated impulse voltage /

 pollution degree
 4 kV / 3
 IEC 60 664-1

 EMC
 IEC/EN 61 000-6-4, IEC/EN 61 000-6-1

 Electrostatic discharge:
 8 kVair / 6 kV contact IEC/EN 61 000-4-2

 HF-irradiation:
 10 V / m
 IEC/EN 61 000-4-3

 Fast transients:
 2 kV
 IEC/EN 61 000-4-4

Surge voltages

between

wires for power supply: 1 kV IEC/EN 61 000-4-5 between wire and ground: 2 kV IEC/EN 61 000-4-5 HF-wire guided: 10 V IEC/EN 61 000-4-6 Interference suppression: Limit value class A IEC/EN 60 947-4-3

A higher suppression class can be reached by connecting capacitors of 0.47 μF / 600 V AC across the phases

or across phase and neutral.

Insulation voltages

Input to Output: 2.5 kV

Input to semiconductor monitoring output

(NC contact)

Input to heat sink:

Output to Output:

Output to heat sink:

2.5 kV

Output to heat sink:

2.5 kV

Degree of protection

Climate resistance:

 Housing:
 IP 40
 IEC/EN 60 529

 Terminals:
 IP 20
 IEC/EN 60 529

Vibration resistance: Amplitude 0.35 mm

frequency 10 ... 55 Hz IEC/EN 60 068-2-6 0 / 060 / 04 IEC/EN 60 068-1

Terminal designation: EN 50 005

Wire connection DIN 46 228-1/-2/-3/-4 Load terminals: 1 x 10 mm² solid

1 x 6 mm² stranded ferruled

Control terminals: 1 x 0.75 mm² stranded ferruled (isolated)

DIN 46 228-1/-2/-3/-4

1 x 1.5 mm² stranded ferruled

DIN 46 228-1/-2/-3

Wire fixing

Load terminals: Terminal screws M 4

Box terminal with wire protection

Control terminals: cage clamp terminals

Mounting: DIN rail IEC/EN 60 715

Weight

 Width 22.5 mm:
 350 g

 Width 45 mm:
 580 g

 Width 90 mm:
 1050 g

Dimensions

Width x heigth x depth:

Dependent of contacts

and load current

(see table load current): 22.5 x 85 x 120 mm

45 x 85 x 120 mm 90 x 85 x 120 mm

UL-Data according to UL508

Input

Wire connection

BF 9250/008: 60°C / 75°C copper conductors only

AWG 24 - 14 Sol/Str

Load circuit

Fixed screw terminal: 75°C copper conductors only

AWG 18 - 8 Sol Torque 0.8 Nm or AWG 18 - 10 Str Torque 0.8 Nm (only possible at variants up to 30 A)

Temperature range: $0 \dots 40 \,^{\circ}\text{C}$ Frequency range: $50 / 60 \,\text{Hz}$

Pollution degree: 2

In the final circuit an overvoltage protector R/CSPD (VZCA2/8) with min. 480V AC, 50/60Hz, VPR=2500V, Type 3 has to be installed.

Info

Technical data that is not stated in the UL-Data, can be found in the technical data section.

Standard Type

BF 9250.91/008 DC 24 V AC 480 V 50/60 Hz 10 A

Article number: 0056823

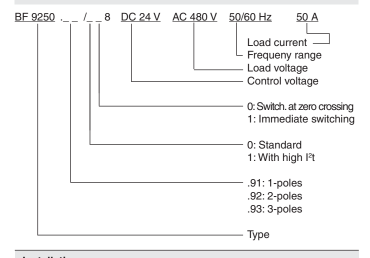
1-pole

Control voltage range:
 Load voltage range:
 Load voltage:
 DC 4 ... 32 V
 AC 24 ... 530 V
 10 A (bei T_{..} = 40° C)

with indicator output

• Width: 22.5 mm

Ordering Example



Installation

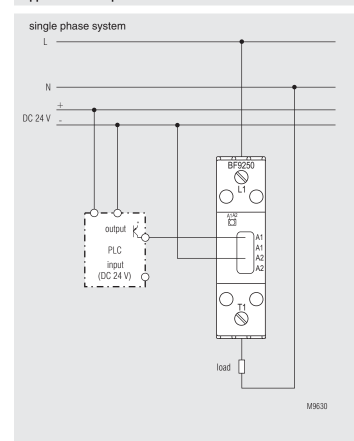
Recommended distance:

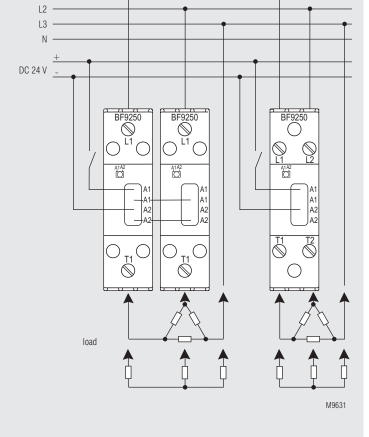
upper / lower side to cable duct: 20 mm

distance on left and right: 10 mm; with max. load current and

100 % duty cycle

Application Examples





3-phase system, 2 phases controlled

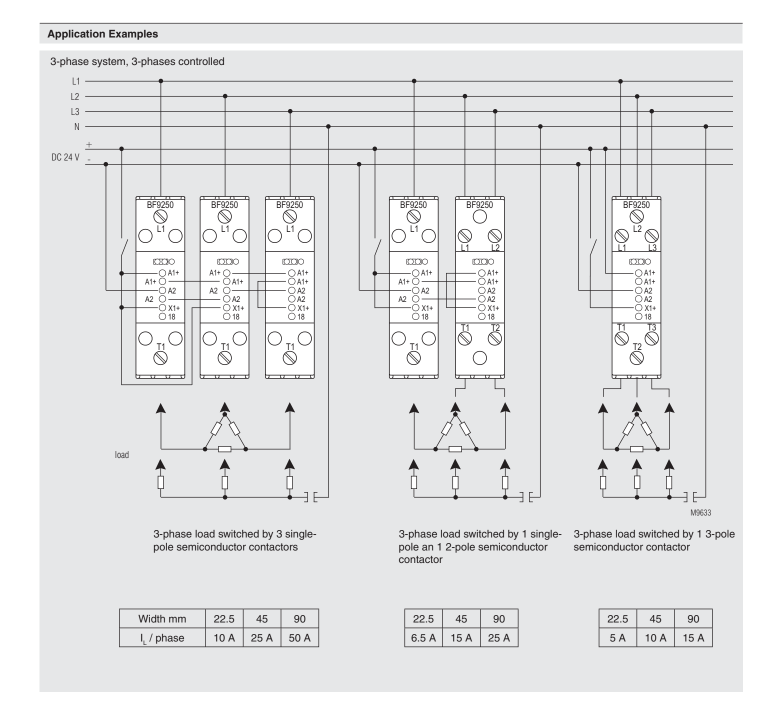
Single phase load switched by 1-pole semiconductor contactor controlled from PLC or Temperature controller output.

Width mm	22.5	45	90
I _L / phase	10 A	25 A	50 A

3-phase load, switched by 2 single-pole semiconductor contactors (left side) or by 1 2-pole semiconductor contactor (right side)

22.5	45	90
10 A	25 A	50 A

22.5	45	90
6.5 A	15 A	25 A



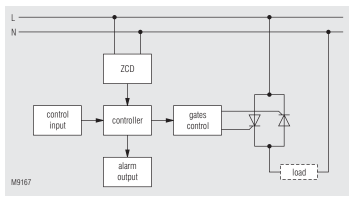
POWERSWITCH Semiconductor Contactor With Analogue Input For Pulsed Output BF 9250/0 2



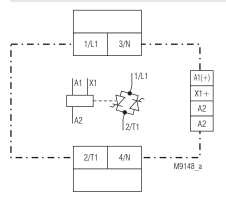


- Analogue controller for accurate process temperature control
- Burst firing control of heaters
- Control input optional with DC 0 ... 10 V, DC 4 ... 20 mA, 0 ... 10 k Ω
- Reverse action operation possible
- Rated operational voltage range up to 480 V
- Rated operational current is up to AC 50 A
- Zero cross switching
- Protected by varistors
- Temperature protection of the power semiconductors
- LED indications for supply, output status and alarm status
- · Alarm indication on mains synchronisation failure
- Alarm indication on control input failure
- Alarm indication on over temperature of power semiconductors
- DIN-rail mountable
- BF 9250/0 2 to 10 A: Width 22.5 mm BF 9250/0_2 to 25 A: Width 45 mm BF 9250/0_2 to 50 A: Width 90 mm

Block Diagram



Circuit Diagrams



Connection Terminals

Terminal Designation	Signal Designation
A1 (+)	+ / L
A2	- / N
X1	Control input
L1, N	Mains connection
T1, N	Load output

Approvals and Markings



Applications

- Analogue control for precise temperatur control
- Fast and noiseless switching of heating elements

Indicators

Normal operation

Green LED:

Yellow LED: ON according to output status

Red LED:

Mains sychronisation failure alarm

Green LED: Flashing Yellow LED: OFF Red LED: Flashing

(This alarm status is not latched)

Control input failure

Green LED: ON Yellow LED: OFF Red LED: Flashing

(This alarm status is not latched)

Over temperature of power semiconductors alarm

Green LED: ON OFF Yellow LED: Red LED: ON

(This alarm status is latched. Supply on A1+/A2 has to be switched off and

back on after a short time to reset this status)

Technical Data

Input

Supply voltage U_H

A1/A2: AC/DC 24 V Supply current: < 26 mA at DC 24 V

Control Input

Current controlled input

Control current range: DC 0 ... 20 mA or DC 4 ... 20 mA

Allowable input current: < 35 mAOver current protection: YES Alarm for over current: YFS Reverse polarity protection: YES

1.02 V at 20 mA Voltage drop:

Voltage controlled input

Control voltage range: DC 0 ... 5 V or DC 0 ... 10 V Control input current: < 0.01 mA at DC 10 V

Potentiometer controlled input

10 kΩ ±10 % Potentiometer value:

Control accuracy

0 ... 100 % Range: 1.5625 % Step:

Output

Nominal load voltage: AC 24 ... 115 V; AC 110 ... 240 V or

AC 230 ... 480 V AC 10 A, 25 A, 50 A

Load current I,: AC 40 mA Minimum operational current: Operating mode: Continuous

Current reduction over 40°C

I, AC 10 A: 0.2 A / °C 0.4 A / °C AC 25 A: 0.6 A / °C AC 50 A: Frequency range: 45 ... 65 Hz Varistor voltage: AC 510 V Load types: Resistive

1.2 (V) x I, (A) approx. Power loss:

Average power output: 0 ... 100 %

Output power resolution

at BF 9250/002: 1.5625 % at BF 9250/042: 5 % Zero crossing detection: YES

Off state leakage current at

rated voltage and frequency: 1.0 mA $(T_i = 125^{\circ}C \text{ max.})$

 I^2t for fusing t = 1 to 10 ms I, AC 10 A, 25 A: 800 A2s AC 50 A 1800 A2s

Peak inverse voltage: ±1200 V₅

Note: Higher current capacilities on request

Installation

Recommended distance with max. load current and 100 % duty cycle upper / lower side

to cable duct: 20 mm left / right: 10 mm

Technical Data

General Data

Maximum humidity: 75 %, no condensation

Operating temperature: 0 ... 40°C

60° (using appropriate derating) Maximum temperature:

Storage temperature: - 20 ... + 80°C Natural convection Cooling:

Junction temperature: < 125 °C

Rated withstand voltage input to output:

3500 V Degree of protection IP 40 IEC/EN 60 529 Housing: IP 20 Terminals: IEC/EN 60 529 DIN rail

Mounting: Wire fixing Wire connection

1 x 10 mm² solid Load terminals:

1 x 6 mm² stranded wire with sleeve Control terminals: 1 x 0.75 mm² stranded wire with sleeve

and with insulation

1 x 1.5 mm² stranded wire with sleeve

IEC/EN 60 715

and with insulation

Load terminals: box terminals **Control termials:** cage clamps 1.2 Nm Fixing torque:

Weight

BF 9250/0_2 to 10 A: 350 g BF 9250/0_2 to 25 A: 580 g BF 9250/0 2 to 50 A: 1094 q

Dimensions

Width x height x depth

BF 9250/0_2 to 10 A: Width 22,5 x 85 x 120 mm BF 9250/0 2 to 25 A: Width 45 x 85 x 120 mm BF 9250/0_2 to 50 A: Width 90 x 85 x 120 mm

UL-Data according to UL508

Wire connection: 60°C / 75°C copper conductors only

AWG 24 - 14 Sol/Str

Control input

Current input: DC 4 ... 20 mA

Voltage input: DC 0 ... 5 V bzw. DC 0 ... 10 V

Potentiometer input: 10 kOhm \pm 10 %

Load circuit

Fixed screw terminal: 75°C copper conductors only

AWG 18 - 8 Sol Torque 0.8 Nm or AWG 18 - 10 Str Torque 0.8 Nm (only possible at variants up to 30 A)

Temperature range: 0 ... 40 °C 50 / 60 Hz Frequency range:

Pollution degree:

In the final circuit an overvoltage protector R/CSPD (VZCA2/8) with min. 480V AC, 50/60Hz, VPR=2500V, Type 3 has to be installed.



Technical data that is not stated in the UL-Data, can be found in the technical data section.

Standard Type

BF 9250.91/042 $\ U_{_{\! H}}$ AC/DC 24 V $\$ DC 0 ... 10 V $\$ AC 230 ... 480 V $\$ AC 10 A

0059168 Article number:

1-pole

Control input: DC 0 ... 10 V Auxiliary voltage: AC/DC 24 V Load voltage: AC 230 ... 480 V Load current: AC 10 A Width: 22.5 mm

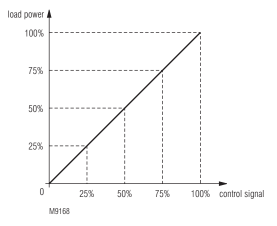
Variants

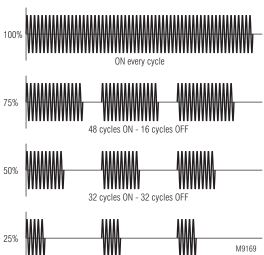
BF 9250/002: Output control with fixed period of 64 cycles,

pulse-space ratio according to input signal Self optimising, to achieve as short as possible

BF 9250/042: control periods, suitable for infrared lamps

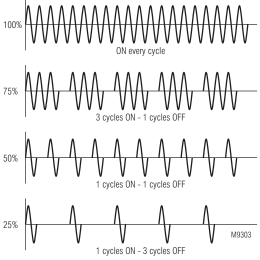
Characteristics



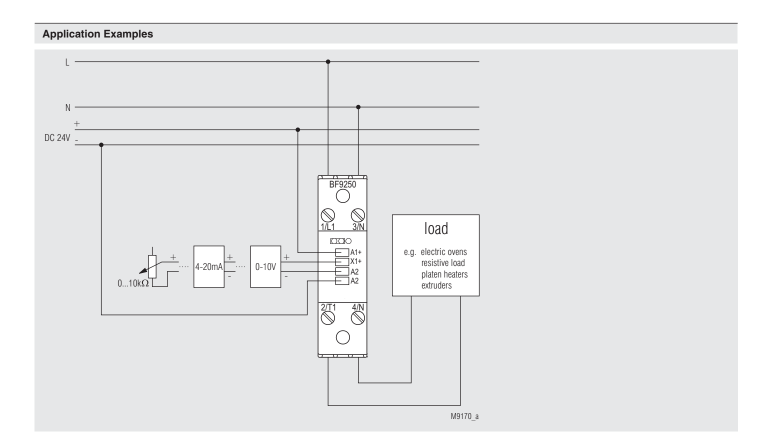


16 cycles ON - 48 cycles OFF

Variant BF 9250/002



Variant BF 9250/042



POWERSWITCH Solid-State Relay / - Contactor For Resistive Load PK 9260

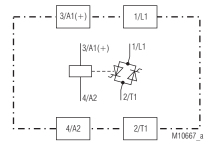




Function Diagram



Circuit Diagram



Notes

Depending on the application it may be useful to protect the solid-state relay with special superfast semiconductor fuses against shortcircuit.

Without heat sink

The solid-state relay can be mounted on existing cooling surfaces. Depending on the load, sufficient ventilation has to be provided.

With heat sink

For optimised heat dissipation the solid-state relays can be delivered with special dimensioned heat sinks. Depending on the ambient conditions and the load this helps to select the correct solid-state relay and heat sink. The heat sinks can be clipped on DIN-rail.

Your Advantages

- · High switching frequency and long life
- Space saving, only 22.5 mm width
- To be mounted on cooling surface with only 2 screws
- With heat sink for DIN-rail mounting
- Silent
- · Vibration- and shock resistance

Features

- AC solid-state relay / -contactor
- PK 9260/_ _ according to IEC/EN 62314
 PK 9260/_ _ / _ according to IEC/EN 60947-4-2 and -4-3
- Load current up to 88 A, AC-51
- · Switching at zero crossing for resistive loads
- 2 anti-parallel thyristors
- DCB technology (direct bonding method) for excellent heat transmission properties
- As option with:
 - M4 flat terminal or
 - M5 screw terminal for cable lug
- · LED status indicator
- $\bullet~$ Peak reverse voltage up to $\pm~1600~\text{V}$
- Insulation voltage 4000 V
- · As option with heat sink, for DIN rail mounting

Approvals and Markings



Applications

Solid-state relays switching at zero crossing:

For frequent no-wear and no-noise switching of:

- heating systems
- cooling systems
- valves
- lighting systems

The solid-state relay switches at zero crossing and is suitable for many applications e.g. extrusion machines for plastic and rubber, packaging machines, solder lines, machines in food industry.

Function

The solid-state relay PK 9260 is designed with 2 anti-parallel connected thyristors switching at zero crossing for resistive loads (e.g. heating systems). When connecting the control voltage the output of the solid-state relay is activated at the next zero crossing of the sinusoidal voltage. When disconnecting the control voltage the output is switched off at the next zero crossing of the load current.

The LED shows the state of the control input.

Operation Notes

EMC disturbance during operation has to be reduced by corresponding measures and filters. If several solid-state relays are mounted together sufficient cooling and ventilation has to be provided.

Control Circuit

Control voltage range [V]:	DC 4 32	AC/DC 18 30	AC 100 230
Making voltage [V]:	3.0	10	80
Switch off voltage [V]:	1.0	6.0	25
Max. input current [mA]:	12	25 at 24 V AC	20 at 230 V AC
Start up delay [ms]:	≤ 1.0 + ½ cycle*	≤ 5 + ½ cycle*	≤ 10 + ½ cycle*
Release delay [ms]:	≤ 1.0 + ½ cycle*	≤ 20 + ½ cycle*	≤ 35 + ½ cycle*

 $^{^{\}star)}$ ½ cycle delay only when switching at 0-crossing, at instantaneous switching the delay = 0

$\overline{}$			
o			

Load voltage AC [V]:	24 230	48 460	48600		
Peak reverse voltage [V]:	650 1200		1600		
Frequency range [Hz]:	47 63				

Solid-state relays. heat sink see table Load current I _{nenn} [A] / AC-51:	24		32	48	48*	72	72*	88
Solid-state contactor at $T_U = 40$ °C: Designation heat sink: Load current I_{nenn} [A] / AC-51:	/03 10	/04 20		/05 40		/06 60	/06 60	
Current reduction above $T_U = > 40 ^{\circ}\text{C} [\text{A} / ^{\circ}\text{C}]$	0,3	0,4		0,6		0,8	0,8	
Max. overload current [A]. t = 10 ms:	≤ 350	≤ 400	≤ 400	≤ 620	≤ 1300*	≤ 1050	≤ 1150	≤ 1150
Load limit integral I2t [A2s]:	612	800	800	1920	8500*	5500	6600	6600
Leakage current in off state [mA]				≤ .	1,5			
Min. current [mA]				2	0			
Forward voltage [V]								
at at nominal current:	1,1	1,2	1,2	1,2	1,1	1,2	1,2	1,2
Off-state voltage [V/µs]:	500	500	1000	1000	1000	1000	1000	1000
Rate of rise of current [A/µs]:	150	150	100	150	150	150	150	150

 $^{^{\}star)}$ at variant /1 $_$: High I^2t value

Thermal Data - Solid-State Relays -

Solid-state relays without heat sink Load current I _{nenn} [A] / AC-51:	24	32	48	48*	72	72*	88
Thermal resistance							
Junction ambient [K/W]:				10			
Thermal resistance							
Junction housing [K/W]:	0,55	0,48	0,36	0,25	0,35	0,25	0,25
Junction temperature [°C]:				≤ 125			

Notes on Sizing for Selection of a Heat Sink

The heat generated by the load current must be dissipated by a suitable heat sink. It is imperative that the junction temperature of the semiconductor is maintained for all potential environmental temperatures of under 125°C. For this reason, it is important to keep the thermal resistance between the base plate of the solid-state relay and the heat sink to a minimum.

To protect the solid-state relay effectively from excess heating, a thermally conducting paste or a graphit gasket (see Accessories) should be applied before installation to the base plate of the heat sink between semiconductor relay and heat sink.

From the table, select a suitable heat sink with the next lowest thermal resistance. Thus, it is ensured that the maximum junction temperature of 125°C is not exceeded. The load current in relation to the environmental temperature can be seen from the table.

a)						
Load current (A)		The		0 24 A stance (K	/W)	
24.0	3.6	3.2	2.8	2.4	2.0	1.6
21.6	4.1	3.7	3.2	2.8	2.3	1.9
19.2	4.8	4.3	3.8	3.3	2.8	2.2
16.8	5.5	5.0	4.5	3.9	3.3	2.7
14.4	7.0	6.3	5.5	4.8	4.1	3.4
12.0	8.5	7.8	6.9	6.0	5.2	4.3
9.6	-	-	9.0	7.9	6.8	5.6
7.2	-	-	-	-	9.5	7.9
4.8	-	-	-	-	-	-
2.4	-	-	-	-	-	-
	20	30	40	50	60	70
		Am	bient ten	perature	(°C)	

Selection of a Heat Sink

b)

	The			/W)	
2.0	1.9	1.6	1.3	1.1	8.0
2.5	2.2	1.9	1.6	1.3	1.0
3.0	2.7	2.3	2.0	1.6	1.3
3.7	3.3	2.8	2.4	2.0	1.6
4.5	4.0	3.5	3.1	2.6	2.1
5.8	5.2	4.5	3.9	3.3	2.7
7.6	6.8	6.1	5.3	4.5	3.7
-	9.7	8.6	7.5	6.4	5.3
-	-	-	-	-	8.5
-	-	-	-	-	-
20	30	40	50	60	70
	Am	nbient tem	perature	(°C)	
	2.5 3.0 3.7 4.5 5.8 7.6 -	2.0 1.9 2.5 2.2 3.0 2.7 3.7 3.3 4.5 4.0 5.8 5.2 7.6 6.8 - 9.7 20 30	Thermal residence 2.0 1.9 1.6 2.5 2.2 1.9 3.0 2.7 2.3 3.7 3.3 2.8 4.5 4.0 3.5 5.8 5.2 4.5 7.6 6.8 6.1 - 9.7 8.6	2.0 1.9 1.6 1.3 2.5 2.2 1.9 1.6 3.0 2.7 2.3 2.0 3.7 3.3 2.8 2.4 4.5 4.0 3.5 3.1 5.8 5.2 4.5 3.9 7.6 6.8 6.1 5.3 - 9.7 8.6 7.5 - - - - 20 30 40 50	Thermal resistance (K/W) 2.0

Solid-State Contactor

Solid-state with optimised heat sink

We recommend the following combination of solid-state relay and heatsink depending on the load current and an ambient temperature of 40° C.

If the solid-state relays are used at ambient temperature above 40°C the load current has to be reduced according to the current reduction (A/°C see table).

Example:

Operation at $T_U = 45$ °C; heat sink for 10 A with 0.3 A / °C

Current reduction: 5° C x 0.3 A / $^{\circ}$ C = 1.5 A Max. load current: 10 A - 1.5 A = 8.5 A

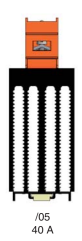
c)						
Load current (A)				A / 48 A F stance (K		
48.0	1.3	1.2	1.0	0.8	0.6	0.5
43.2	1.6	1.4	1.2	1.0	8.0	0.6
38.4	1.9	1.7	1.5	1.2	1.0	8.0
33.6	2.4	2.1	1.8	1.6	1.3	1.0
28.8	3.0	2.6	2.3	2.0	1.6	1.33
24.0	3.8	3.4	3.0	2.6	2.2	1.8
19.2	5.1	4.6	4.0	3.5	3.0	2.4
14.4	7.2	6.5	5.8	5.0	4.3	3.6
9.6	-	-	9.3	8.1	7.0	5.8
4.8	-	-	-	-	-	-
	20	30	40	50	60	70

Ambient temperature (°C)



10 A







Load current (A)		The	PH 9260 ermal resist		C/W)	
72.0	0.7	0.6	0.5	0.4	0.3	-
64.8	0.9	0.8	0.7	0.5	0.4	0.3
57.6	1.1	1.0	0.8	0.7	0.5	0.4
50.4	1.5	1.3	1.1	0.9	0.7	0.5
43.2	1.9	1.6	1.4	1.2	1.0	0.7
36.0	2.4	2.2	1.9	1.6	1.3	1.1
28.8	3.3	3.0	2.6	2.2	1.9	1.5
21.6	4.8	4.3	3.8	3.3	2.8	2.3
14.4	7.8	7.0	6.2	5.5	4.7	3.9
7.2	-	-	-	-	-	8.6
	20	30	40	50	60	70
		Δm	bient temp	erature	(°C)	

-,							
Load current (A)		The	PK 926 ermal resi		/W)		
88.0	0.6	0.5	0.4	0.3	-	-	
79.2	0.7	0.6	0.5	0.4	0.3	-	
70.4	0.9	0.8	0.7	0.6	0.4	0.3	
61.6	1.2	1.0	0.9	0.7	0.6	0.4	
52.8	1.5	1.3	1.1	1.0	0.8	0.6	
44.0	2.0	1.8	1.5	1.3	1.1	0.9	
35.2	2.7	2.4	2.1	1.8	1.5	1.2	
26.4	3.9	3.5	3.1	2.7	2.3	1.9	
17.6	6.3	5.7	5.0	4.4	3.8	3.1	
8.8	-	-	-	9.7	8.3	7.0	
	20	30	40	50	60	70	
		Am	bient tem	perature	(°C)		

General Technical Data

Operating mode: Continuous operation

(Current reduction above 40 °C)

Temperature range

operation: $-25 \dots 60^{\circ} \text{ C}$ storage: $-25 \dots 85^{\circ} \text{ C}$

Relative air humidity: < 95 % non-condensing at 40 °C

Clearance and creepage

distances

rated impulse voltage /
pollution degree: 6 kV / 2 IEC/EN 60 664-1

EMC: IEC/EN 61 000-6-4, IEC/EN 61 000-4-1

Electrostatic discharge (ESD): 8 kV air / 6 kV contact IEC/EN 61 000-4-2

 HF irradiation:
 10 V / m
 IEC/EN 61 000-4-3

 Fast transients:
 2 kV
 IEC/EN 61 000-4-4

Surge voltages

Control circuit between A1 / A2: 1 kV IEC/EN 61 000-4-5 between output and ground: 2 kV IEC/EN 61 000-4-5 HF-wire guided 10 V IEC/EN 61 000-4-6 Interference suppression: Limit value class A Degree of protection: IP 10 IEC/EN 60 529

Vibration resistance: Amplitude 0.35 mm

Frequency 10 ... 55 Hz, IEC/EN 60-068-2-6 **Housing material:** PBT/PC flame resistant; UL 94 V0

Base plate: Aluminum, copper nickle-plated
Mounting screws: M4 x 20 mm
Mounting torque: 2.5 Nm

Connections load circuit /__ 0: Mounting screws M4 Pozidrive 1 PT

Mounting torque: 2.5 Nm

Wire cross section: 2 x 1.5 ... 2.5 mm² solid or

2 x 2.5 ... 6 mm² solid oder

2 x 1.0 ... 2.5 mm² stranded wire with sleeve 2 x 2.5 ... 6 mm² stranded wire with sleeve 1 x 10 mm² stranded wire with sleeve

Connections load circuit /__1: Mounting screws M5

Mounting torque: 2.5 Nm

cable lug (DIN 46234): 5 - 2.5; 5 - 6; 5 - 10; 5 - 16; 5 - 25

Connections control circuit: Mounting screws M3 Pozidrive 2 PT

Mounting torque: 0.6 Nr

Wire cross section: $1 \times 0.5 \dots 2.5 \text{ mm}^2 \text{ solid or}$ $2 \times 0.5 \dots 1.0 \text{ mm}^2 \text{ solid or}$

1 x 0.5 ... 2.5 mm² stranded wire with sleeve

Nominal insulation voltage

Weight

without heat sink: approx. 80 g

with heat sink Load current

10 A: approx. 225 g
20 A: approx. 305 g
40 A: approx. 575 g
60 A: approx. 785 g

Dimensions

Width x height x depth

without heat sink

with screw terminals: $22.5 \times 85 \times 50 \text{ mm}$ with cable lug terminals: $22.5 \times 139 \times 50 \text{ mm}$

with heat sink

Load current

10 A: 22,5 x 99 x 92 mm 20 A: 22,5 x 99 x 131 mm 40 A: 45 x 105 x 135 mm 60 A: 67,5 x 136 x 127 mm

Standard Type

PK 9260.91 AC 48 ... 460 V 24 A DC 4 ... 32 V

Article number: 0064884

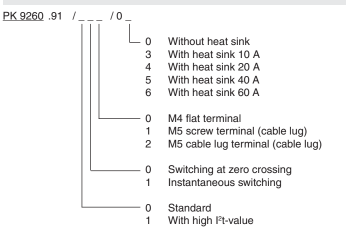
• Load voltage: AC 48 ... 460 V

• Load current: 24 A

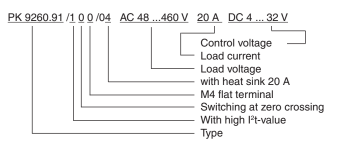
• Control voltage: DC 4 ... 32 V

• Width: 22.5 mm

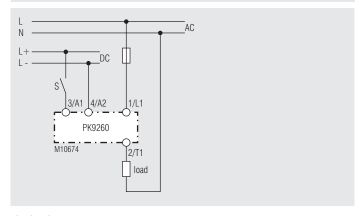
Variants



Ordering example for variants



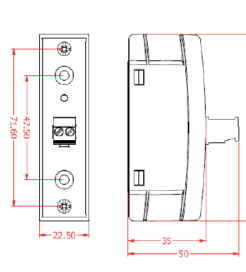
Connection Example

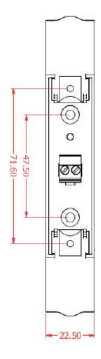


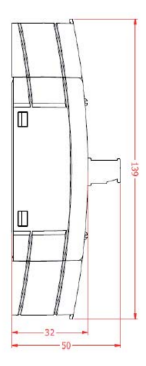
single-phase

Flat terminals PK 9260.91/_ _0

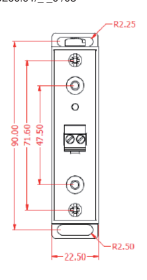
Screw terminals / cable lug terminals PK 9260.91/ $_$ _1

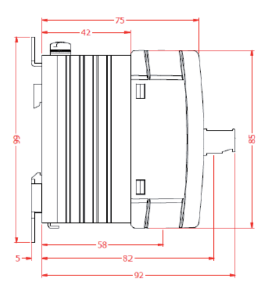




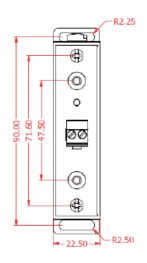


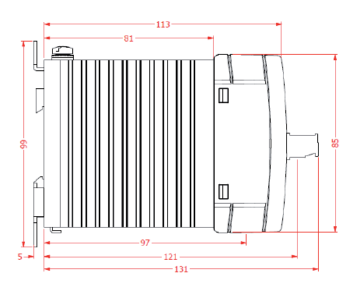
PK 9260.91/_ _0 /03



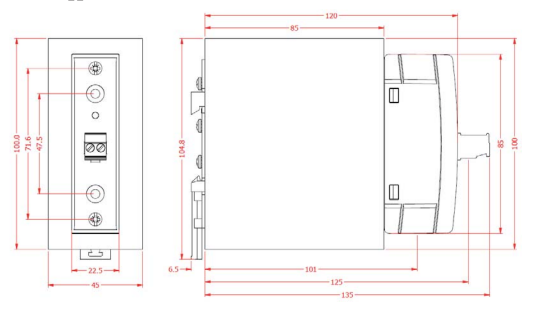


PK 9260.91/_ _0 /04

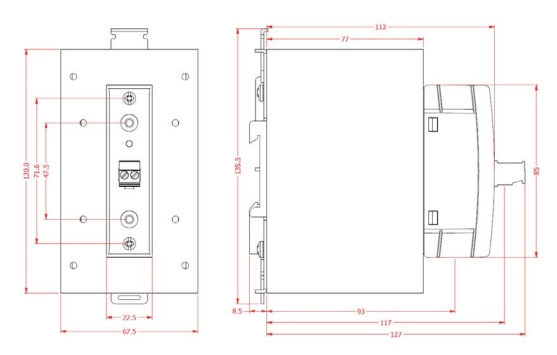




PK 9260.91/_ _0 /05



PK 9260.91/_ _0 /06

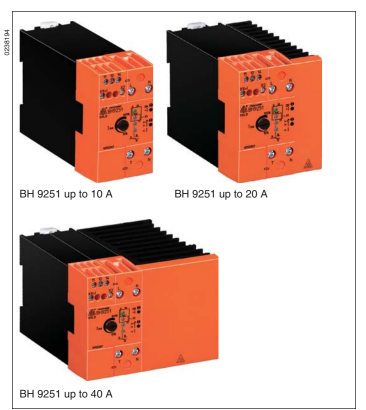


Power Electronics / Monitoring Technique

POWERSWITCH

Semiconductor Contactor With Current Monitoring BH 9251





- According to IEC/EN 60 947-1, IEC/EN 60 947-4-2
- · Switching at zero crossing
- To switch single-phase AC load up to 400 V
- Compensates voltage fluctuations of \pm 20 %
- Load current up to 40 A
- Monitors:
 - Undercurrent
 - Overcurrent
 - Interrupted load circuit
 - monitors temperature to protect the power semiconductor
- De-energized on fault
- One relay output with changeover contact
- LED Indicators
- · No auxiliary supply
- Galvanically separated control input X1-X2 with wide voltage range
- Adjustable current response value
- With integrated heat sink
- DIN-rail mounting
- 45 mm, 67.5 mm and 112.5 mm width

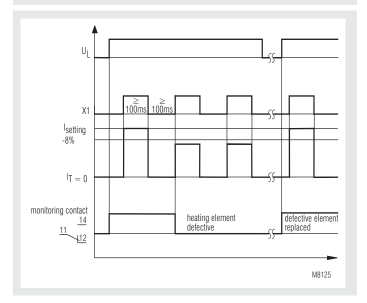
Additional Information About This Topic

• Data sheet BF 9250, Semiconductor contactor

Approvals and Markings



Function Diagram



Applications

To monitor max. 12 parallel connected heating elements in packaging machines, plastic moulding machines, blister packaging machines etc.

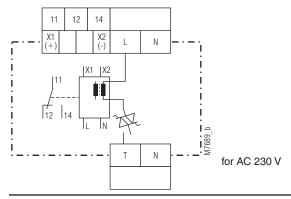
Number-/load of heating elements to be connected to BH 9251, at load voltage AC 230 $\rm V$

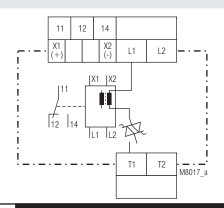
BH 9251				
Load current up to:	5 A	10 A	20 A	40 A
Max. total load of heating elements:	1150 W	2300 W	4600 W	9200 W
Max. no. of heating elements:	12	12	12	12
Load of one element:	95 W	190 W	380 W	760 W

Monitors:

- Failure of a heating element \geq 190 W / 380 W / 760 W
- · Broken wire detection
- Short circuits between windings of a heating element

Circuit Diagrams





for AC 400 V Star-connection

Function

Voltage compensation:

The unit includes voltage compensation of \pm 20 %. Only fault caused by defective heating elements are detected. Current changes caused by voltage fluctuations are ignored.

Failure of one heating element:

If the current decreases from the adjusted value by 8 % of the total value the monitoring output switches off. The failure of one heating element \geq 190 W will be detected. The control input X1-X2 has to be closed at least 100 ms to allow current sensing.

Broken wire detection in the load circuit:

A broken line in the load circuit is monitored. The output relay switches off.

Overcurrent in the load circuit:

If the current increases from the adjusted value by 10 % of the total value the monitoring output switches off. The semiconductor remains active. If the overcurrent decreases to normal current the output relay switches on again. With this function shorts between windings inside the heating elements are detected.

At an overcurrent ≥ 30% of the total value the output relay switches off together with the semiconductor. This state will be stored. By switching the voltage off and on at L the semiconductor comes on again if there is no overcurrent. The monitoring output closes. This function is used to protect the device agains overload.

Temperature monitoring:

The temperature detection gets active when the temperature on the semiconductor is to high. The output relay switches off together with the power semiconductor. It the temperature goes back to normal monitoring output and the semiconductor are switched on again. The time disconnection depends on the ambient temperature.

Indicators

green LED, continuous light: Voltage connected, load current and setting value are identical

Voltage connected, load current and green LED, flashing: setting value are not identical

yellow LED X1, continuous light: Control input X1, X2 active > ϑ, flashing: Temperature detection active. red LED

> I, continuous light: Overcurrent ≥ 10 %

red LED Failure of one heating element or < I, continuous light:

broken wire in load circuit

infinite within measuring range

Technical Data

Input

Nominal voltage U,:

AC 230 V / 48 V L - N: L1 - L2: AC 400 V on request Voltage range: 0.8 ... 1.2 U_N

Nominal consumption: 0.8 W / 3.2 VA Nominal frequency: 50 / 60 Hz

Control input X1-X2: galvanically separated Input voltage: AC/DC 9,6 ... 270 V Input current: approx. 1 mA Impulse length: ≥ 100 ms

Current Sensing

1 ... 10 A / 2 ... 20 A / 4 ... 40 A Measuring range: Measuring accuracy: 1 % of end scale value Setting accuracy: \pm 2.5 % of end scale value

Repeat accuracy: < +1% Adjustment of

current value: Response value for

overcurrent: ≥ 10 % of end scale value, fixed

Response value for

undercurrent: - 8 % of end scale value, fixed

Voltage compensation: \pm 20 % ≤ 100 ms Sample time:

Technical Data

Output

Load output I,

Load current Width 112.5 mm 45 mm 67.5 mm AC-51: 10 A 20 A 40 A

Values at Tu = 40 °C und 100 % ED

Current reduction

0.2 A / °C | 0.4 A / °C | 0.6 A / °C 40°C

Load voltage: 230 V + 20 % **Cut-off voltage:** 1200 Vp Leakage current: < 1 mASwitching delay: < 100 ms Semiconductor fuse

800 A² s BH 9251, 10 A + 20 A: BH 9251, 40 A: 1800 A² s

Monitoring output

Contacts:

BH 9251.11 1 changeover contact

Thermal continuous current I_{th}: 4 A

Switching capacity to AC 15

3 A / AC 230 V IEC/EN 60 947-5-1 NO: NC: 1 A / AC 230 V IEC/EN 60 947-5-1

Electrical life:

to AC 15 at 3 A, AC 230 V: 2 x 105 switching cycles IEC/EN 60 947-5-1

Short circuit strength

IEC/EN 60 947-5-1 4 A gL max. fuse rating:

General Data

Operating mode: Continuous operation

0 ... + 40°C Temperature range:

max. temperature: 60 °C (with current reduction) Storage temperature: - 20 ... + 80°C

Clearance and creepage

distances

rated impulse voltage / Pollution degree

L, N - X1, X2

IEC 60 664-1 L, N - 11, 12, 14: 4 kV / 2 X1, X2 - 11, 12, 14: 4 kV / 2 IEC 60 664-1

EMC

Electrostatic discharge: 8 kV (air) IFC/FN 61 000-4-2 HF irradiation: 10 V / m IEC/EN 61 000-4-3 Fast transients: 2 kV IEC/EN 61 000-4-4

1 kV

2 kV

10 V

Limit value class B

Surge votages between

wires for power supply: between wire and ground: HF-wire guided:

Interference suppression: Degree of protection

Housing: Terminals:

IP 40 IP 20 Vibration resistance: amplitude 0.35 mm

frequency 10 ... 55 Hz IEC/EN 60 068-2-6 Climate resistance: 0 / 060 / 04 IEC/EN 60 068-1 Terminal designation: EN 50 005

Wire connection

1 x 10 mm² solid, or Load terminals:

1 x 6 mm² stranded ferruled Control terminals: 2 x 1.5 mm² stranded ferruled Mounting: DIN rail IEC/60 715

Weight: Width:

45 mm 400 g

Dimensions

Width x height x depth: 45 x 84 x 121 mm (10 A)

67.5 x 84 x 121 mm (20 A) (40 A) 112.5 x 84 x 121 mm

45

IEC/EN 61 000-4-5

IEC/EN 61 000-4-5

IEC/EN 61 000-4-6

EN 55 011

IEC/EN 60 529

IEC/EN 60 529

Standard Type

BH 9251.11 AC 230 V 50/60 Hz 10 A
Article number: 0052267

Nominal voltage: AC 230 V
Load current: 10 A
Width: 45 mm

Ordering Example BH 9251 .11 AC 230 V 50 / 60 HZ 10 A Load current Nominal frequency Nominal voltage Contacts

Notes for Installation

Suggested distance:

between relay and cable duct: 20 mm

to neighbour device: 10 mm; at max. load current and 100 duty cycle

Set-up Procedure

- 1.) Switch on heating elements by activating control input X1.
- 2.) When the potentiometer is in left hand position the red LED >I must be on because the unit detects an overcurrent. At the same time the green LED is flashing. Turning the potentiometer slowly clockwise the red LED >I goes of and contact 11-14 closes. The green LED is still flashing. When the potentiometer is turned further clockwise the LED will change from flashing to continuous light. At this point the window indicating the correct current is reached. Turning further clockwise will make the LED flash again. The width of the window is $\pm\,2.5\,$ % of the setting range. To adjust the unit to the optimum setting the potentiometer should be set in the middle between the 2 points where the green LED starts flashing. At this point the actual current flowing and the setting value are identical. Current changes of > $\pm\,2.5\,$ % will make the green LED flash again. An undercurrent of 8 % will make the red LED <I light up and an overcurrent of 10 % will turn the red LED >I on.

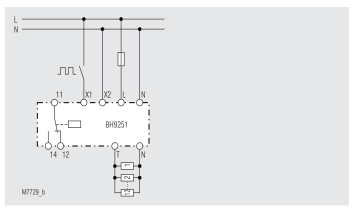
The settings can be done also while the voltage is fluctuating within 20 % from the nominal voltage as changes in these limits are compensated.

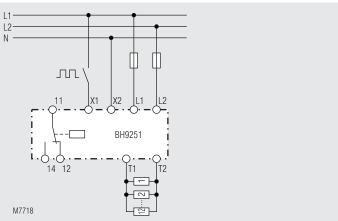
3.) Simulating the failure of one heating element by disconnecting the element. The output relay switches off and the LED <I goes on.

Safety Notes

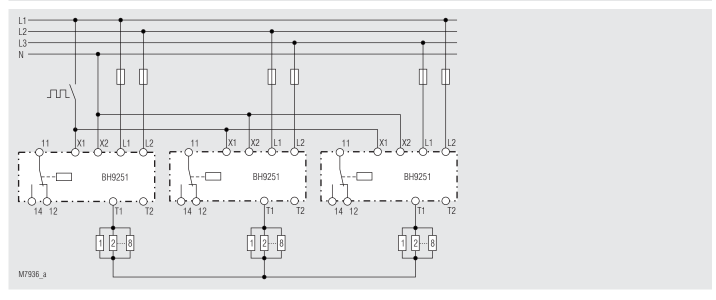
- Failures in the circuit must only be removed when the unit is disconnected.
- The user has to make sure, that the units and the corresponding components are connected and operated according to the local, legal and technical standards (e.g. TÜV, BG, VDE).
- Adjustment must only be done by educated personnel according to the appropriate safety standards. For work in the circuit and on the product the unit must be disconnected form the mains.

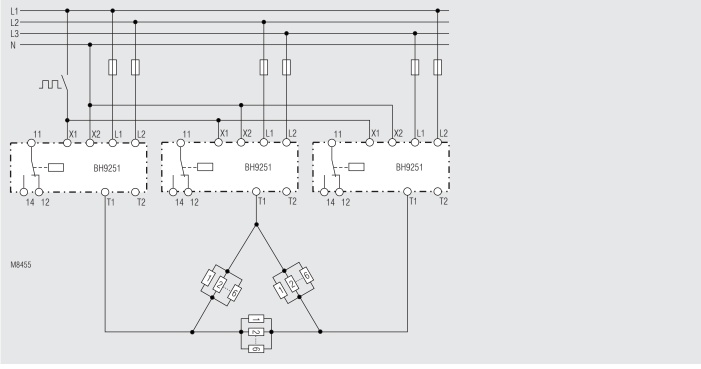
Application Examples





Application examples





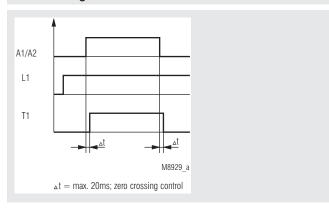
POWERSWITCH Solid-State Relay / - Contactor PH 9260



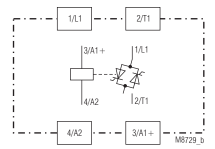


- · AC solid-state relay / -contactor
- According to IEC/EN 60947-4-3
- Load current up to 125 A, AC 51 with I²t up to 18000 A²s
- Switching at zero crossing
- · As option switching at voltage maximum
- 2 anti-parallel thyristors
- DCB technology (direct bonding method) for excellent heat transmission properties
- Touch protection IP20
- Box terminals
- LED status indicator
- Peak reverse voltage 1200 V or 1600 V
- Insulation voltage 4000 V
- As option with overtemperature protection
- As option with reduced HF-emission
- As option with heat sink, for DIN rail mounting
- Width: 45 mm

Function Diagram



Circuit Diagram



PH 9260.91

Approvals and Markings



Applications

Solid-state relays switching at zero crossing:

For frequent no-wear and no-noise switching of

- heating systems
- motors
- valves
- lighting systems

The solid-state relay switches at zero crossing and is suitable for many applications e.g. extrusion machines for plastic and rubber, packaging machines, solder lines, machines in food industry.

Solid-state relays switching at voltage maximum:

he solid-state relay PH 9260/020 switching at voltage maximum is suitable to switch transformers. The usual high inrush current does not occur.

Function

The solid-state relay PH 9260 is designed whith 2 anti-parallel connected thyristors switching at zero crossing.

When connecting the control voltage the output of the solid-state relay is activated at the next zero crossing of the sinusoidal voltage. When disconnecting the control voltage the output is switched off at the next zero crossing of the load courrent.

The LED shows the state of the control input.

As option the solid-state relay is available with heatsink to be mounted on DIN rail. This provides optimum heat transmission.

Connection Terminals

Terminal designation	Signal description
A1(+), A2	Control input
L1	Mains connections
T1	Load output

Notes

Overtemperature protection

Optionally, the solid-state relay has an overtemperature protection to monitor the temperature of the heat sink. To this end, a thermal release switch (NC contact) can be inserted into the respective pocket at the bottom of the solid-state relay. As soon as the temperature of the heat sink exceeds for example 100°C, the thermal release switch. For thermal protection of the solid-state relay, a thermal release switch of UCHIYA type UP62 – 100 can be installed.

Technical Data

Output

Load voltage AC [V]:

PH 9260: 24 ... 240, 48 ... 480, 48 ... 600 PH 9260/020: 100 ... 240, 200 ... 480

25

10

800

400

40

1.2

500

100

0.6

12

47 ... 63

100¹⁾

6600

1150

150

1.4

1000

100

0.3

12

125¹⁾

18000

1900

200

1.3

1000

150

0.3

12

50

20

303)

1800

6600²⁾

600

1150²

120

150²⁾

1.4

500

100

0.5

12

≤ 125

20

Frequency range [Hz]:

Load current [A], AC-51: PH 9260, PH 9260/020: Load current [A], AC-56a: PH 9260/020:

Load limit integral I²t [A²s]:
Max. overload current [A]

t = 10 ms:

Periodic overload current

t = 1 s [A]:

Min. current [mA]:
On-state voltage
at nominal current [V]:

Rate of rise of off-state voltage [V/µs]:

Rate of rise of current [A/ μ s]:

Temperature Data

Thermal resistance junction - housing [K/W]:

Thermal resistance housing - ambient [K/W]:

Junction temperature [°C]:

Technical Data

General Data

Operating mode: Continuous operation

Temperature range:

operation: - 20 ... 40° C storage: - 20 ... 80° C

Clearance and creepage distances

rated impulse voltage /

pollution degree: 6 kV / 3 IEC/EN 60 664-1 **EMC:** IEC/EN 61 000-6-4, IEC/EN 61 000-4-1

Electrostatic discharge (ESD): 8 kV air / 6 kV contact IEC/EN 61 000-4-2 HF irradiation: 10 V / m IEC/EN 61 000-4-3

2 kV

Fast transients: Surge voltages

between

wires for power supply: 1 kV IEC/EN 61 000-4-5 between wire and ground: 2 kV IEC/EN 61 000-4-5 HF-wire guided 10 V IEC/EN 61 000-4-6

Interference suppression: Limit value class A*)

*) The device is designed for the usage

IEC/EN 61 000-4-4

under industrial conditions (Class A, EN 55011)

When connected to a low voltage public system (Class B, EN 55011) radio interference can be generated. To avoid this, appropriate measures

have to be taken.

Degree of protection

Base plate:

 Housing:
 IP 40
 IEC/EN 60 529

 Terminals:
 IP 20
 IEC/EN 60 529

Vibration resistance: Amplitude 0.35 mm

frequency 10 ... 55 Hz, IEC/EN 60-068-2-6 **Housing material:** Fiberglass reinforced polycarbonate

Flame resistant: UL 94 V0
Aluminum, copper nickle-plated

Potting compound: Polyurethane Mounting screws: M5 x 8 mm Fixing torque: 2.5 Nm

Connections control circuit: Mounting screws M3 Pozidrive 2 PT

Fixing torque: 0.5 Nm Wire cross section: 1.5 mm² wire

Connections load circuit: Mounting screws M4 Pozidrive 1 PT

Fixing torque: 1.2 Nm Wire cross section: 1.0 mm² wire

Nominal insulation voltage

Control circuit – load circuit: 4 kV_{eff.}
Load circuit – base plate: 4 kV_{eff.}
Overvoltage category: II

Weight

without heat sink: approx. 120 g
PH 9260.91/___/01: approx. 550 g
PH 9260.91/___/02: approx. 670 g

Dimensions

Width x height x depth

without heat sink: 45 x 58 x 32 mm
PH 9260.91/_ _ _ /01: 45 x 80 x 124 mm
PH 9260.91/_ _ _ /02: 45 x 100 x 124 mm

UL-Data

Control voltage: DC 4 ... 32 V, Class 2 or

current / voltage limiting acc. to UL 508

Load type: Resistive

Wire connection: Copper conductors only

3A1+ / 4A2: AWG 18 - 14 Torque 0.5 Nm (4.4 lb-in) 1L1 / 2T1: AWG 16 - 8 Torque 1.2 Nm (10.6 lb-in)

The load current printed on the device applies to an ambient temperature of 40 $^{\circ}$ C (104 $^{\circ}$ F).



Technical data that is not stated in the UL-Data, can be found in the technical data section.

¹⁾ Only for pulse operation: Please make sure, that the mean value of the current does not exceed 50 A on these devices.

Control Circuit

	DC	AC/DC	AC/DC
Control voltage range [V]:	4 32	18 36	100 240
Max. nominal input current [mA]: PH 9260:	12	25 (AC) 12 (DC)	5 bei 240 V AC (regulated)
Max. nominal input current [mA]:	20	-	-

PH 9260/020:

Turn-on delay [ms]: 5 + 1/2 cycle

Turn-off delay [ms]

at AC/DC 18 ...36 V: 20 + 1/2 cycle at AC/DC 85 ... 265 V: 30 + 1/2 cycle

²⁾ Variant PH 9260.91/1__

³⁾ Variant PH 9260.91/120

Technical Data

Contents of Article Numbers

	Туре	PH 9260							
Variant (Designation)		Standard	PH 9260/000/01 with heat sink	Standard	PH 9260/000/02 with heat sink	PH 9260/100 (I²t = 6600 A²s)	PH 9260/100/02 ($I^2t = 6600 \text{ A}^2\text{s}$ with heat sink)	Standard	Standard
Loa	d current	25 A	25 A	50 A	50 A ³⁾	50 A	50 A ³⁾	100 A	125 A
Load voltage	Control voltage								
	4 32 V DC	0056651	0056953	0056652	0056954	0057699	0058195	0056821	0059736
24 240 V AC	18 36 V AC/DC	0063505	0063676	*	*	*	*	*	*
	100 240 V AC/DC	0061422	0058255	0059749	0058256	*	*	0059631	*
	4 32 V DC	0056653	0056955	0056654	0056956	0057700	0058196	0056822	0059737
48 480 V AC	18 36 V AC/DC	*	*	*	*	*	*	*	*
	100 240 V AC/DC	0059690	0061943	0059691	0059074	*	*	0063193	*
	4 32 V DC	0058676	*	*	0059980	0058678	*	0058677	*
48 600 V AC	18 36 V AC/DC	*	*	0058958	*	0058960	*	*	*
	100 240 V AC/DC	*	*	0058959	*	0058961	*	*	*

At devices without heatsink the necessary heatsink has to be chosen according to the dimensioning notes.

Units with UL-Approval

Standard Type

PH 9260.91 AC 48 ... 480 V 50 A DC 4 ... 32 V Article number: 0056654

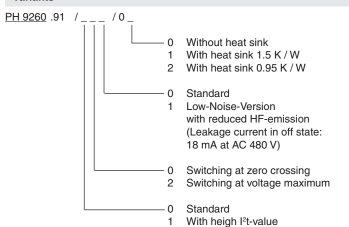
• Load voltage: AC 48 ... 480 V

• Load current: 50 A

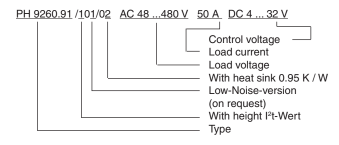
• Control voltage: DC 4 ... 32 V

• Width: 45 mm

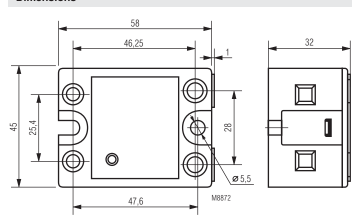
Variants



Ordering example for variants



Dimensions



Accessories

PH 9260-0-12:

Graphite foil 55 x 40 x 0.25 mm to be fitted between device and heat sink, for better heat transmission Article number: 0058395

For the 100 A- and 125 A-variants we recommend a 25 $\rm mm^2$ adapter terminal type 802/115S, Brand FTG.

^{*} On request

³⁾ for stepping operation with 80 % ED

Selection of a Heat Sink

·							
Load			PH 926	0 25 A			
current (A)		The	ermal resi	stance (K	/W)		
25.0	2.8	2.5	2.1	1.8	1.5	1.1	
22.5	3.2	2.8	2.5	2.1	1.7	1.3	
20.0	3.7	3.3	2.8	2.4	2.0	1.6	
17.5	4.3	3.8	3.4	2.8	2.4	1.9	
15.0	5.1	4.6	4.0	3.5	2.9	2.4	
12.5	6.3	5.6	5.0	4.3	3.6	2.8	
10.0	8.0	7.2	6.4	5.6	4.7	3.9	
7.5	11.0	9.9	8.7	7.6	6.5	5.4	
5.0	16.8	15.0	13.5	12.0	10.0	8.5	
2.5	-	-	-	-	21.0	17.6	
	20	30	40	50	60	70	
	Ambient-temperature (°C)						

Load current (A)		The		0 50 A stance (K	/W)		
50	0.9	0.7	0.6	0.4	0.3	-	
45	1.0	0.9	0.7	0.5	0.4	0.2	
40	1.2	1.0	0.9	0.7	0.5	0.3	
35	1.5	1.3	1.0	0.9	0.7	0.5	
30	1.9	1.6	1.4	1.1	0.9	0.7	
25	2.4	2.0	1.8	1.5	1.2	0.9	
20	3.0	2.7	2.4	2.0	1.9	1.3	
15	4.4	3.9	3.4	2.9	2.5	2.0	
10	6.9	6.0	5.4	4.7	4.0	3.3	
5	14.0	12.9	11.5	10.0	8.6	7.2	
	20	30	40	50	60	70	
		Ambient-temperature (°C)					

Load current (A)		The	PH 9260 ermal resi		/W)	
100	0.43	0.35	0.25	0.2	-	-
90	0.56	0.46	0.35	0.28	0.2	-
80	0.7	0.6	0.5	0.4	0.3	0.2
70	0.9	8.0	0.65	0.55	0.4	0.3
60	1.2	1.0	0.9	0.75	0.6	0.46
50	1.6	1.4	1.2	1.0	0.85	0.6
40	2.3	2.0	1.8	1.5	1.2	1.0
30	3.4	3.0	2.5	2.2	2.0	1.5
20	5.6	5.0	4.5	3.9	3.3	2.7
10	12.0	11.0	10.0	9.0	7.6	6.0
	20	30	40	50	60	70
		Am	bient-tem	perature	(°C)	

Load current (A)		The	PH 9260 ermal resis		(/W)	
125	0.5	0.4	0.3	0.2	0.1	0.1
112.5	0.6	0.5	0.4	0.3	0.2	0.1
100	0.7	0.6	0.5	0.4	0.3	0.2
87.5	0.9	0.8	0.7	0.5	0.4	0.3
75	1.0	1.0	0.9	0.7	0.6	0.5
62.5	1.5	1.4	1.1	1.0	8.0	0.7
50	2.0	1.8	1.6	1.3	1.1	0.9
37.5	3.0	2.6	2.3	2.0	1.7	1.4
25	4.7	4.2	3.5	3.0	2.8	2.3
12.5	10.2	9.0	8.0	7.0	6.0	5.0
	20	30	40	50	60	70
		Am	bient-tem	perature	(°C)	

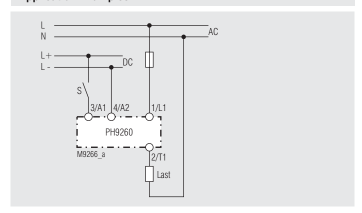
Notes on Sizing for Selection of a Heat Sink

The heat generated by the load current must be dissipated by a suitable heat sink. It is imperative that the junction temperature of the solid-state is maintained for all potential environmental temperatures of under 125°C. For this reason, it is important to keep the thermal resistance between the base plate of the solid-state relay and the heat sink to a minimum.

To protect the solid-state relay effectively from excess heating, a thermally conducting paste should be applied before installation to the base plate of the heat sink between solid-state relay and heat sink.

From the tables below, select a suitable heat sink with the next lowest thermal resistance. Thus, it is ensured that the maximum junction temperature of 125°C is not exceeded. The load current in relation to the environmental temperature can be seen from the table.

Application Examples



Installation Instructions

General Information

The service life and long-time reliability of a solid-state relay depends on its installation and use. Load type, load current, switching frequency, mains voltage and ambient temperature must be taken into account during the project design. To ensure the reliable operation of the devices, an exact analysis of the application and a calculation of the heat sink must be conducted in advance. Solid-state relays constantly produce heat during operation. The ambient conditions therefore require special attention. The choice of the correct heat sink is especially important since the constant overtemperature significantly reduces the service life of the devices. The use of a temperature switch is recommended if neither the load conditions nor the ambient temperatures are known. This switch is available as accessory and is inserted in a pocket on the bottom side.

Attention: The load output is not electrically separated from the mains even if no drive is present

Overload protection (Fig. 1)

The solid-state relay must be protected against short circuit by a separate solid-state fuse of coordination type 2. Choosing the I2t value (switch-off integral) of the fuse half as large as the I2t value of the solid-state is recommended.

Overvoltage protection (Fig. 1)

Although the solid-state relays can withstand high peak voltages, it is better to switch an external varistor parallel to the load output. This is particularly recommended when switching inductive loads. The varistor voltage must be selected appropriate for the mains voltage. A wrong selection can create hazardous situations. As an option, the varistor is factory-installed.

Assembly on the heat sink (Fig. 2, Fig. 3)

A small amount of silicon-containing heat transfer compound is to be applied to the base plate to ensure a good thermal bond between solid-state relay and heat sink. As an alternative, a graphite foil can be placed between solid-state relay and heat sink.



Attention!

Heat transfer compounds without silicon should not be used, since they may attack the plastic of the housing.

The solid-state relay is mounted to the heat sink using two M5x8 screws and matching washers. Both screws should be tightened in alternating fashion until a torque of 1 Nm is reached. After approx. one hour the screws need to be tightened further with a final torque of 2.5 Nm. This ensures that all excess heat transfer compound is squeezed out or that the graphite foil can well adapt to the contours of the surfaces.

Installation of the complete unit (Fig. 4)

The fins of the heat sink must be aligned in a manner allowing the unobstructed circulation of air. Without external fan, the fins must be aligned vertically to support natural convection.

Connection

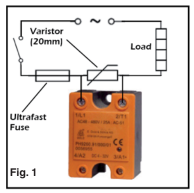
Control terminals

Screw: M3 Pozidrive M4 Pozidrive
Tightening torque: 0,5 Nm 1,2 Nm
Wire gauge: 1,5 mm² 10 mm²



Attention! When using pneumatic or electric power screwdrivers, their torque limit must be set correctly.

Installation Instructions







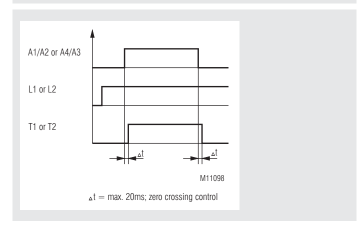


POWERSWITCH Solid-State Relay / - Contactor, 2-poles PH 9260.92

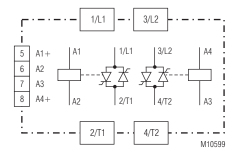




Function Diagram



Circuit Diagram



PH 9260.92

Connection	Termi	inal	5
0011110011011		III	

Terminal destinations	Signal description
A1+, A2; A4+, A3	Control inputs
L1, L2	Mains connections
T1, T2	Load outputs

Your Advantages

- Free from wearing, noiseless, economic
- Excellent EMC- performance, because of switching at zero crossing
- Separate control of both poles
- · Available with heatsink to be mounted on DIN rail
- Easy connection via cage clamp terminals

Features

- AC solid-state relay / -contactor
- According to IEC/EN 60947-4-3
- As option load current up to 2 x 32 A or 2 x 48 A
- As option with hight I2t up to 6600 A2s
- Load voltages up to AC 480 V
- 2 anti-parallel thyristors for each pole
- DCB technology (direct bonding method) for excellent heat transmission propertie
- Touch protection IP20
- Box terminals for load connections
- LED status indicator for both poles
- Peak reverse voltage up to ± 1200 V
- Insulation voltage 4000 V
- Width 45 mm

Approvals and Markings



Applications

Solid state relays switching at zero crossing:

For frequent no-wear and no-noise switching of

- heating systems
- motors
- valves
- lighting systems

The solid-state relay switches at zero crossing and is suitable for many applications e.g. extrusion machines for plastic and rubber, packaging machines, solder lines, machines in food industry.

Function

The solid-state relay PH 9260 is designed whith 2 anti-parallel connected thyristors switching at zero crossing.

When connecting the control voltage the output of the solid-state relay is activated at the next zero crossing of the sinusoidal voltage. When disconnecting the control voltage the output is switched off at the next zero crossing of the load courrent.

The LED shows the state of the control input.

As option the solid-state relay is available with heatsink to be mounted on DIN rail. This provides optimum heat transmission.

Technical Data

Output

Load voltage AC [V]	24 240,	48 480			
Frequency range [Hz]:	47 .	63			
Load current [A], AC-51:	32	48			
Load limit integral I2t [A2s]:	800 6600*)	1800 6600*)			
Max. Overload current [A]	400	600			
t = 10 ms:	1150*)	1150*)			
Periodic overload current	40	120			
t = 1 s [A]:	150*)	150*)			
Min. current [mA]:	20				
On-state voltage	1.2	1.4			
at nominal current [V]:	1.2	1.4			
Rate of rise of	500	500			
off-state voltage [V/μs]:		500			
Rate of rise of current [A/ μ s]:	100	100			
Thermische Daten					
Thermal resistance junction - housing [K/W]:	0.6	0.5			
Thermal resistance housing - ambient [K/W]:	12	12			
Junction temperature [°C]:	≤ 1	25			

^{*)} Variant PH 9260.92/100

Control Circuit

Control voltage range [V]: DC 18 ... 30 max. input current [mA]: 15 Turn-on delay [ms]: 0.5 ... 10.5 Turn-off delay [ms]: 0.5 ... 10.5

General Data

Operating mode: Continuous operation

Temperature range:

operation: - 20 ... 40° C storage: - 20 ... 80° C

Clearance and creepage

distances

rated impulse voltage / pollution degree: 6 kV/3 IEC/EN 60 664-1 EMC: IEC/EN 61 000-6-4, IEC/EN 61 000-4-1 Electrostatic discharge (ESD): 8 kV air IEC/EN 61 000-4-2 HF irradiation: 10 V / m IEC/EN 61 000-4-3 Fast transients: 2 kV IEC/EN 61 000-4-4

Surge voltages between

wires for power supply: 1 kV IEC/EN 61 000-4-5 between wire and ground: 2 kV IEC/EN 61 000-4-5 HF-wire guided: 10 V IEC/EN 61 000-4-6

Interference suppression: Limit value class A*)

*) The device is designed for the usage under industrial conditions

(Class A, EN 55011)

When connected to a low voltage public system (Class B, EN 55011) radio interference can be generated. To avoid this, appropriate measures

have to be taken.

Degree of protection

Base plate:

 Housing:
 IP 40
 IEC/EN 60 529

 Terminals:
 IP 20
 IEC/EN 60 529

Vibration resistance: Amplitude 0.35 mm

frequency 10 ... 55 Hz, IEC/EN 60-068-2-6

Housing material: Fiberglass reinforced polycarbonate Flame resistant; UL 94 V0

Aluminum, copper nickle-plated

Potting compound: Polyurethane Mounting screws: M5 x 8 mm Fixing torque: 2,5 Nm

Connections control circuit: cage clamp terminals Wire cross section: 0.2 ... 1,5 mm² wire

Technical Data

Connections load circuit: Mounting screws M4 Pozidrive 2 PT

Fixing torque: 1,2 Nm Wire cross section: 1,2 Nm

Nominal insulation voltage

Weight

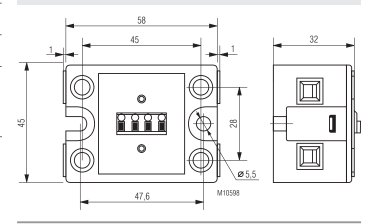
without heat sink: approx. 107 g
PH 9260.92/_ __/01: approx. 537 g
PH 9260.92/_ __/02: approx. 657 g

Dimensions

Width x height x depth

without heat sink:: 45 x 60 x 35 mm
PH 9260.92/_ _ _ /01: 45 x 80 x 127 mm
PH 9260.92/_ _ _ /02: 45 x 100 x 127 mm

Dimensions



Accessories

PH 9260-0-12: Graphite foil 55 x 40 x 0.25 mm

to be fitted between device and heat sink, for better heat transmission Article number: 0058395

Standard Type

PH 9260.92 AC 48 ... 480 V 2 x 48 A DC 18 ... 30 V

Article number: 0064252

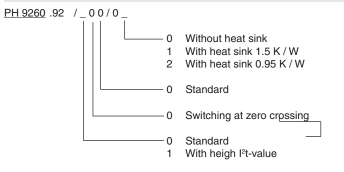
• Load voltage: AC 48 ... 480 V

• Load current: 2 x 48A

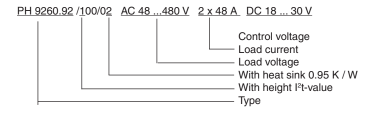
• Control voltage: DC 18 ... 30 V

• Width: 45 mm

Varianten



Ordering example for variants



Notes on Sizing for Selection of a Heat Sink

The heat generated by the load current must be dissipated by a suitable heat sink. It is imperative that the junction temperature of the semiconductor is maintained for all potential environmental temperatures of under 125°C. For this reason, it is important to keep the thermal resistance between the base plate of the solid-state relay and the heat sink to a minimum.

To protect the solid-state relay effectively from excess heating, a thermally conducting paste should be applied before installation to the base plate of the heat sink between solid-state relay and heat sink.

From the tables below, select a suitable heat sink with the next lowest thermal resistance. Thus, it is ensured that the maximum junction temperature of 125°C is not exceeded. The load current in relation to the environmental temperature can be seen from the table.

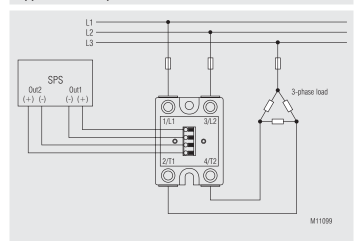
Selection of a Heat Sink

Load current (A)	Version for 2 x 32 A Thermal resistance (K/W)					
64	0.9	8.0	0.6	0.55	0.4	0.3
56	1.1	0.9	8.0	0.65	0.55	0.4
48	1.3	1.1	1.0	0.85	0.6	0.5
40	1.6	1.4	1.2	1.1	0.9	0.7
32	2.1	1.9	1.6	1.4	1.2	0.9
26	2.7	2.4	2.1	1.8	1.5	1.2
16	4.7	4.2	2.7	3.2	2.7	2.2
8	10.0	8.5	7.8	6.8	5.9	5.0
	20	30	40	50	60	70
		Am	bient-ten	nperature	(°C)	

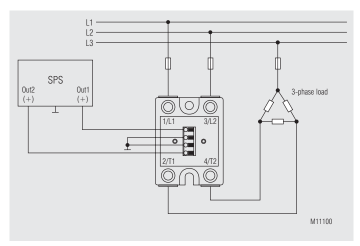
Load current (A)		Version for 2 x 48 A Thermal resistance (K/W)				
96	0.6	0.5	0.4	0.35	0.25	0.15
84	0.7	0.6	0.55	0.45	0.35	0.25
72	0.9	8.0	0.65	0.55	0.45	0.35
60	1.1	1.0	0.85	0.75	0.6	0.45
48	1.5	1.3	1.1	1.0	0.8	0.65
36	2.1	1.9	1.6	1.44	1.2	0.9
24	3.3	3.0	2.6	2.3	1.9	1.6
12	7.0	6.0	5.5	4.9	4.0	3.5
	20	30	40	50	60	70
	Ambient-temperature (°C)					

Load current(A)	Version fo 2 x 48 A at I²t = 6600 A²s Thermal resistance (K/W)					
96	0.8	0.7	0.6	0.5	0.4	0.3
84	0.9	0.8	0.7	0.61	0.5	0.4
72	1.1	1.0	0.85	0.75	0.6	0.45
60	1.4	1.2	1.1	0.9	0.75	0.6
48	1.8	1.6	1.4	1.2	1.0	0.8
36	2.5	2.2	1.9	1.65	1.4	1.2
24	3.5	3.4	3.0	2.6	2.2	1.85
12	7.5	7.0	6.0	5.5	4.5	4.0
	20	30	40	50	60	70
	Ambient-temperature (°C)					

Application Examples



Ansteuerung durch galvanisch getrennte Ausgänge.



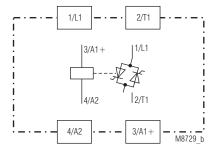
Ansteuerung durch Ausgänge mit gemeinsamer Masse.

POWERSWITCH Solid-State Relay / - Contactor With Analogue Input For Pulse Package Control PH 9260/042





Circuit Diagram



PH 9260.91/_42

Connection terminals			
Terminal designation	Signal designation		
A1 (+), A2	Analogue control input		
L1	Control input		
A1	Load output		

Your advantages

- · Self-optimized impulse distribution with minimized cycle times
- Allows for precise temperature regulation
- Switching at zero crossing, providing outstanding EMC properties
- Protection from thermal overload with optional excess temperature protection

Features

- AC solid-state relay / -contactor for pulse package control of heating systems
- Control input DC 4 ... 20 mA
- According to IEC/EN 60947-4-2
- Nominal voltage AC 48 ... 480 V
- Load current 25A, 50 A, AC-51
- LED status indicator for control and failure
- Box terminals
- Degree of protection IP20
- · As option with heat sink, for DIN rail mounting
- Width: 45 mm

Approvals and Markings



Applications

The zero crossing solid-state relay switches with 4 ... 20 mA analogue input for pulse package control is ideal for the control of heating elements and infrared lamps. It allows for precise temperature regulation, and offers a wide variety of potential applications with fast and noiseless switching, e.g. extrusion machines for plastic and rubber, at thermoforming machines, packaging machines or machines in food industry.

Functions

The solid-state relay PH 9260/042 is designed whith 2 anti-parallel connected thyristors switching at zero crossing. The output of the solid-state relay is activated at the next zero crossing of the sinusoidal voltage. When disconnecting the control signal the output is switched off at the next zero crossing of the load current.

The on/off switching ratio of the output is set proportional to the control current. The control voltage range of 4 to 20 mA is converted into an on/off switching ration of 0 to 100%. Two LEDs indicate the device status.

As option the solid-state relay is available with heatsink to be mounted on DIN rail. This provides optimum heat transmission.

Indication

yellow LED "A1-A2": Operating voltage and control current available.

The flashing cycle corresponds to the on/off switching ratio specified by the control current. At a control current < 4 mA or > 25 mA, activation does not occur and the LED does not illuminate.

red LED "Alarm":

flashes slowly: at control current < 4 mA
 flashes fast: at control current > 21 mA

Notes

Overtemperature protection

Optionally, the solid-state relay has an overtemperature protection to monitor the temperature of the heat sink. To this end, a thermal release switch (NC contact) can be inserted into the respective pocket at the bottom of the solid-state relay. As soon as the temperature of the heat sink exceeds for example 100°C, the thermal release switch. For thermal protection of the solid-state relay, a thermal release switch of UCHIYA type UP62 – 100 can be installed.

Technical Data

Control Input

Operation voltage A1/A2: max. 35 V DC

max. 8 V (< 400 Ω at 20 mA) Burden voltage:

Current range: DC 4 ... 20 mA limit to 35 mA Overcurrent protection: Resolution: 5 %

Output

Load voltage AC [V]	48 480			
Frequency range [Hz]:	47 63			
Load current [A], AC-51:	25	50		
Load limit integral I²t [A²s]:	800 6600¹)	1800 6600¹)		
Max. overload current [A]	400	600		
t = 10 ms:	11501)	1150 ¹⁾		
Periodic overload current	40	120		
t = 1 s [A]:	150¹)	150¹)		
Min. current [mA]	20			
On-state voltage at nominal current [V]:	1.2	1.4		
Peak reverse voltage [V]:	12	00		
On-state voltage [V/µs]:	500			
Rate of rise of current [A/µs]:	100			
Temperature Data				
Thermal resistance junction - housing [K/W]:	0.6	0.5		
Thermal resistance housing - ambient [K/W]:	12			
Junction temperature [°C]:	≤ 125			

1) Variant PH 9260.91/142

General Data

Operating mode: Continuous operation

Temperature range:

operation: - 20 ... 40° C storage: - 20 ... 80° C

Clearance and creepage

distances

rated impulse voltage /

pollution degree: IEC/EN 60 664-1 6 kV / 3 EMC: IEC/EN 61 000-6-4, IEC/EN 61 000-4-1 Electrostatic discharge (ESD): 8 kV air / 4 kV contact IEC/EN 61 000-4-2 10 V / m HF irradiation: IEC/EN 61 000-4-3 Fast transients: 2 kV IEC/EN 61 000-4-4

Surge voltages between

wires for power supply: 1 kV IEC/EN 61 000-4-5 between wire and ground: 2 kV IEC/EN 61 000-4-5 10 V IEC/EN 61 000-4-6 HF-wire guided

Interference suppression: Limit value class A*

*) The device is designed for the usage

under industrial conditions (Class A, EN 55011)

When connected to a low voltage public system (Class B, EN 55011) radio interference can be generated. To avoid this, appropriate measures

have to be taken.

Degree of protection

IP 40 IEC/EN 60 529 Housing: IP 20 IEC/EN 60 529 Terminals:

Vibration resistance: Amplitude 0.35 mm

frequency 10 ... 55 Hz, IEC/EN 60-068-2-6 polycarbonate Housing material: Fiberglass reinforced

Flame resistant: UL 94 V0

Base plate: Aluminum, copper nickle-plated

Potting compound: Polyurethane M5 x 8 mm Mounting screws: Fixing torque: 2.5 Nm

Connections control circuit: Mounting screws M3 Pozidrive 2 PT

0.5 Nm Fixing torque:

Technical Data

Wire cross section: 1.5 mm² wire

Connections load circuit: Mounting screws M4 Pozidrive 1 PT

Fixing torque: 1.2 Nm Wire cross section: 10 mm² wire

Nominal insulation voltage

Control circuit - load circuit: Load circuit – base plate: Overvoltage category:

4 kV_{eff} 4 kV_{eff.}

Weight

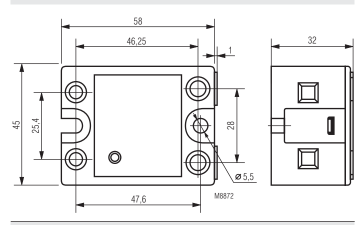
without heat sink: approx. 100 g PH 9260.91/_ _ _ /01: approx. 530 g PH 9260.91/_ _ _ /02: approx. 650 g

Dimensions

Width x height x depth

45 x 59 x 32 mm without heat sink: PH 9260.91/_ _ _ /01: 45 x 80 x 124 mm PH 9260.91/_ _ _ /02: 45 x 100 x 124 mm

Dimensions



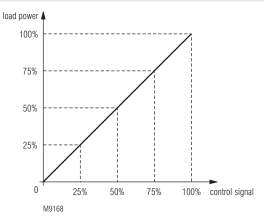
Accessories

PH 9260-0-12: Graphite foil 55 x 40 x 0.25 mm

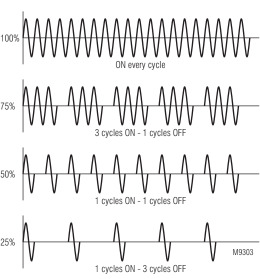
to be fitted between device and heat sink, for better heat transmission

Article number: 0058395

Characteristics



Control characteristic



Cycle diagram with selfoptimizing puls packaging

Standard Type

PH 9260.91/042 AC 48 ... 480 V 50 A DC 4 ... 20 mA

Article number: 0062777

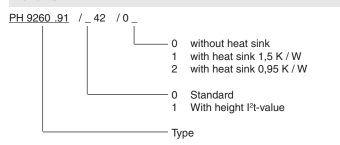
• Load voltage: AC 48 ... 480 V

• Load current: 50 A

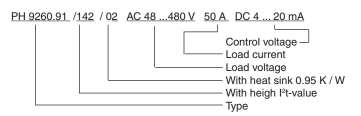
Control current: DC 4 ... 20 mA

• Width: 45 mm

Variants



Ordering example for variants



Notes on Sizing for Selection of a Heat Sink

The heat generated by the load current must be dissipated by a suitable heat sink. It is imperative that the junction temperature of the semiconductor is maintained for all potential environmental temperatures of under 125°C. For this reason, it is important to keep the thermal resistance between the base plate of the solid-state relay and the heat sink to a minimum.

To protect the solid-state relay effectively from excess heating, a thermally conducting paste should be applied before installation to the base plate of the heat sink between solid-state relay and heat sink.

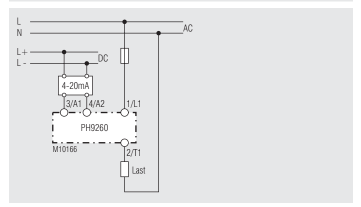
From the tables below, select a suitable heat sink with the next lowest thermal resistance. Thus, it is ensured that the maximum junction temperature of 125°C is not exceeded. The load current in relation to the environmental temperature can be seen from the table.

Selection of a Heat Sink

Load current (A)	PH 9260 25 A Thermal resistance (K/W)					
25.0	2.8	2.5	2.1	1.8	1.5	1.1
22.5	3.2	2.8	2.5	2.1	1.7	1.3
20.0	3.7	3.3	2.8	2.4	2.0	1.6
17.5	4.3	3.8	3.4	2.8	2.4	1.9
15.0	5.1	4.6	4.0	3.5	2.9	2.4
12.5	6.3	5.6	5.0	4.3	3.6	2.8
10.0	8.0	7.2	6.4	5.6	4.7	3.9
7.5	11.0	9.9	8.7	7.6	6.5	5.4
5.0	16.8	15.0	13.5	12.0	10.0	8.5
2.5	-	-	_	-	21.0	17.6
	20	30	40	50	60	70
	Ambient-temperature (°C)					

Load current (A)	PH 9260 50 A Thermal resistance (K/W)					
50	0.9	0.7	0.6	0.4	0.3	-
45	1.0	0.9	0.7	0.5	0.4	0.2
40	1.2	1.0	0.9	0.7	0.5	0.3
35	1.5	1.3	1.0	0.9	0.7	0.5
30	1.9	1.6	1.4	1.1	0.9	0.7
25	2.4	2.0	1.8	1.5	1.2	0.9
20	3.0	2.7	2.4	2.0	1.9	1.3
15	4.4	3.9	3.4	2.9	2.5	2.0
10	6.9	6.0	5.4	4.7	4.0	3.3
5	14.0	12.9	11.5	10.0	8.6	7.2
	20	30	40	50	60	70
	Ambient-temperature (°C)					

Application Example



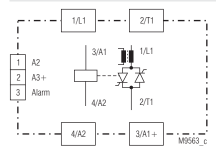
POWERSWITCH Solid-state Relay / - Contactor With Load Circuit Monitoring PH 9270





- · AC solid-state relay /-contactor
- With integrated load circuit monitoring
- Settable load limit value
- According to IEC/EN 60947-4-3
- Load current 40 A, AC 51
- Switching at zero crossing
- 2 anti-parallel thyristors
- DCB technology (direct bonding method) for excellent heat transmission properties
- Two-colours LED status indicator
- Touch protection IP20
- PLC compatible alarm output (PNP; NPN on request)
- As option closed circuit operation or open circuit operation
- · As option with optimized heat sink, for DIN rail mounting
- Width 45 mm

Circuit Diagram



PH 9270.91

Approvals and Markings



Connection Terminals

Terminal designation	Signal description
A1+, A2	Control input
A3+, A2	Operating voltage, load circuit monitoring
Alarm	Solid-state outputs
L1	Network
T1	Load output

Indication

The LED "A1/A2" shows the state of the control input yellow: controlled semiconductor relays off: not controlled semiconductor relays

The LED "Alarm" shows the state of the unit

green: no failure

red: failure (thyristor defective with open or short circuit,

open load, current value to high or to low or

supply voltage < 100 V AC) no auxiliary voltage (A3+/A2)

Notes

off:

Overtemperature protection

Optionally, the solid-state relay has an overtemperature protection to monitor the temperature of the heat sink. For this purpose, a thermal switch (NC contact) can be inserted into the respective pocket at the bottom of the solid-state relay. As soon as the temperature of the heat sink exceeds for example 100°C, the thermal switch opens. For thermal protection of the solid-state relay, a thermal switch of UCHIYA type UP62 - 100 can be be be solid-state.

Applications

For high frequency wear free and noiseless switching of

- heating systems
- motors
- valves'
- lighting systems

The semiconductor switches at zero crossing. The integrated load monitoring provides fast fault finding e.g. broken load elements (part load failure), broken load circuit, overcurrent, missing load voltage, blown fuse and thyristor faults.

The PH 9270 is suitable for many applications e. g. extrusion machines for plastic and rubber, packaging machines, solder lines, machines in food industry.

* On overcurrent monitoring a start up delay must be integrated in the

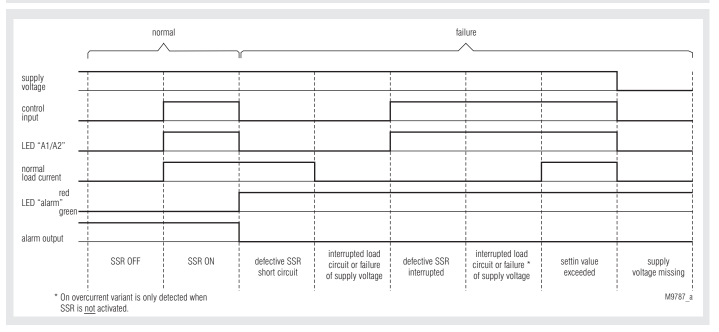
Function

The solid-state relay PH 9270 monitors with applied auxiliary voltage (A3+/A2) the load voltage and the load current. On broken load circuit, deviations of the load current from setting value or defective semiconductor an alarm output is controlled. The failure state is indicated on an 2-color LED (see Function Diagrams).

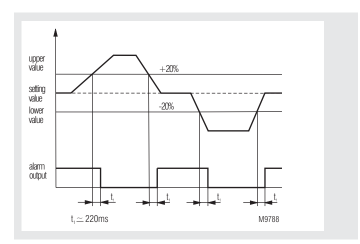
The PH 9270 with 2 antiparallel connected thyristors switches at zero crossing. When connecting the control voltage the semiconductor is switched on with the next zero crossing of the sinusoidal voltage. After disconnecting the control voltage the semiconductor switches off with the next zero crossing of the load current.

As option the PH 9270 is available with heat sink for DIN rail mounting and immediately "ready to use". In addition the heat dissipation is optimised.

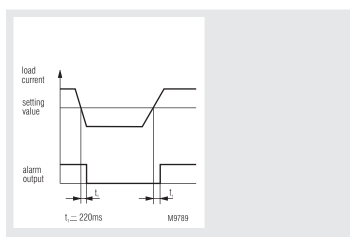
Function Diagram



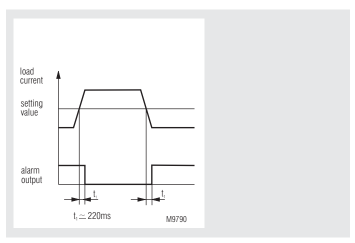
Normal operation and failure status



Over- / Undercurrent detection variant /000



Undercurrent detection variant /001



Overrcurrent detection variant /002

Technical Data

Output

Forward-voltage [V]

at nominal curren: 1.4 Off-state voltage [V/ μ s]: 500 Rate of rise of current [A/ μ s]: 100 Measuring range: 0,5 ... 40 A

Response value: continously variable Hysteresis: 2 % of response value

Themperature Data

Thermal resistance junction - housing [K/W]: 0.5 Thermal resistance housing - ambient [K/W]: 12 Junction temperature [$^{\circ}$ C]: \leq 125

*) variant /1__

Alarm Output

Auxiliary supply A3+/A2 [V]: 20 ... 32 (DC) max. input current [mA]: 25 bei 24 V DC

PNP transistor outputs

max. output current [mA]: 100

Output voltage

(open) [V]: 0 (DC)

(closed) [V]: Auxiliary supply -2 V DC (max.)

Time delay [ms]: 220

Control Circuit

General Data

Operating mode: Continuous operation

Temperature range

operation: - 20 ... 40° C storage: - 20 ... 80° C

Clearance and creepage distances:

rated impulse voltage /

pollution degree: 6 kV / 3 IEC/EN 60 664-1 **EMC:** IEC/EN 61 000-6-4, IEC/EN 61 000-4-1 Electrostatic discharge (ESD): 8 kV air / 6 kV contact IEC/EN 61 000-4-2 HF irradiation: 10 V / m IEC/EN 61 000-4-3

2 kV

Fast transients:

Surge voltages

between wires for power supply: 1 kV IEC/EN 61 000-4-5 between wire and ground: 2 kV IEC/EN 61 000-4-5 HF-wire guided: 10 V IEC/EN 61 000-4-6

Interference suppression: Limit value class A*)

*) The device is designed for the usage

IEC/EN 61 000-4-4

under industrial conditions

(Class A, EN 55011)

When connected to a low voltage public system (Class B, EN 55011) radio interference can be generated. To avoid this, appropriate measures

have to be taken.

Degree of protection

Housing material

 Housing:
 IP 40
 IEC/EN 60 529

 Terminals:
 IP 20
 IEC/EN 60 529

Vibration resistance: Amplitude 0.35 mm

Frequency 10 ... 55 Hz, IEC/EN 60-068-2-6 Fiberglass reinforced polycarbonate

Flame resistant: UL 94 V0

Base plate: Aluminum, copper nickle-plated

Potting compound: Polyurethane Mounting screws: Polyurethane

Technical Data

Fixing torque: 2.5 Nm

Connections control input: Mounting screws M3 Pozidriv 2 PT

Fixing torque: 0.5 Nm
Wire cross section: 1.5 mm² Litze

Connections load circuit: Mounting screws M4 Pozidriv 1 PT

Fixing torque: 1.2 Nm
Wire cross section: 10 mm² wire
Connections

Weidmüller - Omnimate Range connecting pair BL 3.50/03 (included in delivery)

Nominal insulation voltage

monitoring circuit:

Control circuit – load circuit: 4 kV_{eff.} Load circuit – base plate: 4 kV_{eff.} Overvoltage category: II

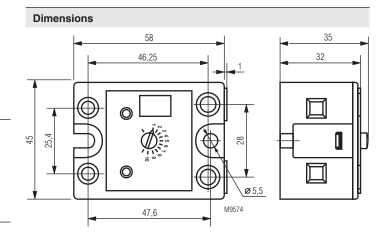
Weight

without heat sink: approx. 100 g
PH 9270.91/_ _ _ /01: approx. 530 g
PH 9270.91/_ _ _ /02: approx. 650 g

Dimensions

Width x height x depth

without heat sink: 45 x 58 x 35 mm
PH 9270.91/_ _ _ /01: 45 x 80 x 127 mm
PH 9270.91/_ _ _ /02: 45 x 100 x 127 mm



Accessories

PH 9260-0-12: Graphite foil 55 x 40 x 0.25 mm

to be fitted between device and heat sink, for better heat transmission Article number: 0058395

Standard Type

PH 9270.91 AC 200 ... 480 V 40 A DC 20 ... 32 V

Article number: 0060425

• Load voltage: AC 200 ... 480 V

• Load current: 40 A

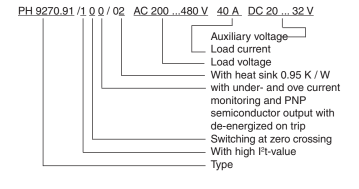
• Auxiliary voltage: DC 20 ... 32 V

Alarm output: PNP, closed circuit operation Monitoring: Under- and overcurrent

Width: 45 mm

Variants / 0 PH 9270.91 0 = without heat sink 1 =with heat sink 1.5 K/W2 = with heat sink 0.95 K/W Control via A1/A2 0 = with under- and over current monitoring and transistor output with de-energized on trip 1 = with under current monitoring and PNP transistor output with de-energized on trip 2 = with over current monitoring and PNP transistor output with de-energized on trip 5 = with under- and over current monitoring and PNP transistor output with energized on trip 6 = with under current monitoring and PNP transistor output with energized on trip 7 = with over current monitoring and PNP transistor output with energized on trip 0 = Switching at zero crossing 0 = Standard

Ordering example for variants



1 = With high I2t-value

Setting Facilities

Potentiometer to adjust tripping point in the range of 0.5 A up to nominal current.

Setting and Adjustment

Setting for the standard type (over- and undercurrent)

When the SSR is activated to pass the normal load current, start turning the setting knob fully anticlockwise (Alarm LED = Red), then begin to turn it clockwise until the Alarm LED changes to Green. Note the knob setting. Keep turning the knob clockwise until the Alarm LED changes to Red again. Note the knob setting. Take the average of these two settings and set the knob at this value. The SSR is now set up to detect over- and undercurrents of $\pm 20\%$. The LED should change to Green.

Setting for variant /_01 (undercurrent)

When the SSR is activated to pass the normal load current, start turning the setting knob fully clockwise (Alarm LED = Red), then begin to turn it anticlockwise until the Alarm LED turns Green. The alarm current equals the load current. Note the setting and turn the knob by 10% below the previous setting. The SSR is now set up with the necessary margins to prevent false alarms due to line voltage fluctuations. The LED should remain Green.

Setting for variant /_02 (overcurrent)

When the SSR is activated to pass the normal load current, start turning the setting knob fully anticlockwise (Alarm LED = Red), then begin to turn it clockwise until the Alarm LED turns Green. The alarm current equals the load current. Note the setting and turn the knob by 10% above the previous setting. The SSR is now set up with the necessary margins to prevent false alarms due to line voltage fluctuations. The LED should remain Green.

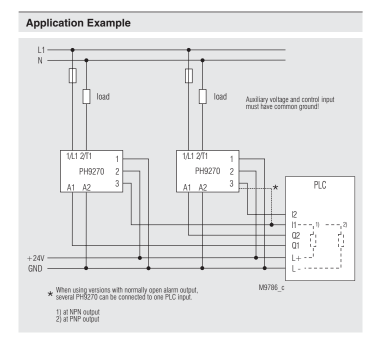
Notes on Sizing for Selection of a Heat Sink

The heat generated by the load current must be dissipated by a suitable heat sink. It is imperative that the junction temperature of the semiconductor is maintained for all potential environmental temperatures of under 125°C. For this reason, it is important to keep the thermal resistance between the base plate of the solid-state relay and the heat sink to a minimum.

To protect the solid-state relay effectively from excess heating, a thermally conducting paste or a graphit gasket (see Accessories) should be applied before installation to the base plate of the heat sink between solid-state relay and heat sink.

From the table below, select a suitable heat sink with the next lowest thermal resistance. Thus, it is ensured that the maximum junction temperature of 125°C is not exceeded. The load current in relation to the environmental temperature can be seen from the table.

Selection	Selection of a Heat Sink					
Load current (A)		The		0 40 A stance (K	/W)	
40	1.2	1.0	0.9	0.7	0.5	0.3
35	1.5	1.3	1.0	0.9	0.7	0.5
30	1.9	1.6	1.4	1.1	0.9	0.7
25	2.4	2.0	1.8	1.5	1.2	0.9
20	3.0	2.7	2.4	2.0	1.7	1.3
15	4.4	3.9	3.4	2.9	2.5	2.0
10	6.9	6.0	5.4	4.7	4.0	3.3
5	14.0	12.9	11.5	10.0	8.6	7.2
	20	30	40	50	60	70
	Ambient-temperature (°C)					

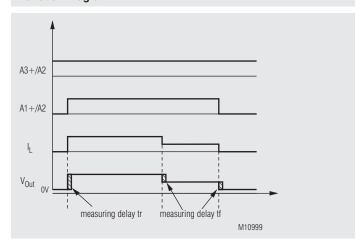


POWERSWITCH Solid-State Relay / - Contactor With Load Current Measurement PH 9270/003





Function Diagram



Your Advantages

- · Free from wearing, noiseless, economic
- High productivity by integrated monitoring functions
- Accurate AC / DC measurement up to 45 A
- · Analogue output for easy working with signals to PLC or displays
- excellent EMC- performance, because of switching at zero crossing
- · As option protection against thermal overload

- AC solid-state relay /-contactor with load current measurement (runs value)
- Analogue output DC 0 ... 10 V
- According to IEC/EN 60947-4-3
- Nominal voltage up to AC 480 V
- Load current up to 45 A, AC-51
- Switching at zero crossing
- DCB technology (direct bonding method) for excellent heat transmission properties
- LED indicator for control
- As option with optimized heat sink, for DIN rail mounting
- Width: 45 mm

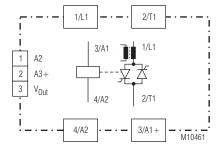
Approvals and Markings



Applications

The solid-state relay switches at zero crossing and with its analogue output 0 ... 10 V. It suitable for heating applications where failures must be detected as early as possible. It allows a continuous monitoring of the load circuit and offers many solutions where fast and silent switching actions are required e.g. in plastic molding and rubber processing machines as well as in thermal forming and packaging machines and also in food industry.

Circuit Diagram



PH 9270.91/003 DC 0 ... 10 V

Function

When voltage is applied to A3+/A2 the solid-state relay PH 9270 monitors continuously the load current and transmits it to a proportional analogue output signal of either 0 ... 10 V. This signal can be easily monitored by a PLC or display module with analogue input.

The PH 9270 with 2 antiparallel connected thyristors switches at zero crossing. When connecting the control voltage the solid-state is switched on with the next zero crossing of the sinusoidal voltage. After disconnecting the control voltage the solid-state switches off with the next zero crossing of the load current.

As option the PH 9270 is available with heat sink for DIN rail mounting and immediately "ready to use". In addition the heat dissipation is optimised.

Connection Terminal

Terminal designation	Signal designation
A1+, A2	Control input
A3+, A2	Auxiliary supply, load current measurement
V _{Out}	Analogue output
L1	Network
T1	Load output

Indication

The LED "A1/A2" shows the state of the control input yellow: controlled solid-state relays off: not controlled solid-state relays

Notes

Overtemperature protection

As option, the solid-state relay has an overtemperature protection to monitor the temperature of the heat sink. For this purpose, a thermal switch (NC contact) can be inserted into the respective pocket at the bottom of the semiconductor relay. As soon as the temperature of the heat sink exceeds for example 100°C, the thermal switch opens. For thermal protection of the solid-state relay, a thermal switch of UCHIYA type UP62 - 100 can beinstalled.

Technical Data

Output

Load voltage AC [V]: 24 ... 240, 48 ... 480

Frequency range [Hz]: 47 ... 63

Load current

measuring range [A], (AC-51): 25 45

Min. load current [A]: 0.02 1800; 6600*) Load limit integral I2t [A2s]: Max. overload current [A] t = 10 ms: 600; 1150*) Period. overload current [A] t = 1 s: 120; 150*)

Forward-voltage [V]

at at nominal current:

Peak reverse voltage [V]: 800 (24 ... 240 VAC), 1200 (48 ... 480 VAC)

Off-state voltage [V/µs]: 500 Rate of rise of current [A/µs]: 100 Residual current at off state

at nominal voltage

and nominal frequency [mA]: < 1

Themperature Data Thermal resistance

junction - housing [K/W]: 0.6 0.5

Thermal resistance

housing - ambient [K/W]: 12 Junction temperature [°C]: ≤ 125

Control Circuit

Control voltage A1+/A2: 20 ... 32 V DC Max. input current [mA]: 10 at 24 V DC

Analogue output 0 ... 10 V

Operation voltage A3+/A2: 18 ... 32 V DC

Min. input current [mA]: 5

(dependent to load on analogue output)

Output voltage V_{out}:

equivalent of measuring range (e.g. 25 A)

Min. load resistance $[\Omega]$: 300

Min. measuring current: 1 % of measuring range < 120

Delay of measurement tr [ms]: Delay of measurement tf [ms]: < 300

Measuring accuracy: \pm 5 % of measuring range (nominal current)

Max. cable length [m]: 10 (twisted and shielded)

General Data

Continuous operation Operating mode:

Temperature range

- 20 ... 40° C operation: - 20 ... 80° C storage:

Clearance and creepage

distances:

rated impulse voltage /

6 kV / 3 IEC/EN 60 664-1 pollution degree: EMC: IEC/EN 61 000-6-4, IEC/EN 61 000-4-1 Electrostatic discharge (ESD): 8 kV air / 6 kV contact IEC/EN 61 000-4-2 HF irradiation: 10 V / m IEC/EN 61 000-4-3 Fast transients: IEC/EN 61 000-4-4 2 kV

Surge voltages

between

wires for power supply L1, T1: 1 kV IEC/EN 61 000-4-5 wires A1, A2 and ground: 1 kV IEC/EN 61 000-4-5 measuring output and ground: 1 kV IEC/EN 61 000-4-5 wires L1, T1 and ground: 2 kV IEC/EN 61 000-4-5 HF-wire guided: 10 V IEC/EN 61 000-4-6

Technical Data

Interference suppression: Limit value class A*)

*) The device is designed for the usage

under industrial conditions (Class A, EN 55011)

When connected to a low voltage public system (Class B, EN 55011) radio interference can be generated. To avoid this, appropriate measures

have to be taken.

Degree of protection

Housing material

Housing: IP 40 IEC/EN 60 529 IP 20 Terminals: IEC/EN 60 529

Vibration resistance: Amplitude 0.35 mm

> Frequency 10 ... 55 Hz, IEC/EN 60-068-2-6 Fiberglass reinforced polycarbonate

Flame resistant: UL 94 V0

Base plate: Aluminum, copper nickle-plated Potting compound: Polyurethane

Mounting screws: M 5 x 8 mm Fixing torque: 2.5 Nm

Connections control circuit: Mounting screws M3 Pozidriv 1 PT

Fixing torque: 0.5 Nm Wire cross section: 1.5 mm² solid

Connections load circuit: Mounting screws M4 Pozidriv 2 PT

Fixing torque: 1.2 Nm Wire cross section: 10 mm² solid

Connections Weidmüller - Omnimate Range monitoring circuit:

connecting pair BL 3.50/03 (included in delivery)

Nominal insulation voltage

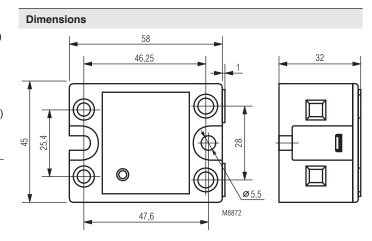
4 kV_{eff.} Control circuit - load circuit: Load circuit - base plate: 4 kV_{eff.} Overvoltage category:

Weight without heat sink: approx. 110 g PH 9270.91/_ _ _ /01: approx. 540 g PH 9270.91/_ _ _ /02: approx. 650 g

Dimensions

Width x height x depth

without heat sink: 45 x 59 x 32 mm PH 9270.91/_ _ _ /01: 45 x 80 x 124 mm PH 9270.91/_ _ _ /02: 45 x 100 x 124 mm



^{*)} variant /1_ _

Accessories

PH 9260-0-12:

Graphite foil 55 x 40 x 0.25 mm to be fitted between device and heat sink, for better heat transmission. Article number: 0058395

Notes on Sizing for Selection of a Heat Sink

The heat generated by the load current must be dissipated by a suitable heat sink. It is imperative that the junction temperature of the semiconductor is maintained for all potential environmental temperatures of under 125°C. For this reason, it is important to keep the thermal resistance between the base plate of the semiconductor relay and the heat sink to a minimum.

To protect the solid-state relay effectively from excess heating, a thermally conducting paste or a graphit gasket (see Accessories) should be applied before installation to the base plate of the heat sink between semiconductor relay and heat sink.

From the table below, select a suitable heat sink with the next lowest thermal resistance. Thus, it is ensured that the maximum junction temperature of 125°C is not exceeded. The load current in relation to the environmental temperature can be seen from the table.

Selection of a Heat Sink

Load current (A)		The	PH 9270 ermal resis		/W)	
25.0	2.8	2.5	2.1	1.8	1.5	1.1
22.5	3.2	2.8	2.5	2.1	1.7	1.3
20.0	3.7	3.3	2.8	2.4	2.0	1.6
17.5	4.3	3.8	3.4	2.8	2.4	1.9
15.0	5.1	4.6	4.0	3.5	2.9	2.4
12.5	6.3	5.6	5.0	4.3	3.6	2.8
10.0	8.0	7.2	6.4	5.6	4.7	3.9
7.5	11.0	9.9	8.7	7.6	6.5	5.4
5.0	16.8	15.0	13.5	12.0	10.0	8.5
2.5	-	-	-	-	21.0	17.6
	20	30	40	50	60	70
	Ambient-temperature (°C)					

Load current (A)	PH 9270 45 A Thermal resistance (K/W)					
45	1.0	0.9	0.7	0.5	0.4	0.2
40	1.2	1.0	0.9	0.7	0.5	0.3
35	1.5	1.3	1.0	0.9	0.7	0.5
30	1.9	1.6	1.4	1.1	0.9	0.7
25	2.4	2.0	1.8	1.5	1.2	0.9
20	3.0	2.7	2.4	2.0	1.9	1.3
15	4.4	3.9	3.4	2.9	2.5	2.0
10	6.9	6.0	5.4	4.7	4.0	3.3
5	14.0	12.9	11.5	10.0	8.6	7.2
	20	30	40	50	60	70
	Ambient-temperature (°C)					

Standard Type

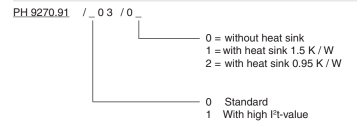
PH 9270.91/003 AC 24 ... 240 V 25 A DC 0 ... 10 V
Article number: 0062432

• Load voltage: AC 24 ... 240 V

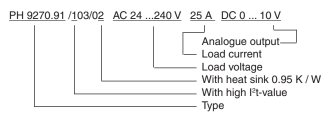
• Load current / measuring range: 25 A

Analogue output: DC 0 ... 10 V Width: 45 mm

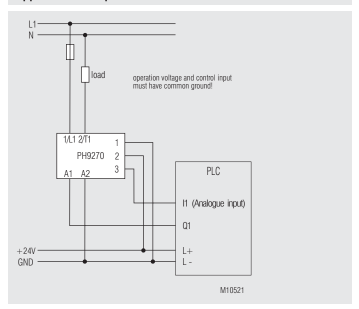
Variants



Ordering example for variants

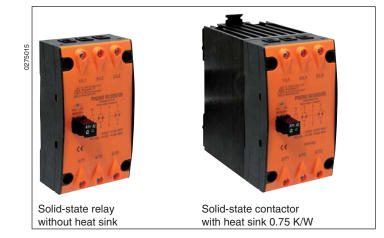


Application Example



POWERSWITCH Solid-State Relay / - Contactor PI 9260





Your Advantages High switching for

- · High switching frequency and long life
- With heat sink for DIN rail mounting
- Silent vibration and shock resistance
- Providing outstanding EMC properties

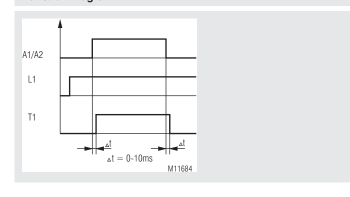
Features

- Three Phase AC solid-state contactor
- Meets generally the requirements of IEC/EN 60947-4-3
- · Zero cross or immediate switching
- 2 anti-parallel thyristors for each pole
- · Direct copper bonded (DCB) technology
- · Self-lifting box contact terminals
- Peak reverse voltage up to ±1600Vp
- · Wide range AC and DC input control voltage
- Delivered with integrated heat sink for DIN rail mounting
- IP20 Touch protection

Product Description

The solid-state relay PI 9260 was developed for switching resistive and inductive three-phase A.C. current loads, and therefore serves as a replacement for an electronic contactor. Both 2-phase and 3-phase controlled versions are available. The DCB technology (direct copper bonding) ensures very good thermal transmission, so that high load currents are possible. The solid-state relay can be mounted on a variety of cooling surfaces. The device is also available as a ready-to-use version with a pre-dimensioned heat sink. This can simply be snapped onto a wide DIN rail. An LED display signals the status of the control input.

Function Diagram



Approvals and Markings



Applications

Solid state relays switching at zero crossing:

For frequent no-wear and no-noise switching of:

- heating systems
- cooling systems
- valves
- lighting systems

The solid-state relay switches at zero crossing and is suitable for many applications e.g. extrusion machines for plastic and rubber, packaging machines, solder lines, machines in food industry.

Function Notes

EMC disturbance during operation has to be reduced by corresponding measures and filters. If several solid-state relays are mounted together sufficient cooling and ventilation has to be provided.

Notes

Depending on the application it may be useful to protect the solid-state relay with special superfast semiconductor fuses against shortcircuit.

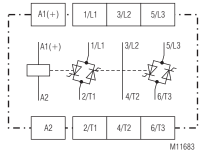
Without heat sink

The solid-state relay can be mounted on existing cooling surfaces. Depending on the load, sufficient ventilation has to be provided.

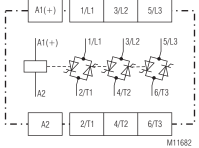
With heat sink

For optimised heat dissipation the solid-state relay can be delivered with special dimensioned heat sinks. Depending on the ambient conditions and the load this helps to select the correct solid-state relay and heat sink. The heat sinks can be clipped on DIN-rail.

Circuit Diagrams



PI 9260.92



PI 9260.93

Connection Terminals

Terminal Designation	Signal Designation
A1 (+)	+ / L
A2	- / N
L1, L2, L3	Mains connection
T1, T2, T3	Load output

Function

The PI 9260 range of three phase AC solid-state relay, better known as Solid-state relay (SSR) is designed with two anti-parallel thyristors for each pole and mounted on a direct copper bonded (DCB) substrate ensuring a high degree of reliability and robustness. The SSR's triggering circuit can be configured to switch resistive loads or inductive loads. Its fast response, high vibration and shock resistance, high current surge capabilities, low electromagnetic interference together with its inherent long life makes the SSR the obvious choice for many applications. Applications would be for heating and cooling systems, lighting displays, process control, plastic injection machines, motorised valves and many more uses. Two modes of switching are available for the PI9260 range; the zero-cross switching and instant-on switching (also known as random switching). Zero-cross switching is the preferred mode, because the switching of the relay is synchronised with the mains voltage so that the switching is done at the point where the voltage across the relay is nearly zero. This reduces the electrical switching noise. Due to its low input current requirements the relay can be directly operated from most of the logic systems and computer interfaces. An LED indication shows when the relay is activated.

Two-phase controlled versions - PI 9260.92

In many three-phase applications where the neutral connection is not present in either wye or delta circuits, it is possible to switch on and off loads with only two of the three phases. By means of an internal shunted middle phase, the PI 9260.92 provides all the three phases to the load. Because only two phases are being switched, the internal power loss is reduced and hence more current can be accommodated for a given heat-sink. It has also the advantage of using a smaller heat sink for the same current when compared to a three-switched phase contactor.

Three-phase controlled version PI 9260.93

This version is used in three-phase applications where all phases have to be switched on and off due to system requirements or in applications having wye connected loads with a neutral conductor. Since the SSR dissipates about 1W per ampere of load current, it is of great importance that an effective means of removing heat from the SSR is provided. Proper choice of heat sink is essential to fully utilise the SSR's current capability for a given ambient temperature. A well ventilated cabinet or panel is recommended. If this point is overlooked overheating will result, causing the SSR to lose control or be permanently damaged. The ratings listed below are valid only when the SSR is mounted alone. If more than one SSR is mounted side by side on the DIN rail then the current derating is necessary to keep the working temperature within acceptable limits. As a rule of thumb, 25% current derating is normally adequate. It is recommended that the spacing between two adjacent SSRs should be at least 30 mm.

Control Circuit

Control voltage range [V]:	DC 10 32	AC 100 230
Min. Pick-up voltage [V]:	8,0	80
Max. Drop out voltage [V]:	3.0	25
Max. input current [mA]:	12	20 at 230 V AC
Response time - turn on [ms]:	≤ 1.0 + ½ cycle*	≤ 10 + ½ cycle*
Response time - turn off [ms]:	≤ 1.0 + ½ cycle*	≤ 35 + ½ cycle*

 $^{^{\}star)}$ ½ cycle delay only when switching at 0-crossing, at instantaneous switching the delay = 0

Output

Load voltage AC [V]:	24 230	48 480	48600			
Peak reverse voltage [V]:	650	1200	1600			
Frequency range [Hz]:	47 63					

Maximum Rated Operational current per pole at 40°C [A] AC 51: AC 53a:	20 5	30 8	50 12	60 15	60 20	60 ¹⁾ 30	
Maximum Rated Operational current at 40°C mounted on /06 heat sink²) [A] AC 51: AC 53a:	3 x 20 / 2 x 20 3 x 5 / 2 x 5	3 x 20 / 2 x 30 3 x 8 / 2 x 8	3 x 20 / 2 x 30 3 x 12 / 2 x 12	3 x 20 / 2 x 30 3 x 15 / 2 x 15	3 x 20 / 2 x 30 3 x 20 / 2 x 20	3 x 20 / 2 x 30 ¹⁾ 3 x 20 / 2 x 30	
Max. overload current [A]. t = 10 ms:	≤ 300	≤ 400	≤ 620	≤ 1050	≤ 1150	≤ 1900	
Load limit integral I²t [A²s]:	450	800	1900	5500	6600	18 000	
Leakage current in off state [mA]	≤ 1.5						
On-state-voltage [V] at nominal current:	1.0	1.1	1.1	1.1	1.1	1.1	
Off-state voltage [V/μs]:	200	1000	1000	1000	1000	1000	
Rate of rise of current [A/µs]:	100	100	150	150	150	150	

¹⁾ Only available in 2 switched-pole versions

Thermal Data - Solid-state relay -

Thermal resistance junction-ambient [K/W]:			1	3		
Thermal resistance						
junction housing [K/W]:	0.6	0.6	0.5	0.35	0.3	0.3
Junction temperature [°C]:	≤ 125					

 $^{^{2)}}$ Current derating factors for heat sink /06 above 40 $^{\circ}$ C: Three phase controlled versions = 0.32 A/K; Two phase controlled versions = 0.47 A/K

General Technical Data

Operating mode: Continuous operation

(Current reduction above 40 °C)

Temperature range

operation: - 40 ... 80 °C storage: - 40 ... 80 °C

Relative air humidity: < 50 % for $< +40 \degree C$ and < 90 % for $< +20 \degree C$

Altitude: 1.000 m

Clearance and creepage

distances

rated impulse voltage /

pollution degree: 6 kV / 2 IEC/EN 60 664-1

Over voltage category:

EMC: IEC/EN 61 000-6-4, IEC/EN 61 000-4-1
Electrostatic discharge (ESD): 8 kV air / 6 kV contact IEC/EN 61 000-4-2

Surge voltages

Control circuit between A1 / A2: 1 kV

between output and ground: 2 kV

HF-wire guided

IEC/EN 61 000-4-5

HF-wire guided

IEC/EN 61 000-4-6

Interference suppression: Limit value class A*)

*) The device is designed for the usage

under industrial conditions (Class A, EN 55011)

When connected to a low voltage public system (Class B, EN 55011) radio interference can be generated. To avoid this, appropriate measures have to be taken.

Degree of protection:IP 20IEC/EN 60 529Vibration resistance:2 gIEC/EN 60 068-2-6Housing material:PBT/PC flame resistant; UL 94 V0

Base plate: Nickel plated aluminium

Mounting screws: M4 x 20 mm (with conical and plain washers)

Fixing torque: 1.8 Nm

Connections load circuit: Mounting screws M4 Pozidrive PZ 2

Fixing torque: 1.2 Nm

Wire cross section: 2 x 1.5 ... 2.5 mm² solid or

2 x 2.5 ... 6 mm² solid oder

2 x 1.0 ... 2.5 mm² stranded wire with sleeve 2 x 2.5 ... 6 mm² stranded wire with sleeve 1 x 10 mm² stranded wire with sleeve

ontrol circuit: Mounting screws M3 Pozidrive PZ 1

Connections control circuit: Fixing torque:

ting torque: 0.6 Nm

Wire cross section: 1 x 0.5 ... 2.5 mm² solid or

2 x 0.5 ... 1.0 mm² solid or

1 x 0.5 ... 2.5 mm² stranded wire with sleeve

Nominal insulation voltage

Control circuit – load circuit: 4 kV_{eff.} Load circuit – base plate: 4 kV_{eff.} Overvoltage category: III

Weight

PI9260.9X/_ _ : 268 g PI9260.9X/_ _ /06: 970 g

Dimensions

Width x height x depth: 67,5 x 120 x 50 mm

Standard Type

PI 9260.92/000/06 AC 48 ... 480 V 2 x AC 30 A DC 10 ... 32 V

Article number: 0067462

• Load voltage: AC 48 ... 480 V

• Load current AC-51: 2 x 30 A

• Load current AC-53a: 2 x 12 A

• Control voltage: DC 10 ... 32 V

With heat sink 0.75 K/W

Width: 67.5 mm

PI 9260.93/000/06 AC 48 ... 480 V 3 x AC 20 A DC 10 ... 32 V

Article number: 0067464

• Load voltage: AC 48 ... 480 V

• Load current AC-51: 3 x 20 A

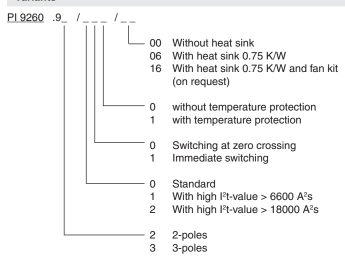
• Load current AC-53a: 3 x 12 A

• Control voltage: DC 10 ... 32 V

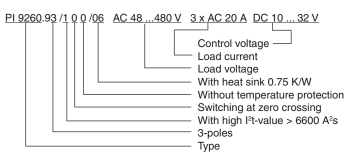
With heat sink 0.75 K/W

Width: 67.5 mm





Ordering example for variants



Further variants

PI9260.92/200/06 AC 48 ... 480V 2 x AC 30 A AC 100 ... 230 V

Article number: 0067688 Load current AC-51: 2 x 30 A Load current AC-53a: 2 x 30 A

PI9260.93/000/06 AC 48 ... 480V 3 x AC 20 A AC 100 ... 230 V

Article number: 0067687
Load current AC-51: 3 x 20 A
Load current AC-53a: 3 x 12 A

PI9260.93/100/06 AC 48 ... 480V 3 x AC 20 A DC 10 ... 32 V

Article number: 0067686 Load current AC-51: 3 x 20 A Load current AC-53a: 3 x 20 A

Other variants on request.

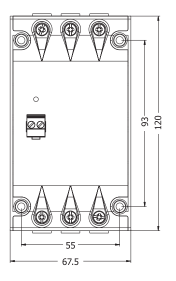
Notes on Sizing for Selection of a Heat Sink

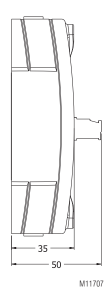
The heat generated by the load current flowing through the SSR has to be removed by a suitably chosen heat sink. It is essential that the junction temperature of the semiconductor is kept below 125 °C for all possible ambient temperatures. It is of paramount importance that the thermal resistance between the SSR base plate and the heat sink is kept to a minimum. A small amount of thermally conductive compound (or a similar interface material) should be applied to the base plate before assembly to the heat sink. The tables shown below can be used as a guide to select a suitable heat sink for various load currents and ambient temperatures situations.

I	Ambient temperature (*C)							All	ibient ten	iperature	(0)		
)							h)						
Load current (A)			ase SSR F ermal resi				Load current (A)				Rating 60 <i>l</i> stance (K	•	
60	0.3	0.3	0.2	0.2	0.1	-	60	0.5	0.4	0.4	0.3	0.2	0.1
52	0.4	0.3	0.3	0.2	0.2	0.1	52	0.6	0.5	0.5	0.4	0.3	0.2
48	0.5	0.4	0.4	0.3	0.2	0.2	48	0.8	0.7	0.6	0.5	0.4	0.3
42	0.6	0.5	0.5	0.4	0.3	0.2	42	0.9	8.0	0.7	0.6	0.5	0.4
36	8.0	0.7	0.6	0.5	0.4	0.3	36	1.2	1.1	0.9	8.0	0.6	0.5
30	1.0	0.9	8.0	0.7	0.6	0.4	30	1.5	1.4	1.2	1.0	0.9	0.7
24	1.3	1.2	1.0	0.9	0.7	0.6	24	2.0	1.8	1.5	1.3	1.1	0.9
18	2.0	1.8	1.6	1.4	1.1	0.9	18	3.0	2.7	2.4	2.1	1.7	1.4
12	3.0	2.8	2.5	2.2	1.9	1.6	12	4.8	4.3	3.8	3.3	2.9	2.4
6	-	-	-	-	4.2	3.5	6	-	-	-	-	6.3	5.3
	20	30	40	50	60	70		20	30	40	50	60	70
Ambient temperature (°C)							Am	nbient ten	perature	(°C)			

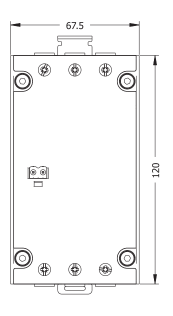
Connection Example

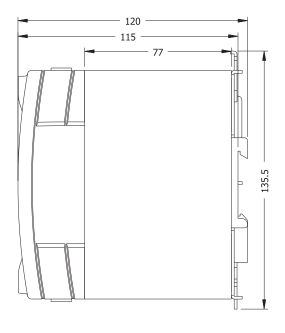
PI9260.93/_ _ _/00

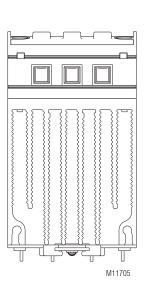




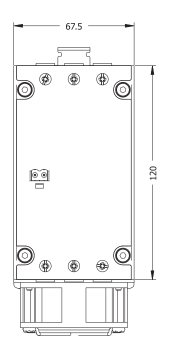
PI9260.93/_ _ _ /06

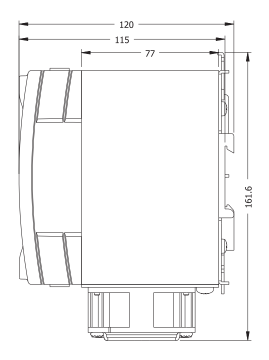


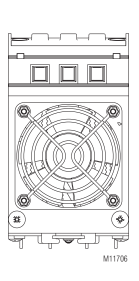




PI9260.93/_ _ _ /16 (on request)

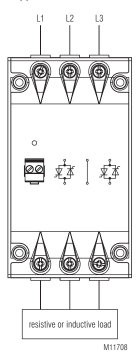


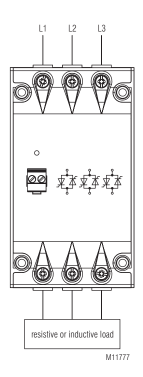


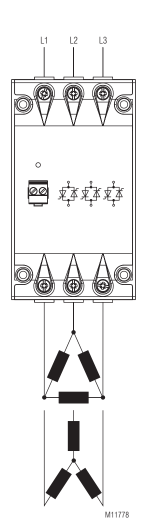


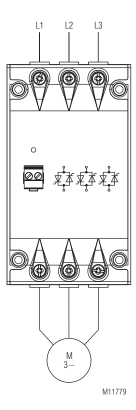
Connection Example

Typical applications

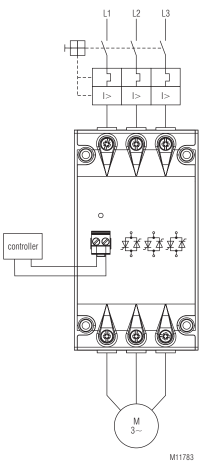








Three phase motor application



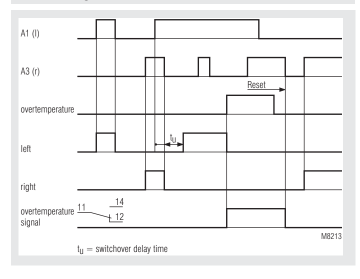
POWERSWITCH Reversing Contactor BH 9253





- According to IEC/EN 60 947-1, IEC/EN 60 947-4-2
- · Switching at zero-crossing
- To reverse 3 phase asynchronuos motors up to 5.5 kW / 400 V (7.5 HP / 460 V)
- · Electrical interlocking of both directions
- Temperature monitoring to protect the power semiconductors
- · Measured nominal current up to 20 A
- LEDs for status indication
- · Galvanic separation between control circuit and power circuit
- 45 mm; 67.5 mm; 112.5 mm width

Function Diagram



Approvals and Markings



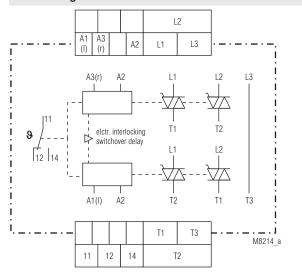
Function

The reversing contactor BH 9253 is used to reverse the direction of 3-phase asynchronuos motors by switching 2 phases. An electrical interlokking disables the control of both directions at the same time. The reversing contactor has a short on and off delay time. When reversing the phases a switchover delay is guaranteed.

Temperature sensing

To protect the power semiconductors the unit incorporates temperature monitoring. When overtemperature is detected the power semiconductors swith off and an output relay as well as a red LED is activated. This state is stored. When the temperature is back to normal the semiconductors can be activated again by switching off and on the control voltage.

Circuit Diagrams



Indicators

yellow LED "I": on, when left direction active yellow LED "r": on, when right direction active red LED: on, when overtemperature

Connection Terminal

Terminal designation	Signal description
A1 (I), A2	Auxiliary voltage, control anti-clockwise
A3 (r), A2	Auxiliary voltage, control clockwise
L1, L2, L3	Mains connection
T1, T2, T3	Motor connection
11, 12, 14	Contacts output relays, active when overtemperature

Input

Nominal voltage

A1,A2 / A3,A2: AC/DC 24 V;

AC 110 ... 127 V, AC 220 ... 240 V, AC 288V

AC 400 V (no UL-devices)

control voltage A1, A3 has to be connected

100 ms (other values on request)

to the same potential (see appl. example)

Voltage range: AC: 0.8 ... 1.1 U, DC: 0.8 ... 1.25 U_N

Nominal consumption

at AC 230 V: 4 VA, 0.8 W 0.3 W at DC 24 V: Nominal frequency: 50 / 60 Hz Switch on delay: max. 30 ms Switch off delay: typically 25 ms

Switch-over delay t :

Permissible residual voltage:

30 % U_N

Load Output

		unit without heat sink	with heat sink width 67.5 mm	with heat sink width 112.5 mm
Rated continuous current I _e 1)	[A]	4	12	20
Current reduction above 40 °C	[A/°C]	0.1	0.2	0.2
max. motor power at 400 V	[kW]	1.1	4	5.5
Nominal motor current I _N	[A]	2.6	8.5	11.5
max. locked rotor motor current	[A]	15.6	51	69
Example for max. operat. freq. at 100 % duty cycle, 80 % motor load, starting time $\rm t_{_A}$ 2s, starting current $\rm I_{_A}\!=\!6$ x $\rm I_{_N}$	[1/h]	250	210	320
Operation mode		AC53a acc. to IEC/EN 60947-4-2		

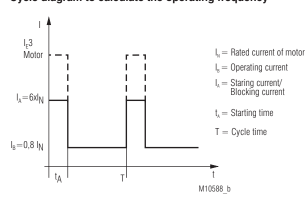
¹⁾ The rated continuous current I is the max. permissible current of the unit in continuous operation.

Note: The max. permissible operating frequency of the motor

can be less. See motor data!

Load voltage range: AC 24 ... 480 V 1 200 Vp Peak inverse voltage: Frequency range: 50 / 60 Hz Surge current 10 ms: 300 A Semiconductor fuse: 450 A2s AC 510 V Varistor voltage:

Cycle diagram to calculate the operating frequency



Formula for selection of unit and motor

 $I_{R}(T-t_{A})$ Device selection $\left| \int_{N}^{2} \frac{1}{2} \frac{1}{T} \left[\int_{A}^{2} t_{A} + \frac{1}{2} \right]$ Motor selection $I_{R}^{2}(T-t_{\Delta})$

IA: Starting current / Blocking current Please take into account the motor data.

Modern motors with efficiency class IE3 may have an inrush peek current of 10-12 times of the nominal motor current.

Technical Data

Monitoring Output

Contacts

BH 9253.11: 1 changeover contact

Thermal current I ::

Switching capacity

at AC 15

NO: 3 A / AC 230 V IEC/EN 60 947-5-1 NC: 1 A / AC 230 V IEC/EN 60 947-5-1

Short circuit strength

max. fuse rating: 4 A gG / gL IEC/EN 60 947-5-1

General Data

Operating mode: Continuous operation Temperature range

- 20 ... + 60 °C Operation:

Current reduction over 40 °C: see table

Storage: - 25 ... + 70 °C < 2,000 m Altitude:

Clearance and creepage

distances

rated impulse voltage /

pollution degree: 4 kV / 2 IEC 60 664-1

EMC Surge voltages:

5 kV / 0.5 J HF-interference: 2.5 kV

Electrostatic discharge: 8 kV (air) IEC/EN 61 000-4-2 HF irradiation: 10 V / m IEC/EN 61 000-4-3 Fast transients: 4 kV IEC/EN 61 000-4-4

Surge voltages between wires for power supply: IEC/EN 61 000-4-5 1 kV 10 V HF wire guided: IEC/EN 61 000-4-6 Interference suppression: Limit value class B

Degree of protection IP 40 Housing: IEC/EN 60 529 IP 20 IEC/EN 60 529 Terminals: Housing: Thermoplastic with V0 behaviour

according to UL subject 94

EN 55 011

Vibration resistance: Amplitude 0.35 mm IEC/EN 60 068-2-6 frequency 10 ... 55 Hz

20 / 040 / 04 Climate resistance: IEC/EN 60 068-1 Terminal designation: EN 50 005

Wire connection

Load terminals: 1 x 10 mm² solid or

1 x 6 mm² stranded ferruled 2 x 2.5 mm² solid or Control terminals:

2 x 1.5 mm² stranded ferruled

DIN 46 228-1/-2/-3/-4

terminal screws M3.5; box terminals with self-lifting wire protection

Fixing torque:

Wire fixing:

Load terminals: 1.2 Nm Control terminals: 0.8 Nm

Mounting: DIN rail IEC/EN 60 715

Weight:

BH 9253 with 4 A: 420 g 640 g BH 9253 with 12 A: BH 9253 with 20 A: 1 040 g

Dimensions

Width x heigth x depth:

BH 9253 with 4 A: 45 x 84 x 121 mm BH 9253 with 12 A: 67.5 x 84 x 121 mm BH 9253 with 20 A: 112.5 x 84 x 121 mm

UL-Data

		with	nit nout : sink	wic	th sink dth mm	wi heat wid 112.5	sink
Switching capacity						•	
Relay NO-contact NC-contact	[Vac]	' '					
Short circuit current rating	[Arms]			50	00		
Ambient conditions		For usage at pollution degree 2; To be used in circuits that allows a max. curent of 5000Arms at 460 V. The device has to be fused with a fuse class RK5 25A.			ws a at used		
Rated continuous current I _e 1)	[A]	4 12 20			0		
Ambient temperature	[°C]	40	60	40	60	40	60
max. motor power at 460 V	[HP]	1,5	0,75	5	3	7,5	5
Nominal motor current FLA (Full load current)	[A]	3,0	1,6	7,6	4,8	11	7,6
max. locked rotor motor current LRA	[A]	20	12,5	46	32	63,5	46
1) The rated continuous current I is the max. permissible current of the unit in continuous operation.							

Wire connection Load terminals

L1, L2, L3, T1, T2, T3:

60°C / 75°C copper conductors only AWG 18 - 8 Sol Torque 0.8 Nm AWG 18 - 10 Str Torque 0.8 Nm

Control terminals

A1, A2, A3, 11, 12, 14: 60°C / 75°C copper conductors only

AWG 20 - 12 Sol Torque 0.8 Nm AWG 20 - 14 Str Torque 0.8 Nm



Technical data that is not stated in the UL-Data, can be found in the technical data section.

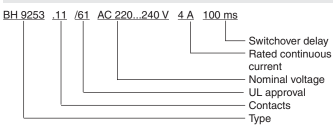
Standard Type

BH 9253.11/61 AC 220 ... 240 V 4 A 100 ms Article number: 0064657

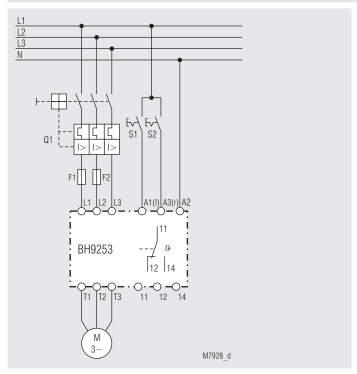
Output: 1 changeover contact
 Nominal voltage U_N: AC 220 ... 240 V

Rated continuous current: 4 A
Switchover delay: 100 ms
Width: 45 mm

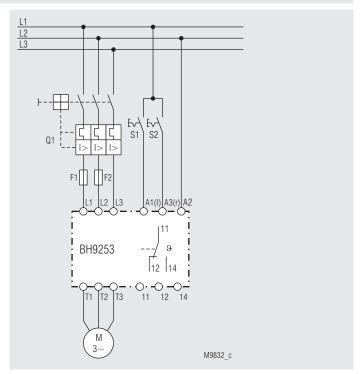
Ordering Example



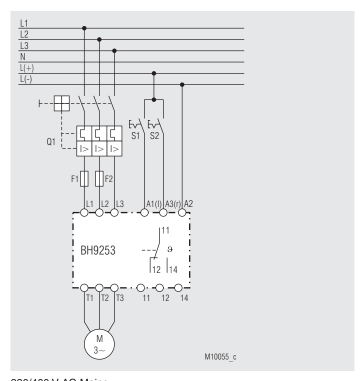
Application Examples



230/400 V AC-Mains AC 230 V control voltage



230/400 V AC-Mains AC 400 V control voltage



230/400 V AC-Mains AC/DC 24 V control voltage

ATTENTION!

(i)

A1 and A3 has to be connected to the same phase. The common connection is terminal A2.

Connecting a parallel loud between A1 and A2 as well as A3 and A2 is not allowed

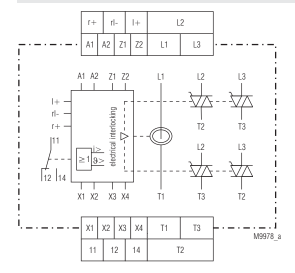
POWERSWITCH Reversing Contactor With Current Monitor BH 9255





- According to IEC/EN 60 947-1, IEC/EN 60 947-4-2
- · Switching at zero crossing
- To reverse 3 phase asynchronuos motors up to 5.5 kW / 400 V (7.5 HP / 460 V)
- Electrical interlocking of both directions
- Temperature monitoring to protect the power semiconductors
- Measured nominal current up to 20 A
- LEDs for status indication
- Galvanic separation between control circuit and power circuit
- · With current monitor
- 45 mm; 67.5 mm; 112.5 mm width

Circuit Diagrams



Connection Terminal

Terminal designation	Signal description
A1, A2	Auxiliary voltage
r+ / rl-	Control input clockwise
l+ / rl-	Control input anti-clockwise
Z1 / Z2	Parameterization input measuring range via bridge
X1 / X2	Parameterization input switchover delay via bridge
X3 / X4	Parameterization input function via bridge
L1, L2, L3	Mains connection
T1, T2, T3	Motor connection
11, 12, 14	Contacts output relays, enable- / indicator contact

Approvals and Markings



Function

The reversing contactor BH 9255 is used to reverse the direction of 3-phase asynchronuos motors by switching 2 phases (L1 and L2). An electrical interlocking disables the control of both directions at the same time. The reversing contactor has a short on and off delay time. When reversing the phases a switchover delay is guaranteed.

The motor current is monitored in phase L1. If the current rises above the tripping value the device is able to switch off the motor

Function

Without bridge x3-x4 (plc control)

After connecting the power supply to A1/A2 the enabling contact 11-14 closes. The motor is now started with a positive edge of the signal on control input r+/rl- (clockwise) or l+/rl- (anti-clockwise).

The start up delay runs. If the start up delay is finished and the current is still over the adjusted value the relay contacts switch back to 11-12. This state is stored. It resets by switching off the motor on the control input.

If the motor current rises above the adjusted value during operation the time tv (switching delay) runs down. If the switching delay is finished and the current is still over the adjusted value the relay contacts switch back to 11-12. This state is stored. It resets by switching off the motor on the control input.

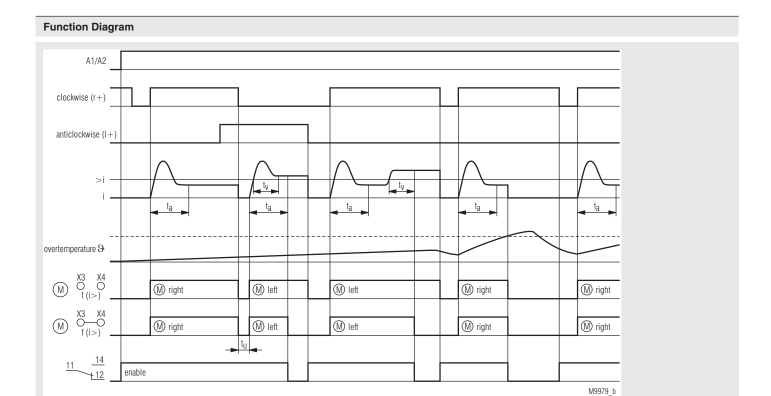
With bridge x3-x4 (preferred for manual control)

Same function as without bridge, but in addition to the relay contact 11-12 also the motor is switched off at the same time.

Bridge x1-x2: Switchover delay t, 20 or 100 ms

Temperature sensing

To protect the power semiconductors the unit incorporates temperature monitoring. When overtemperature is detected e.g. because of reversing to often the power semiconductors swith off and an and the enabling relay switches back in position 11-12. This state is stored. When the temperature is back to normal the semiconductors can be activated again by switching off and on the control voltage.



Indicators

green LED "ON"

yellow LED "r" yellowLED "l" red LED "i>"

red LED " ϑ >" both red LEDs "i> + ϑ >"

on when auxiliary supply connected flushes if "t_a" abläuft on, when right direction active on, when left direction active on, when overtemperature and flushes during time elaspe of "t_v" on, when overtemperature flushes if a system fault is detected. A motor current is measured and while the semiconductors are off. The motor cannot be started.

Input

Auxiliary voltage U .: AC/DC 24 V;

AC 110 ... 127 V, AC 230 V, AC 288 V,

AC 400 V (no UL-devices)

Voltage range: AC: 0.8 ... 1.1 U₁₁ DC: 0.8 ... 1.25 Ü_H

Nominal consumption

at AC 230 V: 5 VA, 1.1 W at DC 24 V: 0.6 W Nominal frequency: 50 / 60 Hz

Control input

DC 24 V preferred for plc control r+ /rl / l+:

> (short response time) AC/DC 24 ... 80 V AC/DC 80 ... 230 V

DC 24 V AC/DC 24 ... 80 V Input AC/DC 80 ... 230 V Start up delay: ≤ 10 ms ≤ 15 ms

+ max. 1 half-wave + max. 1 half-wave

Release delay: ≤ 10 ms ≤ 60 ms

+ max. 1 half-wave | + max. 1 half-wave

Switchover delay t: programmable via bridge on

terminals X1 - X2

without bridge: 20 ms with bridge: 100 ms

Start up delay t: 0.1 ... 5 s, adjustable via potentiometer 0.1 ... 5 s, adjustable via potentiometer Switching delay t: Current measuring range: 2 ranges programmable via bridge

on terminals Z1 -Z2

Unit for

measured nominal current

4 A 12 A 20 A without bridge Z1 - Z2: 0.2 ... 2 A 0.4 ... 4 A 0.8 ... 8 A with bridge Z1 - Z2: 1 ... 10 A 2 ... 20 A 4 ... 40 A other measuring ranges on request

Load Output

		unit without heat sink	with heat sink width 67.5 mm	with heat sink width 112.5 mm
Rated continuous current I _e 1)	[A]	4	12	20
Current reduction above 40 °C	[A/°C]	0.1	0.2	0.2
max. motor power at 400 V	[kW]	1.1	4	5.5
Nominal motor current I _N	[A]	2.6	8.5	11.5
max. locked rotor motor current 2)	[A]	15.6	51	69
Example for max. operat. freq. at 100 % duty cycle, 80 % motor load, starting time $t_{\rm A}$ 2s, starting current $I_{\rm A}$ = 6 x $I_{\rm N}$	[1/h]	250	210	320
Operation mode		AC53a acc. to IEC/EN 60947-4-2		

¹⁾ The rated continuous current I is the max. permissible current of the unit in continuous operation.

 $^{3)}$ At $t_{_{A}} = 1 \text{ s}$

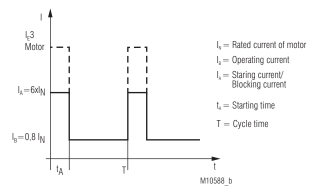
Note: The max. permissible operating frequency of the motor

can be less. See motor data!

Load voltage range: AC 24 ... 480 V 1 200 Vp Peak inverse voltage: Frequency range: 50 / 60 Hz Surge current 10 ms: 350 A Semiconductor fuse: 610 A2s Varistor voltage: AC 510 V

Technical Data

Cycle diagram to calculate the operating frequency



Formula for selection of unit and motor

IA: Starting current / Blocking current Please take into account the motor data.

Modern motors with efficiency class IE3 may have an inrush peek current of 10-12 times of the nominal motor current.

Monitoring Output

Contacts

BH 9255.11: 1 changeover contact

Thermal current I,: 5 A

Switching capacity

at AC 15 NO:

3 A / AC 230 V IEC/EN 60 947-5-1 NC: 1 A / AC 230 V IEC/EN 60 947-5-1

Short circuit strength

IEC/EN 60 947-5-1 max. fuse rating: 4 A gG/gL

General Data

Operating mode: Temperature range

Operation: - 20 ... + 60 °C

Storage: - 25 ... + 70 °C Altitude: < 2,000 m

Clearance and creepage distances

rated impulse voltage / pollution degree:

EMC Surge voltages: Electrostatic discharge:

HF irradiation: Fast transients: Surge voltages between wires for power supply:

HF wire guided: Interference suppression:

Degree of protection:

Housing: Terminals:

Housing:

Vibration resistance:

Climate resistance: Terminal designation: Continuous operation

Current reduction over 40 °C: see table

4 kV / 2 IEC 60 664-1

5 kV / 0.5 J

8 kV (air) IEC/EN 61 000-4-2 10 V / m IEC/EN 61 000-4-3 4 kV IEC/EN 61 000-4-4

1 kV IEC/EN 61 000-4-5 10 V IEC/EN 61 000-4-6 Limit value class B EN 55 011

IP 40 IEC/EN 60 529 IP 20 IEC/EN 60 529 Thermoplastic with V0 behaviour

according to UL subject 94

Amplitude 0.35 mm IEC/EN 60 068-2-6 frequency 10 ... 55 Hz

20 / 040 / 04 IEC/EN 60 068-1

FN 50 005

²⁾ The max. locked rotor motor or starting current of 100 A for 1 s, 85 A for 2 s and 70 A for 5 s must not be exceeded.

Wire connection

Load terminals: 1 x 10 mm² solid or

 $\begin{array}{cc} & 1 \ x \ 6 \ mm^2 \ stranded \ ferruled \\ Control \ terminals: & 2 \ x \ 2.5 \ mm^2 \ solid \ or \end{array}$

2 x 1.5 mm² stranded ferruled

DIN 46 228-1/-2/-3/-4

Wire fixing: terminal screws M3.5; box terminals

with self-lifting wire protection

Fixing torque:

Load terminals: 1.2 Nm
Control terminals: 0.8 Nm
Mounting: DIN rail

DIN rail IEC/EN 60 715

Weight:

BH 9255 with 4 A: 460 g BH 9255 with 12 A: 700 g BH 9255 with 20 A: 1160 g

Dimensions

Width x heigth x depth:

BH 9255 with 4 A: 45 x 84 x 121 mm BH 9255 with 12 A: 67.5 x 84 x 121 mm BH 9255 with 20 A: 112.5 x 84 x 121 mm

UL-Data

		with	nit nout sink	wi heat wid 67.5	sink dth	wid	sink
Switching capacity							
Relay NO-contact NC-contact	[Vac]			30; 3 30; <u>1</u>	, -		
Short circuit current rating	[Arms]			50	00		
Ambient conditions		To be m 460	usage e used nax. cu V. The vith a f	in circ rent of device	cuits th f 5000 e has t	nat allo Arms a to be fi	ws a at used
Rated continuous current I _e 1)	[A]	4 12 20			0		
Ambient temperature	[°C]	40	60	40	60	40	60
max. motor power at 460 V	[HP]	1,5	0,75	5	3	7,5	5
Nominal motor current FLA (Full load current)	[A]	3,0	1,6	7,6	4,8	11	7,6
max. locked rotor motor current LRA	[A]	20	12,5	46	32	63,5	46
1) The rated continuous currer	nt I is th	ne ma	x. pern	nissibl	e curre	ent of	

¹⁾ The rated continuous current I_e is the max. permissible current o the unit in continuous operation.

Wire connection Load terminals

L1, L2, L3, T1, T2, T3: 60°C / 75°C copper conductors only

AWG 18 - 8 Sol Torque 0.8 Nm AWG 18 - 10 Str Torque 0.8 Nm

Control terminals

A1, A2, A3, 11, 12, 14: 60°C / 75°C copper conductors only

AWG 20 - 12 Sol Torque 0.8 Nm AWG 20 - 14 Str Torque 0.8 Nm



Technical data that is not stated in the UL-Data, can be found in the technical data section.

Standard Type

BH 9255.11 /61 AC 230 V 50 / 60 Hz 4 A AC/DC 80 ... 230 V

Artikelnummer: 0064648

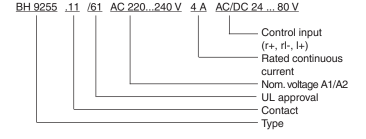
Output: 1 changeover contact

Auxiliary voltage U_H: AC 230 V
 Rated continuous current: 4 A

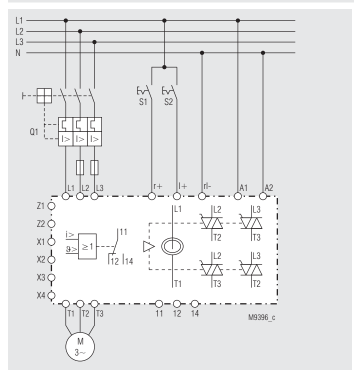
Control input:
 AC/DC 80 ... 230 V

• Width: 45 mm

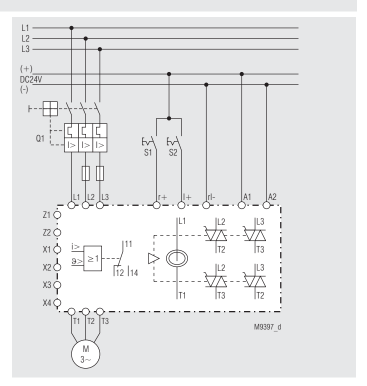
Ordering Example



Application Examples



BH 9255 with A1/A2 = AC 230 V and control input AC/DC 80 \dots 230 V



BH 9255 with A1/A2 = AC/DC 24 V and control input AC/DC 24 V or DC 24 V

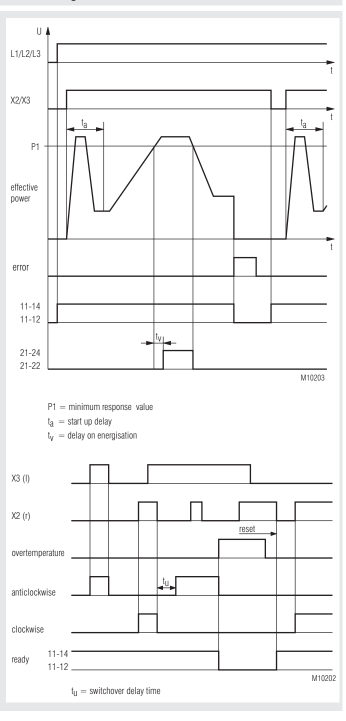
POWERSWITCH Reversing Contactor With Softstart And Active Power Monitoring BI 9254





- According to IEC/EN 60 947-1, IEC/EN 60 947-4-2
- To reverse 3 phase motors
- Electrical interlocking of both directions
- 2-phase softstart
- Active power monitoring after softstart
- Temperature monitoring of power semiconductors
- LED indicator
- Internal auxiliary voltage are made from phase voltage
- Galvanic separation of control circuit and power circuit
- Space and cost saving with 3 functions in one compact unit
- · Reducing of wiring and wiring failure
- Width 90 mm

Function Diagrams



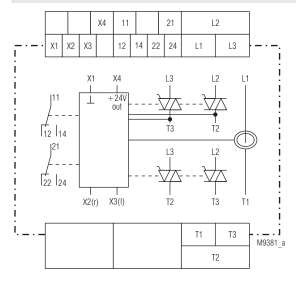
Approvals and Markings



Applications

- Reversing operation for door and gate controls, bridge drives and lifting applications with monitoring of blockage
- Conveyor systems with monitoring of blockage
- Actuating drives in process controls with blockage monitoring

Circuit Diagram



Function

The reversing contactor BI 9254 is used to reverse the direction and to monitor the effective power on 3-phase asynchronous motors. An electrical interlock blocks the simultaneous control of both directions. To monitor the effective power correctly the current in the 3 phases has to be symmetric. The monitoring function only gets active after an adjustable start up delay. The 3 phases L1, L2 and L3 are connected continuously to the unit.

Temperature monitoring

To protect the semiconductors their temperature is monitored. If overtemperature is detected, the power semiconductors switch off, the signalling relay 1 de-energises and the red LED flashes Code 1. This state is latched. After the temperature is back to normal the status can be reset by switching the control input on and off.

Two phases are controlled by thyristors in order to let the current rise slowly and to limit it. The motor torque reacts accordingly during start-up. This allows to reduce shock and stress for the mechanical parts of the drive. Start-up time and starting torque can be set with potentiometers.

Effective load measuring

After an adjustable start up time, but at the earliest after end of ramp up time, the effective power of the connected motor is monitored. The effective power is defined as $P = U \times I \times \cos \varphi$. The maximum motor load is adjustable with potentiometer. A yellow LED indicates overload, but only as long as the motor is actually in overload state. After an adjustable time delay of 1...10 s a relay contact switches on until the effective load drops again under the adjusted value.

Control inputs

With 2 control inputs left and right rotation is selected. When both inputs are activated the first signal will be accepted as valid. The inputs can be controlled by volt free contacts or with external DC 24 V. With activation of a control input the ramp up time and the start up delay is started again. The unit does not create any extra interlocking times for reversing operation except a short delay that is necessary to control the semiconductors. If one or both control inputs are active when applying auxiliary supply, a failure code "Control input active when unit switched on" is displayed. The Error LED flashes code 6. By disconnecting the control inputs the failure state is reset.

Monitoring relay 1 (contact 11-12-14)

The relay energises as soon as the unit is ready for operation after auxiliary supply is connected. On overtemperature, phase failure or wrong phase sequence the relay de-energises and the power semiconductor switches

Monitoring relay 2 (contact 21-22-24)

The relay energises, when after the adjusted time delay the effective power exceeds the setting value (energized on trip). The relay de-energises as soon as the effective power drops below the adjusted value. In the case of any other failure the relay de-energises.

Indication

green LED ON:	•	supply connected start up delay active
yellow LED r:	•	after start clockwise during start clockwise
yellow LED I:	•	after start anticlockwise during start anticlockwise
yellow LED >P _{max} :	0	effective power overload, relay 2 energized
	flashing -	delay active
red LED ERROR:	flashing -	Error
	1*) -	overtemperature on semiconductors
	2*) -	wrong mains freqency
	3*) -	incorrect phase sequence, exchange connections on L1 and L2
	4*) -	phase failure
	5*) -	Temperature monitoring of
	6*) -	power semiconductors defect or device temperature < -20 °C control input energized on power up

1*) - 6*) = Number of flashing pulses in sequence

Setting Facilities

Poti M _{on} :	- starting torque at softstart 20 80 %
Poti t	- ramp up time 1 10 s
Poti ta:	 start up time delay 1 20 s
Poti t _v :	- on delay 1 10 s
Poti P₁:	 response value for max.
•	effective power 0,1 6 kW

The setting of the effective power is infinite adjustable on absolute scale. The most accurate setting is achieved by turning the pot slowly from min to required value without changing the turning direction.

Set-up Procedure

- 1. Connect motor and device according to application example. Turn potentiometer Mon fully anticlockwise, potentiometers ton, ta, ty and P_{max} fully clockwise.
- Connect voltage and begin softstart by control of input X2 or X3. Turn potentiometer clockwise until motor starts immediately after switching on. This avoids unnecessary heating and humming of the motor.
- 3. Adjust the stat up time by turning t_{on} to the required value. At correct setting, the motor should ramp up continuously to full speed.
- Adjust the start up time delay with potentiometer t, time delay with potentiometer t, and response value for max. effective power with potentiometer \dot{P}_{max} to the required value.

Safety Remarks

Never clear a fault when the device is switched on

Attention: This device can be started by potential-free contact, while connected directly to the mains without contactor (see application example). Please note, that even if the motor is at rest, it is not physically separated from the mains. Because of this the motor must be disconnected from the mains via the corresponding manual motor starter.

- The user must ensure that the device and the necessary components are mounted and connected according to the locally applicable regulations and technical standards (VDE, TÜV,BG).
- Adjustments may only be carried out by qualified specialist staff and the applicable safety rules must be observed.

Nominal voltage L1/L2/L3: 3 AC 400 V \pm 10 %

Nominal frequency: 50 / 60 Hz automatische Erkennung

Load Output

-				
		with heat sink width: 67,5 mm		
Rated continuous current I _e 1)	[A]	1	2	
Ambient temperature	[°C]	40	60	
max. motor power at 400 V	[kW]	5,5	3	
Nominal motor current I _N	[A]	11,5	6,6	
max. locked rotor motor current 2)	[A]	69	39,6	
Example for max. operat. freq. at 100 % duty cycle, 80 % motor load, starting time t_A 2s, starting current I_A = 6 x I_N	[1/h]	8	4	
Operation mode		AC53a acc. to IE	EC/EN 60947-4-2	

¹⁾ The rated continuous current I a is the max. permissible current of the unit in continuous operation.

The max. permissible operating frequency of the motor Note:

can be less. See motor data!

Peak reverse voltage: 1200 V Overvoltage limiting: AC 510 V Surge current 10 ms: 300 A

Semiconductor fuse: e.g. TRS 25R Fa. Ferraz

Leakage current in off state: < 3 x 5 mA

Internal resistance

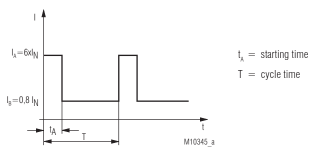
current measuring system: $7~\text{m}\Omega$ 20 ... 80 % Starting voltage: Ramp up time: 1 ... 10 s Consumption: 3 W Interlocking time t..: 50 ms Start up delay: max. 25 ms max. 30 ms Release delay:

Effective power monitoring

Measuring accuracy: + 4 % max, scale value

Reaction time: 80 ms

Cycle diagram to calculate the operating frequency



Formula for selection of unit and motor

$$\begin{split} I_{_{B}} &\stackrel{j}{\geq} \frac{1}{T} \quad \left[I_{_{A}} \, t_{_{A}} \, + \qquad I_{_{B}} \left(T \! - \! t_{_{A}} \right) \right] \quad \text{Device selection} \\ I_{_{A}}^{2} &\stackrel{j}{\geq} \frac{1}{T} \quad \left[I_{_{A}}^{2} \, t_{_{A}} \, + \qquad I_{_{B}}^{2} \left(T \! - \! t_{_{A}} \right) \right] \quad \text{Motor selection} \end{split}$$

Inputs

Control input right, left: DC 24 V "volt free contact"

Rated current: 5 mA

Softstart: DC 10 ... 30 V Softstop: DC 0 ... 6 V

Connection: polarity protected diode, overvoltage pro-

tection

Volt free contakt: NO contact

Technical Data

Indicator Output

Contacts: 2 x 1 change over contacts

Thermal current I,: 5 A

Switching capacity

to AC 15

NO contact: 3 A / AC 230 V IEC/EN 60 947-5-1 NC contact: 1 A / AC 230 V IEC/EN 60 947-5-1

Elektrical life

to AC 15 at 3 A, AC 230 V: 2 x 105 switch. cycles IEC/EN 60 947-5-1

Mechanical life: 30 x 106 switching cycles

Permissible switching

1800 switching cycles/h frequency:

Short circuit strength

IEC/EN 60 947-5-1 max. fuse rating: 4 A gL

General Data

Operating mode: Continuous operation Temperature range: - 20 ... + 60 °C

Current reduction over 40 °C: see table

Clearance and creepage distances

overvoltage category / contamination level

Motor voltage-heat sink: 6 kV / 2 EN 50 178 Motor voltage-control voltage: 4 kV / 2 EN 50 178

EMC

Electrostatic discharge (ESD): 8 kV (Luftentladung) IEC/EN 61 000-4-2 Fast transients: IEC/EN 61 000-4-4 2 kV

Surge voltage

between

IEC/EN 61 000-4-5 wires for power supply: 1 kV betwenn wire and ground: 2 kV IEC/EN 61 000-4-5 HF-wire guided: 10 V IEC/EN 61 000-4-6 Radio interference: EN 55 011 Radio interference voltage: EN 55 011 Harmonics: EN 61 000-3-2

Degree of protection

IP 40 IEC/EN 60 529 Housing: IP 20 Terminals: IEC/EN 60 529

Vibration resistance: Amplitude 0,35 mm

frequency 10 ... 55 Hz, IEC/EN 60 068-2-6 20 / 055 / 04 IEC/EN 60 068-1

Climate resistance: Wire connection

Load terminals: 1 x 10 mm² solid or

1 x 6 mm² stranded wire with sleeve

Control terminals: 1 x 4 mm² solid or

1 x 2,5 mm² stranded ferruled (isolated) or 2 x 1,5 mm² stranded ferruled (isolated) or 2 x 2,5 mm² stranded wire with sleeve

DIN 46 228-1/-2/-3/-4

Wire fixing

Captive plus-minus-terminal screws M4; Load terminals:

Box terminals with self-lifting wire

protection

Control terminals: Captive plus-minus-terminal screws M3,5;

Box terminals with self-lifting wire pro-

tection

IEC/EN 60 715 Mounting: Hutschiene

Dimensions

Width x height x depth: 90 x 85 x 121 mm

²⁾ The max. locked rotor motor or starting current of 100 A for 1 s, 85 A for 2 s and 70 A for 5 s must not be exceeded.

UL-Data

		heat	ith sink 7,5 mm	
Switching capacity		400: 2 pho	se 50/60 Hz	
Motor (Motor circuit)	[Vac]	400, 3-pilas	Se 50/00 HZ	
Relay NO-contact NC-contact	[Vac] [Vac]		A; GP	
Short circuit current rating	[Arms]	50	00	
Ambient conditions		To be used in circ max. curent of 460 V. The device	Ilution degree 2; cuits that allows a f 5000Arms at e has to be fused ass RK5 25A.	
Rated continuous current I _e 1)	[A]	12		
Ambient temperature	[°C]	40	60	
max. motor power at 400 V	[HP]	3	2	
Nominal motor current FLA (Full load current)	[A]	6,1	4,3	
max. locked rotor motor current LRA ²⁾	[A]	43	34	
Example for max. operat. freq. at 100 % duty cycle, 80 % motor load, starting time t_A 2s, starting current I_A = 6 x I_N	[1/h]	24	45	

- 1) The rated continuous current I is the max. permissible current of the unit in continuous operation.
- $^{\rm 2)}$ The max. locked rotor motor or starting current of 100 A for 1 s, 85 A for 2 s and 70 A for 5 s must not be exceeded.

Wire connection

Load terminals:

60°C / 75°C copper conductors only AWG 18 - 8 Sol Torque 0.8 Nm AWG 18 - 10 Str Torque 0.8 Nm

Control terminals: 60°C / 75°C copper conductors only

AWG 20 - 12 Sol Torque 0.8 Nm AWG 20 - 14 Str Torque 0.8 Nm



Technical data that is not stated in the UL-Data, can be found in the technical data section.

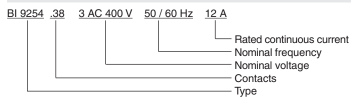
Standard Type

BI 9254.38 3 AC 400 V 50 / 60 Hz 12 A Article number: 0059430 3 AC 400 V Nominal voltage: Rated continuous current: 12 A

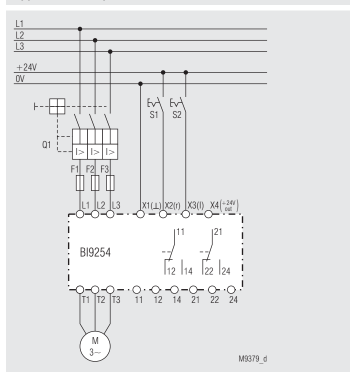
Control voltage: DC 24 V or contact

Width: 90 mm

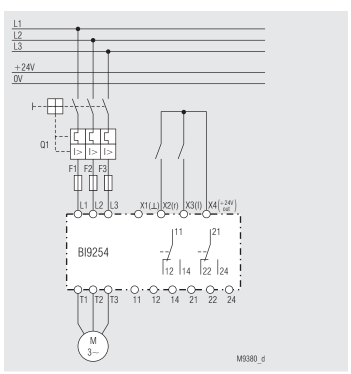
Order Reference



Application Examples



BI 9254 with control input DC 24 V



BI 9254 with volt free contact

MINISTART Softstarter With Softstop UG 9019



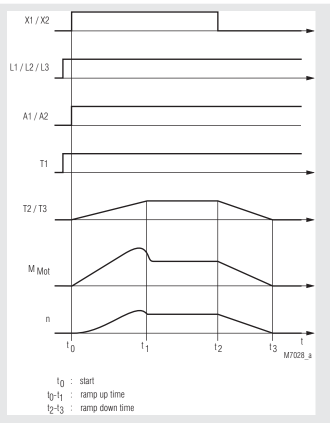


Product Description

The softstart-softstop unit provides smooth starting and stopping of 3-phase asynchronous motors. 2 phases are controlled by power semiconductors in a way that the current can rise continuously. This provides also a continuous rising motor torque. This eliminates mechanical shock while starting. After successful starting the power semiconductors are bridged with internal relay contacts. This reduces internal power dissipation. The softstop function prolongs the stop time of the motor in order to avoid a sudden stop.

Floduct Description

Function Diagram



Your Advantages

- Simple and time-saving commissioning as well as user-friendly operation through setting via potentiometers
- Hybrid relay combines benefits of relay technology with non-wearing semiconductor technologye
- · High availablility by
 - Temperature monitoring of semiconductors
 - High withstand voltage up to 1500 V

Features

- · According to IEC/EN 60 947-4-2
- 2-phase softstart and softstop of 3-phase motors up to 4 KW
- 4 potentiometer für setting of starting torque, deceleration torque, softstart /-stop
- 3 LEDs for status indication
- · Reset button on front
- · Connection facility for external reset button
- Relay indicator output for operation
- Galvanic separation between control circuit and power circuit
- Width 22,5 mm

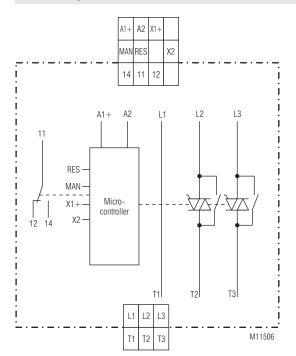
Approvals and Markings



Applications

- · Motors with gear, belt or chain drive
- · Fans, pumps, conveyor systems, compressors
- Woodworking machines, centrifuges
- · Packaging machines, door drives
- Start current limiting on 3 phase motors

Circuit Diagram



Connection Terminals

Terminal designation	Signal description
A1 (+)	Auxiliary voltage + DC 24 V
A2	Auxiliary voltage 0 V
X1+	Control input Start/Stopp
X2	Earth connection control input
MAN	Input for remote reset
RES	Output for remote reset
11, 12, 14	Indicator relay for operation
L1	Phase voltage L1
L2	Phase voltage L2
L3	Phase voltage L3
T1	Motor connection T1
T2	Motor connection T2
Т3	Motor connection T3

Function

Soft start

Two motor phases are impacted through thyristor phase-fired control to allow a steady increase of the currents. The motor torque behaves in the same manner when ramping up. This ensures that the drive can start without jerking and the drive elements are not damaged. Starting time and starting torque can be adjusted via rotary switch t_{on} and M_{on} .

Softstop

The softstop function shall extend the natural running down time of the drive to also prevent jerky stopping.

The deceleration time is set with rotary switch $t_{\mbox{\tiny off}},$ the running-down torque with rotary switch $M_{\mbox{\tiny off}}$.

Phase failure

To make sure the motor is not loaded with asymmetric currents, a check takes place during motor start whether phases L1, L2 and L3 are present. If one or several phases are absent, the device switches to fault 4. The fault can be acknowledged via the reset button or reset input.

Control inputs

If a voltage of more than 10 V DC is connected to terminals X1/X2, the device begins with softstart. If the voltage falls lower than DC 8 V the device will softstop.

Signalling output "Ready"

Contact 11/14 is closed if no device fault is present.

Indication

green LED "ON": permanent on - auxiliary supply connected

yellow LED "RUN": permanent on - power semiconductors bridged

flashing - ramp operation

red LED "ERROR": flashing - Error

1*) - Overtemperature on semiconductors

2*) - Wrong mains frequency 3*) - Phase reversal detected

4*) - min. 1 phase is missing 7*) - Incorrect temperature measurement

circui

1*) - 7*) = Number of flashing pulses in sequence

Reset Function

2 options are available to acknowledge the fault

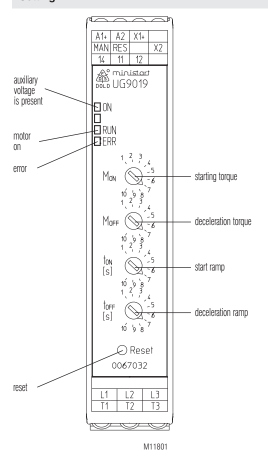
Manual (reset button):

Acknowledgement is performed by operating the reset button at the front of the device. If the button is still actuated after 2 seconds, the device resumes the fault state.

Manual (remote acknowledgement):

Remote acknowledgement can be realised by connecting a button (N/O contact) between the terminals MAN and RES. Acknowledgement is triggered as soon as the contact of the button closes. If the button is still actuated after 2 seconds, the device resumes the fault state since a defect in the acknowledgement circuit cannot be ruled out.

Setting



Setting Facilities

Rotary switch M_{on}:

Rotary switch Mag:

Rotary switch M

Rotary switch t_{on}: Rotary switch t_{off}: - Starting torque at softstart 30 ... 80 %

Deceleration torque at softstop

80 ... 30 % - Start ramp 1 ... 10 s

- Deceleration ramp 1 ... 10 s

Set-up Procedure

- Connect motor and device according to application example.
 A clockwise rotating field is assumed for operation. A anti-clockwise rotating field triggers a fault message
- 2. Turn rotary switch t_{on}/t_{off} fully clockwise, M_{on} e. g. M_{off} fully anticlockwise and rotary switch I_{max} e. g. I_{e} of the required current.
- 3. Connect voltage and starting via input R- or softstop L-.
- 4. The starting time is set by turning the rotary switch t_{on} anti-clockwise and the starting torque is set by turning the rotary switch M_{on} clockwise to the desired value. If set correctly, the motor shall swiftly accelerate to the nominal speed.

Safety Notes

Attention !



- Never clear a fault when the device is switched on.
- The user must ensure that the device and the necessary component are mounted and connected according to the locally applicable regulations and technical standards (VDE, TÜV,BG)
- Adjustmentsmayonlybecarriedoutbyqualifiedspecialiststaffand the applicable safety rules must be observed.
- After a short circuit the softstart-softstop unit is defective and has to be replaced (Assignment type 1).
- Group supply:
- If several softstart-softstop units are protected together, the sum of the motor currents must not exceed 25 A.

_	_	_	_	
Tec	hn	ical	חו	ote

Nominal voltage L1/L2/L3: 3 AC 200 ... 480 V $\,\pm$ 10% Nominal frequency: 50 / 60 Hz, automatic detection

Auxiliary voltage: DC 24 V ± 10% max. 4 kW at AC 400 V Motor power:

Min. motor power: 50 W

Operating mode:

6.9 A (3 kW / 400 V): AC 53a: 3-5: 100-30 IEC/EN 60947-4-2 9 A (4 kW / 400 V): AC 53a: 6-2: 100-30 IEC/EN 60947-4-2

Surge current: 200 A (tp = 20 ms)Load limit integral: $200 \text{ A}^2 \text{s} \text{ (tp = 10 ms)}$

Peak reverse voltage: 1500 V Overvoltage limiting: AC 550 V Leakage current in off state: $< 3 \times 0.5 \text{ mA}$ Starting voltage: 30 ... 80 % Start / deceleration ramp: 1 ... 10 s Consumption: 2 W

Start up delay for master tick:

max. 100 ms

Release delay

for master tick: max. 50 ms

Short circuit strength:

max. fuse rating: 25 A gG / gL IEC/EN 60 947-5-1

Assignment type:

Electrcal life: > 10 x 10⁶ switching cycles

Inputs

Control input X1+/X2: DC 24V Rated current: 4 mA Response value ON: DC 10 V ... 30 V Response value OFF: DC 0 V ... 8 V

Connection: polarity protected diode

Manuel: DC 24 V

(connect button on terminals

"MAN" and "RES")

Indicator Outputs

RES: DC 24 V. semiconductor, short circuit proof, rated continuous current 0.2 A Ready: Changeover contact 250 V / 5 A

Contact: 1 changeover contact

Switching capacity

to AC 15

NO contact: 3 A / AC 230 V IEC/EN 60 947-5-1 NC contact: 1 A / AC 230 V IEC/EN 60 947-5-1 5 A

Thermal current I,:

Electrical life

to AC 15 at 3 A. AC 230 V: 2 x 105 switch. cycles IEC/EN 60 947-5-1

30 x 106 switching cycles

Mechanical life: Permissible switching

frequency: 1800 switching cycles/h

Test voltage

4000 V AC Coil - Contact: Open Contact: 1000 V AC

Short circuit strength

max. fuse rating: 4 A gG/gL IEC/EN 60 947-5-1 **Technical Data**

General Data

Device type: Hybrid Motor Controller H1B Operating mode: Continuous operation Temperature range:

0 ... + 60 °C (see derating curve) Operation:

Storage: - 25 ... + 75 °C Relative air humidity: 93 % at 40 °C Altitude: < 1.000 m

Clearance and creepage

distances

Rated insulation voltage:

overvoltage category / contamination level between control input-, auxiliary voltage and Motor voltage respectively

indicator contact: 4 kV / 2 IEC/EN 60 664-1

8 kV (air)

IEC/EN 61 000-4-2

500 V

Overvoltage category: Ш

EMC

Interference resistance Electrostatic discharge (ESD):

HF-irradiation 80 MHz ... 1.0 GHz: 10 V / m IEC/EN 61 000-4-3 1.0 GHz ... 2.5 GHz: 3 V / m IEC/EN 61 000-4-3 2.5 GHz ... 2.7 GHz: 1 V / m IEC/EN 61 000-4-3 Fast transients: 2 kV IEC/EN 61 000-4-4 Surge voltage

between

IEC/EN 61 000-4-5 wires for power supply: 1 kV between wire and ground: IEC/EN 61 000-4-5 2 kV HF-wire guided: IFC/FN 61 000-4-6 10 V Voltage dips: IEC/EN 61 000-4-11

Interference emission Wire guided:

Limit value class B IEC/EN 60 947-4-2 IEC/EN 60 947-4-2 Radio irradiation: Limit value class B

Degree of protection:

Housing: **IP 40** IEC/EN 60 529 Terminals: IP 20 IEC/EN 60 529

Vibration resistance: Amplitude 0.35 mm

frequency 10 ... 55 Hz. IEC/EN 60 068-2-6 Climate resistance: 0 / 060 / 04 IEC/EN 60 068-1

Wire connection: DIN 46 228-1/-2/-3/-4

Screw terminal (fixed):

Control terminals Cross section:

1 x 0.14 ... 2.5 mm2 solid or stranded wire with sleeve

Power terminals

Cross section: 1 x 0.25 ... 2.5 mm² solid or stranded wire with sleeve

Insulation of wires or

sleeve length: 8 mm Fixing torque: 0.5 Nm

Wire fixing: captive slotted screw

Mounting: DIN rail IFC/FN 60 715

Weight: 220 g

Dimensions

Width x height x depth: 22.5 x 105 x 120.3 mm

UL-Data

Standards:

for all products:

- U.S. National Standard UL508, 17th Edition
- Canadian National Standard CAN/CSA-22.2 No. 14-13,12th Edition

with restrictions at motor switching power:

- ANSI/UL 60947-1, 3rd Edition (Low-Voltage Switchgear and Controlgear Part1: General rules)
- ANSI/UL 60947-4-2, ¹st Edition (Low-Voltage Switchgear and Controlgear Part 4-2: Contactors and Motor-Starters - AC Semiconductor Motor Controllers and Starters)
- CAN/CSA-C22.2 No. 60947-1-07, 1st Edition (Low-Voltage Switchgear and Controlgear - Part1: General rules)
- CSA-C22.2 No. 60947-4-2-14, 1st Edition (Low-Voltage Switchgear and Controlgear - Part 4-2: Contactors and Motor-Starters - AC Semiconductor Motor Controllers and Starters

Motor data:

UL 508, CSA C22.2 No. 14-13

3 AC 200 ... 480 V,

3-phase, 50 / 60 Hz: up to 7.6 FLA, 45.6 LRA at 40 °C

up to 4.8 FLA, 28.8 LRA at 50 $^{\circ}$ C up to 2.1 FLA, 12.6 LRA at 60 $^{\circ}$ C

UL 60947-4-2, CSA 60947-4-2

3 AC 200 ... 300 V,

3-phase, **50 / 60 Hz:** up to 7.6 FLA, 45.6 LRA at 40 °C

up to 4.8 FLA, 28.8 LRA at 50 °C up to 2.1 FLA, 12.6 LRA at 60 °C

3 AC 301 ... 480 V,

3-phase, 50 / 60 Hz: up to 2.1 FLA, 12.6 LRA at 60 °C

Indicator output relay: 5A 240Vac Resistive

Wire connection: 60°C / 75°C copper conductors only

Connections

RES, NE, 11, 12, 14:

A1+, A2, X1+, X2, MAN,

AWG 22 - 14 Sol/Str Torque 3.46 Lb-in (0.39 Nm)

L1, L2, L3, T1, T2, T3: AWG 30 - 12 Str Torque 5-7 Lb-in

(0.564-0.79 Nm)

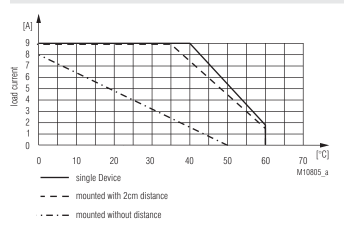
Additional Notes:

- This device is intended for use on supply systems with a maximum voltage from phase to ground of 300V (e.g. for a three phase-four wire system 277/480 V or on a three phase-three wire systems of 240V), rated impulse withstand voltage of max. 4 kV
- Suitable for use on a circuit capable of delivering not more than 5000 rms symmetrical Amperes, 480 Volts maximum when protected by class CC, J or RK5 fuse rated maximum 20 A
- For use in pollution degree 2 Environment or equivalent
- The control circuits of this device shall be supplied by an isolated 24 Vdc power supply which output is protected with a fuse rated max. 4 A dc
- For installations according to Canadian National Standard C22.2
 No. 14-13 (cUL Mark only) and supply voltages above 400V:
 - Transient surge suppression devices shall be installed on the line side
 of this equipment and shall be rated 240 V (phase to ground), 415 V
 (phase to phase), suitable for overvoltage category III, and shall provide
 protection for a rated impulse withstand voltage peak of 4 kV
 - Transient surge suppression devices shall be installed on the line side
 of this equipment and shall be rated 277 V (phase to ground), 480 V
 (phase to phase), suitable for overvoltage category III, and shall provide
 protection for a rated impulse withstand voltage peak of 4 kV



Technical data that is not stated in the UL-Data, can be found in the technical data section.

Characteristics



Derating curve:

Rated continuous current depending on ambient temperature and distance Enclosure without ventilation slots

Standard Type

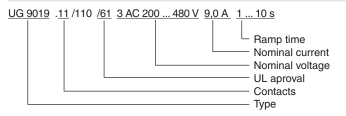
UG 9019.11/110/61 3 AC 200 ... 480 V 9,0 A 1 ... 10 s

Article number: 0067032

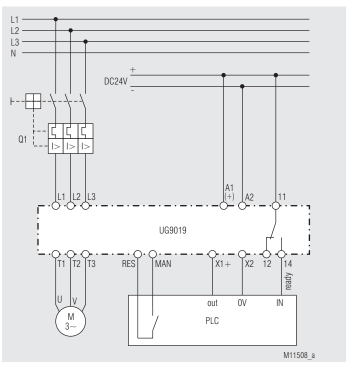
Nominal voltage: 3 AC 200 ... 480 V

Nominal current: 9,0 A
 Ramp time: 1 ... 10 s
 Width: 22.5 mm

Ordering Example



Application Example



Motor control with UG 9019 and PLC

Power Electronics / Installation Technique

MINISTART Softstarter IL 9017, SL 9017





- Increases life of 1-phase squirrel motors and mechanical drives
- Devices available in 2 enclosure version:

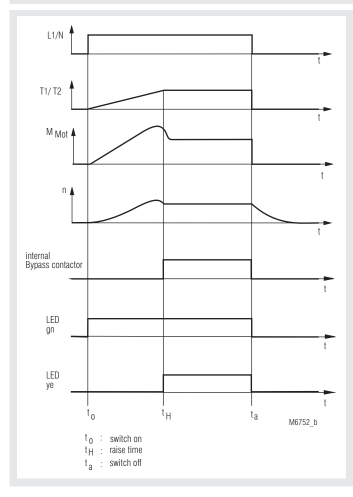
IL 9017: depth 61 mm with terminals at the bottom for installations systems and industrial distribution systems

according to DIN 43 880

SL 9017: depth 100 mm with terminals at the top for cabinets with mounting plate and cable duct

- For single phase motors up to 1.5 kW
- Adjustable ramp time and starting torque
- · Semiconductors will be bridged after start up
- LED indication
- Width 35 mm

Function Diagram



Approvals and Markings



Applications

- · Drives with gears, belts or chains
- Conveyor belts, fans
- Pumps, compressors

Function

Softstarters are electronic devices designed to enable 1-phase induction motors to start smoothly IL 9017. Slowly ramps up the current, allowing the motor torque to build up slowly. This reduces the mechanical stress on the machine and prevents damage to conveyed material.

When the motor is up to full speed the semiconductors in IL 9017 are bridged to prevent internal power losses and heat build up.

Indication

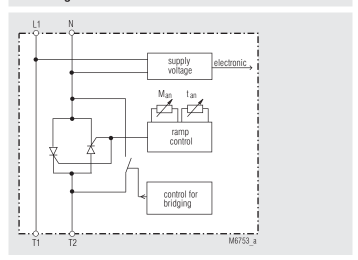
LED green: supply connected on softstarter

LED yellow: softstart is finished

Principle of Operation

Terminal L1 is connected to the mains contactor, terminal N to neutral, the motor is connected to terminals T1, T2. As soon as power is connected to terminal L1, the softstart will commence. Potentiometer "t_a" (1 - 10 sec.) adjusts the ramp time (time the motor takes to get to full speed) and potentiometer "M_a" adjusts the start voltage (20 - 70 % V_nom). When the softstart is complete the internal semiconductor is automatically bridged.

Block Diagram



Notes

The motor load must always be connected as continuous operation of the softstart with no load may cause overheating of the motor and softstart. It is recommended that the softstart is protected by superfast semicondutor fuses rated as per the current rating of the softstart or motor. However, standard line and motor protection is acceptable, but for high starting frequencies motor winding temperature monitoring is recommended.

Technical Data

Nominal voltage U_N: AC 230 V -20 % +10 %

Nominal frequency: 50 / 60 Hz Nominal motor power P_N: 1.5 kW

Min. motor power: approx. 10 % of rated motor power 10 A

Nominal current:

External fuse (optional) superfast:

20 A 20 ... 70 % Starting voltage:

Acceleration time

at starting voltage 20 %: 0.1 ... 10 s Recovery time: 200 ms

Switching frequency: 10/h at 3 x $I_r / t_{an} = 10 \text{ s}, \vartheta_U = 20 ^{\circ}\text{C}$

Power consumption: 1.4 VA

General Data

Operating mode: continuous operation Temperature range: 0 ... + 55 °C Storage temperature: - 25 ... + 75 °C

Clearance and creepage distances

rated impulse voltage /

4 kV / 2 IEC 60 664-1 pollution degree:

EMC

Electrostatic discharge: 8 kV (air) IEC/EN 61 000-4-2 HF irradiation: 10 V / m IEC/EN 61 000-4-3 Fast transients: 2 kV IEC/EN 61 000-4-4

Surge voltages

between

IEC/EN 61 000-4-5 wires for power supply: 1 kV between wire and ground: 2 kV IEC/EN 61 000-4-5 IEC/EN 61 000-4-6 HF wire guided: 10 V Interference suppression: Limit value class B EN 55 011

Degree of protection

IP 40 Housing: IEC/EN 60 529 Terminals: IP 20 IEC/EN 60 529 Thermoplastic with V0 behaviour

Housing: according to UL subject 94

Vibration resistance: Amplitude 0.35 mm, IEC/EN 60 068-2-6

frequency 10 ... 55 Hz

0 / 055 / 04 IEC/EN 60 068-1 Climate resistance:

EN 50 005 Terminal designation:

Wire connection: 2 x 2.5 mm² solid or

2 x 1.5 mm² stranded ferruled

DIN 46 228-1/-2/-3

Wire fixing: Flat terminals with self-lifting

IEC/EN 60 999-1 clamping piece DIN rail IEC/EN 60 715

Mountina: Weight

IL 9017: 135 g SL 9017: 164 g

Dimensions

Width x height x depth

IL 9017: 35 x 90 x 61 mm SL 9017: 35 x 90 x 100 mm

Standard Type

IL 9017 AC 230 V 1.5 kW

Article number: 0049323

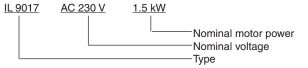
SL 9017 AC 230 V 1.5 kW

0050603 Article number: Nominal voltage U_N: AC 230 V

For motors up to 1.5 kW

Width: 35 mm

Ordering Example



Installation

These units must be mounted on a vertical mounting area with the connections in a vertical plane, i.e. top to bottom. Ensure that no external heat source is placed below the unit and a 40 mm air gap is maintained above and below. Other devices may be directly mounted either side of the unit.

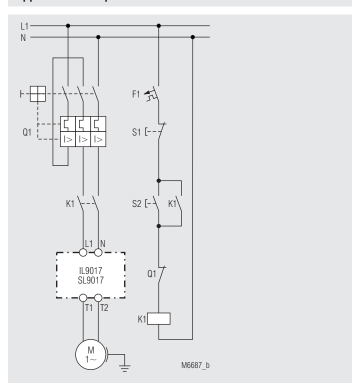
Set-up Procedure

- 1. Set potentiometer "M_{an}" to minimum (fully anti-clockwise) Set potentiometer "t_{an}" to maximum (fully clockwise)
- 2. Start the motor and turn potentiometer "M_{an}" up until the motor starts to turn without excessive humming. Stop the motor and restart.
- Adjust potentiometer "t_{an}" to give the desired ramp time. Stop and restart the motor, readjusting the potentiometers until the desired starting characteristics are achieved.
- Attention: If the ramp-up time is adjusted to short, the internal bridging contact closes before the motor is on full speed. This may damage the bridging contactor or bridging relay.

Safety Notes

- Never clear a fault when the device is switched on
- The user must ensure that the device and the necessary components are mounted and connected according to the locally applicable regulations and technical standards.
- Adjustments may only be carried out by qualified specialist staff and the applicable safety rules must be observed.

Application Example



Power Electronics / Installation technique

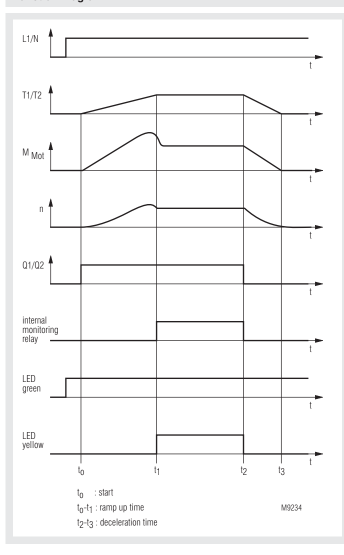
MINISTART Softstarter With Softstop IL 9017/300





- Increases life of 1-phase squirrel motors and mechanical drives
- For single phase motors up to 1.5 kW
- Adjustable ramp time/deceleration time and starting torque/ deceleration torque
- · Semiconductors will be bridged after start up
- LED indication
- Width 35 mm

Function Diagram



Approvals and Markings



Applications

- · Drives with gears, belts or chains
- · Conveyor belts, fans
- Pumps, compressors

Function

These softstart units are electronic devices designed to enable 1-phase induction motors to start and stop smoothly. By phase control the current is slowly ramped up and down allowing the motor torque to build up and decrease slowly. It provides shock free start and stop of the motor. Sudden changes of the torque as on direct start and stop do not appear any more. This feature allows an economic construction of the mechanical connected elements and prevents demage to conveyed material on conveyor systems.

When the motor is up to full speed the semiconductors in IL 9017 are bridged to prevent internal power losses and heat build up.

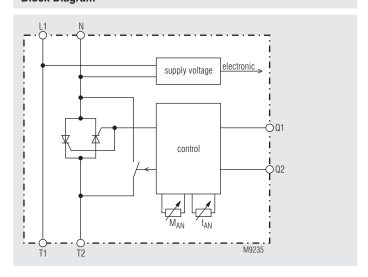
Indication

LED green: softstart active LED yellow: softstart is finished,

short flashing when mains frequency

is outside limits

Block Diagram



Notes

The motor load must always be connected as continuous operation of the softstart with no load may cause overheating of the motor and softstart. It is recommended that the softstart is protected by superfast semicondutor fuses rated as per the current rating of the softstart or motor. However, standard line and motor protection is acceptable, but for high starting frequencies motor winding temperature monitoring is recommended.

Technical Data

Nominal voltage U_N: AC 230 V -15 % +10 %

Nominal frequency: 50 / 60 Hz Nominal motor power P_N: 1.5 kW

Min. motor power: approx. 10 % of rated motor power Nominal current:

10 A

External fuse (optional)

20 A superfast: Starting torque/

deceleration torque: 20 ... 70 %

ramp-up time/ deceleration time: 0.1 ... 10 s

Recovery time: 200 ms

Switching frequency: 10/h at 3 x I, / $t_{ap} = 10$ s, $\vartheta_{II} = 20$ °C

Power consumption:

General Data

Operating mode: continuous operation

Temperature range: 0 ... + 55 °C - 25 ... + 75 °C Storage temperature:

Clearance and creepage distances

rated impulse voltage /

pollution degree: 4 kV / 2 IEC 60 664-1

EMC Electrostatic discharge: 8 kV (air) IEC/EN 61 000-4-2

HF irradiation: 10 V / m IFC/FN 61 000-4-3 Fast transients: 2 kV IEC/EN 61 000-4-4

Surge voltages between

wires for power supply: 1 kV IEC/EN 61 000-4-5 between wire and ground: 2 kV IEC/EN 61 000-4-5 HF wire guided: 10 V IEC/EN 61 000-4-6

Interference suppression: Limit value class B EN 55 011

Degree of protection

Housing: **IP 40** IEC/EN 60 529 IP 20 IEC/EN 60 529 Terminals:

Thermoplastic with V0 behaviour Housing:

according to UL subject 94

Vibration resistance: Amplitude 0.35 mm, IEC/EN 60 068-2-6

frequency 10 ... 55 Hz

IEC/EN 60 068-1 Climate resistance: 0 / 055 / 04

Terminal designation: EN 50 005

Wire connection: 2 x 2.5 mm² solid or

2 x 1.5 mm² stranded ferruled

DIN 46 228-1/-2/-3

Flat terminals with self-lifting Wire fixing:

clamping piece IEC/EN 60 999-1 Mounting: DIN rail IEC/EN 60 715

Weight: 135 g

Dimensions

Width x height x depth: 35 x 90 x 61 mm

Standard Type

IL 9017/300 AC 230 V 1.5 kW

Article number: 0058831 Nominal voltage U_N: AC 230 V

For motors up to 1.5 kW

Width: 35 mm

Adjustment Facilities

Ramp up/deceleration time: With potentiometer $t_{on,off}$ the ramp up and deceleration time can be adjusted within the range 0.1 to 10 s. Starting and deceleration torque: With potentiometer $\mathbf{M}_{\text{on,off}}$ the starting torque and the deceleration torque can be adjusted in the range of 20 to 70 % of the max. value.

Set-up Procedure

- 1. Set potentiometer "M_{on, off}" fully anti-clockwise Set potentiometer "t_{on, off}" fully clockwise
- Start motor by closing contact input Q1-Q2. If the motor does not start, interrupt the process and adjust " $M_{on,off}$ " to a higher value. New
- 3. Adjust potentiometer "t_{on,off}" to give the desired ramp time. Stop and restart the motor, readjusting the potentiometers until the desired starting characteristics are achieved.

Attention:

If the ramp-up time is adjusted to short, the internal bridging contact closes before the motor is on full speed.

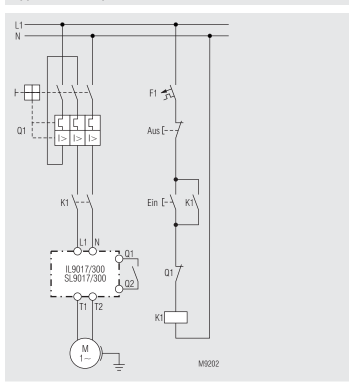
This may damage the bridging relay.

Changes on potentiometer settings are only accepted in the waiting for start status.

Safety instruction

- Never clear a fault when the device is switched on
- The user must ensure that the device and the necessary components are mounted and connected according to the locally applicable regulations and technical standards.
- Adjustments may only be carried out by qualified specialist staff and the applicable safety rules must be observed.

Application Example



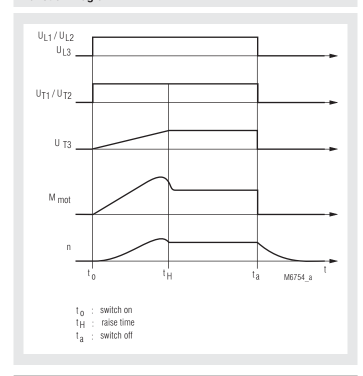
MINISTART Softstarter BA 9010, BN 9011





- Increases the life of squirrel cage motors and mechanical drives
- · Easily fitted to existing installations
- 1 phase control
- For motors up to 5,5 kW (BA 9010) and to 11 kW (BN 9011)
- Semiconductors bridged after softstart
- · Adjustable ramp time and starting torque
- LED indication
- DIN-rail mounting
- BA 9010: width 45 mm
 BN 9011: width 100 mm

Function Diagram



Approvals and Markings



Applications

- · Motor with gears, belt or chain drive
- · Fans, pumps, conveyor systems, compressors
- · Door drives, packaging machines
- Start current limiting on single phase motors

Function

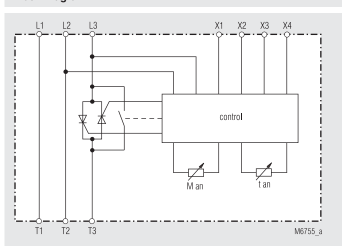
Softstarters are electronic devices designed to enable 1-phase or 3-phase induction motors to start smoothly. BA 9010 / BN 9011 slowly ramps up the current on one phase, therefore allowing the motor torque to build up slowly. This reduces the mechanical stress on the machine and prevents damage to conveyed material.

When the motor is up to full speed the semiconductors in BA 9010 / BN 9011 are bridged to prevent internal power losses an heat build up.

Indication

LED green ON = power connected LED yellow ON = softstart complete

Block Diagram



Principle of Operation

For direct on line or star delta applications at 400 V, terminals L1, L2, L3 are connected to the mains contactor, terminals X3, X4 should be bridged and the motor connected to terminals T1, T2, T3. As soon as power is connected to terminals L1, L2, L3 the softstart will commence. Potentiometer "t $_{\rm an}$ " (0,5 - 5 sec.) adjusts the ramp time (time the motor takes to get fo full speed) and potentiometer "M $_{\rm an}$ " adjusts the start voltage (0 - 70 % nomV). When the softstart is complete the internal semiconductor is automatically bridged.

Notes

When using BA 9010 / BN 9011 on 230 V 3-phase motors the power rating of the unit must be reduced, i.e. BA 9010 3 kW at 400 V would be rated 1,5 kW at 230 V. To allow softstarting the motor load must always be connected as continuous operation of the softstart with no load may cause overheating of the motor and softstart.

It is recommended that the softstart is protected by superfast semiconductor fuses rated as per the current rating of the softstart or motor. However, standard line and motor protection is acceptable, but for high starting frequencies motor winding temperture monitoring is recommended.

Model: BA 9010 | BN 9011

Nominal voltage: 3 AC 230 / 400 VVoltage range: $160 ... 240 V \pm 10 \%$ $380 ... 480 V \pm 10 \%$

Nominal frequency:

Nominal motor power P_N at

400 V: 3 kW 5,5 kW | 7,5 kW 11 kW 230 V: 1,5 kW 3 kW 4 kW 5,5 kW Min. motor power: 25 kW approx. 10 % of rated motor power

50 / 60 Hz

Start torque: 0 ... 70 %

Ramp time: 0,5 ... 5 s **Recovery time:** 200 ms

 Switching frequency:
 100/h
 80/h
 50/h
 30/h

 Power consumption:
 1,5 VA
 3,5 VA
 3,5 VA
 3,5 VA

Operating temperature: $0 \dots + 45 \,^{\circ}\text{C}$ Storing temperature: $-25 \dots + 75 \,^{\circ}\text{C}$

Protection class: IP 30 IEC/EN 60 529

Wire connection: up to 2,5 mm² stranded ferruled Mounting: UN-rail mounting

Weigth: 300 g 300 g | 500 g 500 g

Dimensions

Width x height x depth:

BA 9010: 45 x 74 x 121 mm BN 9011: 100 x 74 x 121 mm

Standard Type

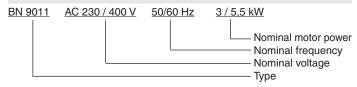
BA 9010 3 AC 230 V / 400 V 50/60 Hz 1,5 kW / 3 kW

Article number: 0045241 stock item

• Nominal voltage: 3 AC 230 V / 400 V

Nominal motor power: 1,5 kW / 3 kWWidth: 45 mm

Ordering Example



Installation

These units must be mounted on a vertical mounting area with the connections in a vertical plane, i.e. top to bottom. Ensure that no external heat source is placed below the unit and a 40 mm air gap is maintained above and below. Other devices may be directly mounted either side of the unit.

Control Input

To operate the device at AC 230 V it's necessary to bridge the terminals X1, X2. For change pole motor applications the terminals X3, X4 have to be connected via a contact. Otherwise they have to be bridged.

Set-up Procedure

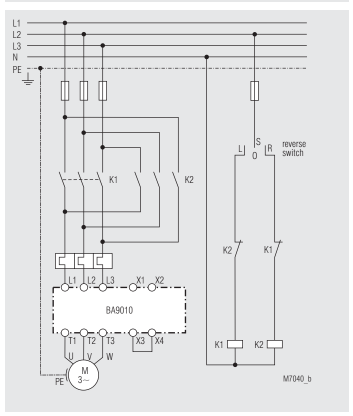
- Set potentiometer "M_{an}" to minimum (fully anti-clockwise)
 Set potentiometer "t_a" to maximum (fully clockwise)
- Start the motor and turn potentiometer "M_{an}" up until the motor starts to turn without excessive humming. Stop the motor and restart.
- Adjust potentiometer "t_{an}" to give the desired ramp time.
 Stop and restart the motor, readjusting the potentiometers until the desired starting characteristics are achieved.
- Attention: If the ramp-up time is adjusted to short, the internal bridging contact closes before the motor is on full speed.

 This may damage the bridging contactor or bridging relay.

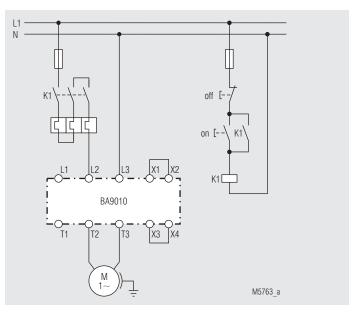
Safety Notes

- Never clear a fault when the device is switched on
- The user must ensure that the device and the necessary components are mounted and connected according to the locally applicable regulations and technical standards.
- Adjustments may only be carried out by qualified specialist staff and the applicable safety rules must be observed.

Application Examples

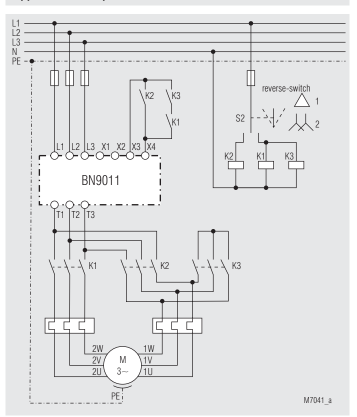


BA 9010 connected to a 3 phase induction motor with reversing



Softstart of a single phase motor on 230 V AC supply

Application Example



BN 9011 connected to a 3 phase multi-pole (Dahlander) motor with reversing

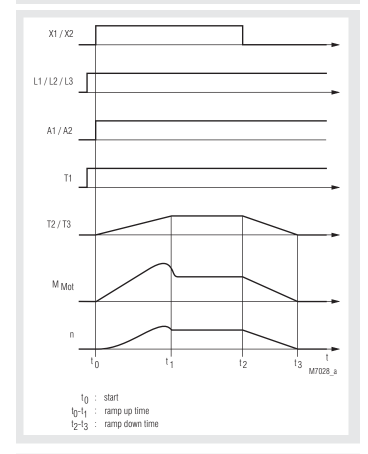
MINISTART Softstarter With Softstop BA 9019





- According to IEC/EN 60 947-4-2
- Softstart and softstop function
- 2-phase motor control
- For motors up to 5.5 kW
- · Adjustable ramp time, starting torque and deceleration time
- Wide motor voltage range
- Galvanic separation of control input
- Galvanic separation of auxiliary power supply
- Integrated overtemperature monitoring
- Width: 45 mm

Function Diagram



Approvals and Markings



* see variant

Applications

- Motors with gear, belt or chain drive
- Fans, pumps, conveyor systems, compressors
- · Woodworking machines, centrifuges
- Packaging machines, door drives
- Start current limiting on 3 phase motors

Function

Softstarters are electronic devices designed to enable 3-phase induction motors to start smoothly. The BA 9019 slowly ramps up the current on two phases, therefore allowing the motor torque to build up slowly. This reduces the mechanical stress on the machine and prevents damage to conveyed material.

When the motor is up to full speed the semiconcutors in BA 9019 are bridged to prevent internal power losses and heat build up. In addition BA 9019 allows a softstop function prolonging the stop time of the motor, preventing high counter torques from abruptly stopping the motor.

Indication

LED green: on, when power connected

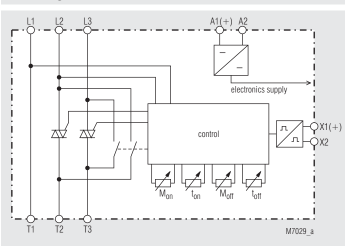
LED yellow: on, when power semiconductors bridged LED red: on, when temperature monitoring active

BA 9019/100

LED green: on, when auxiliary supply connected LED yellow: flashing, during ramp up or down

continuously on, when power semiconductors bridged

Block Diagram



Notes

Motor load must always be connected as continuous operation of the softstart with no load may cause overheating of the motor and softstart. It is recommended that the softstart is protected by superfast semiconductor fuses rated as per the current rating of the softstart or motor. However, standard line and motor protection is acceptable, but for high starting frequencies motor winding temperature monitoring is recommended.

400 V:

200 V:

Nominal voltage L1/L2/L3: Nominal frequency: Nominal motor power P, at 3 AC 200 V -10% ... 460 V +10%

50 / 60Hz

Rated current: **Switching frequency** 3 kW 5.5 kW 1.5 kW 2.2 kW 12 A 8 A

up 3 x I_N , 5 s, $\vartheta_U = 20 \, ^{\circ}$ C: Min. motor power:

20 / h 10 / h approx. 10 % of rated motor power

Start torque: 50 ... 80 % Ramp time: 0.5 ... 5 s Deceleration torque: 30 ... 80 %

Deceleration time: $0.5 \dots 5 s$ Recovery time: 200 ms

Auxiliary voltage A1 + / A2: DC 24 V \pm 20 %

Power consumption: 3 W Residual ripple: 5 %

Control Input

DC: 0 ... 28.8 V Voltage range X1/X2: Softstart: > 13 V Softstop: < 5 V

General Data

Operating mode: Temperature range: Continuous operation

Operation: Storage: Relative air humidity: Altitude:

- 25 ... + 75 °C 93 % at 40 °C < 1.000 m

0 ... + 55 °C

Clearance and creepage

distance

Rated insulation voltage: Overvoltage category: Rated impuls voltage /

AC 500V

pollution degree between

auxiliary voltage/control circuit

4 kV / 2 IEC/EN 60 664-1 nominal voltage:

EMC Interference resistance

Electrostatic discharge (ESD): 8 kV (air) IEC/EN 61 000-4-2 HF-irradiation 80 Mhz ... 1.0 Ghz: IEC/EN 61 000-4-3 10 V / m 1.0 GHz ... 2.5 GHz: 3 V / m IEC/EN 61 000-4-3 2.5 GHz ... 2.7 GHz: 1 V / m IEC/EN 61 000-4-3 Fast transients: 2 kV IEC/EN 61 000-4-4 Surge voltage between wires for power supply: 1 kV IEC/EN 61 000-4-5

between wire and ground: HF-wire guided: Voltage dips Interference emission

2 kV IEC/EN 61 000-4-5 10 V IEC/EN 61 000-4-6 IEC/EN 61 000-4-11

Wire guided: Limit value class A*) IEC/EN 60 947-4-2 *) The device is designed for the usage under industrial conditions (Class A, EN 55011). When connected to a low

voltage public system (Class B, EN 55011) radio interference can be generated. To avoid this, appropriate measures have

to be taken.

Radio irradiation: Limit value class B IEC/EN 60 947-4-2

Degree of protection:

IP 40 IEC/EN 60 529 Housina: Terminals: IEC/EN 60 529

Vibration resistance: Amplitude 0.35 mm

frequency 10 ... 55 Hz, IEC/EN 60 068-1 IEC/EN 60 068-1 Climate resistance: 0 / 055 / 04

Wire connection: 2 x 2.5 mm² solid or

1 x 1.5 mm² stranded wire with sleeve

DIN 46 228-1/-2/-3/-4

Stripping length: 10 mm Fixing torque: 0.8 Nm

Wire fixing: Flat terminals with self-lifting

IEC/EN 60 999-1 clamping piece

Mounting: DIN rail Weight: 300 a

Dimensions

Width x height x depth: 45 x 74 x 121 mm

Standard Type

BA 9019 3 AC 200 ... 460 V 50/60 Hz 3 kW 0051284 Article number: Nominal voltage: 3 AC 200 ... 460 V

Nominal motor power: 3 kW Width: 45 mm

Variant

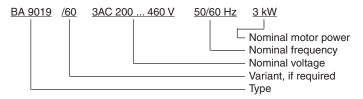
BA 9019/60: with CSA-approval for

3 AC 200 V - 10 % ... 400 V + 10 %

10 A nominal current

BA 9019/100: eceleration time from 0 ... 5 s adjustable

Ordering example for variant



Installation

This units must be mounted on a vertical mounting area with the connections in a vertical plane, i.e. top to bottom.

Ensure that no external heat source is placed below the unit and a 40 mm air gap is maintained above and below. Other devices may be directly mounted either side of the unit.

Control Input

If a voltage of more than 13 V DC is connected to terminals X1/X2, the device begins with softstart. If the voltage falls lower than DC 5 V the device will softstop.

Adjustment Facilities						
Potentiometer	Description	Initial setting				
M _{on} t _{on} M _{off} t _{off}	Starting voltage Ramp-up time Deceleration voltage Deceleration time	fully anti-clockwise fully clockwise fully clockwise fully clockwise				

Set-up Procedure

Set potentiometer "M_{an}" to minimum (fully anti-clockwise).
Set potentiometer "M_{ab}" to maximum (fully clockwise).
Set potentiometer "t_{an}" to maximum (fully clockwise).
Set potentiometer "t_{ab}" to maximum (fully clockwise).
Start the motor and furn potentiometer "M_{an}" up until the motor starts to

turn without excessive humming.

Stop the motor and restart.

Adjust potentiometer "t_a" to give the desired ramp time. Stop and restart the motor.

 $\stackrel{\cdot}{\operatorname{Adjust}}$ potentiometer " ${\rm M_{ab}}$ " until the motor starts to visibly slow down at the initation of the softstop cycle.

Stop and restart the motor.

Adjust potentiometer "t_{ab}" to give the desired deceleration time.

Stop and restart the motor, readjusting the potentiometers until the desired starting/stopping characteristics are achieved.

Attention: If the ramp-up time is adjusted to short, the internal



bridging contact closes before the motor is on full speed. This may damage the bridging contactor or bridging relay.

Temperature Monitoring

BA 9019 features overtemperature monitoring of its internal power semiconductors. When the safe running temperature is exceeded the power semiconductors will turn off and a red LED on the front of the unit will illuminate. BA 9019 can be reset after the semiconductors have cooled down by momentarily removing the auxiliary supply voltage.

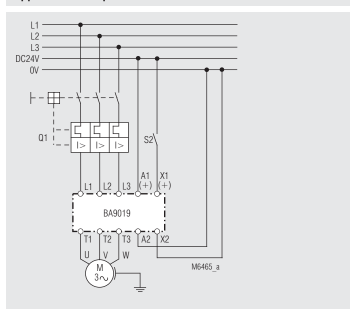
Safety Notes

- Never clear a fault when the device is switched on
- Attention: This device can be started by potential-free contact, while connected directly to the mains without contactor (see application example). Please note, that even if the motor is at rest, it is not physically separated from the mains.



- Because of this the motor must be disconnected from the mains via the corresponding manual motor starter.
- The user must ensure that the device and the necessary components are mounted and connected according to the locally applicable regulations and technical standards.
- Adjustments may only be carried out by qualified specialist staff and the applicable safety rules must be observed.

Application Example



Softstart and softstop

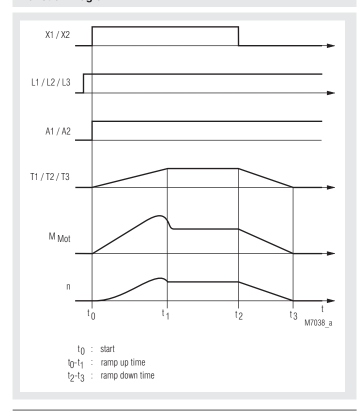
MINISTART Softstarter With Softstop BA 9026





- According to IEC/EN 60 947-4-2
- Softstart and softstop function
- 3-phase motor control
- For motors up to 5.5 kW
- Adjustable ramp time, starting torque and deceleration time
- Wide motor voltage range
- Galvanic separation of control input
- Galvanic separation of auxiliary power supply
- · Integrated overtemperature monitoring
- 45 mm Baubreite

Function Diagram



Approvals and Markings



Applications

- · Motor with gear, belt or chain drive
- · Fans, pumps, conveyor systems, compressors
- Packaging machines, door-drives
- Start current limiting on 3-phase motors
- Reduces on off current on transformers and P.S.U's

Function

Softstarts are electronic devices designed to enable 1-phase or 3-phase induction motors to start smoothly. The BA 9026 slowly ramps up the current on three phases, therefore allowing the motor torque to build up slowly. This reduces the mechanical stress or the machine and prevents damage to conveyed material.

When the motor is up to full speed the semiconductors in BA 9026 are bridged to prevent internal power losses and heat build up to addition BA 9026 allows a softstop function prolonging the stop time of the motor preventing high counter torques from abruptly stopping the motor.

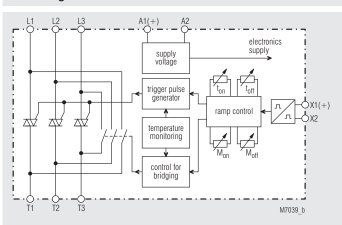
Indication

LED green ON = power connected

LED yellow ON = power semiconductors bridged

LED red ON = overtemperature

Block Diagram



Principle of Operation

For direct on line or star delta applications, terminals L1, L2, L3 are connected to the mains contactor, with the motor connected to terminals T1, T2, T3. A 24V DC auxiliary supply is connected to terminals A1, A2 and a 24V DC control signal connected to terminals X1-X2.

When power is connected to terminals L1, L2, L3 and 24V DC is presentat terminals X1-X2, the softstart will commence. Potentiometer" t_{an} " (0.5 - 5 s) adjusts the ramp time (time motor takes to get to full speed)and potentiometer " M_{an} " adjusts the start voltage (50-80% nomV).

When the softstart is complete the internal semiconductors are auto-matically bridged. When 24 V DC is removed from terminals X1-X2, the softstop function willcommence for the deceleration time period set on potentiometer " t_{ab} " (0.5 - 5 s) and deceleration voltage level set on potentiometer " t_{ab} " (30-80% nomV).

Notes

Motor load must always be connected as continuous operation of the softstart with no load may cause overheating of the motor and softstart.

It is recomended that the softstart is protected by superfast semiconductor fuses rated as per the current rating of the softstart of motor. However, standard line and motor protection is acceptable, but for high starting frequencies motor winding temperature monitoring is recommended.

Nominal voltage: AC 200 ... 460 V 50 / 60Hz Nominal frequency:

Nominal motor power P_N at

400 V: 3 kW 5.5 kW 1.5 kW 200 V: 2.2 kW Rated current: 12 A 8 A

Switching frequency:

 $3 \times I_r$, $t_{acc} = 5 \text{ s}$, $J_v = 20 ^\circ$ Min. motor power: 20/h 10/h

approx. 10 % of rated motor power

Start torque: 50 ... 80 % Ramp time: 0.5 ... 5 s Deceleration time: 0.5 ... 5 s Recovery time: 200 ms DC 24 V \pm 20 % Auxiliary voltage A1/A2:

Power consumption: 3 W Residual ripple: 5 %

Control Input

Voltage range X1+/X2: DC: 0 ... 28.8 V Softstart: > 13 VSoftstop: < 5 V

General Data

Operating mode: Continuous operation

Temperature range:

Operation: $0 \dots + 55$ °C - 25 ... + 75 °C Storage: Relative air humidity: 93 % at 40 °C Altitude: < 1.000 m

Clearance and creepage

distance

Rated insulation voltage: AC 500V Overvoltage category:

Rated impuls voltage / pollution degree

between auxiliary voltage/control circuit

nominal voltage: 4 kV / 2 IEC/EN 60 664-1

EMC

Interference resistance

Electrostatic discharge (ESD): 8 kV (air) IEC/EN 61 000-4-2

HF-irradiation

80 Mhz ... 1.0 Ghz: 10 V / m IEC/EN 61 000-4-3 1.0 GHz ... 2.5 GHz: 3 V / m IEC/EN 61 000-4-3 2.5 GHz ... 2.7 GHz: 1 V / m IEC/EN 61 000-4-3 2 kV Fast transients: IEC/EN 61 000-4-4

Surge voltage between

wires for power supply: 1 kV IEC/EN 61 000-4-5 between wire and ground: IEC/EN 61 000-4-5 2 kV HF-wire guided: 10 V IFC/FN 61 000-4-6 Voltage dips IEC/EN 61 000-4-11

Interference emission

Wire guided: Limit value class B IEC/EN 60 947-4-2 Radio irradiation: Limit value class B IEC/EN 60 947-4-2

Degree of protection:

IP 40 Housing: IEC/EN 60 529 Terminals: IP 20 IEC/EN 60 529 Amplitude 0.35 mm

Vibration resistance:

frequency 10 ... 55 Hz, IEC/EN 60 068-1 Climate resistance: 0 / 055 / 04 IEC/EN 60 068-1

Wire connection: 2 x 2.5 mm² solid or

1 x 1.5 mm² stranded wire with sleeve

DIN 46 228-1/-2/-3/-4

Stripping length: 10 mm

Fixing torque: 0.8 Nm

Flat terminals with self-lifting Wire fixing:

IEC/EN 60 999-1 clamping piece

Mounting:: DIN rail Weight: 300 g

Dimensions

Width x height x depth: 45 x 74 x 121 mm

Standard Type

BA 9026 3 AC 200 ... 460 V 50/60 Hz 3 kW Article number: 0046450 Nominal voltage: 3 AC 200 V Nominal motor power: 3 kW Width: 45 mm

Variant

Ordering example for variant



Installation

This units must be mounted on a vertical mounting are a with the connections in a vertical plane, i.e. top to bottom.

Ensure that no external heat source is placed below the unit and a 40 mm air gap is maintained above and below. Other devices may be directly mounted either side of the unit.

Control Input

If a voltage of more than 13 V DC is connected to terminals X1/X2, the device begins with softstart. If the voltage falls lower than DC 5 V the device will softstop.

Set-up Procedure

Set potentiometer "M_{an}" to minimum (fully anti-clockwise). Set potentiometer "M_{ab}" to maximum (fully clockwise). Set potentiometer "t_{an}" to maximum (fully clockwise). Set potentiometer "t_{ab}" to maximum (fully clockwise).

Start the motor and turn potentiometer "M, " up until the motor starts toturn without excessive humming.

Stop the motor and restart.

Adjust potentiometer "t_{an}" to give the desired ramp time.

Stop and restart the motor.

Adjust potentiometer "M_{ab}" until the motor starts to visibly slow down atthe initiation of the softstop cycle.

Stop and restart the motor.

Adjust potentiometer $_{ab}^{\dagger}$ to give the desired deceleration time. Stop and restart the motor, readjusting the potentiometers until the desired starting/stopping characteristics are achieved.

- Attention: If the ramp-up time is adjusted to short, the internal bridging contact closes before the motor is on full speed.

This may damage the bridging contactor or bridging

Temperature Monitoring

BA 9026 features overtemperature monitoring of its internal power semiconductors. When the safe running temperature is exceeded the power semiconductors will turn off and a red LED on the front of the unit will illuminate. BA 9026 can be reset after the semiconductors have cooled down by momentarily removing the auxiliary supply voltage.

Safety Notes

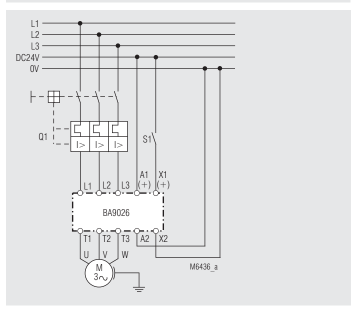
- Never clear a fault when the device is switched on



- Attention: This device can be started by potential-free contact, while connected directly to the mains without contactor (see application example). Please note, that even if the motor is at rest, it is not physically separated from the mains. Because of this the motor must be disconnected from the mains via the corresponding manual motor starter.

- The user must ensure that the device and the necessary components are mounted and connected according to the locally applicableregulations and technical standards.
- Adjustments may only be carried out by qualified specialist staff and the applicable safety rules must be observed.

Connection Example



Softstart and softstop

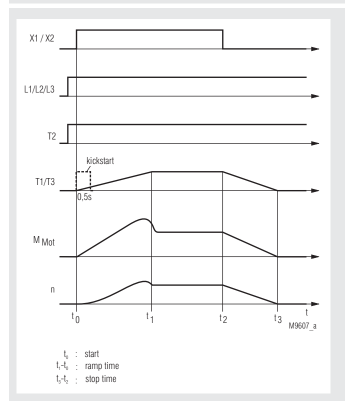
MINISTART Softstarter And Softstop Device GF 9016





- For soft and shockfree start of your asynchronous motors
- Less wearing and longer life for your motors and components
- · Space saving and easy fitting
- · Reduce load from supply mains by reducing of starting current
- According to IEC/EN 60 947-4-2
- Softstart with softstop
- For motors up to 37 kW
- 2-phase control
- Adjustable start up and deceleration time als well as starting voltage, optionally with kickstart
- Without auxiliary voltage
- W3 connection is possible
- As option current control on softstart
- Up to 15 kW: width 45 mm Up to 22 kW: width 52.5 mm

Function Diagram



Approvals and Markings



Applications

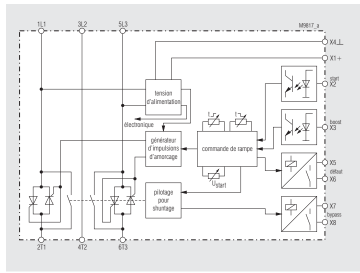
- Motors with gear, belt or chain drive
- · Fans, pumps, conveyor systems, compresseors
- Packaging machines, door drives
- Start current limiting on 3 phase motors

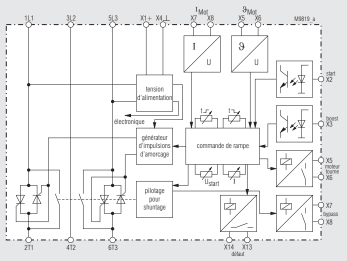
Function

Softstarters are electronic devices designed to enable 1-phase or 3-phase induction motors to start smoothly. The GF 9016 slowly ramps up the current on two phases, therefore allowing the motor torque to build up slowly. This reduces the mechanical stress on the machine and prevents damage to conveyed material.

When the motor is up to full speed the power semiconductors in GF 9016 are bridged to prevent internal power losses and heat build up. In addition GF 9016 allows a softstop function prolonging the stop time of the motor, preventing high counter torques from abruptly stopping the motor.

Block Diagram





up to 22 kW 25 to 37 kW

Indication LED green ON = power connected LED yellow ON = power semiconductors bridged flashes with rising or falling speed at softstart - soft-stop

flashes with same frequency at error (see table) LED red: On, when failure detected (only on devices \geq 25 kW

Failure codes up to 22 kW-devices

Fault	LED yellow	Operating state
1	yellow LED flashes 2 x times with short space	device overloaded / heat sink temperature to high
2	yellow LED flashes 3 x times with short space	failure in electronics
3	yellow LED flashes 4 x times with short space	firing error in phase 1
4	yellow LED flashes 5 x times with short space	firing error in phase 3
5	yellow LED flashes 6 x times with short space	error in motor phase/ power semicond. defective in phase 1
6	yellow LED flashes 7 x times with short space	error in motor phase/ power semicond. defective in phase 3
7	yellow LED flashes 8 x times with short space	general synchronising error

Failure codes from 25 kW-devices

Fault	LED yellow	Operating state
0	yellow LED flashes 1 x times with short space	low supply voltage
1	yellow LED flashes 2 x times with short space	device overloaded / heat sink temp. to high; motor overtemperat.
2	yellow LED flashes 3 x times with short space	current control time out
3	yellow LED flashes 4 x times with short space	phase failure 1
4	yellow LED flashes 5 x times with short space	phase failure 2
5	yellow LED flashes 6 x times with short space	phase failure 3
6	yellow LED flashes 7 x times with short space	frequency failure
7	yellow LED flashes 8 x times with short space	firing error in phase 1
8	yellow LED flashes 10 x times with short space	firing error in phase 3
9	yellow LED flashes 11 x times with short space	mains failure

Motor load must always be connected as continuous operation of the softstart with no load may cause overheating of the motor and softstart. It is recommended that the softstart is protected by superfast semiconductor fuses rated as per the current rating of the softstart or motor. However, standard line and motor protection is acceptable, but for high starting frequencies motor winding temperature monitoring is recommended.

Technical Data

Nominal voltage: 3 AC 400 V \pm 15 % (others on request)

Nominal frequency: 50/60 Hz

16 25 Rated current: 32 45 50 65 75 Nominal motor power 15 22 25 30 37 kW 7.5 11 at P_N at 400 V:

Min. motor power:approx. $0.2 P_N$ Start torque:40 ... 80 %Ramp time:0.5 ... 10 sDeceleration time:0.5 ... 10 sStarting overent:200 ... 500 %

Staring current: 200 ... 500 % with connected current transformer

Recovery time: 200 ms

 Switching frequency:
 60
 45
 35
 10
 35
 25
 30
 1/_h

 I²t-Power semiconductor fuse
 4900
 4900
 6050
 6600
 6600
 11200
 25300
 A²s

General Data

Temperature range: $0 \dots + 45^{\circ}\text{C}$ Storage temperature: $-25 \dots + 70^{\circ}\text{C}$

Overvoltage caregory / polluiton degree:
Insulation class:

Peak voltage resistance:

| III / 2 | 3 | 3 | 4 kV

Degree of protection: IP 20 IEC/EN 60 529

Wire connection

Load terminals up to 22 kW: plug in screw terminal

Stranded wire: 6 6 16 16 25 25 25 mm²

Control terminals:

up to 22 kW: 1.5 mm² cage clamp terminals to 25 kW: 2.5 mm² screw terminal

 Mounting:
 DIN-rail mounting
 IEC/EN 60 715

 Weight:
 1.0 | 1.0 | 1.0 | 1.5 | 1.5 | 2.2 kg

Dimensions

Width x height x depth (incl. terminals)

7,5 / 11 / 15 kW: 45 x 173 x 158 mm 22 kW: 52.5 x 178 x 158 mm 25 / 30 kW: 103 x 230 x 125 mm 37 kW: 103 x 230 x 140 mm

Standard Type

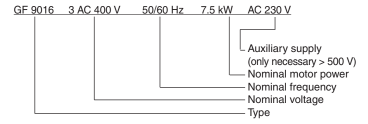
GF 9016 3 AC 400 V 50/60 Hz 7.5 kW

Nominal voltage: 3 AC 400 V

Nominal motor power: 7.5 kW

Width: 45 mm

Ordering Example



Accessories

A current transformer for current control on softstart is included in delivery.

Control Input

Up to 22 kW

Connect conact to X1, X2 and select softstart (close contact) or softstop (open contact). As option the unit can also be started by an external control voltage of DC 10-24 V. This has to be connected to terminals X2, X3, X4 connecting means starting up, disconnection stopping. On terminal X3 a kickstart function can be activated. This is useful on motors that have a high starting load as e.g. mills, breakers, conveyors. Kickstart takes 0.5 sec at fully switched thyristors.

From 25 kW

- X5, X6: Connection for notor thermistor, must be linked, when not used
- X7, X8: Connection for current transformerm with current control Input is only active, if a current transformer is connected

Indicator Outputs

Up to 22kW

- error at phase failure, frequency variation, thyristor failure, X5, X6: overtemperature of the unit, disconnected motor. Reset by switching the unit off and on.
- softstart finished, semiconductors bridged. X7, X8:

≥ 25 kW

X9, X10: motor runs, device on operation X11, X12: end of softstart, semiconductor bridged

X13, X14: interference (common alarm)

Adjustment Facilities

Potentiometer	Description	Initial setting
U _{start}	Starting voltage	fully anti-clockwise
t 🖍	Ramp-up time	fully clockwise
t ¬	Deceleration time	fully clockwise
I (only for 25 kW)	current controlled start	fully anti-clockwise

Set-up Procedure

Set potentiometer "U $_{\rm start}$ " to minimum (fully anti-clockwise). Set potentiometer "t $_{\cal F}$ " to maximum (fully clockwise). Set potentiometer "t $_{\rm T}$ " to mid position.

Start the motor and turn potentiometer "U_{start}" up until the motor starts to turn without excessive humming.

Stop the motor and restart.

Adjust potentiometer "t \mathcal{F} " to give the desired ramp time.

Stop and restart the motor.

Adjust potentiometer "t $\[\]$ " to give the desired deceleration time.

Stop and restart the motor, readjusting the potentiometers until the desired starting/stopping characteristics are achieved.

- Attention: If the ramp-up time is adjusted to short, the internal bridging contact closes before the motor is on full speed.

This may damage the bridging contactor or bridging relay.

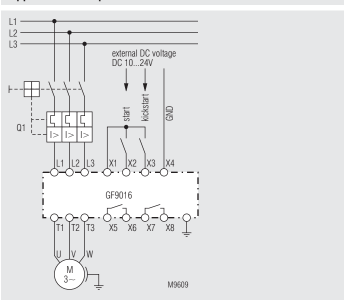
Safety Notes

- Never clear a fault when the device is switched on

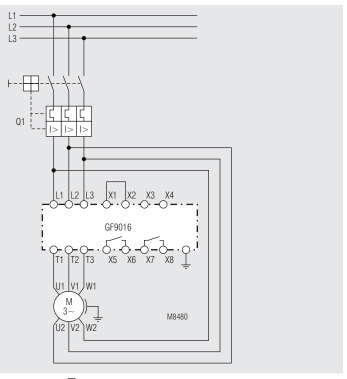
Attention: This device can be started by potential-free contact, while connected directly to the mains without contactor (see application example). Please note, that even if the motor is at rest, it is not physically separated from the mains. Because of this the motor must be disconnected from the mains via the corresponding manual motor starter.

- The user must ensure that the device and the necessary components are mounted and connected according to the locally applicable regulations and technical standards.
- Adjustments may only be carried out by qualified specialist staff and the applicable safety rules must be observed.

Application Examples



Softstart with softstop



Softstart in a $\sqrt{3}$ -circuit up to 22 kW Start only by connecting the mains voltage, terminals X1-X2 bridget

Softstart and softstop function from 25 kW withcontrolled current on start up.

MINISTART Softstarter UH 9018





Your Advantages

- · Protection of the drive unit
- Integrated bridging contactor (Bypass)
- · Easy operation
- Comprehensive diagnostic via LED-flashing codes possible

Features

- · Softstart with softstop
- For motors from 1.5 kW to 7.5 kW
- · 2-phase control
- Adjustable ramp time, starting torque and starting voltage
- Kickstart-(Boost-)function
- DIN-rail mounting
- Width: 45 mm

Product Description

The softstarter UH 9018 is an electronic device designed to enable 1-phase or 3-phase induction motors to start smoothly. The devices slowly ramps up the current on two phases, therefore allowing the motor torque to build up slowly. This reduces the mechanical stress on the machine and prevents damage to conveyed material. These features allow cost saving constructions of mechanical gear.

When the motor is up to full speed the power semiconductors in UH 9018 are bridged to prevent internal power losses and heat build up. In addition UH 9018 allows a softstop function prolonging the stop time of the motor, preventing high counter torques from abruptly stopping the motor.

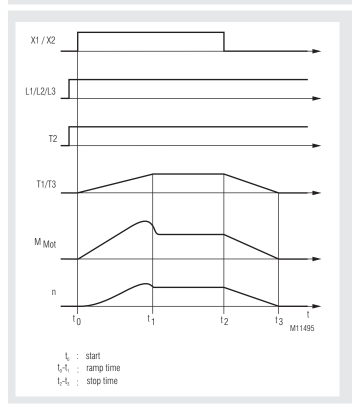
Approvals and Markings



Applications

- Motors with gear, belt or chain drive
- Fans, pumps, conveyor systems, compresseors
- Woodworking machines, centrifuges
- Packaging machines, door drives
- Start current limiting on 3 phase motors

Function Diagram



Indication

green LED: power connected

yellow LED: flashes with rising or falling speed at softstart-softs-

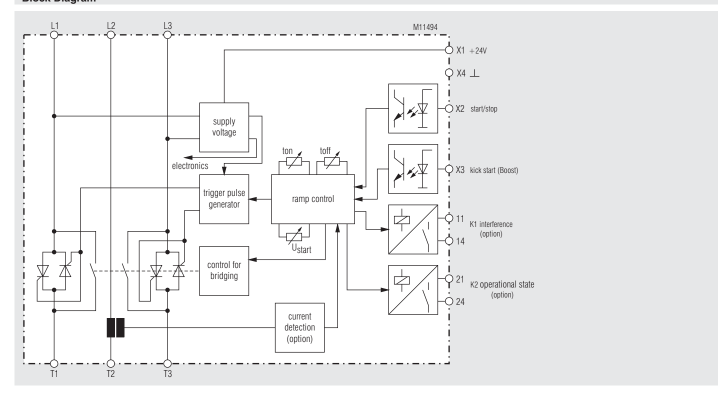
top

flashes with same frequency at error

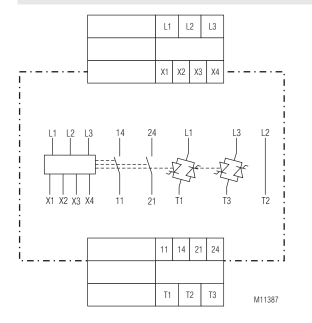
Notes

The motor load must always be connected as continuous operation of the softstart with no load may cause overheating of the motor and softstart. It is recommended that the softstart is protected by superfast semicondutor fuses rated as per the current rating of the softstart or motor. However, standard line and motor protection is acceptable, but for high starting frequencies motor winding temperature monitoring is recommended.

Block Diagram



Circuit Diagram



Connection Terminals

UH9018/_ 0 _ :

Terminal designation	Signal description	
L1, L2, L3	Connection nominal voltage (L1, L2, L3)	
T1, T2, T3	Connection Motor (U, V, W)	
X1, X2	Control input (Start/Stop)	
X1, X3	Control input (Kickstart (Boost))	
X4	Earth connection	
11, 14	Indicator relay K1, NO contact (error)	
21, 24	Indicator relay K2, NO contact (operating condition)	

UH9018/_ 1 _ :

Terminal designation	Signal description
L1, L2, L3	Connection nominal voltage (L1, L2, L3)
T1, T2, T3	Connection Motor (U, V, W)
X1, X2	Control input (Start/Stop)
X3, X4	Connection for Motor PTC
11, 14	Indicator relay K1, NO contact (error)
21, 24	Indicator relay K2, NO contact (operating condition)

3 AC 400 V \pm 10 % Nominal voltage:

Special voltages: 230 V; 480 V;

Wide voltage input 200 ... 480 V only with

external voltage DC 24 V on X1 / X4

Nominal frequency: 50/60 Hz

Rated current: Nominal motor power

3.5; 6.5; 12; 16 A

at P_N at 400 V:

Min. motor power:

1.5; 3; 5.5; 7.5 kW

approx. 0.2 P_N Staring voltage

(at devices with

voltage ramp): 40 ... 80 % U_N

Setting range

current limit (at devices

with current control): 2 ... 5 I_N

Setting range

starting time (at devices

with voltage ramp): 0.5 ... 10 s Deceleration time: 0.25 ... 10 s

Setting range of the gradient of current rise (at devices with

current control): 0 ... 100 % Recovery time: 300 ms

Switching frequency

at 3 x I_N and $t_{on} = 5$ s: Semiconductor fuse

150/h; 70/h; 30/h; 15/h

l2t-value: 390 A²s; 720 A²s; 4000 A²s; 4000 A2s;

General Data

0 ... + 45°C Temperature range: Storage temperature: - 25 ... + 70°C Altitude: up to 1.000 m

Degree of protection: IP 20 Climate resistance: 25 / 075 / 04 IEC/EN 60 068-1

Wire connection

Load terminals: up to 2.5 mm² Control terminals: 1 x 1,5 mm² solid Mounting: DIN-rail mounting

Weight: 400 g

Dimensions

Width x height x depth: 45 x 107 x 121 mm

Standard Types

UH 9018 3 AC 400 V 50/60 Hz 1.5 kW Article number: 0066471 3 AC 400 V Nominal voltage: 1.5 kW Nominal motor power: Width: 45 mm With Kickstart- (Boost-) function

With voltage ramp

Starting time: 0.5 ... 10 s Deceleration time: 0.25 ... 10 s Starting voltage: 40 ... 80 % U_N

UH 9018/100 3 AC 400 V 50/60 Hz 7.5 kW Article number: 0066472 3 AC 400 V Nominal voltage: Nominal motor power: 7.5 kW Width: 45 mm

With Kickstart- (Boost-) function

With heat sink PTC

With 2 Indicator relays: K1 (11, 14): Alarm

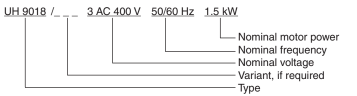
K2 (21, 24): Operating condition

With current control

Adjustment of the

gradient of current rise: 0 ... 100 % Current limit: 2 ... 5 x I_N 0.25 ... 10 s Deceleration time:

Ordering example



Control Inputs

As described in Principles of operation UH 9018 are normally controlled by a voltfree contact on terminals X1-X2

However, if external DC voltage control is desired UH 9018 can be set at the factory to accept a DC control voltage of 10 ... 42 V DC at terminals X2, X4.

When the voltfree contact across terminals X1 and X2 is closed, the softstart function will commence. When the contact is opened, the softstop function will commence.

The motor can be started with a boost (variants UH 9018/_0_) with the help of a potential-free contact on X1, X3. Thereby at the beginning of the soft starting, the motor voltage increases for a short impulse (500ms) to 85% of the nominal voltage. This function effects an increased breakaway torque in the drive and makes possible the starting of the drives with a high holding torque at standstill. Afterwards, the soft starting continues with the adjusted voltage ramp.

Optionally, the boost function can be started also with external control voltage of DC 10 ... 24 V on X3, X4.

The device variants UH 9018/_1_ do not have a boost function. A motor PTC can be connected there to the control terminals X3, X4 for monitoring the motor temperature.

Setting facilities

Devices with voltage ramp UH 9018/0_ _:

Potentiometer	Description	Initial setting
U _{start}	starting voltage	fully anti-clockwise
t _{on}	ramp up time	middle of scale
t _{off}	deceleration time	fully anti-clockwise

Devices with current control UH 9018/1_ _:

Potentiometer	Description	Initial setting
X I _N t _{int} t _{off}	Current limit gradient of current rise deceleration time	middle of scale middle of scale fully anti-clockwise

Set up Procedure

Softstart with voltage ramp:

- Start the motor via control input X1/X2 and turn potentiometer "U_{start} up until the motor starts to turn without excessive humming
- 2. Adjust potentiometer " t_{on} " to give desired ramp time.

Attention:



If the ramp-up time is adjusted to short, the internal bridging contact closes before the motor is on full speed.

This may damage the bridging contactor or bridging relay.

Softstart with current control:

The motor is accelerated to the motor nominal speed at the preset current limit of 2 \dots 5 xl $_{\rm N}$. To this purpose, the desired start-up current is set with the potentiometer xl $_{\rm N}$ with respect to the nominal speed of the device. The gradient of the increase of the current can be adjusted with the potentiometer tint and thus the control characteristics and the motor acceleration can be adapted to the drive. The motor current is measured in the uncontrolled phase L2/T2 which in the case of two-phase-controlled soft-start devices, for technical reasons, conducts the highest current. The preset current limit is related to the motor current in phase L2/T2. The current in the two other motor phases is lower by about 35 %.

Attention:



If the current limit is set too low, the motor will not accelerate to full speed and will remain in a state of intermediate speed. After a certain time, the device will interrupt the starting process and will change to fault mode in order not to overload the device and the motor. What is important in the selection of the current limit is to pay attention to the changes in the load, e.g. with the time (mechanical change, wear, ...) or also the thermal changes, etc. The adjustment must be such that also in the worst-case scenario the drive can accelerate to full speed without problems.

Softstop:

- During softstop the device has to be connected to the voltage.
- Select softstop by opening control input X1/X2.
- Adjust t_{off} until the required stopping time is achieved.

Fault

The UH 9018 monitors different fault states. If a fault is recognised, the device signalises the error by blinking of the yellow LED at a constant frequency. When there is a fault, the signal relay K1 is opened. The different error states are indicated by different blinking sequences of the yellow LED.

Fault Description

Fault	yellow LED flasches	operating condition
1	1 x time with short space	undervoltage Electronic power supply
2	2 x times with short space	heat sink temperature to high Device thermally overloaded or motor overtemperature (at con- nected motor-PTC) variant / _1_
3	3 x times with short space	current control time out
4	4 x times with short space	Zero crossings error Network or motor circuit is faulty
5	5 x times with short space	phase failure in phase 1
6	6 x times with short space	phase failure in phase 2
7	7 x times with short space	phase failure in phase 3
8	8 x times with short space	firing error in phase 1
9	10 x times with short space	firing error in phase 3
10	11 x times with short space	failure in electronics

Troubleshooting

In the case of a fault it is proceeded as follows:

Fault 1: Defect in the internal control electronics. The device must be checked by the manufacturer.

Fault 2: Check the starting frequency and the starting current or the maximum ambient temperature. Leave the device to cool off. The dissipation of the heat can be improved by forced cooling-off with a fan installed under the device.

Fault 3: The motor does not reach the end speed with the preset maximum starting current. The value of the starting current can be increased with the potentiometer xl_N.

Attention!



After a performed disconnection due to a timeout, the device and the motor must be given a chance to cool off. An immediate start-up can lead to destruction.

Fault 4-7: The power supply is missing, the motor circuit is interrupted, the power semiconductor is defective, the motor is defective; check the motor and the wiring. Send the device to be checked by the manufacturer.

Fault 8-9: Check the motor wiring or defective thyristor module. Send the device to be checked by the manufacturer.

Fault 10: Send the device to be checked by the manufacturer.

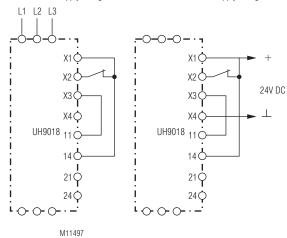
Resetting the fault

There are two possibilities for resetting a device fault.

- As default, the resetting of the fault message takes place by turning off and then on the power supply.
- The device can be programmed in such a way that a fault reset is possible by a new start-up (opening and then closing the start input).
 To this purpose, the following approach must be observed.

First the device must be wired according to the following connection diagrams:

divice without external control supply voltage divice with external control supply voltage



Then the power supply is turned on. After a short time, the yellow LED starts blinking with different frequency depending on the preset reset mode.

 $low\ flasher\ frequency: \qquad Fault\, reset\, by\, turning\, on\, and\, off\, of\, the\, power$

supply voltage (standard setting)

high flasher frequency: Fault reset by restarting

By opening and closing the start input, the reset mode is changed and the yellow LED starts blinking with the corresponding blinking frequency. The new mode is permanently stored.

Now the power supply can be again turned off and the device is incorporated in the application.

Warning message!



In any case, the cause of the fault must be determined and corrected by trained personnel. Only then the device can be put again into operation.

Monitoring Output

Indicator relay K1 (11, 14): Fault:

Contact are closed

Indicator relay K2 (21, 24): Bypass

After the end of the start ramp, energizes

the bypass relay

Safety Note

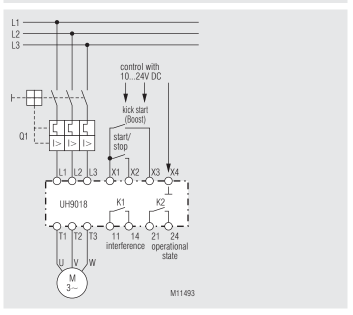
- Never clear a fault when the device is switched on.
 - Attention: This device can be started by potential-free contact or control with DC 10 ... 24 V while connected directly to the mains without contactor (see application example).



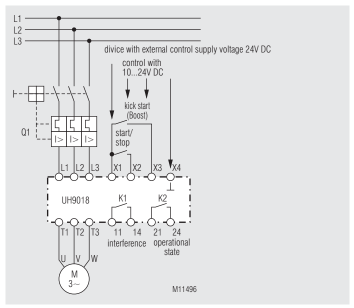
Please note, that even if the motor is at rest, it is not physically separated from the mains. Because of this the motor must be disconnected from the mains via the corresponding manual motor starter.

- The user must ensure that the device and the necessary components are mounted and connected according to the locally applicable regulations and technical standards.
- Adjustments may only be carried out by qualified specialist staff and the applicable safety rules must be observed.

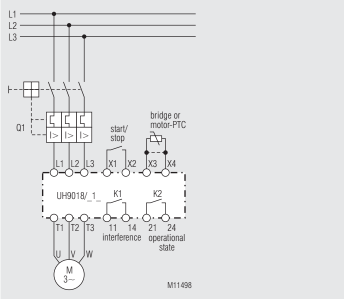
Connection Examples



Softstart- and softstop function (Devices without external control voltage)



Softstart- and softstop function (Devices with external control voltage))



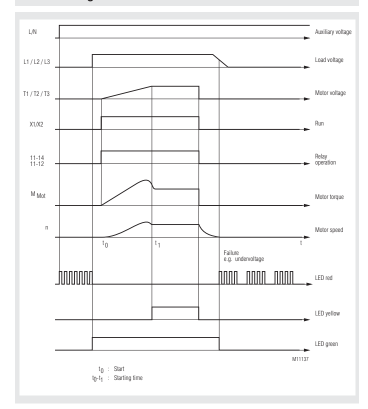
Softstart- and softstop function at UH 9018/_1_

MINISTART Softstarter For Heating Pumps PF 9029

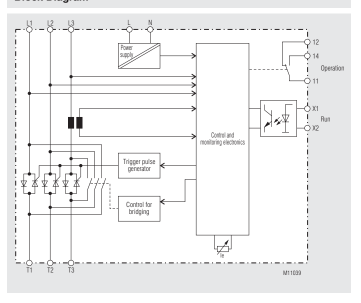




Function diagram



Block Diagram



Your Advantages

- For starting current limitation in heat pumps to provide stable mains conditions
- Only one small device 67.5 mm for
 - softstart, motor protection, voltage- and phase sequence monitoring
- Soft start and minimized staring current
- Extended service life of AC motors and mechanical drive system
- Motor power up to 18.5 kW
- Short ramp up time
 - 25 A: < 200 ms
 - 36 A: < 300 ms
- Energy saving by bridging of the semiconductors after softstart
- · Symmetrical staring current

Features

- According to IEC/EN 60 947-4-2
- 3-phase controlled with integrated bypass relays
- Phase sequence monitoring
- Undervoltage monitoring
- Overvoltage monitoring
- Blocked motor monitoring in bypass mode
- Integrated motor protection to class 10 acc. to IEC/EN 60947-4-2
- Starting current limitation
- Thyristor monitoring
- · Detection of missing load
- Automatic frequency detection of supply voltage
- · Temperature monitoring of power semiconductors

Approvals and Markings



Applications

• Softstarter for compressor motors

Product Description

The PF 9029 from the MINISTART-family is a robust electronic control unit for soft starting of compressor motors with integrated monitoring functions. After successful starting the semicon-ductors are bridged by relays to minimize the power dissipation of the units.

Function Notes

Variation of speed is not possible with this device.

Device Description

Failure Mode

The softstarter is monitoring different parameters. If failure is detected the unit switches off. In failure mode a red LED with flash code signals the fault. The failure mode can be reset by pressing the reset button or by disconnecting the power supply.

Undervoltage monitoring

To make sure the motor is operated with the correct voltage the voltage is monitored. The voltage is not monitored in ramp up mode. If the voltage drops below 330 V for longer than 1 s the unit switches to failure mode.

Overvoltage detection

To make sure the motor is operated with the correct voltage the voltage is monitored. The voltage is not monitored in ramp up mode. If the voltage rises above 470 V for longer than 1 s the unit switches to failure mode.

Phase sequence monitoring

The phase sequence monitoring function monitors clockwise phase sequence of the 3-phase system. An anti-clockwise sequence forces the unit to failure mode.

Shortcircuited Thyristor

Before each softstart the power-semiconductors are tested for short circuit A detected short circuit forces the unit to failure mode. For short circuit test the motor must be connected.

Motor not connected

Before each softstart it is tested that the motor is correctly connected to the unit. This test avoids that the motor starts on 2 phases and gets faulty. Wrong connection forces the unit to failure mode.

Overtemperature

The temperature of the semiconductors is measured by NTC sensor. Overtemperature forces the unit into failure mode.

Frequency detection

To achieve a correct function the actual frequency has to be known. The frequency is monitored after power on or reset. If the frequency is outside the limits 50Hz \pm 5 Hz or 60 Hz \pm 5 Hz the unit switches to failure mode.

Blocking protection

In Bypass mode a blocking of the motor is detected by current monitoring. If the current exceeds 4 times the nominal current of the motor, the unit recognizes motor blocking. The unit switches to failure mode.

Overload protection

The unit incorporates an electronic overload protection, which is realized by monitoring the current in one phase. Overload protection class 10 is a fix setting. The response current can be adjusted with a potentiometer by adjusting the motor rated current. When the I2t value is overridden the unit switches into failure mode. The I²t value is reset with the reset function.



Note: At loss of the auxiliary supply the actual I²t -value is stored. At restart the I²t -value is recalled and used for operation independent how long the motor was cooling down.

Limitation of starting current

By starting current limitation the peak current can be limited. The load on the supply network is lower. The time limit of the current is monitored and if the starting time exceeds the limit of 5 s a failure signal is indicated. The current limit is fixed to 2.5 times the motor nominal current.

Indication

The device status is indicated with different coloured LEDs and flash code

LED green: Device ready

LED yellow: On, when bridging relay active

LED red: Flashes if error (see flash codes)

Control Elements

 $\textbf{Potentiometer} \ \textbf{I}_{\textbf{e}} \textbf{:} \hspace{0.5cm} \textbf{Nominal current for overload protection}$

and starting current limitation.



The potentiometer setting is only read when connecting the power supply or on reset at failure mode.

Reset-button: Reset of failure mode after failure is removed

and confirming potentiometer setting.

Control Circuit

The control input works with a voltage of AC/DC 20 ... 300 V.



After reset or disconnecting the power supply the unit initiates a softstart, if voltage is connected to control input.

Outputs

One output relay is available.

The monitoring contact "operation" closes when the start signal is connected. It opens after the signal is disconnected or when an error occurs.

Auxiliary Supply

To monitor phase failure on all 3 phases an external auxiliary supply of AC 230 V is necessary.

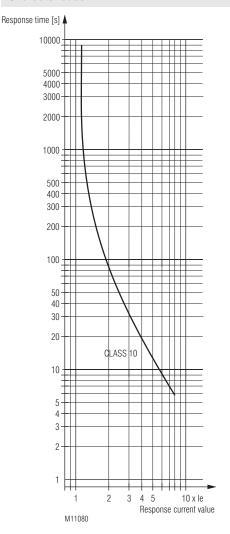
Fault Indication by Flashing Code

During normal operation failure messages may occur. The messages are indicated by a flashing sequence of the red LED0

Flashes *)	Fault	Possible cause	Troubleshooting
1 x fast	Motor voltage is missing	Defective fuse, faulty wiring	Check fuses and wiring
1	Device temperature to high	Duty cycle exceeded	Reduce operating time, use heat sink if possible
2	Mains frequency out of tolerance	Wrong frequency	Device is not suitable for actual frequency. Contact manufacturer
3	Phase sequence incorrect	Load voltage incorrect. Clockwise phase sequence is mandatory for correct function	Check wiring, change 2 phases
4	Undervoltage detected	Load voltage under 330V	Check load voltage
5	Overload detected	Motor overloaded	Reduce operating time, Motor rough-running? Adjust nominal current
6	Motor blocked in Bypass-Mode	Motor stalled in operation	Check motor
7	Thyristor short-circuit	Faulty thyristor detected	Device has to be repaired
9	Motor connected incorrectly	One or more wires to the motor are interrupted	Check wiring to motor
10	Temperature sensor defective	Interruption or short circuit in temperature sensor of power semiconductors	Device has to be repaired

Technical Data			Technical Data		
Auxiliary supply: Overvoltage protection: Starting voltage: Ramp up time: Undervoltage protection: Overvoltage protection: Resolution of voltage measurement: Nominal consumption:	AC 230 V ± 10% Varistor AC 275 V 3 AC 220 V 0.2 s 3 AC 330 V, for mo 3 AC 470 V, for mo AC 1.5 V 4 VA	0.3 s ore than 1s ore than 1s	Surge voltage between wires for power supply: between wire and ground: HF-wire guided: Voltage dips: Interference emission Wire guided: Radio irradiation:	1 kV 2 kV 10 V Limit value class B	,
Short circuit detection Mode 1: Mode 2:	5 25 A 35 A gL / gG 5510 A²s	10 36 A 50 A gG / gL 5500 A ² s	Harmonics in bypass mode: Degree of Protection Enclosure:	IP 40	IEC/EN 61 000-3-11
Control Input			Terminals: Housing:	IP 20 thermoplastic with	IEC/EN 60 529 V0 behaviour acc. to
Control voltage: Control input current: Start up delay: Release delay:	AC/DC 20 300 \\ 0.2 mA 3.1 mA \\ 10 50 ms \\ 200 ms	V	Vibration resistance Climate resistance: Wire connections Load terminals:	UL subject 94	n IEC/EN 60 068-2-6 Hz IEC/EN 60 068-1
Indicator output			Load terminals:	wire protection	o .
Contacts: Switching capacity to AC 15 NO contacts: NC contacts: Electriscal life	1 changeover con 3 A / AC 230 V 1 A / AC 230 V	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1		DIN 46228/1	
to AC 15 at 3 A, AC 230 V: Permissible switching	2 x 10 ⁵ switching of	cycles	Insulation of wires or sleeve length:	12 mm - 13 mm	
frequency: Short circuit strength	max. 1 800 switch	ing cycles / h	Mounting torque:	2.5 Nm	المام ما مع ما المام ما المام ما المام ما المام ما المام
max. fuse rating: Mechanical life:	4 A gG / gL $\>$		Control terminals	pluggable terminal blocks with cage clamp terminals 0.2 - 2.5 mm² solid	
Output / Load Circuit					nded wire with sleeve
Load circuit Nominal operating voltage L1-L3: Peak reverse voltage: Overvoltage protection: Nominal frequency: Nominal operating current I _e : Setting range I _e : Stoßstrom: Load limit integral:	3 AC 340 460 N 1200 V Varistor 510 V 50 Hz ± 5 Hz or 0 25 A (AC-53b) 5 A 25 A 1050 A (tp = 10 to 5500 A ² s	60 Hz ± 5Hz 36 A 10 A 36 A	Insulation of wires or sleeve length: Weight without DIN rail mounting: with DIN rail mounting: Dimensions	DIN 46228/1 0.2 - 2.5 mm ² stran 26 - 12 AWG 8 mm 500g 600g	ded ferruled (isolated)
Resolution current measurement: Usage category Number of starts per hour: Overload protection: Blocking protection, response value: Current limiting:	0.1 A I _e : AC-53b: 2.5 - 0 10 Class 10	an 1 s in bypass mode	Width x height x depth without DIN rail mounting: with DIN rail mounting:	67.5 mm x 122.5 n 67.5 mm x 140 n	
General Data					
Temperature range operation: storage: Relative air humidity: Altitude: Clearance and Creepage distrated impulse voltage / pollution degree	0 + 50 °C - 20 °C +75 °C < 95%, no conder < 1.000 m tances	nsation at 40°C			
Mains-/Motor voltage- heat sink:	6 kV / 2	IEC/EN 60 947-4-2			
Mains-/Motor voltage - control voltage:	6 kV / 2	IEC/EN 60 947-4-2			
Mains-/Motor voltage- indicator relay: Overvoltage category:	6 kV / 2 III	IEC/EN 60 947-4-2			
Interference resistance Electrostatic discharge (ESD): HF-irradiation	8 kV (air)	IEC/EN 61 000-4-2			
80 MHz 1.0 GHz: 1.0 GHz 2.5 GHz: 2.5 GHz 2.7 GHz: Fast transients:	10 V / m 3 V / m 1 V / m 2 kV	IEC/EN 61 000-4-3 IEC/EN 61 000-4-3 IEC/EN 61 000-4-3 IEC/EN 61 000-4-4			

Characteristics



Trigger characteristics

Standard Type

PF 9029.11 3 AC 400 V 50 Hz U_H 230 V Hz 25 A

Article number: 0065815

• Load voltage: 3 AC 400 V

• Auxiliary voltage U_H: 230 V

• Nominal operating current I_e: 25 A

• Setting range I_e: 5 A ... 25 A

• Width: 67.5 mm

PF 9029.11 3 AC 400 V 50 Hz U_H 230 V Hz 36 A

Article number: 0067298

• Load voltage: 3 AC 400 V

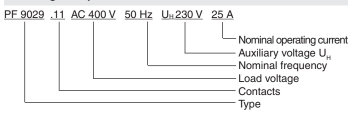
• Auxiliary voltage U_H: 230 V

• Nominal operating current I_E: 36 A

• Setting range I_E: 10 A ... 36 A

• Width: 67.5 mm

Ordering Example



Accessories

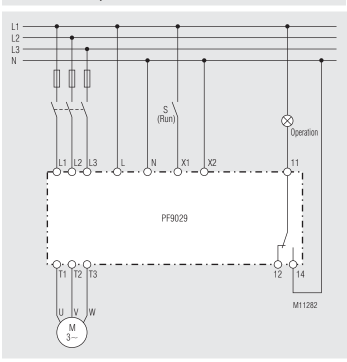
The devices can be mounted on DIN-rail according to IEC/EN 60715 with a fixing plate.

Type: KX4840-20 Article number: 0066204

Operation

- 1. Connect unit as shown in wiring example
- 2. Adjust Potentiometer setting "le" to nominal motor current.

Connection Example



Λ

Safety Instruction



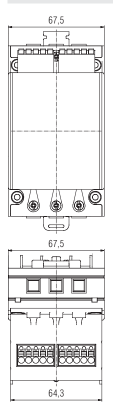
Dangerous voltage. Electric shock will result in death or serious injury.

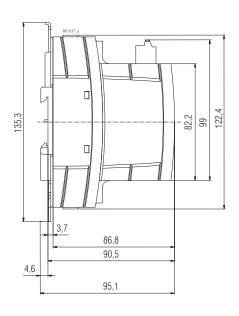


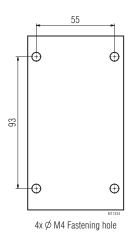
Disconnect all power supplies before servicing equipment.

- Never clear a fault when the device is switched on
- The user must ensure that the device and the necessary components are mounted and connected according to the locally applicable regulations and technical standards
- Adjustments may only be carried out by qualified specialist staff and the applicable safety rules must be observed.
- Please note, that even if the motor is at rest, it is not physically separated from the mains. Because of this the motor must be disconnected from the mains.

Dimensions







Drilling pattern

MINISTART Softstart / Softstop With Reverse Function RP 9210/300

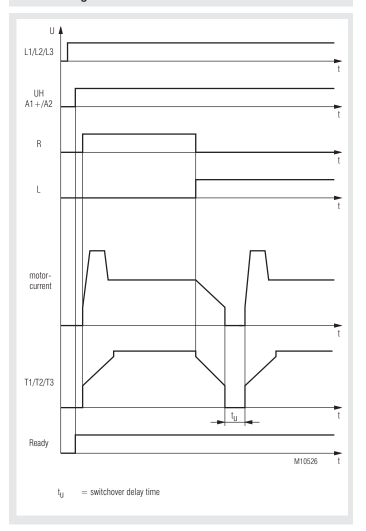




Product description

The softstart/softstop devices with reversing function are mainly used for soft reversing of motors. The softart/sofstop function reduces the innertia when reversing, giving less stress to the mechanical components. Less wearing and lower maintenance cost are the result. The parameters for ramp up time and ramp down time as well as start and stop innertia are set via potentiometers. A thermistor or thermal switch can be connected to monitor the motor temperature. Non-wearing reversing by hybrid-technology.

Function Diagram



Your advantages

- 3 functions in one unit
- Easy setup
- · No EMC-filter necessary

Features

- According to EN 60 947-4-2
- For controlling of 3-phase motors up to 750 W
- With 2-phase softstart and softstop
- Temperature monitoring of the motors with PTC or thermal switch
- 3 potentiometer for adjustment of softstart, softstop and starting - deceleration time
- 3 LED-indicators
- · Reversing with relays, softstart and softstop with thyristors
- 2 x 24 V-inputs for clockwise rotation, anticlockwise rotation
- short circuit proof for 24 V monitoring output
- · galvanic separation of control circuit and power circuit
- Width 72 mm

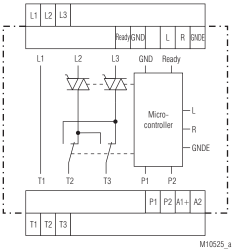
Approvals and Markings



Application

- Conveyors
- Packaging machines
- Door and gate drives

Circuit Diagram



Connection Terminals

Terminal designation	Signal description
A1(+), A2	Auxiliary voltage DC
L1, L2, L3	Load voltage AC
T1, T2, T3	Motor connection
L, R	Control inputs direction of rotation
GNDE	Earth connection control inputs
Ready	Indicator output DC
GND	Earth Indicator output
P1	Thermo sensor
P2	Thermo sensor

Function

The Softstart unit RP 9210/300 includes the functions softstart, softstop and reversing. The reversing is done with relays.

Temperature monitoring

To protect the motor the temperature can be monitored by PTC or thermal switch. When overtemperature is detected the power semiconductors as well as the ready output switch off. The green Ready-LED flashes code 1. This failure state is stored. After the motor cooled down a reset can be made by temporarily disconnecting the power supply to the unit.

Softstart, Softstop

The unit ramps up or down the current on two phases, therefore allowing the motor torque to build up or to be reduced slowly. This reduces the mechanical stress on the machine and prevents damage to conveyed material. The starting e.g. deceleration time is adjustable by potentiometer.

Control inputs

Right and left rotation is selected via 2 control inputs. If both inputs are activated the one that came first has priority. When the control signal is disconnected the motor is braked for the adjusted braking time. Now the sense of rotation is inverted and the motor is softstarted in the opposite direction.

Monitoring output Ready

If no failure is indicated this short circuit proof output is on +24V.

Indication

green LED-Ready ON: continuous - supply connected

flashes with failure code continuous - Motor turns right yellow LED R:

flashes softstarting or braking at

right rotation yellow LED L: continuous - Motor turns left

flashes softstarting or braking at

left rotation

Failure codes

1*) - Motor overtemperature

2*) - Wrong frequency 3*) Phase reversal 4*) - Phase failure - Motor overcurrent

1*' - 5*' = Number of flashing pulses in sequence

Setting facilities

Potentiometer ton: Ramp up time 1 ... 10 s Potentiometer t_{BR}: - Braking delay time 1 ... 10 s Potentiometer I Potentiometer I motor current control 0 ... 3.0 A eff.

Set-up Procedure

- 1. Connect motor and device according to application example. The 3 phases must be connected in correct sequence, wrong phase sequence will lead to failure (see failure code)
- If the motor temperature sensor is not required the inputs P1 and P2 must be bridged. Turn potentiometer t_{on} and t_{off} fully clockwise, potentiometer $M_{on, off}$ fully anticlockwise. Power up the unit and begin softstart via inputs R or L

- Turn potentiometer $M_{on, off}$ fully clockwise, up to motor starts Adjust the start up time by turning ton to the required value. At correct setting, the motor should ramp up continuously to full speed.
- Adjust the deceleration time to the required value.

Safety Notes

- Never clear a fault when the device is switched on



Attention: This device can be started by potential-free contact, while connected directly to the mains without contactor (see application example). Please note, that even if the motor is at rest, it is not physically separated from the mains. Because of this the motor must be disconnected from the mains via the corresponding manual motor starter.

- The user must ensure that the device and the necessary components are mounted and connected according to the locally applicable regulations and technical standards (VDE, TÜV, BG).
- Adjustments may only be carried out by qualified specialist staff and the applicable safety rules must be observed.
- Installation and maintenance must only be carried out when the supply is disconnected.
- There is no galvanic separation between auxiliary supply (A1, A2) and measuring circuit (P1, P2). Necessary insulation measures have to be provided according to the application.

Technical Data

Nominal voltage L1/L2/L3: 3 AC 200 ... 400 V \pm 10 % Nominal frequency: 50 / 60 Hz auto detection Auxiliary voltage A1, A2: 24 V DC ± 10 % Nominal motor power: 750 W at AC 400 V

Min. motor power: 25 W Measured thermical current¹⁾: 1.5 A

Operation mode: 1.5 A: AC 53a: 6-2: 100-30 acc. to IEC/EN 60 947-4-2

Measured nominal current: 1.5 A

1) The measured thermical current is the arithmetic mean of starting and measured nominal current of the motor in a turn cycle.

Current reduction from 40°C: 0.05 A / °C Surge current ($T_{vj} = 45^{\circ}C$): Load limit integral: 65 A $(t_n = 20 \text{ ms})$ 21 $A^2s'(t_p = 10 \text{ ms})$ Peak reverse voltage: 1000 V

Overvoltage limiting: 460 V Leakage current in off state: < 3 x 0.5 mA Starting/deceleration voltage: 30 ... 80 % Ramp up time: 1 ... 10 s Declaration ramp: 1 ... 10 s Consumption 1 W Switchover delay: 150 ms Start up delay: max. 25 ms Release delay: max. 30 ms

Input

Control input

right, left: DC 24 V Nominal current: 5 mA Softstart: DC 15 ... 30 V Softstop: DC 0 ... 5 V

polarity protected diode Connection:

Motor temperature sensor: PTC-Sensor acc. to DIN 44 081 / 082

Response value: $4.3 \dots 5.1 \; k\Omega$

Bimetal switch

Switching current: approx. 0.5 mA Switching voltage: max. 5 V

Indicator Output

Semiconductor,

short circuit proof: DC 24 V Thermal current I,: 0.5 A

General Data

Nominal operating mode: Continuous operation

0 ... 55 °C Temperature range:

Clearance and creepage

distance

rated impulse voltage / pollution degree Motor voltage -

control voltage: 2.5 kV / 2 EN 50 178

EMC

Electrostatic discharge (ESD): IEC/EN 61 000-4-2 8 kV (air) Fast transients: IEC/EN 61 000-4-4 2 kV

Surge voltage

between

IEC/EN 61 000-4-5 wires for power supply: 1 kV between wire and ground: 2 kV IEC/EN 61 000-4-5 HF-wire guided: 10 V IEC/EN 61 000-4-6 IEC/EN 61 000-4-11 Voltage dips: Radio interference: IEC/EN 60 947-4-2 Radio interference voltage: IEC/EN 60 947-4-2

Degree of protection

IP 40 IEC/EN 60 529 Housing: IP 20 Terminals: IEC/EN 60 529

amplitude 0.35 mm Vibration resistance:

frequency10 ... 55 Hz,IEC/EN 60 068-2-6

Technical Data

Climate resistance: 0 / 055 / 04 IEC/EN 60 068-1

Wire connection fixed screw terminal (S),

0.2 ... 4 mm² solid or 0.2 ... 1.5 mm2 stranded wire with sleeve

DIN 46 228-1/-2/-3/-4

captive Plus-minus terminal screws Wire fixing:

M3.5 box terminals with wire protection

IEC/EN 60 715 Mounting: DIN-rail

Weight: 185 g

Dimensions

Width x height x depth: 72 x 90 x 72 mm

Standard type

RP 9210/300 3 AC 400 V 50 / 60 Hz 750 W Article number: 0062931

Nominal motor power

at AC 400 V: 750 W Control input: right, left With softstart, softstop and reversing Width: 72 mm

Variants

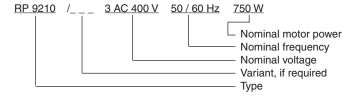
RP 9210/100: with softstart,

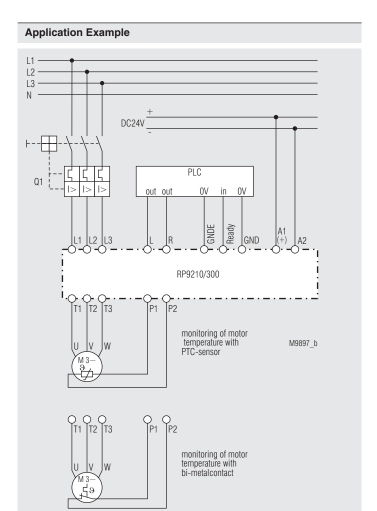
without softstop without reversing

RP 9210/200: with softstart.

> with softstop, without reversing

Ordering example for variants





MINISTART Softstarter BI 9025, BL 9025





BI 9025 up to 15 kW



BL 9025 up to 11 kW

· Softstart and softstop function

- 2-phase control
- For motors up to 15 kW at 3 AC 400 V
- Acceleration and deceleration time resp. starting and
- switch-off torque are separately adjustable
- Wide input voltage range of the power semiconductors
- Galvanic isolation of control input with wide voltage range up to AC/DC 480 V control input
- 3 auxiliary voltages at the device up to AC 230 V
- Integrated overtemperature monitoring
- LED indication
- According to EN 60 947-4-2
- 90 mm width

Additional Information About This Topic

For motors up to $5.5 \, kW$ we recommend the softstarter BA 9018 or BA 9019.

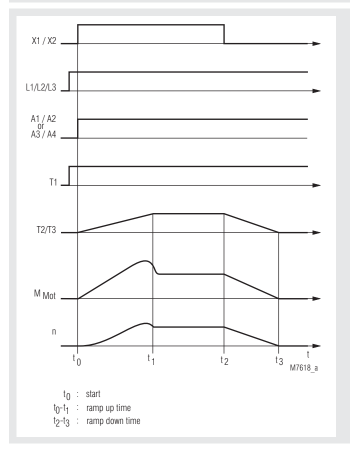
Approvals and Markings



Applications

- · Motor with gear, belt or chain drive
- Fans, pumps, conveyor systems, compressors
- · Packaging machines, door-drives
- Start current limiting on 3-phase motors

Function Diagram

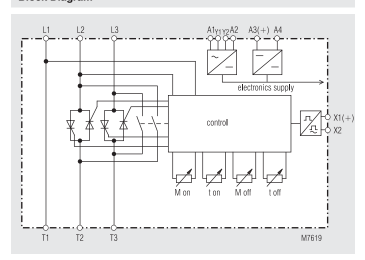


Function

Softstarters are electronic devices designed to enable 1-phase or 3-phase induction motors to start smoothly. The devices slowly ramps up the current on two phases, therefore allowing the motor torque to build up slowly. This reduces the mechanical stress on the machine and prevents damage to conveyed material.

When the motor is up to full speed the semiconcutors in the device are bridged to prevent internal power losses and heat build up. In addition the device allows a softstop function prolonging the stop time of the motor, preventing high counter torques from abruptly stopping the motor.

Block Diagram



Indication

green LED:
yellow LED:
on, when supply connected
on, when semiconductors bridged
flashing during ramp up or down
red LED:
Continuously on: Temperature fault

Flashing: Attention: Phase reversal

Notes

Variation of speed is not possible with this device. Without load a softstart cannot be achieved. It is recommended that the softstart is protected by superfast semiconductor fuses rated as per the current rating of the softstart or motor. However, standard line and motor protection is acceptable, but for high starting frequencies motor winding temperature monitoring is recommended.

The softstarter must not be operated with capacitive load e.g. power factor compensation on the output.

Technical Data

Nominal voltage: 3 AC 200 V - 15 % ... 480 V + 15 %

Nominal frequency: 50 / 60 Hz

	BI 9025	BL 9025
Width:	90 mm	90 mm
Nominal motor power P _N at		
480 V:	18.5 kW	15 kW
400 V:	15 kW	11 kW
200 V:	7.5 kW	5.5 kW
Nominal current I _N	32 A	25 A
Switching frequency	30 / h	10 / h
at 3 x I_N , 10 s, $\vartheta_U = 45^{\circ}$ C:	30/11	10/11
Time between 2 starts	min.110 s	min. 350 s

Min. motor power:approx. $0.1 P_N$ Start torque:30 ... 80 %Ramp time:1 ... 10 sDeceleration torque:30 ... 80 %Deceleration time:1 ... 20 sRecovery time:200 ms

Auxiliary voltage:

A1/A2, AC 115 V +10%, -15%: bridge A1 - Y1

bridge A2 - Y2 bridge Y1 - Y2

A1/A2, AC 230 V +10%, -15%: bridge Y1 - Y2 A3/A4, DC 24 V +10%, -15%: polarity protected

 $\begin{array}{ll} \textbf{Power consumption:} & 3~\text{W} \\ \textbf{Residual ripple:} & 5~\% \\ \end{array}$

Semiconductor fuse: 50 A superfast

Control Input

Voltage range X1/X2: AC/DC 24 - 480 V

Softstart: > 20 V Softstop: < 5 V

General Data

Temperature range: 0 ... + 40°C

It is possible to operate the unit at 40° C ... 60° C, the number of starts per hour must then be reduced by 1.5 % / °C temperature increase.

Storage temperature: $-25 \dots + 75^{\circ}\text{C}$

Usage category: according to EN 60 947-4-2, AC-53 b

Clearance and creepage

distances

rated impulse voltage / pollution degree
Control voltage to auxiliary

Control voltage to auxiliary

voltage, motor voltage: 6 kV / 2

Auxiliary voltage to

motor voltage: 4 kV / 2 IEC 60 664-1

Technical Data

FMC

Electrostatic discharge: 8 kV (air) IEC/EN 61 000-4-2 HF-irradiation: 10 V/m IEC/EN 61 000-4-3 Fast transients: 2 kV IEC/EN 61 000-4-4 Surge voltages

between

wire for power supply: 1 kV IEC/EN 61 000-4-5 between wire and ground: 2 kV IEC/EN 61 000-4-5

Degree of protection

 Housing:
 IP 40
 IEC/EN 60 529

 Terminals:
 IP 20
 IEC/EN 60 529

 Vibration resistance:
 Amplitude 0.35 mm
 IEC/EN 60 068-1

0 / 055 / 04

frequency: 10 ... 55 Hz

Climate resistance: Wire connection

Load terminals: 1 x 10 mm² solid

1 x 6 mm² stranded ferruled

Control terminals: 1 x 4 mm² solid or

1 x 2.5 mm² stranded ferruled (isolated)

or

IEC/EN 60 068-1

or

2 x 1.5 mm² stranded ferruled (isolated)

DIN 46 228-1/-2/-3/-4 or 2 x 2.5 mm² stranded ferruled

DIN 46 228-1/-2/-3

Wire fixing

Control terminals:

Load terminals: Plus-minus terminal screws M4

box terminals with wire protection Plus-minus terminal screws M3.5 box terminals with wire protection

Mounting: DIN rail mounting IEC/EN 60 715

Weight

BI 9025: 870 g BL 9025: 835 g

Dimensions

Width x height x depth: 90 x 85 x 121 mm

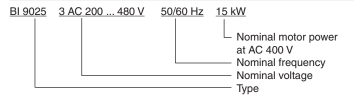
Standard Type

BL 9025 3 AC 200 ... 480 V 50/60 Hz 11 kW Article number: 0050957 • Nominal voltage: 3 AC 200 ... 480 V

Nominal motor power

at AC 400 V: 11 kW Width: 90 mm

Odering Example



Control Input

IEC 60 664-1

If a voltage of more than 20 V is connected to terminals X1/X2, the device begins with softstart. If the voltage falls lower than 5 V the device will softstop.

Adjustment Facilities

Potentiometer	Description	Initial setting
$\begin{matrix} M_{on} \\ t_{on} \\ M_{off} \\ t_{off} \end{matrix}$	Starting voltage Ramp-up time Deceleration torque Deceleration time	fully anti-clockwise fully clockwise fully clockwise fully clockwise

Set-up Procedure

Set potentiometer "M_{on}" to minimum (fully anti-clockwise).
Set potentiometer "M_{off}" to maximum (fully clockwise).
Set potentiometer "t_{on}" to maximum (fully clockwise).
Set potentiometer "t_{off}" to maximum (fully clockwise).
Start the motor and turn potentiometer "M_{on}" up until the motor starts to turn without excessive humming.

Stop the motor and restart.

Adjust potentiometer "t_{on}" to give the desired ramp time.

Stop and restart the motor.

Adjust potentiometer "Moff" until the motor starts to visibly slow down at the initation of the softstop cycle.

Stop and restart the motor.

Adjust potentiometer "t_{off}" to give the desired deceleration time. Stop and restart the motor, readjusting the potentiometers until the desired starting/stopping characteristics are achieved.

During softstop the device must be connected to the 3-phase system.

- Attention: If the ramp-up time is adjusted to short, the internal bridging contact closes before the motor is on full speed. This may damage the bridging contactor or bridging relay.

Temperature Monitoring

BH/BL/BI 9025 features overtemperature monitoring of its internal power semiconductors. When the safe running temperature is exceeded the power semiconductors will turn off and a red LED on the front of the unit will illuminate. BI/BL 9025 can be reset after the semiconductors have cooled down by momentarily removing the auxiliary supply voltage. An LED indicates the fault (see fault detection).

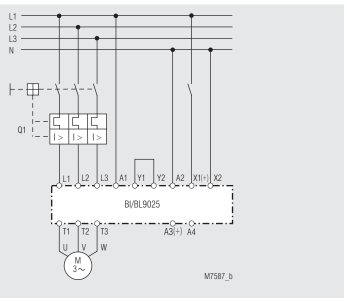
Safety Notes

- Never clear a fault when the device is switched on
- Attention: This device can be started by potential-free contact, while connected directly to the mains without contactor (see application example). Please note, that even if the motor is at rest, it is not physically separated from the mains. Because of this the motor be disconnected from the

mains via the corresponding manual motor starter. The user must ensure that the device and the necessary components are mounted and connected according to the locally applicable regulations and technical standards.

Adjustments may only be carried out by qualified specialist staff and the applicable safety rules must be observed.

Connection Example



Softstart and softstop Phase: 3 AC 400 V

MINISTART Softstarter With DC-Brake BI 9028





Your Advantages

- · Softstart and brake in one unit
- Easy wiring
- · Space saving

Features

- According to IEC/EN 60 947-4-2
- 2-phase motor control
- For motors up to 15 kW at 3 AC 400 V
- Separate settings for start and brake time, as well as starting and braking torque
- Galvanic isolation of control input with wide voltage range up to AC/DC 230 V
- No external motor or braking contactor necessary
- 3 auxiliary voltages up to 230 V
- monitors undervoltage and phase sequence
- 2 relay outputs for indication of status and fault
- LED-indication
- As option without auxiliary supply
- · As option with voltfree contacts for start and stop
- As option with input to detect motor temperature
- BI 9028 up to 7.5 kW: 67.5 mm width BI 9028 up to 15 kW: 90 mm width

Approvals and Markings

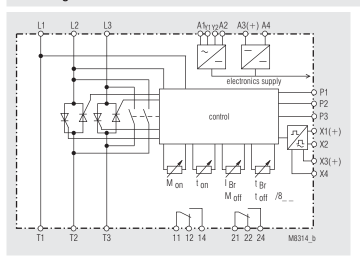


Applications

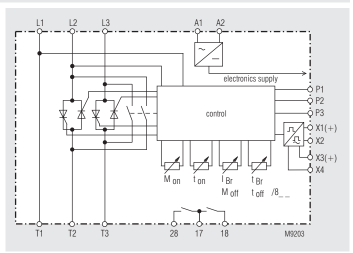
- Motor with gear, belt or chain drive
- Fans, pumps, conveyor systems, compressors
- · Woodworking machines, centrifuges
- Packing machines, door-drives

Block Diagrams

BI 9028 bis 15 kW

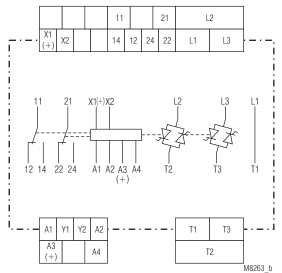


BI 9028 up to 15 kW

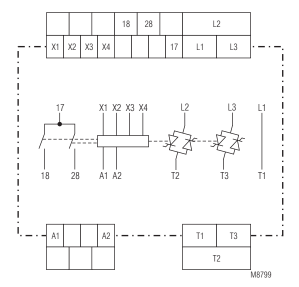


BI 9028 up to 15 kW, $U_{H} = AC 400 \text{ V}$

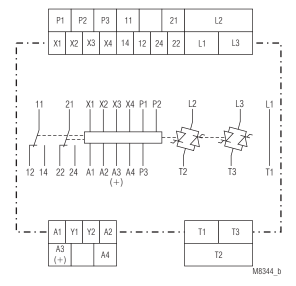
Circuit Diagrams



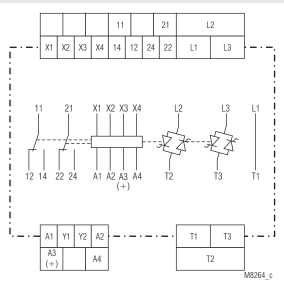
BI 9028.38



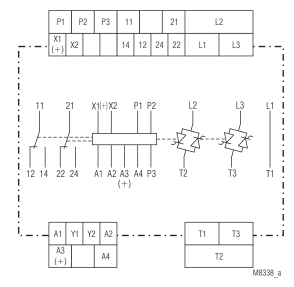
BI 9028.38/001, UH = AC 400 V



BI 9028.38/011



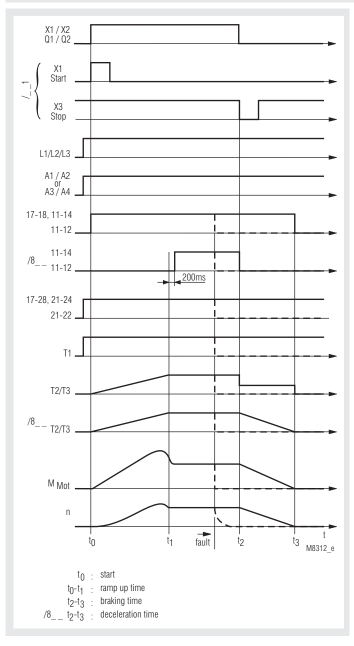
BI 9028.38/001

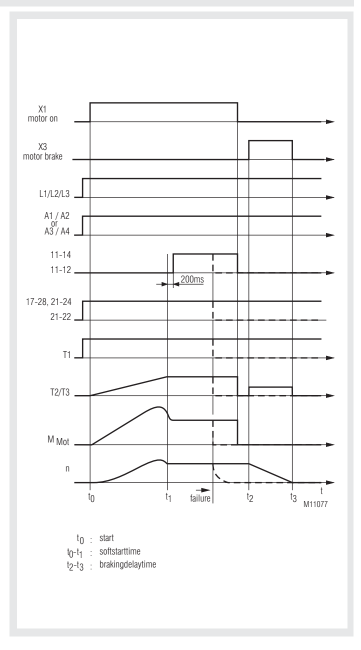


BI 9028.38/010

Connection Terminal	
Terminal designation	Signal description
X1, X2, X3, X4	Start-, Stopp signal
P1, P2, P3	Thermistor
11, 12, 14	Indicator relay Motor on
21, 22, 24	Indicator relay device ready
A1, A2	Auxiliary voltage main
A3(+), A4	Auxiliary voltage DC 24 V
Y1, Y2	Switching 115 V / 230 V
L1	Phase voltage L1
L2	Phase voltage L2
L3	Phase voltage L3
T1	Motor connection T1
T2	Motor connection T2
Т3	Motor connection T3

Function Diagrams





BI 9028.38/_ _1

BI 9028.38/5__

Function

Softstarters are electronic devices designed to enable 1-phase or 3-phase induction motors to start smoothly. The devices slowly ramps up the current on two phases, therefore allowing the motor torque to build up slowly. This reduces the mechanical stress on the machine and prevents damage to conveyed material.

These features allow cost saving constructions of mechanical gear. External motor or brake contactors are not neccessary.

Start/Stop switch

When the motor is on full speed after the starting with start/stop switch S the semiconductors are bridged with internal relay contacts to prevent internal power losses and heat built up.

When stopping the motor via start/stop switch S braking is started. The braking current flows for the adjusted time through the motor windings. On variant /__1 the start and stop function is realised via bush buttons. On variant /5_ _ the softstart and brake function are separate switching via control input X1, X3.

Monitoring relay 1 (contact 11-12-14 / 17-18)

The relay energises with the start command and de-energises after finish of braking. When a fault occurs the relay de-energises when the semiconductors swith off. The monitoring relay 1 can be used to activate a mechanical holding brake. With the variant BI 9028/8_ and BI 9028/5_ the relay switches when the semiconductors are bridged.

Monitoring relay 2 (contact 21-22-24 / 17-28)

This relay energises as soon as the unit is ready for operation after connecting it to power. On internal overtemperature, phase failure, wrong phase sequence and overtemperature on the motor (variant BI 9028/_1_) the relay 2 de-energises. The power semiconductors are switched off. The internal temperature monitoring protects the thyristors. The temperature monitoring of the motor (variant BI 9028/_1_) has an input for a bimetallic contact or PTCs. The fault is reset by disconnecting the power supply temporarily after the temperature is down again.

Phase failure and phase sequence monitoring protect motor and plant. The fault is reset by disconnecting the power supply temporarily.

Input $P_1 / P_2 / P_3$ to monitor the motor temperature on variant BI 9028/_1_

To monitor overtemperature on the motor a bimetallic contact can be connected to P₂/P₃. When overtemperature is detected the power semiconductors switch off and relay 2 de-energises.

On P₁ / P₂ up to 6 PTC sensors can be connected. On detection of overtemperature, short circuit or broken wire (in sensor circuit) the power semiconductors switch off and relay 1 + 2 de-energise.

The fault is reset by disconnecting the power supply temporarily after the temperature on the motor is down again. After every reset the unit has to be started again via control input or start/stop button.

Indication

green LED:	Continuous light:	when auxiliary supply connected
_	Flashing light:	while starting and braking

Monitoring relay 1

	oluy .	
yellow LED:	Continuous light:	when contact 11-12-14 / 17-18
	switched on	

5*):

Monitoring I	relay 2	
yellow LED:	Continuous light:	when contact 21-22-24 / 17-28 switched on
	Flashing light:	when contact 21-22-24 / 17-28 switched off
	1*):	overtemperature on thyristor (internal)
	2*):	overtemperature on motor or broken wire in sensor circuit P_1/P_2 ,
		only at variant /01_
	3*):	short circuit on sensor circuit P ₁ /P ₂ ,
		only at variant /01_
	4*):	phase failure

connections on L1 and L2 6*): incorrect frequency

incorrect phase sequence, exchange

heat sink temperature sensor defective

8*): braking time exceeded

1-8*) = Number of flashing pulses in short sequence

Notes

Variation of speed is not possible with this device. Without load a softstart cannot be achieved. It is recommended that the softstart is protected by superfast semiconductor fuses rated as per the current rating of the softstart or motor. However, standard line and motor protection is acceptable, but for high starting frequencies motor winding temperature monitoring is recommended. The softstarter must not be operated with capacitive load e.g. power factor compensation on the output.

The current in the 3 phases is different due to 2-phase control. To avoid false tripping of the motor overload it is recommended to select a suitable overload for this application.

In respect to safety of persons and plant only qualified staff is allowed to work on this device.

Technical Data

Phase / motor voltage L1/L2/L3

with auxiliary voltage: 3 AC 200 V -10 % ... 480V + 10 %

without auxiliary voltage: 3 AC 200 V \pm 10 %

Nominal frequency: 50 / 60 Hz

	Width				
	67.5 mm	90 mm	90 mm		
Nominal motor power P _N at					
400 V:	7.5 kW	11 kW	15 kW		
Switching frequency					
at 3 x I_N , 5 s, $\vartheta_U = 20^{\circ}C_1$	10 / h	45 / h	30 / h		
permissible braking current	35 A	50 A	65 A		

Min. motor power: approx. 0.1 P_N Start torque: 20 ... 80 % Ramp time: 1 ... 20 s Braking time: 1 ... 20 s Braking delay: 0.5 s

Deceleration torque

BI 9028/8__: 20 ... 80 %

Deceleration time

BI 9028/8_ _: 1 ... 20 s Recovery time: 200 ms

Auxiliary voltage: Model AC 115/230 V:

A1/A2, AC 115 V, +10%, -15%: bridge A1 - Y1

bridge A2 - Y2

A1/A2, AC 230 V,+10%, -15%: bridge Y1 - Y2 A3(+)/A4, DC 24 V, +10%, -15%: polarity protected

Model AC 400 V:

A1/A2, AC 400 V, +10%, -15%: no bridge Power consumption: 3 W Residual ripple max.: 5 %

Short circuit strength

7.5 kW

11 kW

Line protection: Assignment type 1 acc. to IEC 60947-4-1

max 50 A Typ gG

Semiconductor fuse: Assignment type 2 acc. to IEC 60947-4-1

max. 1800 A²s

Assignment type 1 acc. to IEC 60947-4-1 Line protection:

max 63 A Typ gG

Semiconductor fuse: Assignment type 2 acc. to IEC 60947-4-1

max. 6600 A²s

15 kW

Line protection: Assignment type 1 acc. to IEC 60947-4-1

max. 80 A Typ gG

Semiconductor fuse: Assignment type 2 acc. to IEC 60947-4-1

max. 6600 A2s

Inputs

Control input X1/X2

voltage: AC/DC 24 - 230 V

Softstart when: > 20 VBraking when: < 5 V

BI 9028/0_1:

Control input X1/X4, X3/X4: volt free contact

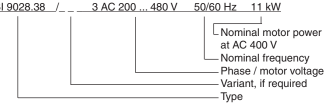
alternative

Control input X1/X2, X3/X2

Voltage: AC/DC 24 V Softstart when: > 15 V Braking when: < 5 V Control input Q1/Q2: volt free contact

Switching current: DC 10 mA

Technical Data Technical Data DC 24 V Switching voltage: Wire connection Input P₂ / P₃ for bimetallic contact 1 x 10 mm² solid Load terminals: 1 x 6 mm² stranded ferruled Current: approx. 1 mA (= switch closed) Stripping length: 11 mm Voltage: approx. 5 V (= switch open) Control terminals: 1 x 4 mm² solid or Input P₁ / P₂ for 1 x 2.5 mm² stranded ferruled PTC-sensor (isolated) or Temperature sensor: according to DIN 44081/082 2 x 1.5 mm² stranded ferruled (isolated) Number of sensors: DIN 46 228-1/-2/-3/-4 or 1 ... 6 in series Response value: $3.2 \dots 3.8 \text{ k}\Omega$ 2 x 2.5 mm² stranded ferruled Reset value: 1.5 ... 1.8 kΩ DIN 46 228-1/-2/-3 Load in measuring circuit: $< 5 \text{ mW (at R} = 1.5 \text{ k}\Omega)$ Stripping length: 10 mm Broken wire detection: $> 3.1 \text{ k}\Omega$ Wire fixing Measuring voltage: Load terminals: \leq 2 V (at R = 1.5 k Ω) Plus-minus terminal screws M4 Measuring current: \leq 1 mA (at R = 1.5 k Ω) box terminals with wire protection Voltage, when broken Control terminals: Plus-minus terminal screws M4 wire in sensor circuit: DC approx. 5 V box terminals with wire protection Current, when short Fixing torque Load terminals: 1.2 Nm circuit in sensor circuit: DC approx. 0.5 mA Control terminals: 0.8 Nm Mountina: DIN rail mounting **Monitoring Output** Weight: Contacts Width 67.5 mm: 630 q BI 9028.38: 2 x 1 changeover contacts Width 90 mm: 780 g BI 90.28.38 ($U_{H} = AC 400 V$): 2 x 1 NO contacts Thermal continuous current I .: 4 A **Dimensions** Switching capacity to AC 15 Width x height x depth: NO contact: 3 A / 230 V IEC/EN 60 947-5-1 BI 9028 up to 7.5 kW: 67.5 x 85 x 121 mm NC contact: IEC/EN 60 947-5-1 1 A / 230 V BI 9028 up to 15 kW: 90 x 85 x 121 mm **Electrical life:** to AC 15 at 3 A, Standard type AC 230 V: 1 x 105 switching cycles Short circuit strength BI 9028.38 3 AC 200 ... 480 V 50/60 Hz 7.5 kW max. fuse rating: 4 A gG/gL IEC/EN 60 947-5-1 Article number: 0054984 Mechanical life: 1 x 108 switching cycles 3 AC 200 ... 480 V Motor voltage: Nominal motor power **General Data** at AC 400 V: 7.5 kW Control input X1/X2 Operating mode: Continuous operation Width: 67.5 mm Temperature range Operation: 0 ... + 45 °C **Variants** Storage: - 25 ... + 75 °C Relative air humidity: max. 95 % BI 9028.38/_ _1: volt free contacts for start and stop Altitude: < 1,000 m X1, X2, X3, X4 Clearance and creepage BI 9028.38/_1_: input $P_1 / P_2 / P_3$ to monitor the motor distances temperature rated impulse voltage / BI 9028.38/8_ _: Softstop function instead of brake pollution degree BI 9028.38/_ _ 2: volt free control unit on terminals Q1/Q2 between BI 9028.38/5_ _: softstart and brake function switching via Motor voltage, heat sink: 6 kV / 2 IEC/EN 60 664-1 control input X1, X3 Control voltage to auxiliary voltage, motor voltage: 4 kV / 2 IEC/EN 60 664-1 Ordering example for variants: Auxiliary to motor voltage: 4 kV / 2 IEC/EN 60 664-1 Overvoltage category: Ш **FMC** Interference resistance



IEC/EN 60 715

Control Input

With BI 9028 softstart begins by closing switch S and braking starts when opening switch S. When closing S during braking, softstart begins again.

With BI 9028/0_1 softstart begins by pressing the "Start" button (X1). By actuating the "Stop" button (X3) braking is started. Pressing the "Start" button during braking activates the softstart again. If "Start" and "Stop" are activated simultaneously within 0.1 s the stop function has priority.

On BI 9028/__2 softstarts begins when closing the contact on Q1/Q2. By opening this contact braking or softstop is started. If Q1/Q2 is permanently closed softstart is started when applying the mains voltage on L1/L2/L3. Start of braking or softstop can only be started by opening Q1/Q2.

With BI9028/5__ softstat beginns with activation of input X1. The motor is connected to voltage until the signal is disconnected from the control input. With the signal on control input X3 the braking cycle is started (DC-brake) The braking cycle is finished when the signal on X3 is disconnected or on BI 9028/511 latest 60 seconds after start of the braking cycle the user has to make sure that only one control input is active.

Adjustment Facilities

Potentiometer	Description	Initial setting
Monton London Monton Mo	Starting voltage Ramp-up time Braking current Braking time Deceleration voltage time Deceleration time	fully anti-clockwise fully clockwise fully anti-clockwise fully clockwise fully anti-clockwise fully clockwise

Set-up Procedure

Softstart:

- 1. Start the motor via control input X1/X2 and turn potentiometer "Mon" up until the motor starts to turn without excessive humming.
- Adjust potentiometer " $t_{\rm on}$ " to give desired ramp time.
- On correct setting the motor should accelerate up to nominal speed. If the start takes too long fuses may blow, especially on motors with high inertia.

Attention: If the ramp-up time is adjusted to short, the internal bridging contact closes before the motor is on full speed. This may damage the bridging contactor or bridging relay.

Softstop:

- During softstop the device has to be connected to the voltage.
- Select softstop by opening control input X1/X2; Q1/Q2
- Turn potentiometer M_{off} to the left, until the motor starts visibly to slow down at the initiation of the softstop cycle.
- Adjust t_{off} until the required stopping time is achieved.

Braking:

The braking time t_{Br} and the braking current I_{Br} (max. 2 I_{N} with star connected and max. 2.8 l, with delta connected motors, do not exceed max. permissible braking current!) is adjusted on BI 9028. The time has to be adjusted in a way that the current is flowing until the motor is on standstill.

To avoid overload of braking device and motor, the braking current should be checked with a moving iron instrument (see connection diagram). The procedure für BI 9028/001 is the same.

Temperature Monitoring

BI 9028 features overtemperature monitoring of its internal power semiconductors. The unit is therefore protected against overheating during the set up procedure. BI 9028 can be reset after the semiconductors have cooled down by momentarily removing the auxiliary supply voltage.

Safety Notes

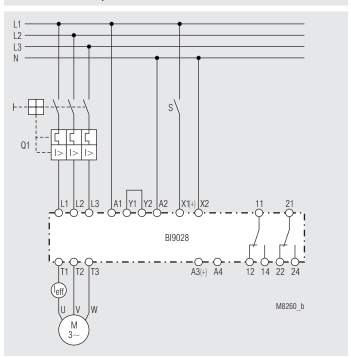
- Never clear a fault when the device is switched on.



Attention: This device can be started by potential-free contact, while connected directly to the mains without contactor (see application example). Please note, that even if the motor is at rest, it is not physically separated from the mains. Because of this the motor must be disconnected from the mains via the corresponding manual motor

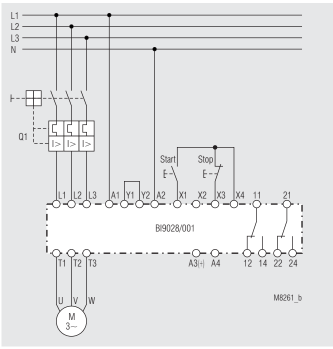
- The user must ensure that the device and the necessary components are mounted and connected according to the locally applicable regulations and technical standards.
- Adjustments may only be carried out by qualified specialist staff and the applicable safety rules must be observed.

Connection Example

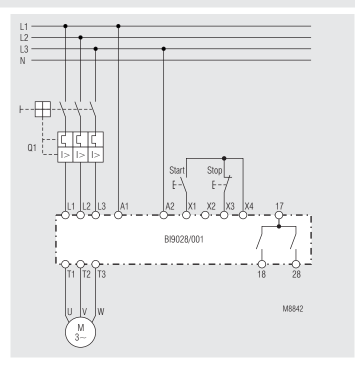


BI 9028 softstart and brake function with switch S

Connection Examples

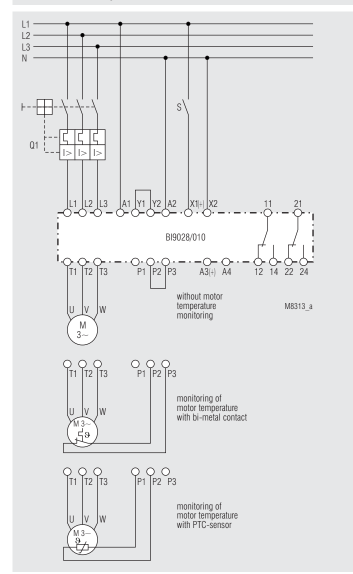




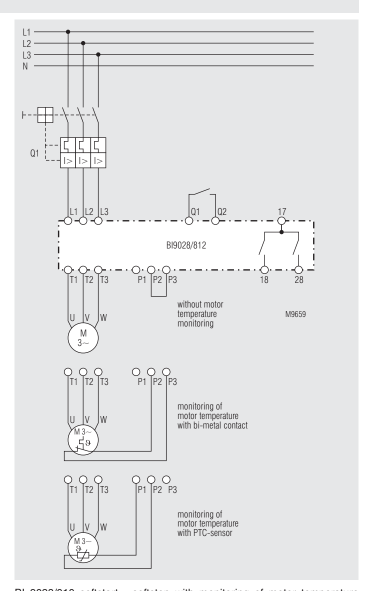


BI 9028/001, U_H = AC 400 V

Connection Examples

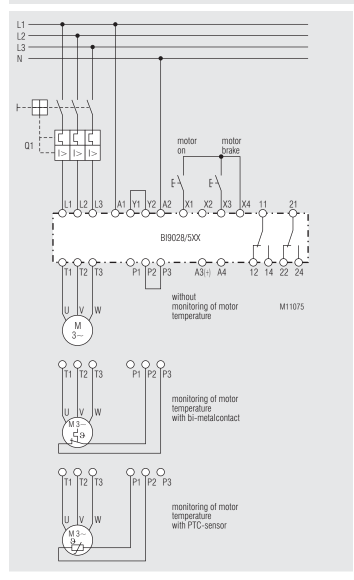


BI 9028/010 softstart and brake function with motor temperature monitoring

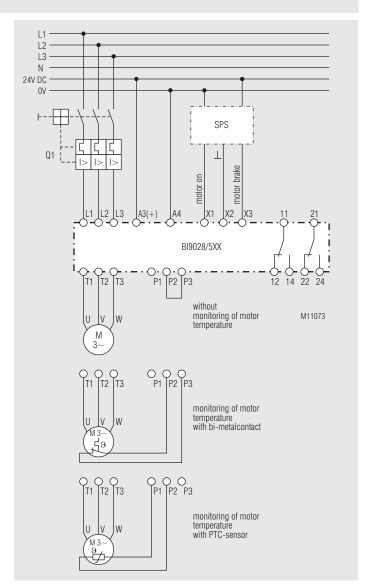


BI 9028/010 softstart - softstop with monitoring of motor temperature without auxiliary voltage.

Connection Examples



BI 9028/5_ _softstart and brake function switching via separate control inputs, auxiliary voltage $\rm U_H$ = AC 230 V



BI 9028/5_ _ softstart and brake function switching via separate control inputs, auxiliary voltage $\rm U_H$ = DC 24 V

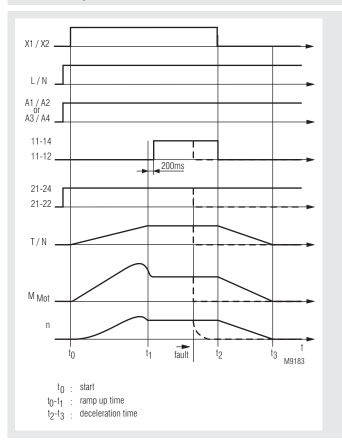
MINISTART Softstarter For 1-phase Motors BI 9028/900





- Softstart and softstop function
- According to IEC/EN 60 947-4-2
- 1-phase motor control
- For motors up to 5 kW at AC 230 V
- Separate settings for start and deceleration time, as well as starting and deceleration torque
- · Galvanic isolation of control input with wide voltage range up to AC/DC 230 V 3 auxiliary voltages up to 230 V
- phase failure detection
- 2 relay outputs for indication of status and fault
- · LED-indication
- 90 mm width

Function Diagram



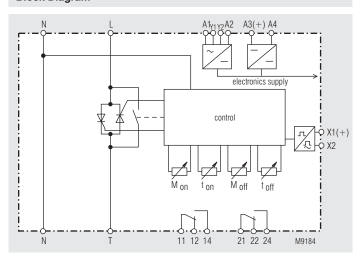
Approvals and Markings



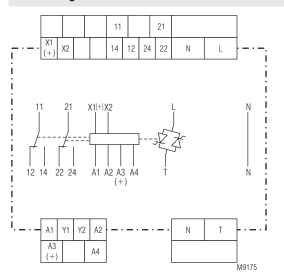
Applications

- Motor with gear, belt or chain drive
- Fans, pumps, conveyor systems, compressors
- Woodworking machines, centrifuges
- Packing machines, door-drives

Block Diagram



Circuit Diagram



Function

Softstarters are electronic devices for smoth start and stop of motors. The device ramps the motor current up and down by phase chopping therefore allowing the motor torque built up and reduce slowly. This reduces mechanical stress on the machine during start and stop. This prevents the connected mechanical equipment against damage caused by mechanical shock of the starting and stopping torque of a direct started motor.

These features allow cost saving constructions of mechanical gear.

Monitoring relay 1 (contact 11-12-14)

The relay indicates the status of the bridged semiconductor.

Monitoring relay 2 (contact 21-22-24)

This relay energises as soon as the unit is ready for operation after connecting it to power. On internal overtemperature, phase failure, or wrong mains frequency the relay 2 de-energises. The power semiconductors are switched off. The internal temperature monitoring protects the thyristors. The fault is reset by disconnecting the power supply temporarily after the temperature is down again.

Indication

green LED: Continuous light: when auxiliary supply connected Flashing light: while starting and braking

Monitoring relay 1

yellow LED: Continuous light: when contact 11-12-14 switched on

Monitoring relay 2

yellow LED: Continuous light: when contact 21-22-24 switched on when contact 21-22-24 switched off Flashing light: 1*): overtemperature on thyristor (internal) phase failure in load circuit 4*): 6*): incorrect frequency

1-6*) = Number of flashing pulses in sequence

Notes

Variation of speed is not possible with this device. Without load a softstart cannot be achieved. It is recommended that the softstart is protected by superfast semiconductor fuses rated as per the current rating of the softstart or motor. However, standard line and motor protection is acceptable, but for high starting frequencies motor winding temperature monitoring is recommended. The softstarter must not be operated with capacitive load e.g. power factor compensation on the output.

In respect to safety of persons and plant only qualified staff is allowed to work on this device.

Technical Data

Phase / motor

voltage L1 / N: 1 AC 100 V -10 % ... 480V + 10 %

Nominal frequency: 50 / 60 Hz

Nominal motor power P_N at

230 V: 5 kW

Switching frequency

at 3 x I_N , 5 s, $\vartheta_U = 20^{\circ}$ C: 45 / h

approx. 0,1 P_N Min. motor power: Starting voltage: 20 ... 80 % Deceleration voltage: 20 ... 80 % Ramp time: 0,25 ... 20 s Deceleration time: 0,25 ... 20 s

Auxiliary voltage: Model AC 115/230 V:

A1/A2, AC 115 V, +10%, -15%:

bridge A1 - Y1 bridge A2 - Y2

A1/A2, AC 230 V,+10%, -15%:

bridge Y1 - Y2

A3(+)/A4, DC 24 V, +10%, -15%:

polarity protected

Power consumption: 2 W Residual ripple max.: 5 % 1800 A² s Max. semiconductor fuse:

Technical Data

Inputs

Control input X1/X2

voltage: AC/DC 24 - 230 V

Softstart when: > 20 VStopstart when: < 5 V

Monitoring Output

Contacts: Thermal continuous

current I,:

Switching capacity

to AC 15 NO contact:

3 A / 230 V IEC/EN 60 947-5-1 NC contact: 1 A / 230 V IEC/EN 60 947-5-1

4 A

Electrical life: to AC 15 at 3 A.

AC 230 V: 2 x 10⁵ switching cycles

Short circuit strength max. fuse rating:

4 A gL IEC/EN 60 947-5-1

IEC 60 664-1

IEC 60 664-1

IEC/EN 61 000-4-5

IEC/EN 61 000-4-5

IEC/EN 60 068-1

2 x 1 changeover contacts

General Data

Temperature range: 0 ... + 45 °C - 25 ... + 75 °C Storage temperature: Clearance and creepage

distances

rated impulse voltage / pollution degree

Control voltage to auxiliary

voltage, motor voltage: 6 kV / 2

Auxiliary to motor voltage:

4 kV / 2 **EMC**

Electrostatic discharge: 8 kV (air) IEC/EN 61 000-4-2 HF-irradiation: 10 V/m IEC/EN 61 000-4-3 IEC/EN 61 000-4-4 2 kV

Fast transients: Surge voltages between

wire for power supply: between wire and ground:

Degree of protection

Housing: IP 40 IEC/EN 60 529 IP 20 Terminals: IFC/FN 60 529 Vibration resistance: Amplitude 0,35 mm IEC/EN 60 068-2-6

1 kV

2 kV

frequency: 10 ... 55 Hz

Climate resistance: 0 / 055 / 04 Wire connection

1 x 10 mm² solid Load terminals: 1 x 6 mm² stranded ferruled

Control terminals: 1 x 4 mm² solid or

1 x 2,5 mm² stranded ferruled

(isolated) or

2 x 1,5 mm² stranded ferruled (isolated)

DIN 46 228-1/-2/-3/-4 or 2 x 2,5 mm² stranded ferruled

DIN 46 228-1/-2/-3

Wire fixing

Load terminals: Plus-minus terminal screws M4 box terminals with wire protection Control terminals:

Plus-minus terminal screws M3,5 box terminals with wire protection DIN rail mounting IEC/EN 60 715

Mounting: 780 g

Weight:

Dimensions

Width x height x depth: 90 x 85 x 121 mm

Standard Type

BI 9028.38/900 1 AC 100 ... 480 V 50/60 Hz 5 kW

Article number:

0058687

Nominal motor power at AC 400 V:

5 kW

Control input X1/X2

Width: 90 mm

Control Input

The softstart begins by closing contact S connected to BI 9028/900. By opening contct S the deceleration begins. If contct S closes during deceleration the unit starts to ramp up again.

Adjustment Facilities					
Potentiometer	Description	Initial setting			
$\begin{matrix} \mathbf{M}_{on} \\ \mathbf{t}_{on} \\ \mathbf{M}_{off} \\ \mathbf{t}_{off} \end{matrix}$	Starting voltage Ramp-up time Deceleration voltage Deceleration time	fully anti-clockwise fully clockwise fully anti-clockwise fully clockwise			

Set-up Procedure

Softstart:

- 1. Start the motor via control input X1/X2 and turn potentiometer "M__" up until the motor starts to turn without excessive humming.
- 2. Adjust potentiometer "to give desired ramp time.
- On correct setting the motor should accelerate up to nominal speed. If the start takes too long fuses may blow, especially on motors with high inertia.
- Attention:



If the ramp-up time is adjusted to short, the internal bridging contact closes before the motor is on full speed. This may damage the bridging contactor or bridging relay.

Softstop:

- During softstop the device has to be connected to the voltage.
- Select softstop by opening control input X1/X2
- Adjust the voltage at which the deceleration stops with Pot. More
- Adjust the deceleration time toff.

Temperature Monitoring

BI 9028/900 features overtemperature monitoring of its internal power semiconductors. The unit is therefore protected against overheating during the set up procedure. BI 9028/900 can be reset after the semiconductors have cooled down by momentarily removing the auxiliary supply voltage.

Safety Notes

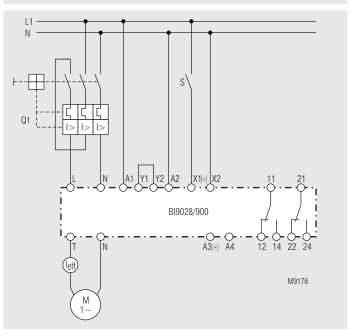
- Never clear a fault when the device is switched on.



Attention: This device can be started by potential-free contact, while connected directly to the mains without contactor (see application example). Please note, that even if the motor is at rest, it is not physically separated from the mains. Because of this the motor must be disconnected from the mains via the corresponding manual motor

- The user must ensure that the device and the necessary components are mounted and connected according to the locally applicable regulations and technical standards.
- Adjustments may only be carried out by qualified specialist staff and the applicable safety rules must be observed.

Connection Example



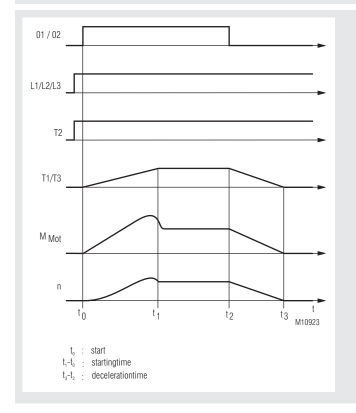
Softstart and softstop function with switch S

MINISTART Softstart- / Softstop Device GI 9014

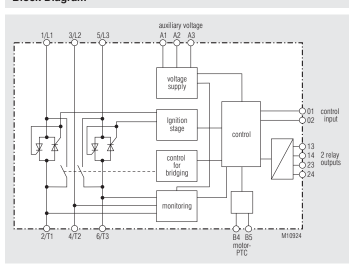




Function Diagram



Block Diagram



Your Advantages

- · Protection of the drive unit
- Space and cost saving because of integrated motor protection:
- motor overload, phase failure and exceed acceleration time
- · Integrated bridging contactor
- Limiting of starting current prevents against mains and equipment overload
- Productivity by shortened stating times on heavy duty stating and high permissible switching frequency
- Individual configuration for every application
- Easy operation
- Comprehensive diagnostic via LED-flashing codes possible

Features

- 2-phase softstarter for asynchronous motors up to 110 kW (400 V)
- Integrated current control time
- · Integrated motor protector
- Integrated bridging contactor
- Volt free coltrol input for softstart / -stop
- Connection for motor thermistor
- With two monitoring outputs, one is programmable
- . DIN rail mounting with devices up to 30 kW
- Communication interfaces for Profibus, DeviceNet, Modbus and pump controls (optional)
- Start and stop via seperate push buttons or control switch
- Motor voltage range 3 AC 200 ... 440V or 3 AC 200 ... 575V

Adjustable functions:

- · Starting time monitoring
- Nominal motor current
- Current ramp
- Current limit
- Softstopp ramp time
- Motor protection class
- Phase sequence
- · Programmable relay output for indicators

Approvals and Markings



Application

- Escalator
- Pumps
- Fans and ventilation systems
- · Conveyor systems and elevators
- Compresseors
- Mills, crushers, presses
- ... and for all applicattions with ambitious start-up and deceleration

Indication

LED "On": Indicate the device state LED "Bypass": Indicate the motor state

flashes with same frequency at error

Failure codes see in operating manual GI 9014

Technical Data

3 AC 200 ... 440 V (+10 % / -15 %) Nominal voltage:

3 AC 200 ... 575 V (+10 % / -15 %)

Nominal frequency: (at start): 45 ... 66 Hz

Rated current I _N (A):	18	34	42	48	60	75	85	100	140	170	200
Motor power at 400 V (kW):	7,5	15	18,5	22	30	37	45	55	75	90	110
Stromrampe:	2 s, 5 s, 15 s with 150 %; 200 % and 250 % I _N										
Stromgrenze:	250%, 275%, 300%, 325%, 350%, 375%, 400%, 425%, 450% I _M										
Motor protection class:	adjustable										
Deceleration time:	2 s 20 s										
operating frequency 4 x I _e and 6 s:	AC 53b 10/h AC 53b 6/h										
Weight (kg):			2.4				4.3			6.8	

Auxiliary voltage (A1, A2, A3)

AC 380 to 440 V (+ 10% / - 15%) optionally:

and AC 110 to 240V (+ 10% / - 15%)

AC/DC 24 V (± 20%)

Current consumption

(at operation): < 100 mA

Current consumption

(at starting)

at auxiliary voltage AC 110...440 V: 10 A for 10 ms at auxiliary voltage AC/DC 24 V: 2 A for 10 ms

Inputs

Start (terminal 01)

150 $k\Omega$ at AC 300 V and NO contact:

5.6 kΩ at DC 24 V

Stop (terminal 02)

NC contact: 150 $k\Omega$ at AC 300 V and

5.6 k Ω at DC 24 V

Outputs

Main contactor (terminals 13, 14)

6 A, DC 30 V resistive / NO contact:

2 A, AC 400 V, AC11

programmable relay

(terminal 23, 24)

NO contact: 6 A, DC 30 V resistive /

2 A, AC 400 V, AC11

General Data

Degree of protection

at 7.5 ... 55 kW: IP 20 IEC/EN 60 529 at 75 ... 110 kW: IP 00 IEC/EN 60 529

IIP 20 with additional finger guard kit

(see accessories)

Temperature range

- 10 °C to + 60 °C operation:

(over +40 $^{\circ}$ C see derating at Commissioning

Instructions)

storage temperature: - 25 ... + 60°C

> (to +70 °C for max . 24 h) 5% ... 95% relative humid

Rated voltage of insulation: 600 V

Pollution degree:

Vibration resistance: Test according to IEC 60068

4 Hz ... 13.2 Hz ± 1 mm Amplitude

13.2 Hz ... 200 Hz: \pm 0.7 g

EMC

Electrostatic discharge (ESD): 4 kV (contacts) IEC/EN 61 000-4-2

IEC/EN 61 000-4-2 8 kV (air)

Conducted radio frequency

0.15 MHz to 1000 MHz: 140 dB (μV) emission:

Technical Data

Surge voltage

between

1 kV wires for power supply: IEC/EN 61 000-4-5 between wire and ground: 2 kV IEC/EN 61 000-4-5 5/50 μs

Fast transients:

Voltage dip and short time interruption: 100 ms (at 40 % nominal voltage)

Harmonics and distortion: IEC 61000-2-4 (class 3), IEC/EN61800-3

Short circuit

Short circuit current

7.5 ... 37 kW: 5 kA 55 ... 110 kW: 10 kA

Heat dissipation:

during start: 3 W/A during operation: 10 W

Dimensions

Width x height x depth

7.5 / 15 / 18.5 / 22 / 30 kW: 98 x 203 x 165mm 37 / 45 / 55 kW: 145 x 215 x 193 mm 75 / 90 / 110 kW: 202 x 240 x 214 mm

Standard type

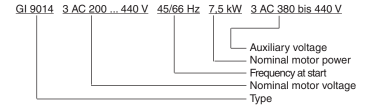
GI 9014 3 AC 200 ... 440 V 45 ... 66 Hz 7.5 kW

 Article number: 0062420

3 AC 200 ... 440 V Nominal voltage:

Auxiliary voltage: DC 24 V Nominal motor power: 7.5 kW Width: 98 mm

Ordering Example



Accessories

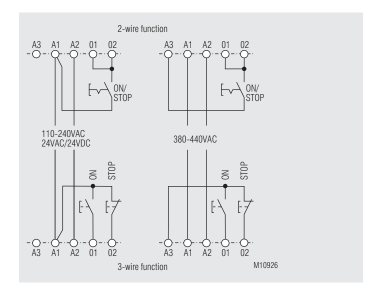
• GW 5310: Remote control

GW 5311: Interface for remote control

GW 5312: DeviceNet-Module GW 5313: Modbus-Module GW 5314: Profibus-Module

• GW 5316: Finger guard kit and touch protection

Connection Examples L1 L2 L3 auxiliary AC 380-440V AC 110-240V AC/DC 24V motor - PTC -2 -3 -3 -4 M1(+) A2 01 02 B4 B5 Gl9014 Gl9014 M10925

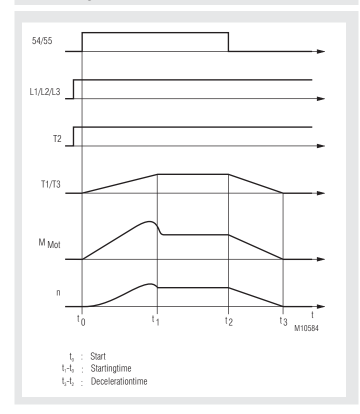


Softstart- / Softstop Device GI 9015 MINISTART

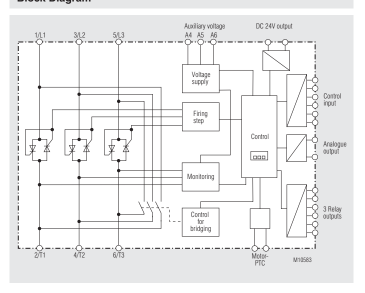




Function Diagram



Block Diagram



Your Advantages

- Simple and time saving as well as user friendly operation because of
 - "Adaptive acceleration control" (self learning acceleration control)
 - Graphical LCD display for parameterization and visualisation
- Adjustable bus bars for units from 360 A ... 1600 A for easy connection
- Comprehensive and customer specific motor protection functions because thermal motor modell - external motor protection is not neccessary
- Emergency operation, i.e. in the case of failure a 2-phase control allows motor operation
- Slow motion operation forward and reverse
- DC brake (contact free), therfore no brake contactor neccessary

Features

- 3-phase softstarter for asynchronous motors up to 800 kW (400 V)
- W3 connection up to 1300 kW (400V)
- Nominal current 23 ... 1600 A
- Integrated bridging contactor up to 220 A
- Programmable in- and outputs for fault indication and operation
- Motor-PTC connection possible
- Communication interfaces as option for Profibus, Devicenet or Modbus
- Start and stop via seperate push buttons or control switch

Adjustable functions:

- Émergency operation
- · Slow motion operation forward and reverse
- Control input (3 x fixed, 1 x programmable)
- Relay output (3 x programmable)
- 24 V DC output
- Analogue output
- Different softstart / stop modes
- 690 V units on request

Approval and Markings



Application

- Pumps
- Fans and ventilation systems
- · Conveyor systems and elevators
- Compresseors
- Mills, crushers, presses
- ... and for all applicattions with ambitious start-up and deceleration

Indication

Graphical LCD display for parameterization and visualisation

Technical Data

3 AC 200 ... 525 V (± 10 %) Nominal voltage: 3 AC 380 ... 690 V (± 10 %)

Nominal frequency: (at start): 45 ... 66 Hz

Rated current I _N (A):	23	43	53	76	105	145	170
Motor power at 400 V (kW):	-11	-18.5	-30	-45	-55	-75	-90
I ² T-Power semiconductor fuse (kA ² s):	1.15	8	15	15	125	125	320
Weight (kg):	3.2	3.2	3.2	3.5	4.8	16	16

Rated current I _N (A):	220	255	380	430	650	790	930
Motor power at 400 V (kW):	-110	-132	-200	-250	-310	-400	-500
I ² T-Power semiconductor fuse (kA ² s):	320	320	320	320	1200	2530	4500
Weight (kg):	16	25	50.5	50.5	53.5	53.5	53.5

Rated current I _N (A):	1200	1410	1600
Motor power at 400 V (kW):	600	700	800
I ² T-Power semiconductor fuse (kA ² s):	4500	6480	12500
Weight (kg):	140	140	140

Softstart mode: Constant current, voltage ramp, "Adaptive acceleration control",

kick start

Deceleration mode: Softstopp, braking, free wheeling

Operating frequency 3 x I

AC53b 3.0 - 10:350 10 h and 10 s:

Switching capacity relay output:

10 A / AC 250 V ohmic; 5 A /AC 250V AC15

ambient-temperature: - 10 °C ... + 40 °C (+60 °C Derating)

Auxiliary voltage (A4, A5, A6)

either: AC 110 and 220 V (+ 10% / - 15%; 600 mA)

AC/DC 24 V (± 20%) or:

Inputs

Nominal value for "active input": DC 24 V, 8 mA Start (54,55): normally open Stopp (56,57): normally closed Reset (58,57): normally closed

programmable

input (53,55): NO contact Motor thermistor (64, 65) response > 3.6 k Ω ; reset < 1.6 k Ω

Outputs

Relay outputs 10 A at AC 250 V ohmic. 5 A at AC 250 V AC15 Lf 0.3 programmable outputs

relay A (13, 14): normally open relay B (21, 22, 24): change-over relay C (33, 34): normally open

Analogue output (40, 41): 0 ... 20 mA or 4 ... 20 mA (adjustable)

600 W (DC 12 V at 20 mA) Max. load:

Accuracy: $\pm\,5$ % DC 24 V-output

(P24, COM) max. load:

200 mA Accuracy: ± 10 %

Technical Data

Short circuit capability Coordination with

semiconductor fuses: Typ 2 Coordination with HRC fuses: Typ 1

23 ... 105 A

prospective current: 10 kA

145 ... 255 A

prospective current: 18 kA

360 ... 930 A

prospective current: 85 kA

1200 ... 1600 A

prospective current: 100 kA

General Data

Degree of protection

at 23 ... 105 A: IP 20 IEC/EN 60 529 at 145 ... 1600 A: IP 00 IEC/EN 60 529 at 145 ... 220 A: IP 20 with additional finger guard kit

(see accessories) Temperature range

operation: - 10 °C ... + 60 °C

over 40 °C with low nominal value storage temperature: - 25 ... + 60°C

Altitude: 0 ... 1000 m

over 1000 m with low nominal value

5% ... 95% relative humid

Rated insulation voltage to earth:

AC 600 V rated impulse voltage fuse: 4 kV

Form designation: Bypassed or continuous,

semiconductor motor starter form 1

EMC

Humid:

Pollution degree:

Surge voltage between

wires for power supply: 1 kV IEC/EN 61 000-4-5 between wire and ground: 2 kV IEC/EN 61 000-4-5

Fast transients: 5/50 μs

Voltage dip and short time interruption:

100 ms (at 40 % nominal voltage) Harmonics and distortion: IEC 61000-2-4 (class 3), IEC/EN61800-3

Short circuit

Short circuit current

7.5 ... 37 kW: 5 kA 55 ... 110 kW: 10 kA

Heat dissipation:

during start: 4,5 Watt / Ampere

during operation

23 ... 53 A: ≤ 39 Watt (approx.) 76 ... 105 A: ≤ 51 Watt (approx.)

145 ... 220 A:

1200 ... 1600 A:

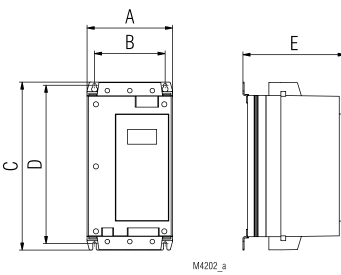
≤ 120 Watt (approx.) during operation 4.5 Watts / Ampere (approx.) 255 ... 930 A:

4.5 Watts /Ampere (approx.)

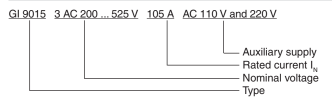
Technical Data

Dimensions

Unit	Α	В	С	D	Е	Weight
Unit	mm	mm	mm	mm	mm	kg
23 A						
43 A					192	3.2
53	156	124	295	278		
76					223	3.5
105					223	4.8
145						
170	282	250	438	380	250	16
220						
255	390	320	417	400	281	25
380						50.5
430						50.5
650	430	320	545	522	302	
790						53.5
930						
1200						
1410	574	500	750	727	361	140
1600						



Ordering Example

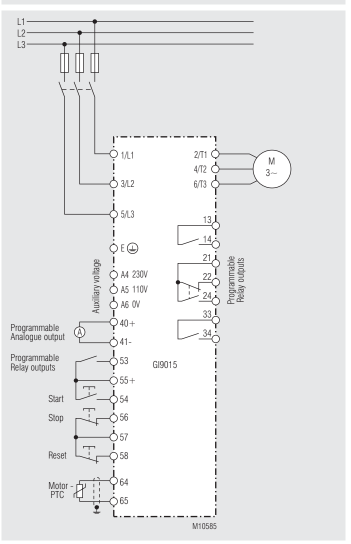


Accessories

DeviceNet-Module Modbus-Module • GW 5312: • GW 5313: • GW 5314: Profibus-Module

• GW 5316: Finger guard kit and touch protection

Connection Example

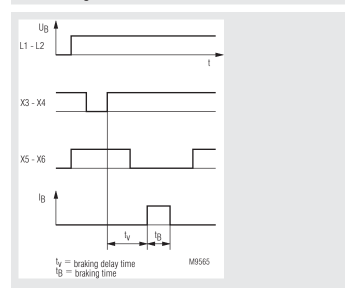


MINISTOP Motor Brake Relay BA 9034N

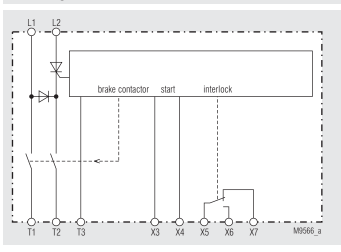




Function Diagram



Block Diagram



Your advantages

- · Higher safety level and more economic by short stopping cycle
- · Cost saving
- · Compact design
- · Easily appliance, no need for current measuring instrument

Features

- According to IEC/EN 60947-4-2
- For all single and 3-phase asynchronous motors
- DC-brake with one way rectification up to max. 32 A_{eff}
- Controlled by microcontroller
- Easily fitted to existing installations
- · Wear free and maintenance free
- Integrated braking contactor
- DIN-rail mounting
- Adjustable braking current (controlled current)
- · With automatic standstill detection
- Variante /100
 - with braking time control
- without detection of standstill
- Width: 45 mm

Approvals and Markings



Applications

- Saws
- Centrifuges
- Woodworking machines
- Textile machines
- Conveyors

Function

The supply voltage is connected to terminals L1-L2 and the interlock contact X5-X6 closes to enable the motor contactor. A green LED indicates operation. The motor can be started with the start button.

The braking DC-voltage is generated on terminals T₁ and T₂.

The braking sequence is as follows:

Pressing the stop button de-energises the motor contactor. The closing of X3-X4 (contact of the motor contactor) starts the braking. After a safety time the braking contactor closes for the adjusted braking time and the braking current flows through the motor.

Notes

Terminal 3 is the measuring input for standstill detection.

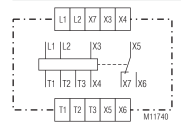
The BA 9034N can be also used without connecting T3. Standstill will be detected by the current measuring. It is important to make sure, that the braking current will flow longer than 2 s before stopping the motor. If the motor stops to early, the standstill will not be detected on the braking current will flow for the maximum braking time.

To have an optimal standstill detection make sure that the braking current is greater than the nominal current of the motor.

If the back-EMF of the motor drops only slowly the unit may have a braking delay of up to 2 s.

On variant /100 the braking current flows for the adjusted time $t_{\rm B}$.

Circuit Diagram



Connection Terminals

Terminal designation	Signal description
X3	Start braking, NC contact
X4	Start braking, NC contact
X5, X6	Interlock for monitor contactor
X5, X7	Star-contactor control
L1	Phase voltage L1
L2	Phase voltage L2
T1	Motor connection T1
T2	Motor connection T2
Т3	Motor connection T3 (detection of standstill)

Indi	cators
------	--------

LED green "RUN": - ready: permanent on

LED red "Error" - Mains frequency

out of tolerance - Braking current is

not present: - Power semiconductors

overheated: - Synchronisation signal

is not present: Temperature measuring circuit defective:

Motor voltage not disconnected:

LED yellow "I""

- max. braking time 11 s Braking current is present

max. braking time 31 s Braking current is present **Technical Data**

Nominal Voltage U_N: AC 230 V \pm 10 %, AC 400 V \pm 10 % Nominal frequency:

 $50/60~Hz\pm3~Hz$

Permissing

braking current: $2 \dots 10 A_{eff}, 5 \dots 25 A_{eff}, 5 \dots 32 A_{eff}$

Duty-cycle at max. braking current:

Braking voltage: DC 10 ... 190 V

Max. braking time: 11 s

Braking delay for fade out of back EMF: auto optimising (0.2 ... 2 s)

Nominal consumption for control circuit: 5 VA

Short circuit strength max. fuse rating

Line protection: 20 A gG / gL IEC/EN 60 947-5-1 Assignment type: IEC/EN 60 947-4-1

Semiconductor fuse: max. 1200 A2s Typ gR

Assignment type: IEC/EN 60 947-4-1

Output

Contacts: 1 changeover contact 5 A / AC 250 V

Switching capacity

to AC 15:

IEC/EN 60 947-5-1 NO contact: 5 A / AC 230 V NC contact: 2 A / AC 230 V IEC/EN 60 947-5-1

Electrical life: 1 x 105 switching cycles Mechanical life: 50 x 106 switching cycles

General Data

Operating mode: Continuous operation

Temperature range:

Operation: 0°C ... + 45°C - 25°C ... + 75°C Storage: Relative air humidity: 93 % at 45°C Altitude: < 2,000 m

Clearance and creepage

distance

flashes 1 times

flashes 2 times

flashes 3 times

flashes 4 times

flashes 5 times

flashes 6 times

permanent on

flashes

Rated impulse voltage /

pollution degree

Relay contacts to supply voltage: 4 kV / 2 IEC 60 664-1

Overvoltage category:

EMC

Interference resistance

Electrostatic discharge (ESD): 8 kV (air) IEC/EN 61 000-4-2 HF irradiation: 80 MHz ... 1.0 GHz: 10 V / m IEC/EN 61 000-4-3 3 V / m

1.0 GHz ... 2.5 GHz: IEC/EN 61 000-4-3 2.5 GHz ... 2.7 GHz: 1 V/mIEC/EN 61 000-4-3 Fast transients: 2 kV IEC/EN 61 000-4-4

Surge

between

wires for power supply: 1 kV IEC/EN 61 000-4-5 between wire and ground: 2 kV IEC/EN 61 000-4-5 HF wire guided: 10 V IEC/EN 61 000-4-6

Irradiation

Interference suppression: Limit value class B FN 55 011

Degree of protection

IP 40 IEC/EN 60 529 Housing: IP 20 Terminals: IEC/EN 60 529

Thermoplastic with V0 behaviour Housing: according to UL subject 94

Vibration resistance: Amplitude 0.35 mm,

Frequency 10 ... 55 Hz, IEC/EN 60 068-2-6 25 / 075 / 04 Climate resistance: IEC/EN 60 068-1

Terminal designation: EN 50 005

Wire connection:

Cross section: 2 x 2,5 mm² solid or

1 x 1,5 mm² stranded ferruled

DIN 46 228-1/-2/-3/-4

Stripping length: 10 mm

Flat terminals with self-lifting Wire fixing:

IEC/EN 60 999-1 clamping piece

Fixing torque: 0.8 Nm

Mounting: DIN rail IEC/EN 60 715

Weight: 600 g

Dimensions

Width x height x depth: 45 x 73 x 122 mm

Standard Type

BA 9034N 25 A AC 400 V 50 / 60 Hz 2 ... 11 s

Article number: 0061337

· Integrated braking contactor

DIN-rail mounting

• Width: 45 mm

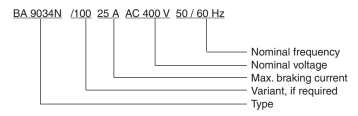
Variant

BA 9034N/100:

without standstill monitoring and with potentiometer for setting of braking delay

time up to 15 s

Ordering example for variant



Control Input

If the connection between X3-X4 is opened, the device turns into standby mode. After closing the connection, the device starts with braking. The device can be started also without control on X3-X4. In this case the braking delay is slightly longer up to 1.5 s.

Monitoring Output

X5, X6:

Interlock contact for motor contactor. This contact will be open at system error, this means that the motor

cannot be started!

X5, X7:

Activation of the star contactor in a star-delta circuit during braking

Adjustment Facilities

Potentiometer	Description	Initial setting
I _B	Braking current	Fully anti-clockwise

Variant /100:

Potentiometer	Description	Initial setting
T _B	Braking delay time	Fully clockwise

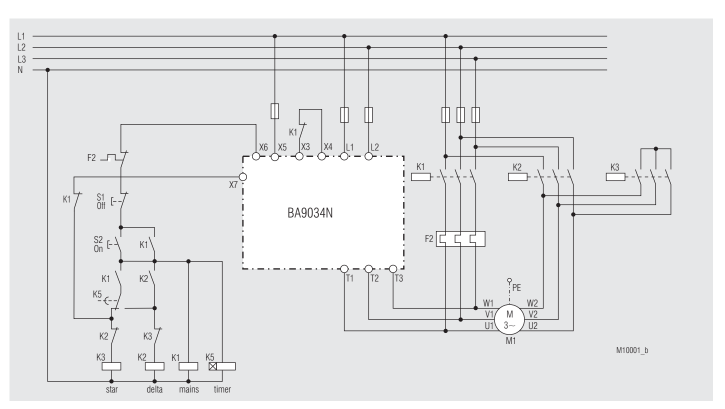
The braking current is controlled according to the adjusted value in Ampere.

For optimum braking the setting of the current should be max. 1.8 to 2 times the motor current. This corresponds to the saturation current of the magnetic field used to brake the motor. A higher current only overheats the motor. A higher braking efficiency can be obtained by using 2 or more stator windings. The permitted duty cycle is depending on the actual braking current and the ambient temperature.

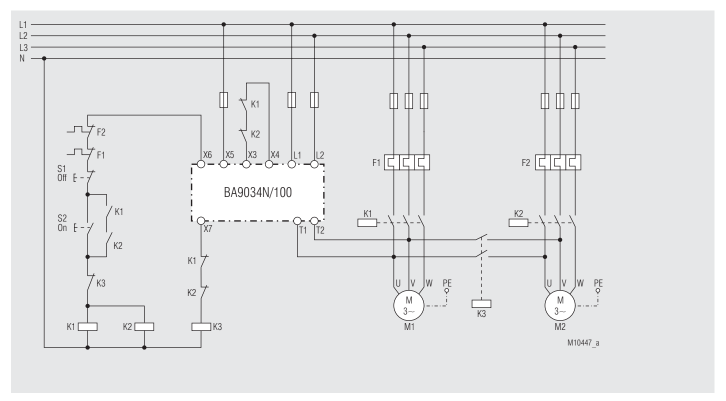
Connection Examples L1-L2-L3-N -PE-L1-L2-L3-N -PE-X6 X5 X6 X5 F2 | | | | | | | BA9034N F2 | | | | | | BA9034N on E_{SI} Esi T1 T2 T3 M 3~ M9795_a M9567_b

BA 9034N, single-phase

BA 9034N, 3-phase



BA 9034N/100 simultaneous braking of 2 motors in serial connection for higher motor loads



BA 9034N/100 simultaneous braking of 2 motors in parallel connection for lower motor loads

Set-up Procedure

- Connect the motor braking relay BA 9034N in accordance to the connection example and make sure to connect the same phases between (L1, L2) and /T1, T2). Make sure that the interlocking contact X5, X6 is wired in series to the coil of the motor contactor so that the motor contactor cannot switch on, while the braking current is flowing
- Set the braking current in the potentiometer scale.
 To avoid overloading of the motor set the current to max. two times the nominal motor current
- The braking time of the BA 9034N cannot be adjusted. Due to the standstill detection it is self-optimizing. If L3 is not connected to T3 standstill detection is provided by measuring the braking current.
- If no standstill is detected, the BA 9034N stops braking after 10 s

Fault Indication by Flashing Code

During normal operation failure messages may occur. The messages are indicated by a flashing sequence of the "Error" LED

Flashes	Fault	Reason	Failure recovery
1 x	Mains frequency out of tolerance	Wrong mains frequency	Device not suitable for the frequency. Contact manufacturer
	Dunalina	Braking current circuit broken	Check the wiring
2 x	Breaking current is not present	Motor coil resistance is too high	Set braking current lower until the error disappears
3 x	Power semiconductors overheated	Permitted duty cycle exceeded	Decrease current and set the braking time longer. Wait till heat sink cools down
	Synchronisa- Unit defective	Unit defective	The unit has to repaired
4 x	tions signal is not present	or temperary	Switch unit Off and On
		Unit defective	The unit has to repaired
5 x	Temperature measuring circuit defective	or overtemperature on power semiconductors while switching on	Wait till heat sink cools down
6 x	Motor is still connected to voltage while	Motor contactor welded	Change motor contactor
	braking should start already	Wiring incorrect	Check wiring
7 x	Braking relay is welded	Unit defective	The unit has to repaired

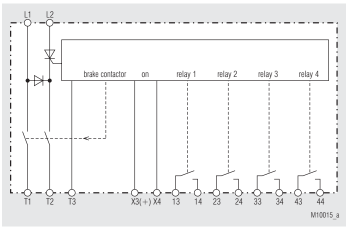
Power Electronics

MINISTOP Motor Brake Relay BI 9034

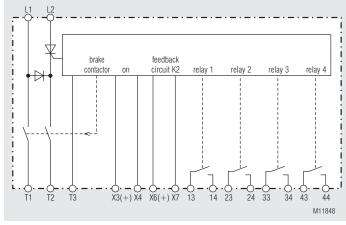




Block Diagrams



BI 9034



BI 9034/800

Your advantages

- · Higher safety level and more economic by short stopping cycle
- · Cost saving
- · Compact design
- · Easy to set-up, no need for current measuring instrument

Features

- According to IEC/EN 60947-4-2
- For all single and 3-phase asynchronous motors
- DC-brake with one way rectification up to max. 60 A
- Controlled by microcontroller
- · Easily fitted to existing installations
- · Wear free and maintenance free
- Integrated braking contactor
- DIN-rail mounting
- Adjustable braking current up to max. 60 A (controlled current)
- With integrated star-delta starting function
- With automatic standstill detection
- Variant /800 with short circuit contactor control for reduced brake delay time
- 90 mm Width

Approvals and Markings



Applications

- Saws
- Centrifuges
- Woodworking machines
- Textile machines
- Conveyors

Function

The supply voltage is connected to terminals L1-L2 and the interlock contact X5-X6 closes to enable the motor contactor. A green LED indicates operation. The motor can be satrted with an ON push button. Depending on the position of the rotary selector switch the motor starts direct on line or with star-delta start. The braking DC-voltage is generated on terminals T_1 and T_2 . The braking sequence is as follows:

Pressing the stop button de-energises the motor contactor. The closing of X3-X4 (contact of the motor contactor) starts the braking. After a safety time the braking contactor closes for the adjusted braking time and the braking current flows through the motor.

To reduce the brake delay time there is a variant /800 with a short circuit contactor control. By using a contactor controlled by relay 2, the motor windings are shortcircuited on motor stop. This cuts down the back emf very fast. The braking of the motor can be started faster. The braking cycle is time controlled, no standstill detection.

Notes

Terminal 3 is the measuring input for standstill detection.

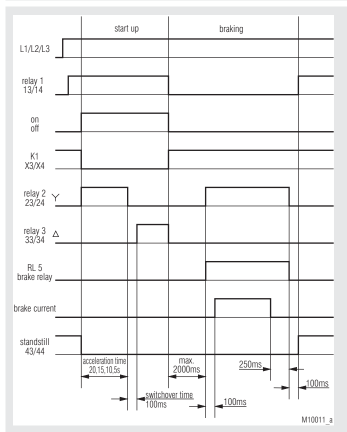
The BI 9034 can be also used without connecting T3. Standstill will be detected by the current measuring. It is important to make sure, that the braking current will flow longer than 2 s before stopping the motor. If the motor stops to early, the stillstand will not be detected and the braking current will flow for the maximum braking time.

To have an optimum standstill detection make sure that the braking current is higher than the nominal current of the motor.

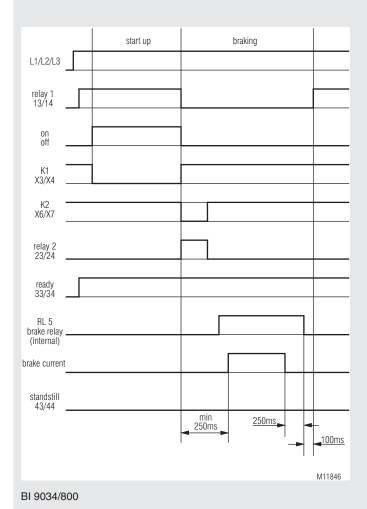
If the back-EMF of the motor drops only slowly the unit may have a braking delay of up to 2 s.

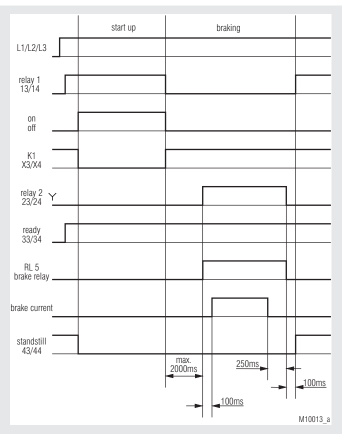
The variant /800 allows to reduce the brake delay time down to 250 ms.

Function Diagrams



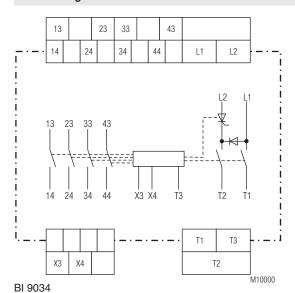
BI 9034 Function 1 ... 4

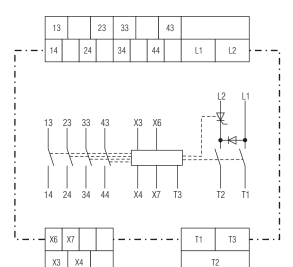




BI 9034 Function 5

Circuit Diagrams





BI 9034/800

Connection Termials

Terminal designation	Signal description
L1	Phase voltage L1
L2	Phase voltage L2
T1	Motor connection T1
T2	Motor connection T2
Т3	Motor connection T3 (stand still detection)
Х3	(+) Feed back motor contactor
X4	Feed back motor contactor
13, 14	Monitoring relay 1
23, 24	Monitoring relay 2
33, 34	Monitoring relay 3
43, 44	Monitoring relay 4
X6	(+) Feed back short circuit contactor (/800 only)
X7	Feed back short circuit contactor (/800 only)

M11850

		-	_				
	-	ᆈ	84		-4		r
_	ш	u	ш	-	ш	LO	ш

LED green "RUN": - ready: permanent on

LED red "Error" - Mains frequency

out of tolerence 1 flash - Braking current is

not present: 2 flashes

- Power semiconductors overheated: flashes 3 times

- Synchronisation signal flashes 4 times is not present:

- Temperature measuring circuit defective: flashes 5 times - Motor voltage not

diconnected: flashes 6 times - Variant /800 only

short circuit contactor not de-energized: flashes 7 times

- max. braking time 11 s LED yellow "I"." Braking current is present

permanent on - max. braking time 31 s

Braking current is present flashes

Technical Data

Nomial Voltage U_N: AC 230 V \pm 10 %. AC 400 V \pm 10 %

Nomial frequency: 50/60 Hz \pm 3 Hz

Permissing

braking current:: 10 ... 60 A _{eff} **Duty-cycle at**

max. braking current: 40 %

I2t-value of power semiconductors: 6600 A² s

Braking delay for fade out of back EMF:

Braking voltage:

BI 9034: auto optimising (0.2 ... 2 s) BI 9034/800: 0.25 s via short circuit contactor

DC 10 ... 190 V

Nominal consumption

for control circuit: 5 VA

Fuses

according to rule 1: Type gL / 60 A Type gR / I2t 6600 A2s according to rule 2:

Output

Contacts: 4 NO contacts 2 A / AC 400 V

Switching capacity

to AC 15

NO contact: IEC/EN 60 947-5-1 3 A / AC 250 V **Electrical life:** 105 switch. cycles IEC/EN 60 947-5-1 Mechanical life: 106 switch. cycles IEC/EN 60 947-5-1

Permissible switching

frequency: 1800 switcing cycles / h

Short circuit strength

max. fuse rating: 4 A gG / gL IEC/EN 60 947-5-1

General Data

Operating mode: Continuous operation

Temperature range

Operation: 0 ... + 45 °C Storage: - 25 °C ... + 75 °C Altitude: < 1.000 m

Clearance and creepage

distance

EMC

rated impulse voltage / pollution degree

Nominal voltage-heat sink: 6 kV / 2 EN 50 178 Relay contacts to supply voltage: 4 kV / 2 IEC 60 664-1

Overvoltage:

Störfestigkeit

Electrostatic discharge (ESD): 8 kV (air) IEC/EN 61 000-4-2

HF irradiation:

80 MHz ... 1.0 GHz: 10 V / m IEC/EN 61 000-4-3 IEC/EN 61 000-4-3 1.0 GHz ... 2.5 GHz: 3 V / m 2.5 GHz ... 2.7 GHz: 1 V / m IEC/EN 61 000-4-3 Fast transients: 2 kV IEC/EN 61 000-4-4

Technical Data

Surge between

IEC/EN 61 000-4-5 wires for power supply: 1 kV between wire and ground: 2 kV IEC/EN 61 000-4-5 10 V IEC/EN 61 000-4-6 HF-wire guided: IEC/EN 61 000-4-11

Voltage dips

Interference emission

Wire guided: Radio irradiation:

Limit value class A*) IEC/EN 60 947-4-2 Limit value class A*) IEC/EN 60 947-4-2 *) The device is designed for the usage under industrial conditions (Class A, EN 55011). When connected to a low voltage public system (Class B, EN 55011) radio interference can be generated. To avoid this, appropriate measures have to be taken.

Degree of protection

IP 40 IFC/FN 60 529 Housina: Terminals: IP 20 IEC/EN 60 529 Thermoplastic with V0 behaviour Housing:

according to UL subject 94 Vibration resistance: Amplitude 0.35 mm,

Frequency 10 ... 55 Hz, IEC/EN 60 068-2-6 25 / 075 / 04

EN 50 005

Climate resistance: Terminal designation: Wire connection

Load terminals: 1 x 10 mm² solid

1 x 6 mm² stranded ferruled

A current of 60 A or 80 A is permitted at a.m. duty cycles for 6 mm² wiring

IEC/EN 60 068-1

IEC/EN 60 715

Control terminals: 1 x 4 mm² solid or

1 x 2.5 stranded ferruled (isolated) or

2 x 1.5 mm² stranded ferruled

(isolated)

DIN 46 228-1/-2/-3/-4 or 2 x 2.5 mm² stranded ferruled

DIN 46 228-1/-2/-3

Wire fixing

Load terminals: Plus-minus terminal screws M 4

box terminals with self-lifting

clamping piece

Fixing torque: 1.2 Nm

Control terminals: Plus-minus terminal screws M 3,5

box terminals with self-lifting

clamping piece

Fixing torque: 0.8 Nm

DIN rail Mounting:

Rail standard: EN 50 022 780 g Weight:

Dimensions

Width x height x depth: 90 x 85 x 120 mm

Standard Type

BI 9034 60 A AC 400 V 50 / 60 Hz 2 ... 11 s Article number: 0062127

- Integrated braking contactor
- DIN-rail mounting
- Width: 90 mm

Ordering Example



Variants on Request

- Second control input e.g. to interrupt braking cycle
- 2 galvanic separated DC 24 V inputs e.g. for control via PLC
- Braking time 1 ... 31 s or to customers specification
- Relay function to customers specification
- Special voltages on request
- Device with time controlled braking cycle, without stand still monitoring, without star-delta-control on request

Control Input

By opening a contact (motor contactor switches on) on terminals X3 (+24vV) and X4 (signal) star-delta starting beginns when function 1...4 is selected. After the adjusted time delay the delta contactor comes on and the brake units waits for the closing of the contact on X3-X4 (stop button is pressed). After closing of this contact the braking cycle starts.

The variant /800 has an extra input X6 (+24V) and X7 (signal) to give feed back from the short circuit contactor K2. The braking cycle is only started when the feed back circuit after operation of the short circuit contactor is closed again.

Monitoring Output

13, 14:	Interlock contact for motor contactor.
23, 24:	Control of star contactor of a star delta starter during start and braking.
33, 34	a) Control of delta contactor when function 14 is selectedb) ready signal when function 5 is selected
43, 44	Standstill signal, resets on motor start or in case of a failure.
Variante /800	
13, 14:	Interlocking for motor contactor
23, 24:	Control of short circuit contactor
33, 44:	Ready signal
43, 44:	No function

On device failure all contacts open

Adjustment Facilities

BI 9034:

Potentiometer	Description	Grundeinstellung
I _{Br}		Fully anti-clockwise
Fkt	Function	Fully anti-clockwise

BI 9034/800:		
Potentiometer	Benennung	Grundeinstellung
t _{Br}	Braking time	Fully clockwise

The braking current is controlled according to the adjusted value in Ampere.

For optimum braking the setting of the current should be max. 1.8 to 2 times the motor current. This corresponds to the saturation current of the magnetic field used to brake the motor. A higher current only overheats the motor. A higher braking efficiency can be obtained by using 2 or more stator windings. The permitted duty cycle is depending on the actual braking current and the ambient temperature.

The different functions of the brake unit can be selected with rotary switch Fkt

Fkt 1 ... 4: Star-Delta-control with internal timing

Relay 1 - Motor contactor Relay 2 - Star-contactor Relay 3 - Triangle contactor Relay 4 - Stand still

Acceleration

time (star-contactor): Fkt 1 - 20 s Fkt 2 - 15 s

Fkt 2 - 15 s Fkt 3 - 10 s Fkt 4 - 5 s

Fkt 5: Star-Delta-control with external timing

Relay 1 - Motor contactor Relay 2 - Star-contactor Relay 3 - Ready Relay 4 - Stand still

Set-up Procedure

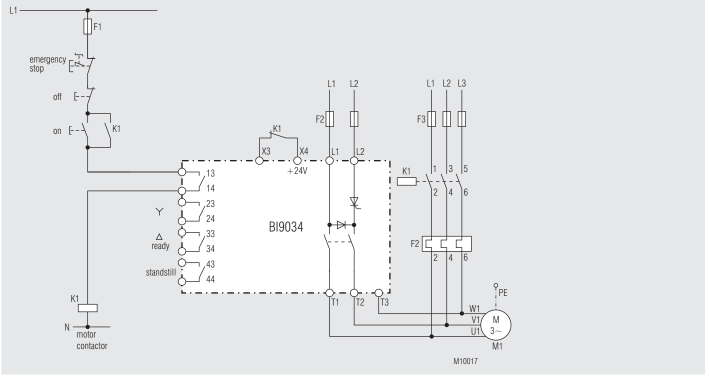
- Connect the motor brake relay BI 9034 in accordance to the connection example and make sure to connect the same phases between (L1, L2) and /T1, T2). Make sure that the interlocking contact 13, 14 is wired in series to the coil of the motor contactor so that the motor contactor cannot switch on, while the braking current is flowing
- Select function with rotary switch Fkt
- Set the braking current on potentiometer I_{Br}(braking time at variant/800).
 To avoid overloading of the motor set the current to max. two times the nominal motor current
- The braking time of the BI 9034 (exept for BI 9034/800) cannot be adjusted.
 Due to the standstill detection it is self-optimizing. If L3 is not connected to T3, standstill detection is provided by measuring the braking current.
- If no standstill is detected, the BI 9034 stops braking after 10 s e.g. 30 s

Fault Indication by Flashing Code

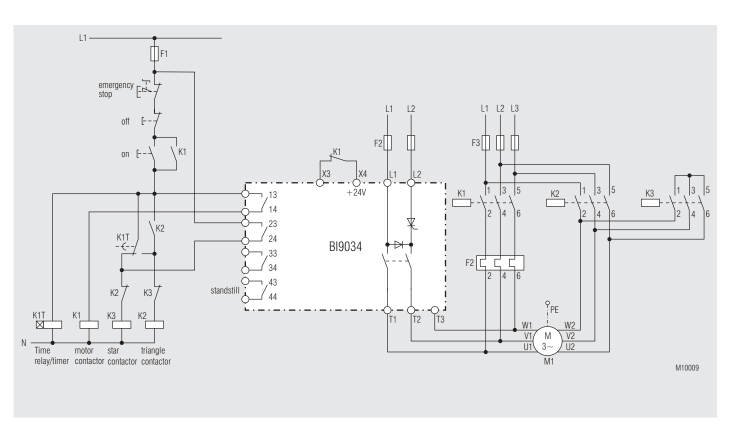
During normal operation failure messages may occur. The messages are indicated by a flashing sequence of the "Error" LED

Flashes	Fault	Reason	Failure recovery
1 x	Mains frequency out of tolerance	Wrong mains frequency	Device not suitable for the frequency. Contact manufacturer
	Describing	Braking current circuit broken	Check the wiring
2 x	Breaking current is not present	Motor coil resistance is too high	Set braking current lower until the error disappears
3 x	Power semiconductors overheated	Permitted duty cycle exceeded	Decrease current and set the braking time longer. Wait till heat sink cools down
	Synchronisa-	Unit defective	The unit has to repaired
4 x	tions signal is not present	or temporary interruption of power supply	Switch unit Off and On
		Unit defective	The unit has to repaired
5 x	Temperature measuring circuit defective	or overtemperature on power semiconductors while switching on	Wait till heat sink cools down
0.11	Motor is still connected to	Motor contactor welded	Change motor contactor
6 x	voltage while braking should start already	Wiring incorrect	Check wiring
7 x	Short circuit contactor not de-energised when braking cycle should be started	Short circuit contactor welded, faulty wiring	Exchange short circuit contactor, check wiring

Connection Examples

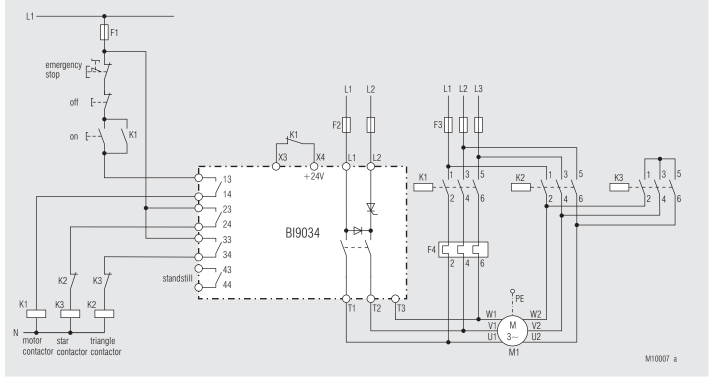


BI 9034 without star-delta-control

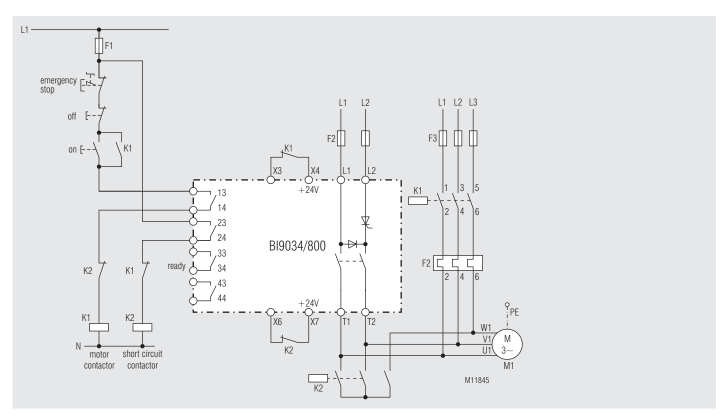


BI 9034 with external star-delta-control

Connection Example



BI 9034 with internal star-delta-control



BI 9034/800 with reduced brake delay time

Power Electronics

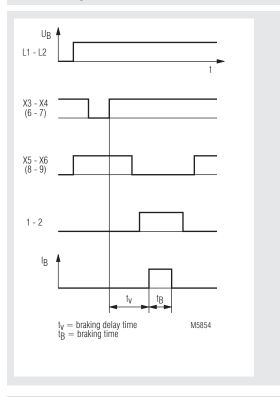
MINISTOP Motor Brake Relay BN 9034, GB 9034





- DC brake with one way rectifier up to 600 A
- Can be used on all asynchronous motors
- Easy to fit also into existing control circuits
- Wear and maintenance free
- Integrated braking contactor for devices up to 60 A
- Mounting on 35 mm DIN-rail for 25 A units
- Adjustable braking current
- With automatic standstill monitoring
- as option with start-delta start function
- as option with thermistor motor protection
- as option with wide voltage input BN 9034: 200 ... 575 V GB 9034: 200 ... 690 V
- width max. 310 mm

Function Diagram



Approvals and Markings



Application

- Saws
- Centrifuges
- · Woodworking machines
- Textile machines
- Transportation conveyors

Function

The supply voltage is connected to terminals L1-L2. The interlock contact for the motor contactor closes. The LED "ready" indicates that the supply voltage is connected. The motor can be started with the start button.

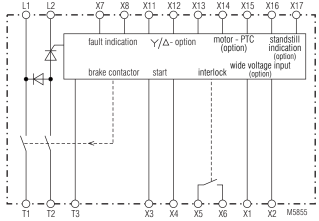
The DC voltage for the motor windings UV is supplied from T1-T2.

The external braking contactor (Devices for > 60 Å) is controlled by contact 1-2. This contact is timed in a way, that a safety time is provided between reset of the motor contactor and start of the brake contactor. This is necessary to avoid damage of the semiconductors by induced back EMF voltage.

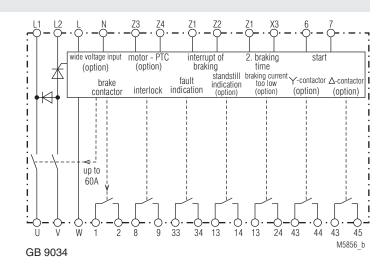
The timing of the different functions during braking is as follows:

The motor contactor is switched off and disconnects the motor. After elapse of the safety time, the brake contactor is energized and shortly after that the brake current is switched on for the adjusted braking time.

Circuit Diagrams



BN 9034



Indicators BN 9034

LED "ready": On, when supply voltage connected

flashing, when braking current is ad-

justed too high.

LED "I": On, when braking current is flowing.

Notes

For optimum braking effect, the braking current should be 1,8 ... 2 times the nominal motor current. This current corresponds to the necessary saturation current of the magnetic field needed for braking. Higher currents show not much more effect, but will heat up the motor. A better braking effect is achieved by using more then one motor winding for braking. The permitted braking ration relates to the braking current, the ambient temperature and the brake model.

ATTENTION



The terminal W or T3 serves as measuring input for the standstill monitoring, with 2.5 mm² max. cross section. With devices for > 40 A a fuse must be used to protect this connection wire at the point where the wire with smaller cross section is connected to the motor line. The choice of the fuse is suited to the used crossed section and serves the short circuit protection of the line

Technical Data

Nominal voltage [U _N]:		AC 400 V \pm 10 %					
		others to 600V / 690 V on request					
Nom. frequency [Hz]:				50/60			
	BN			G	В		
	9034			90	34		
Motor power [kW]							
at 400 V:	5.5	7.5	15	22	55	110	160
Max. adjustable bra-							
king current [A]:	25	40	60	100	200	400	600
ED at max. braking							
current [%]:	- 8	20	20	20	20	20	20
Fuse,							
superfast [A]:	25	40	60	100	200	400	630
Braking voltage:	DC 0 230 V						
Max. braking time [s]:	15 320						
Back-EMF braking	selfoptimizing (100 2500 ms)						

16

1.5

16

16

6

2 NO contacts

6 A / AC 250 V

0 ... + 45

- 25 ... + 75

35

M12

M12

time delay:

Connection diameter

Box terminal [mm²]:
Screw terminal:

Power consumption for electronic [VA]:

Contacts:

Temperature range [°C]:

Storage temperature [°C]:

Degree of protection:

IP 20 (25 A) (40 ... 600 A)

to 25 A mounting on DIN-rail to 40 A screw fixing M5

0.8 2.1 2.1 2.1 3.1

Weight [kg]:

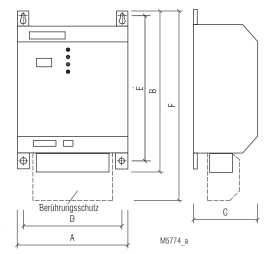
Mounting:

Technical Data

Dimensions:

Width x height x depth

BN 9034: GB 9034: 100 x 73 x 120 mm



	Α	В	С	D	E	F
40 A	110	242	140	86	226	-
60 A	110	242	140	86	226	-
100 A	110	242	140	86	226	-
200 A	110	255	155	80	226	-
400 A	210	275	165	180	226	340
600 A	310	280	165	280	226	355
Dimensions in mm						

40-100 A	PE	L1	U	L2	V	PE
200 A	PE	L1	U	L2	V	
400 A	PE	L1/U	L2	V		
600 A	L1/U	PE	V	L2		
Wire connection configuration						

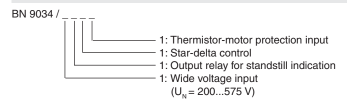
Standard Type

BN 9034 25 A AC 400 V 50/60 Hz 15 s

Article number:

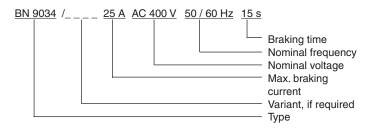
- · Integrated braking contactor
- Mounting on 35 mm DIN-rail
- Width: 100 mm

Variant



The 4 options can be ordered single or in combinations.

The variant with wide voltage input needs an auxiliary supply of AC 230 V or Ac 24 V.



Inputs BN 9034

Opening the contact on terminal X3 and X4 makes the device ready for braking. When the contact is closed the braking current starts to flow. X14-X15 monitors the motor temperatur (option)

Outputs BN 9034

X5, X6:	Interlock for monitor contactor
X16, X17:	Standstill indication (option)
X7, X8:	Fault indicating output
X11, X12:	Control of Y-contactor (option)
X12, X13:	Control of Δ -contactor (option)

Setting facilities BN 9034

Potentiometer	function	initial setting
I	braking current	left end of scale
t ₁	braking time	middle of scale
n ₀	standstill level	middle of scale
t ₂	2. braking time	left end of scale

Standard Type

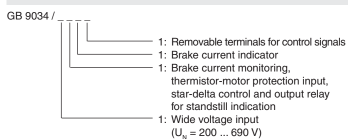
GB 9034 100 A AC 400 V 50/60 Hz

Article number: 0056975

Screw fixing M5

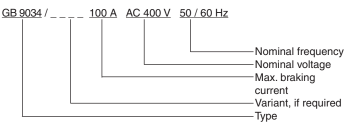
Width: 110 mm

Variant



The 4 options can be ordered single or in combinations.

The variant with wide voltage input needs an auxiliary supply of AC 230 V.



Inputs GB 9034

Z3, Z4:	Motor PTC
Z1, Z2:	Braking interrupt
Z1, X3:	braking time
6,7:	Start of braking

Outputs GB 9034

1,2:	External braking contactor
8,9:	Interlock for motor contactor
33,34:	Fault indication output
43,44:	Control of Y-contactor (option)
43,45:	Control of Δ -contactor (option)
13,14	Standstill indication (option)
13,24	Braking current too low (option)

Set-up Procedure

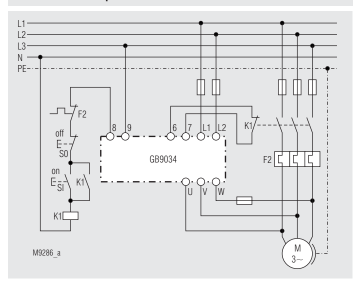
The braking time cannot be set on the unit BN 9034. It is limited by the standstill detection. If the feedback input T3 is not connected to terminal W of the motor the standstill detection is disabled and the internal max. braking time of 15 is valid. The GB 9034 allows to set different braking times and can be used for standstill depending as well as time depending braking function. More details are available in the operating manual.

With potentiometer I the braking current can be adjusted. With a current meter (true RMS) the current should be measured so that 2 times the braking current is not exceeded in order not to overheat the motor. The braking device cannot be overloaded, as it limits the current even on full potentiometer setting to the nominal current of the unit. This status is indicated by the flashing "ready" LED.

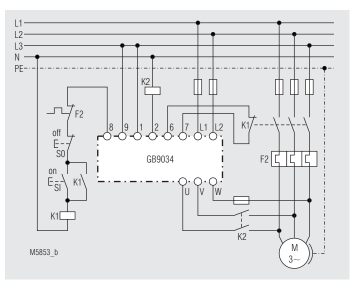
Connection Example L1 L2 L3 N PE M5852 X5 X6 X3 X4 L1 L2 K1 F2 K1 M M M 3~

for BN 9034 25 A

Connection Examples



for GB 9034 40 A, 60 A



for GB 9034 from 100 A

Power Electronics / Installation Technique

MINISTART Phase Controller IN 9017





- Phase controller for resistive and motor load
- for permanent power up to 300 W
- Interference suppression limit value class B
- LED indication

· Devices available in 3 versions:

IN 9017/100: with current interface 4 ... 20 mA

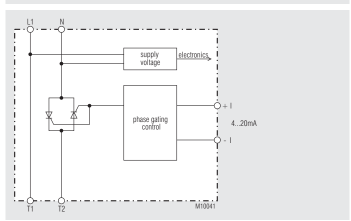
and broken wire detection

IN 9017/200: with voltage interface 0 ... 10 V IN 9017/211: with voltage interface 0 ... 10 V,

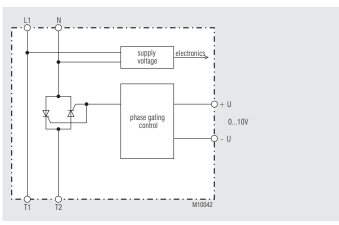
U_{min} adjustable, control input for max. output current

• Width: 53 mm

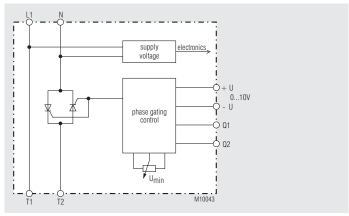
Block Diagrams



IN 9017/100



IN 9017/200



IN 9017/211

Approvals and Markings



Application

- Resistive load
- Infrared heating
- Fan
- Volume compressor

Function

Phase controllers robust electronic units to control the voltage by phase chopping. The Phase chopping angle is adjusted on a control input. (IN 9017/100: 4 ... 20 mA, IN 9017/200: 0 ... 10 V) verstellt.

The variant IN 9017/211 is realised with 0...10V input and voltfree contact

When contact input Q1, Q2 is open the output remains off at 0-3 V. With 3V control voltage the voltage adjusted on potentiometer Umin is switched on. When rising the control voltage continuously up to 10 V on the input, the output voltage increases up to AC 230 V. By closing the contact on Q1,Q2 the the output supplies the max. voltage.

Indication

supply voltage is present LED green:

LED yellow

at IN 9017/100: Permanent on, when control current > 4 mA

flashes 1 time, when control current < 4 mA

(cable break)

flashes 2 times, when mains frequency is outside limits at IN 9017/200: Permanent on, when full voltage on motor is present

flashes 1 time, when phase gating is active

flashes 2 times, when mains frequency is outside limits

at IN 9017/211: Permanent on, when full voltage on motor is present

flashes 1 time, when phase gating is active

flashes 2 times, when mains frequency is outside limits flashes 3 times, when setpoint < 3 volt and Q₁, Q₂

are open

Notes

If the power semiconductor should be protected against short circuit or ground fault during operation a superfast fuse needs to be installed (see technical details). If not the standard line protection fuses must be used. The phase controller must not be operated with capacitive load on the output. To provide safety for people and equipment, only trained staff must work on this unit.

Technical Data

Mo	otor	vo	ltage
INI	901	7/1	OO.

AC 48 V ±10 % IN 9017/100: AC 115 V ±10 % ±10 % IN 9017/100: AC 230 V IN 9017/200: AC 115 V ±10 % IN 9017/200: AC 230 V ±10 % AC 230 V IN 9017/211: ±10 % Nominal frequency: 50 / 60 Hz Nominal load P_N: 300 W at AC 230 V

150 W at AC 115 V Min. power: approx. 0.1 P_N

Rated current: 1.3 A

Semiconductor fuse

(superfast): 20 A Setting range output voltage

IN 9017/100: AC 48 V AC 12 ... 36 V IN 9017/100: AC 115 V AC 29 ... 86 V IN 9017/100: AC 230 V AC 58 ... 172 V IN 9017/200: AC 115 V AC 20 ... 115 V IN 9017/200: AC 230 V AC 40 ... 230 V IN 9017/211: AC U_{min} ... 230 V AC 230 V U___ AC 80 ... 200 V

Recovery time: 200 ms Consumption: 1.4 VA

Control input

General Data

Nominal operating mode: continuous operation Temperature range: $0 \dots + 55$ °C Storage temperature: $-25 \dots + 75$ °C

Clearance and creepage distance

Rated impulse voltage /

pollution degree: 4 kV / 3 IEC 60 664-1

EMC

Electrostatic discharge: 8 kV (air) IEC/EN 61 000-4-2

HF irradiation: 10 V/m IEC/EN 61 000-4-3

Fast transients: 2 kV IEC/EN 61 000-4-4

Surge voltage

between

wires for power supply: 1 kV IEC/EN 61 000-4-5 between wire and ground: 2 kV IEC/EN 61 000-4-5 HF-wire guided: 10 V IEC/EN 61 000-4-6 Interference suppression: Limit value class B EN 55 011

Degree of protection

Housing: IP 40 IEC/EN 60 529
Terminals: IP 20 IEC/EN 60 529
Housing: thermoplastic with VO behaviour

according to UL subject 94

Vibration resistance: Amplitude 0.35 mm

frequency 10 ... 55 Hz, IEC/EN 60 068-2-6

Climate resistance: 0 / 055 / 04 IEC/EN 60 068-1

Terminal designation: EN 50 005

Wire connection: 2 x 2.5 mm² solid or

2 x 1.5 mm² stranded wire with sleeve

DIN 46 228-1/-2/-3/-4

Wire fixing: Flat terminals with self-lifting clamping

piece IEC/EN 60 999-1 DIN-rail IEC/EN 60 715

Weight: 210 g

Dimensions

Mounting:

Width x height x depth: 53 x 90 x 61 mm

Standard Types

IN 9017/100 AC 48 V 75 W

Article number:: 0062206

IN 9017/100 AC 115 V 150 W

Article number:: 0058431

IN 9017/100 AC 230 V 300 W

Article number:: 0065838

IN 9017/200 AC 115 V 150 W

Article number:: 0065592

IN 9017/200 AC 230 V 300 W

Article number:: 0058274

IN 9017/211 AC 230 V 300 W

Article number:: 0059425

Set-up Procedure

- 1. Wiring of the component according to connection example
- 2. Adjust required output voltage

Safety remarks

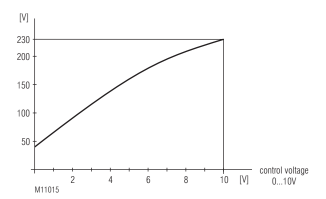
- Never clear fault when the device is switched on
- The user must ensure that the device and the necessary components are mounted and connected according to the locally applicable regulations and technical standards.
- After disconnection of the device dangerous voltages may be sensedfor several minutes on the connection terminals caused by filter capacitors.

Attention:

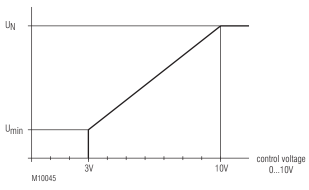


This device can be started by potential-free contact, while connected directly to the mains without contactor Please note, that the load is not physically separated from the mains. Because of this the load must be disconnected from the mains via the corresponding manual motor starter.

Control Characteristics

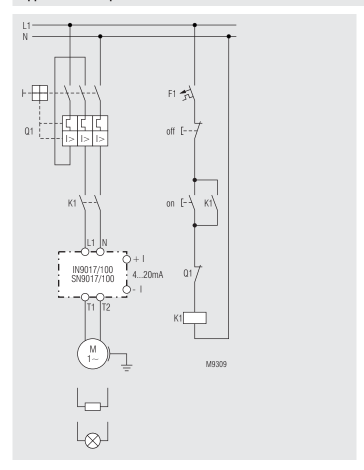


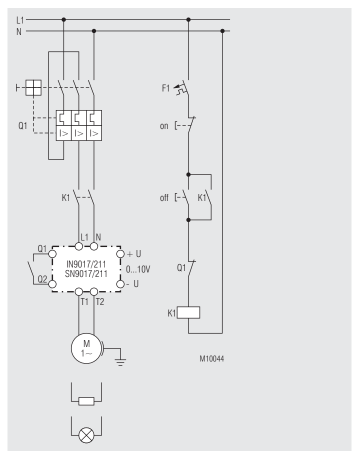
IN 9017/200 AC 230 V



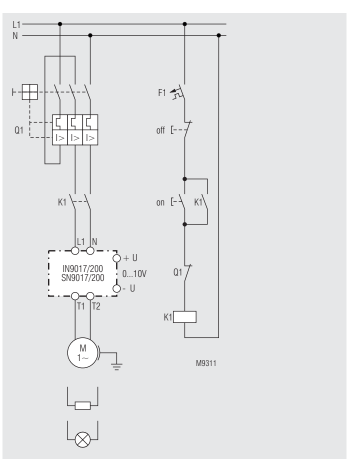
IN 9017/211

Application Examples





IN 9017/100



IN 9017/200

IN 9017/211

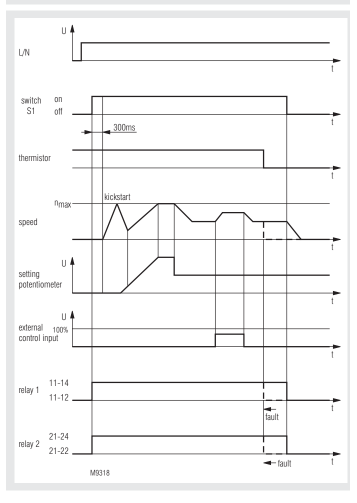
Speed Controller, 1-phase SX 9240.01





- According to IEC/EN 60 947-1, IEC/EN 60 947-4-2
- For speed control of 3-phase asynchronous motors up to 5.5 kW
- Speed adjustment by potentiometer on the front
- Additional galvanic separated control input for external speed control 0 ... 10 V
- U_{\min} and U_{\max} setting accessable behind screw cover Large motor voltage range
- Integrated temperature monitoring
- Fullfills the EMC requirement according to IEC/EN 61 000-6-4 limit class B, therefore screened wires are not necessary between motor and controller
- 2 changeover monitoring contacts
- LED indicators for alarm and status
- Connection for thermistor to monitor temperature
- 100 mm and 122 mm width

Function Diagram



Approvals and Markings



Application

· Speed control of fans and pumps.

Speed control only works if the torque of the driven load rises with a quadratic function relative to the speed. Usually this is given with fans and pumps.

Function

Speed controllers are electronic devices designed to enable the speed control of 3-phase induction motors. The SX 9240 is a phase chopper device based on a thyristor circuit. The control input "Kickstart", bridge X7-X8, allows to ramp up the motor voltage to nominal value after start. After that the voltage is ramped down again to the required value with corresponding speed. The speed adjustment is made by a potentiometer on the front or by an external 0 ... 10 V input. The adjustment with the higher setting will take the control of the voltage/speed.

Temperature sensing

The temperature of the power semiconductors are monitored. If the permitted highest temperature is exceeded, motor, relay 1 and relay 2 are switched off. The red LED flashes code 1. This Alarm can only be reset after cooling down the device and temporarily cutting the auxiliary supply of the unit.

Motor temperature monitoring

A thermistor can be connected to terminals X 9 - X 10. If the permitted motor temperature is exceeded the motor, relay 1 and relay 2 are switched off. The red LED flashes code 4. The unit remains in fault status until the failure is removed and the power supply is switched off and on again. If no thermistor is connected, X 9 - X 10 must be bridged.

Adjustment of \mathbf{U}_{\min} and \mathbf{U}_{\max} With the potentiometers \mathbf{U}_{\min} and \mathbf{U}_{\max} the speed setting can be limited to a certain minimum and a maximum speed. The potentiometers are accessional accession of the potential sible behind a screw cover on the front of the unit.

On 230 V units the minimum voltage can be adjusted between 25 $V_{\rm ms}$ and 140 V_{rms} and the maximum voltage between 140 V_{rms} and 230 V_{rms} .

Function

ON-OFF switch

The ON-OFF switch is not edge triggered. If the switch is in position ON, the motor will start after the voltage is connected.

Frequency test

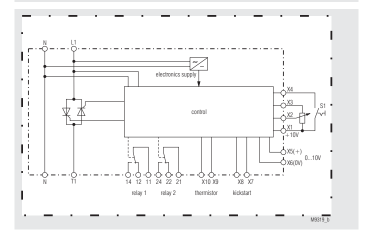
When the unit is connected to voltage, the frequency is measured. If the frequency is out of the permitted limits 50/60 Hz \pm 10 %, relay 1 and relay 2 are switched off. The red LED flashes code 2. The unit remains in fault status until the failure is removed and the power supply is switched off and on again.

Relay function

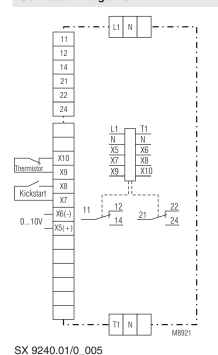
Relay 1 (11-12-14): Energises when the unit is switched on and deenergises when the unit is switched off or goes into failure mode

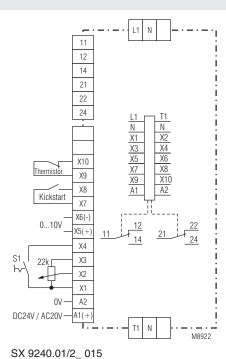
Relay 2 (21-22-24): Energises when the unit is switched on and deenergises when the unit is switched off or goes into failure mode.

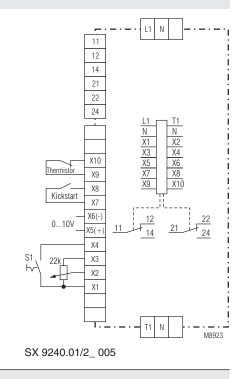
Block Diagram



Connection Diagrams







Indication

green LED: On, when supply connected

yellow LED: On, when motor connected to supply voltage

flashing code 1: voltage is ramping up

red LED: flashing code 1: power semiconductors overheated

flashing code 2: wrong mains frequency flashing code 4: motor overtemperature

Notes

Motor noise

When the motor is running on low speed resonance can cause noise that may be disturbing.

Notes

Protection against short circuit

It is recommended to use superfast semiconductor fuses to protect the speed controller in the case of short circuits on the output side.

Thermal protection

The speed controllers are designed to operate motors up to the nominal load. To protect the motor against thermal overload a thermal overload device, a motor protection device or thermistor motor protection is required.

To select the right motor the following instructions must be observed: Between 0.6 and 1.0 of the nominal speed the current could be rise up to 50 % higher than the nominal current. This effect is caused by the voltage control. To avoid overheating of the motor it must be declassified. I.e. a 3.3 kW motor can only loaded up to 2.2 kW. In spite of this measure a higher temperature cannot be avoided. Because of this the motor should be of isolation class F or H. In addition the windings should be monitored by means of a thermal contact or thermistor for overtemperature.

Technical Data

Phase / motor voltage:

L - N: AC 230 V \pm 10 % Nominal frequency: 50 / 60 Hz

Motor power

Type	SX 9240.01/01005	SX 9240.01/02005
heat sink	without	22,5 mm
power loss	5 W	12 W
Nominal current		
at ϑu = 40 °C:	5,0 A	11,5 A
switching cycle	continuous operation	continuous operation

Min. motor power: 0.2 A

Ramp up time after

Kickstart: 7.5 s **Hold time after Kickstart:** 1 s

Ramp down time after

Kickstart: max. 7.5 s Kickstart voltage: AC 230 V Power consumption: 1.2 W

Technical Data

Relay contacts

Thermal continuous

current I,: 5 A

Switching capacity

to AC 15

NO contacts: 3 A / 230 V IEC/EN 60 947-5-1 1 A / 230 V NC contacts: IEC/EN 60 947-5-1

Semiconductor fuse: 1800 A² s

External control input: 0 ... + 10 V Input impedance: 20 kΩ

Reference voltage: 10 V / 15 mA Setting potentiometer: $22 k\Omega$ Input impedance: $20 \text{ k}\Omega$ Thermistor input

NC contact, switching voltage: 24 V Input inpedance: 50 kΩ

Ramp time: approx. 5 sec from min. speed to max.

speed or max. speed to min. speed

Variation of motor voltage

at AC 230 V: 25 V_{eff} ... 230 V_{eff}

General Data

Temperature range: 0 ... + 40°C

(If the temperature (20 ... 60°C) exceeds the a. m. range the nominal current can be increased by 2 % / °C on lower temperature or must be decreased by 2 % / $^{\circ}\text{C}$ on higher temperature.)

- 25 ... + 75°C Storage temperature:

Clearance and creepage

distances

rated impulse voltage / pollution degree Control voltage to motor

voltage: 4 kV / 2 IEC 60 664-1

Auxiliary voltage to motor

voltage: 4 kV / 2 IEC 60 664-1

EMC

Electrostatic discharge: 8 kV (air) IEC/EN 61 000-4-2 HF-irradiation: 10 V / m IEC/EN 61 000-4-3 Fast transients: 2 kV IEC/EN 61 000-4-4

Surge voltages

between

wire for power supply: 1 kV IEC/EN 61 000-4-5 Interference suppression: Limit value class B EN 55 011 Radiated interference: Limit value class B EN 55 011 Degree of protection: IP 65 IEC/EN 60 529

Vibration resistance: Amplitude 0,35 mm

frequency 10 ... 55 Hz IEC/EN 60 068-2-6 Climate resistance: 0 / 055 / 04 IEC/EN 60 068-1

Terminal designation: EN 50 005

Wire connection

Load terminals: 4 mm2 solid, or 2.5 mm² stranded

1.5 mm² stranded Control terminals: 2.5 mm² stranded Relay terminals:

Net weight:

5.0 A: 1280 g 1500 g 11.5 A:

Dimensions

Width x height x depth:

100 x 160 x 165 mm 5 A: 11.5 A: 122 x 160 x 165 mm

Standard Types

SX 9240.01/01005

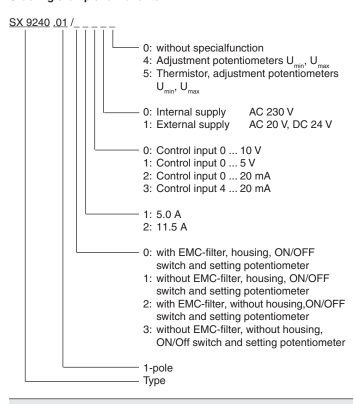
Article number 0058991

1-pole

- for motor currents up to 5 A
- with EMC-filter, Housing, ON/OFF switch and setting potentiometer
 - without heat sink
- Control input for 0 ... 10 V
- Thermistor input
- with internal transformer
- 100 mm width

Variants

Ordering example for variants



Set-up Procedure

- 1.) Open enclosure. Connect device and motor according to circuit diagram.
- 2.) Remove bridge X8 / X7 when "Kickstart" is not required.
- 3.) Close enclosure and apply auxiliary voltage.
- 4.) Start unit with ON/OFF switch.
- 5.) Turn speed setting potentiometer fully anticlockwise. Adjust U_{min} potentiometer high enough, so that the motor starts. A humming motor at standstill should be avoided inorder not to heat up the motor unneccesarily. Turn speed setting potentiometer fully clockwise. Adjust U_{\max} potentiometer until the required max. speed is reached. The motor temperature should be checked on low and medium speed. If necessary the motor must be cooled.

Safety Instructions

- Never clear fault when the device is switched on.

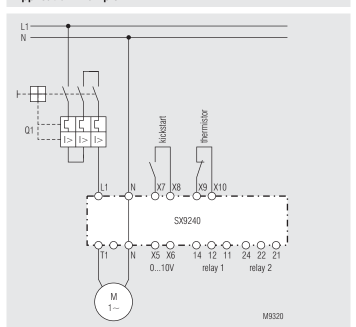
Attention: This device can be started by potential-free contact, while



connected directly to the mains without contactor (see application example). Please note, that even if the motor is at rest, it is not physically separated from the mains. Because of this the motor must be disconnected from the mains via the corresponding manual motor starter.

- The user must ensure that the device and the necessary components are mounted and connected according to the locally applicable regulations and technical standards.
- Adjustments, e.g. adjustment of $\rm U_{min}$, $\rm U_{max}$ may only be carried out by qualified specialist staff and the applicable safety rules must be observed. Wiring and disconnection work must only be made when the unit is isolated from the mains.
- After disconnection of the device dangerous voltages may be sensed for several minutes on the connection terminals caused by filter capacitors.

Application Example



Speed Controller, 3-phase SX 9240.03





- According to IEC/EN 60 947-1, IEC/EN 60 947-4-2
- For speed control of 3-phase asynchronous motors up to 5.5 kW
- Speed adjustment by potentiometer on the front
- Additional galvanic separated control input for external speed control 0 ... 10 V, 0 ... 20 mA, 4 ... 20 mA
- U_{min} and U_{max} setting accessable behind screw cover
- Large motor voltage range
- Integrated temperature monitoring
- Fullfills the EMC requirement according to IEC/EN 61 000-6-4 limit class B, therefore screened wires are not necessary between motor and controller
- 2 changeover monitoring contacts
- LED indicators for alarm and status
- Connection for thermistor to monitor temperature
- 100 mm, 122 mm and 168 mm width

Approvals and Markings



Application

• Speed control of fans and pumps.

Speed control only works if the torque of the driven load rises with a quadratic function relative to the speed. Usually this is given with fans and pumps. Suitable motors: Asynchronous motors designed for voltage control (Rotor material Silumin or similar, isolation class F)

Speed controllers are electronic devices designed to enable the speed control of 3-phase induction motors. The SX 9240 is a phase chopper device based on a thyristor circuit. The control input "Kickstart", bridge X7-X8, allows to ramp up the motor voltage to nominal value after start. After that the voltage is ramped down again to the required value with corresponding speed. The speed adjustment is made by a potentiometer on the front or by an external 0 ... 10 V input. The adjustment with the higher setting will take the control of the voltage/speed.

Temperature sensing

The temperature of the power semiconductors are monitored. If the permitted highest temperature is exceeded, motor, relay 1 and relay 2 are switched off. The red LED flashes code 1. This Alarm can only be reset after cooling down the device and temporarily cutting the auxiliary supply of the unit.

Motor temperature monitoring

A thermistor can be connected to terminals X 9 - X 10. If the permitted motor temperature is exceeded the motor, relay 1 and relay 2 are switched off. The red LED flashes code 4. The unit remains in fault status until the motor cools down and the power supply is switched off and on again. If no thermistor is connected, X 9 - X 10 must be bridged.

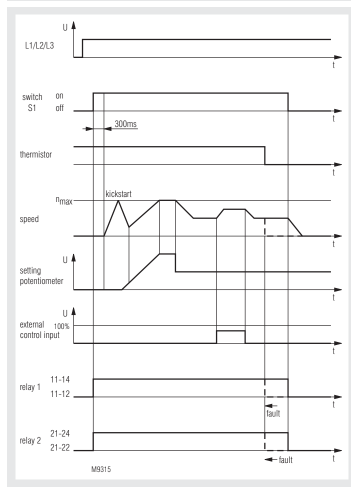
Adjustment of \mathbf{U}_{\min} and \mathbf{U}_{\max} With the potentiometers \mathbf{U}_{\min} and \mathbf{U}_{\max} the speed setting can be limited to a certain minimum and a maximum speed. The potentiometers are accessible behind a screw cover on the front of the unit.

On 400 V units the minimum voltage can be adjusted between 110 V_{ms} bis 160 V_{rms} and the maximum voltage between 160 V_{rms} bis 400 V_{rms} .

Phase monitoring L1, L2, L3

The phases L1, L2 and L3 are monitored internally. If one of the 3 phases fails, motor, relay 1 and relay 2 are switched off. The red LED flashes code 3. The unit remains in fault status until the failure is removed and the power supply is switched off and on again. If 2 or 3 phases fail, the unit is no longer supplied. All LEDs go off, the relays de-energise and the motor is switched off.

Function Diagram



Function

Phase sequence monitoring

For normal operation a right sequence is necessary. If wrong sequence is detected, the unit goes into failure mode. The red LED flashes code 6. The unit remains in fault status until the failure is removed and the power supply is switched off and on again.

ON-OFF switch

The ON-OFF switch is not edge triggered. If the switch is in position ON, the motor will start after the voltage is connected.

Frequency test

When the unit is connected to voltage, the frequency is measured. If the frequency is out of the permitted limits 50/60 Hz \pm 10 %, relay 1 and relay 2 are switched off. The red LED flashes code 2. The unit remains in fault status until the failure is removed and the power supply is switched off and on again.

Relay function

Relay 1 (11-12-14):

Energises when the unit is switched on and deenergises when the unit is switched off or goes into

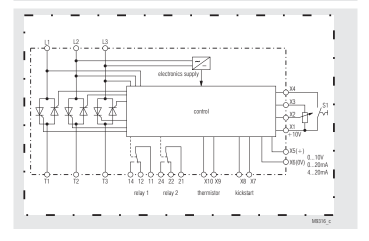
failure mode.

Relay 2 (21-22-24):

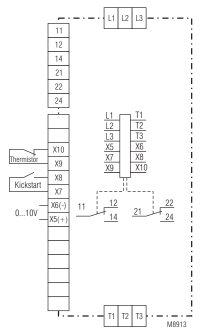
Energises when the unit is switched on and deenergises when the unit is switched off or goes into

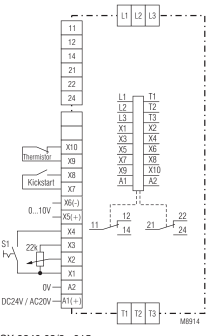
failure mode.

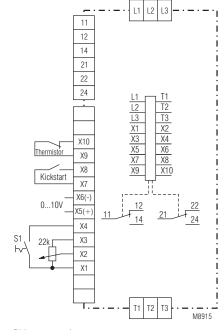
Block Diagram



Connection Diagrams







SX 9240.03/0_005

SX 9240.03/2_015

SX 9240.03/2_ 005

Indication

green LED: On, when supply connected

On, when motor connected to supply voltage yellow LED:

Flashing, when voltage is ramping up

red LFD: flashing code 1: power semiconductors overheated

flashing code 2: wrong mains frequency

phase failure flashing code 3:

flashing code 4: motor overtemperature flashing code 6: wrong phase sequence

Notes

Protection against short circuit

It is recommended to use superfast semiconductor fuses to protect the speed controller in the case of short circuits on the output side.

Thermal protection

The speed controllers are designed to operate motors up to the nominal load. To protect the motor against thermal overload a thermal overload device, a motor protection device or thermistor motor protection is required.

To select the right motor the following instructions must be observed: Between 0.6 and 1.0 of the nominal speed the current could be rise up to 50 % higher than the nominal current. This effect is caused by the voltage control. To avoid overheating of the motor it must be declassified. I.e. a 3.3 kW motor can only loaded up to 2.2 kW. In spite of this measure a higher temperature cannot be avoided. Because of this the motor should be of isolation class F or H. In addition the windings should be monitored by means of a thermal contact or thermistor for overtemperature.

Motor noise

When the motor is running on low speed resonance can cause noise that may be disturbing.

Technical Data

Phase / motor voltage:

L1 - L2 - L3: 3 AC 400 V ± 10 %

Nominal frequency: 50 / 60 Hz

Motor power

Туре	SX 9240.03/00005	SX 9240.03/01005	SX 9240.03/02005	
heat sink	without	22.5 mm	67.5 mm	
power loss	10 W	20 W	50 W	
Nominal current		_	_	
at $\vartheta u = 40 ^{\circ}C$:	2.5 A	5.0 A	11.5 A	
Switching	continuous	continuous	continuous	
cycle	operation	operation	operation	

Min. motor power: 0.2 W

Ramp up time after

Kickstart: 7.5 sHold time after Kickstart: 1 s

Ramp down time after

Kickstart: 7.5 s AC 400 V Kickstart voltage: Power consumption: 1.2 W

Relay contacts

Thermal continuous

current I_{th}: 5 A

Switching capacity

to AC 15

IEC/EN 60 947-5-1 NO contacts: 3 A / 230 V 1 A / 230 V IEC/EN 60 947-5-1 NC contacts:

Semiconductor fuse: 25 A superfast

External control input: 0 ... + 10 V, 0 ... 20 mA Input impedance: $20 \text{ k}\Omega$ 82.5Ω

10 V / 15 mA Reference voltage: Setting potentiometer: $22 \text{ k}\Omega$ Input impedance: 20 kO

Thermistor input

NC contact, switching voltage: 24 V Input inpedance: 50 kΩ

Technical Data

Ramp time: approx. 5 sec from min. speed to max.

speed or max. speed to min. speed

Variation of motor voltage

at AC 400 V

SX 9240.03/0_005: 110 V_{eff} ... 400 V_{eff}

General Data

0 ... + 40°C Temperature range:

(If the temperature (20 ... 60°C) exceeds the a. m. range the nominal current can be increased by 2 % / °C on lower temperature or must be decreased by 2 % / °C on higher temperature.)

Storage temperature: - 25 ... + 75°C

Clearance and creepage

distances

rated impulse voltage / pollution degree Control voltage to motor

voltage: 4 kV / 2 IEC 60 664-1

Auxiliary voltage to motor

4 kV / 2 IEC 60 664-1 voltage:

EMC

IEC/EN 61 000-4-2 Electrostatic discharge: 8 kV (air) HF-irradiation: 10 V / m IEC/EN 61 000-4-3 Fast transients: 2 kV IEC/EN 61 000-4-4

Surge voltages

between

wire for power supply: 1 kV IEC/EN 61 000-4-5 Interference suppression: Limit value class B EN 55 011 Radiated interference: Limit value class B EN 55 011 Degree of protection: IP 65 IEC/EN 60 529

Vibration resistance: Amplitude 0.35 mm

frequency 10 ... 55 HzIEC/EN 60 068-2-6 0 / 055 / 04 Climate resistance: IEC/EN 60 068-1

Terminal designation: EN 50 005

Wire connection

Load terminals: 4 mm² solid, or

2.5 mm² stranded Control terminals: 1.5 mm² stranded 2.5 mm² stranded Relay terminals:

Net weight:

1280g 2.5 A: 5.0 A: 1500 g 11.5 A: 1680 g

Dimensions

Width x height x depth:

100 x 160 x 165 mm 2.5 A: 5.0 A: 122 x 160 x 165 mm 11.5 A: 168 x 160 x 165 mm

Standard Types

SX 9240.03/01005

Article number

3-pole

- for motor currents up to 5 A
- with EMC-filter, Housing, ON/OFF switch and setting potentiometer

0059141

- with heat sink 22.5 mm
- Control input for 0 ... 10 V
- Thermistor input
- with internal transformer
- 122 mm width

SX 9240.03/02005

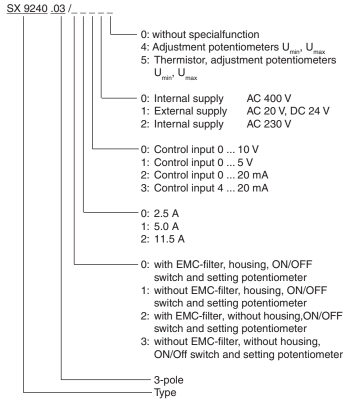
Article number

0057511

- 3-pole
- for motor currents up to 11.5 A
- with EMC-filter, Housing, ON/OFF switch and setting potentiometer
- with heat sink 67.5 mm
- Control input for 0 ... 10 V
- Thermistor input
- with internal transformer
- 168 mm width

Variants

Ordering example for variants



Set-up Procedure

- 1.) Open enclosure. Connect device and motor according to circuit dia-
- 2.) Remove bridge X8 / X7 when "Kickstart" is not required.
- 3.) Close enclosure and apply auxiliary voltage.
- 4.) Start unit with ON/OFF switch.
- Turn speed setting potentiometer fully anticlockwise. Adjust U_{min} potentiometer high enough, so that the motor starts. A humming motor at standstill should be avoided inorder not to heat up the motor unneccesarily. Turn speed setting potentiometer fully clockwise. Adjust \mathbf{U}_{\max} potentiometer until the required max. speed is reached. The motor temperature should be checked on low and medium speed. If necessary the motor must be cooled.

Safety Instructions

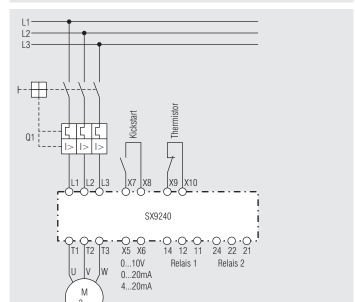
Application Example

- Never clear fault when the device is switched on.



Attention: This device can be started by potential-free contact, while connected directly to the mains without contactor (see application example). Please note, that even if the motor is at rest, it is not physically separated from the mains. Because of this the motor must be disconnected from the mains via the corresponding manual motor starter.

- The user must ensure that the device and the necessary components are mounted and connected according to the locally applicable regulations and technical standards.
- Adjustments, e.g. adjustment of \mathbf{U}_{\min} , \mathbf{U}_{\max} may only be carried out by qualified specialist staff and the applicable safety rules must be observed. Wiring and disconnection work must only be made when the unit is isolated from the mains.
- After disconnection of the device dangerous voltages may be sensed for several minutes on the connection terminals caused by filter capacitors.



M8916 a

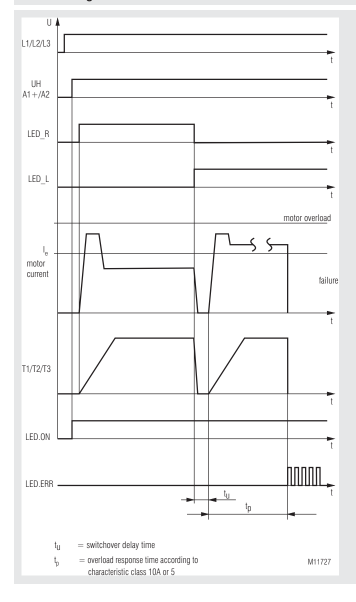




Product Description

The smart motorstarter UG 9410 can be used for softstart, softstop, reversing and protecting 3 phase asynchronous motors. By measuring the line current a thermal model is used to calculate the motor temperature, and in the case of overtemperature the motor is disconnected. In addition also a thermo switch can be used. The reversing is done via relays. The relays are switched without current flow, this provides long service life.

Function Diagram



Your Advantages

- · Widely used measuring and automation protocol
- Up to 7 functions in one device
 - Reversing anticlockwise,
 - Reversing clockwise
 - Softstart
- Softstop
- Motor protection
- Phase sequence monitoring
- Phase failure monitoring
- 80 % less space
- · Simple and time-saving commissioning as well as user-friendly
- Operation through parameterization via modbus
- Blocking protection
- Hybrid relay combines benefits of relay technology with non-wearing semiconductor technology
- High availablility by
 - Temperature monitoring of semiconductors
 - High withstand voltage up to 1500 V
 - Load free relay reversing function
 - Device overload
- · Pluggable clamps
- · TWIN- connection terminals to loop auxiliary supply and Bus

Features

- According to IEC/EN 60 947-4-2
- Modbus RTU-interface
- To reverse 3 phase motors up to 0.18 kW ... 2.2 kW at 400 V
- · 2-phase softstart, softstop
- 3 potentiometer for setting the modbus adress and baud rate
- . 5 LEDs for status indication
- Reversing with relays without current, softstart, softstop with thyristor
- · Galvanic separation between control circuit and power circuit
- Width: 22.5 mm

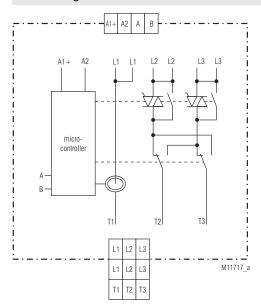
Approvals and Markings



Applications

- Reversing operation for door and gate controls, bridge drives and lifting applications with monitoring of blockage
- Conveyor systems with monitoring of blockage
- Actuating drives in process controls with blockage monitoring

Circuit Diagram



Connection Terminals

Terminal designation	Signal description
A1 (+)	Auxiliary voltage + DC 24 V
A2	Auxiliary voltage 0 V
A	Modbus signal A
В	Modbus signal B
L1	Phase voltage L1
L2	Phase voltage L2
L3	Phase voltage L3
T1	Motor connection T1
T2	Motor connection T2
Т3	Motor connection T3

Function

Softstart

2 motor phases are controlled using thyristors, so that the motor current rises continuously. The starting torque behaves in the same way. This provides shock free starting and reduces mechanical failures. Starting timeand starting voltage can be adjusted via Modbus.

Softstop

2 motor phases are controlled using thyristors, so that the motor current drops continuously. The motor torque behaves in the same way on run down. This provides shock free stopping and reduces mechanical failures. Stopping time and stopping voltage can be adjusted via Modbus.

Motor protection

The thermal load of the motor is calculated using a thermal model. The current is measured in phase T3. A symmetric current load of all 3 phases of the motor is assumed for flawless functioning. When the trigger value stored in the trigger characteristics-, is reached, the motor is switched off and the device switches to fault 8.

The fault and motor leading can be acknowledged via Modbus.

ļ

Attention: The data of the thermal model is cleared through reset. In this case, the user must provide adequate cooling time of the motor.

Phase sequence detection

For correct function of the unit a clockwise phase sequence is required. The phase sequence monitoring feature checks on power up the sequence of the connected voltage and signals on anticlockwise sequence the fault 3. This fault can be cleared via Modbus.

Phase failure monitoring

After connecting the auxiliary supply, the unit checks if all 3 phases are correct. If one or more phases are missing, the unit indicates fault 4. This fault can be reset via Modbus.

Indicators

green LED "On": permanent on - supply connected

red LED "ERR": flashing - Failure code of the device

yellow LED "Bus": flashing - When receiving or

transmitting Modbus data

yellow LED "L": permanent on - Motor turns anti-clockwise flashing softstart or softstop active on

anti-clockwise turn

yellow LED "R": permanent on - Motor turns clockwise

. flashing softstart or softstop active

on clockwise turn

Failure code: 1 - Overtemperature on semiconductors

2 - Wrong mains frequency

Phase reversal detected

Phase failure detected

Incorrect temperature measurement circuit

Motor protection has responded

Modubus communication failure

10 - Checksum failure EEPROM

1*) - 10*) = Number of flashing pulses in sequence

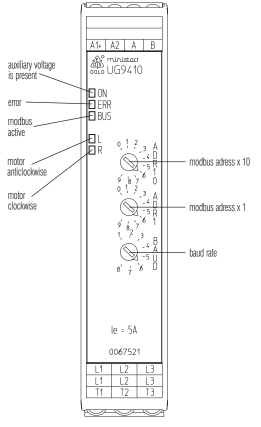
Reset Function

By sending a reset command a reset can be operated via Modbus

Modbus RTU

For communication between motor controller and a supervising control the Modbus RTU protocol according to Specification V 1.1b3 is used.

Setting



M11731_a

Position Potentiometer BAUD	1	2	3	4	5	6	7	8
Baud rate Baud	1200	2400	4800	9600	19200	38400	57600	115200
Response	< 50	< 25	< 12	< 10	< 5	< 5	< 5	< 5
Time	ms	ms	ms	ms	ms	ms	ms	ms

Technical Data

Nominal voltage L1/L2/L3: 3 AC 200 ... 480 V \pm 10% Nominal frequency: 50 / 60 Hz, automatic detection

Auxiliary voltage: DC 24 V ± 10%

Motor power: 0.5 A ... 5.0 A adjustable via Modbus

Operating mode

AC 53a: 6-2: 100-30 IEC/EN 60947-4-2 5.0 A:

Surge current: 200 A (tp = 20 ms)Load limit integral: $200 \text{ A}^2\text{s} \text{ (tp = 10 ms)}$

Peak reverse voltage: 1500 V Overvoltage limiting: AC 510 V Leakage current in off state: < 3 x 0.5 mA

Start / deceleration voltage: 30 ... 80 % adjustable via Modbus 0 ... 10 s adjustable via Modbus Start / deceleration ramp:

Consumption: 2 W Switchover delay time: 150 ms Start up delay for master tick: min. 25 ms Release delay for master tick: min. 30 ms AC 0.5 ... 30 A **Current measurement:**

Measuring accuracy: \pm 5% of end of scale value

Measured value update time

at 50 Hz: 100 ms at 60 Hz: 83 ms

Motor protection

up to 5.0 A: Class 10 A Electronically, with thermal memory

manual via Modbus Reset:

Short circuit strength

25 A gG / gL IEC/EN 60 947-5-1 max. fuse rating:

General Data

Operating mode: Continuous operation

Operation: 0 ... + 65 °C (see derating curve)

- 40 ... + 70 °C Storage: Relative air humidity: 93 % at 40 °C < 1.000 m Altitude:

Clearance and creepage

distances

rated impuls voltage / pollution degree

Motor voltage- control voltage: 6 kV / 2 IEC 60 664-1 Motor voltage- Modbus: 6 kV / 2 IEC 60 664-1 Overvoltage category:

EMC

Electrostatic discharge: 8 kV (air) IEC/EN 61 000-4-2

HF-irradiation

80 MHz ... 1.0 GHz: IEC/EN 61 000-4-3 10 V / m IEC/EN 61 000-4-3 1.0 GHz ... 2.5 GHz: 3 V / m 2.5 GHz ... 2.7 GHz: 1 V / m IEC/EN 61 000-4-3 IEC/EN 61 000-4-4 Fast transients: 2 kV

Surge voltages

between

wires for power supply: IEC/EN 61 000-4-5 1 kV between wire and ground: 2 kV IEC/EN 61 000-4-5 HF wire guided: IEC/EN 61 000-4-6 10 V Voltage dips IEC/EN 61 000-4-11

Interference emission

Wire auided: Limit value class B IEC/EN 60 947-4-2 Radio irradiation: Limit value class B IEC/EN 60 947-4-2 Harmonics: EN 61 000-3-2

Degree of protection:

IP 40 Housing: IFC/FN 60 529 Terminals: IEC/EN 60 529

Vibration resistance: Amplitude 0.35 mm

Frequency 10 ... 55 Hz, IEC/EN 60 068-2-6 0 / 065 / 04 IEC/EN 60 068-1 DIN 46 228-1/-2/-3/-4

Wire connection: Removable terminal blocks

Wire connection

Climate resistance:

Phase voltage and motor

pluggable screw terminal (S): 0.25 ... 2.5 mm2 solid or

0.25 ... 2.5 mm2 stranded ferruled

Wire connection:

Bus and auxiliary supply pluggable Twin-cage-clamp-

0.25 ... 1.5 mm2 solid or terminal (PT): 0.25 ... 1.5 mm2 stranded ferruled

Insulation of wires or

sleeve length: 8 mm Fixing torque: 0.5 ... 0.6 Nm **Technical Data**

DIN rail IEC/EN 60 715 Mounting:

Weight: 220 g

Dimensions

Width x height x depth: 22.5 x 105 x 120.3 mm

Standard Type

UG 9410PM 3 AC 200 ... 480 V 50/60 Hz 5.0 A

Article number: 0067521

3 AC 200 ... 480 V Nominal voltage:

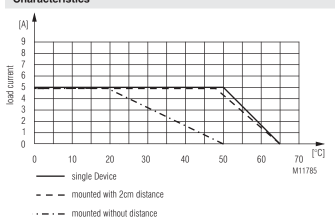
Nominal motor current: 5.0 A

Modbus RTU

Adjustable baud rate

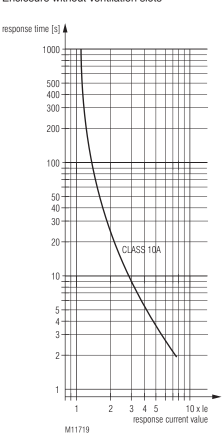
Width: 22.5 mm

Characteristics



Derating curve:

Rated continuous current depending on ambient temperature and distance Enclosure without ventilation slots



Trigger characteristics Motor overload protection

Setting Facilities

Potentiometer ADR10: - Unit adress x 10

Potentiometer ADR1: - Unit adress x 1

Potentiometer BAUD: - Baud rate

The module address and baud rate is only read after connecting the auxiliary supply!

Group fusing

Several motor starters can be wired in parallel on the supply side. Please make sure, that the total current cannot exceed 16 A. If several starters are use together and require more than 16 A, groups have to be split up for max 16 A.

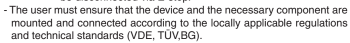
Set-up Procedure

- Connect motor and device according to application example. The 3
 phases must be connected in correct sequence, wrong phase
 sequence will lead to failure (see failure code)
- 2. Setting unit adress and baud rate via potentiometer.
- 3. Power up the unit.
- 4. Parametrization via Modbus
- 5. At correct setting, the motor should ramp up continuously to full speed.

Safety Notes

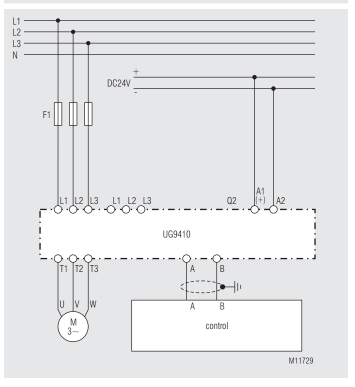
- Never clear a fault when the device is switched on

Attention: This device can be started directly on the phase voltage without a contactor. Please be aware that the motor is still connected to the supply voltage also when it is not running. Therefore for work on motor and controller the supply has to be disconnected via E-stop.



- Adjustments may only be carried out by qualified specialist staff and the applicable safety rules must be observed.
- Touch proof security is only provided when the power connection terminals are plugged into the unit.

Application Example



Motor control with UG 9410 and PLC via Modbus

Bus Interface

Protocol Modbus Seriell RTU

Adress 1 bis 99

Baud rate 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 Baud

Data bit 8
Stop bit 2
Parity none

More information about the interface, wiring rules, device identification and communication monitoring can be found in the Modbus user manual.

Function-Codes

At UG 9410 the following function codes are implemented:

Function- Code	Name	Description
0x03	Read Holding Register	Device parameter read word by word
0x04	Read Input Register	Actual values read word by word
0x05	Write Single Coil	Outputs write induvidually
0x06	Write Single Register	Device parameter write word by word
0x10	Write Multiple Register	Device parameter write in blocks

Device configuration

If required the device configuration data can be saved permanently by setting the the Bit "WriteKonfig to EEPROM". The data is copied from the EEPROM to the relevant register when connecting the auxiliary voltage. As the numbers of write cycles of an EEPROM are limited, the writing must not be done in cycles. In addition it is not possible to receive modbus telegrams during a period of 50 ms while writing the EEPROM.

Parameter table

Every slave owns an output- configuration- and actual value table. In these tables it is defined under which address the parameters can be found.

Single Coils (Control signals):

Register- Adress	Protocol- Adresse	Name	Value range	Description	Data type	Access rights
1	0	RunRight	0x0000 0xFF00	Motor turns right off Motor turns right on	BIT	write
2	1	RunLeft	0x0000 0xFF00	Motor turns left off Motor turns left on	BIT	write
3	2	Reset	0x0000 0xFF00	No function Device reset	BIT	write
4	3	WriteKonfig to EEPROM	0x0000 0xFF00	No function Save parameter	BIT	write

Holding Register (Device configuration):

Register- Adress	Protocol- Adresse	Name	Value range	Description	Data type	Access rights
40001	0	Control word 1	0 2	Bit 0 = Reset Bit 1 = WriteKonfig to EEPROM	UINT16	write / reading
40002	1	Control word 2	0 2	Bit 0 = RunRight Bit 1 = RunLeft	UINT16	write / reading
40003	2	le *)	50 500	Nominal motor current in 1/100 A	UINT16	write / reading
40004	3	Mon *)	30 80	Softstart voltage in % from nominal voltage	UINT16	write / reading
40005	4	Ton *)	0 100	Softstart ramp time in 1/10 Sec	UINT16	write / reading
40006	5	Moff *)	80 30	Softstop voltage in % from nominal voltage	UINT16	write / reading
40007	6	Toff *)	0 100	Softstop ramp time in 1/10 s	UINT16	write / reading
40008	7	Timeout release	0 1	0 = Disable 1 = Enable	UINT16	write / reading
40009	8	Timeout	010000	Timeout value in ms	UINT16	write / reading

^{*)} Parameters can be stored permanently in the EEPROM by setting the Bit "WriteKonfig to EEPROM"

Input Register (Device state and measuring values):

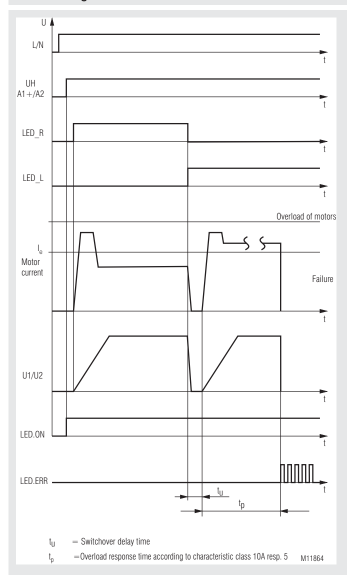
Register- Adress	Protocol- Adresse	Name	Value range	Description	Data type	Access rights
30001	0	State word 1 Device failure	0 10	0: No failure 1: Overtemperature LT 2: Wrong freqency 3: Phase reversal 4: Phase failure 5: Motor blocked 6: 7: Temperatur circuit fault 8: Motor protection device actuated 9: Communication fault Modbus 10: Checksum failure EEPROM	UINT16	reading
30002	1	State word 2 State of device	0 6	0: Device initialize 1: Wait for start 2: Softstart ramp 3: Clockwise On 4: Anti-clockwise On 5: Softstop ramp 6: Device in errormode	UINT16	reading
30003	2	Actual motor current	0 3000	Actual motor current in 1/100 A	UINT16	reading
30004	3	Motor load	0 100	Motor load in % from rated motor power	UINT16	reading



Product Description

The smart motorstarter UG 9411 can be used for softstart, softstop, reversing and protecting 1 phase asynchronous motors. By measuring the line current a thermal model is used to calculate the motor temperature, and in the case of overtemperature the motor is disconnected. In addition also a thermo switch can be used. The reversing is done via relays. The relays are switched without current flow, this provides long service life.

Function Diagram



Your Advantages

- · Up to 6 functions in one device
 - Reversing anticlockwise,
 - Reversing clockwise
 - Softstart
 - Softstop
 - Motor protection
 - Phase failure monitoring
- Widely used measuring and automation protocol
- 80 % less space
- · Simple and time-saving commissioning as well as user-friendly
- · Operation through parameterization via modbus
- Blocking protection
- Hybrid relay combines benefits of relay technology with non-wearing semiconductor technology
- High availablility by
 - Temperature monitoring of semiconductors
 - High withstand voltage up to 1500 V
 - Load free relay reversing function
- Device overload
- Pluggable clamps
- TWIN- connection terminals to loop auxiliary supply and Bus

Feature:

- According to IEC/EN 60 947-4-2
- Modbus RTU-interface
- To reverse 1-phase motors up to 50 ... 180 W or 180 W ... 1.1 kW at 230 V
- · 1-phase softstart, softstop
- 3 potentiometer for setting the modbus adress and baud rate
- 5 LEDs for status indication
- Reversing with relays without current, softstart, softstop with thyristor
- · Galvanic separation between control circuit and power circuit
- Width: 22.5 mm

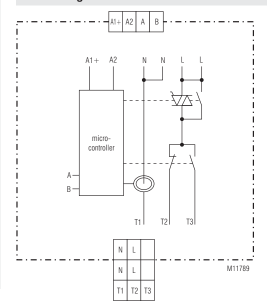
Approvals and Markings



Applications

- Reversing operation for door and gate controls, bridge drives and lifting applications with monitoring of blockage
- Conveyor systems with monitoring of blockage
- Actuating drives in process controls with blockage monitoring

Circuit Diagram



Connection Terminals

Terminal designation	Signal description
A1 (+)	Auxiliary voltage + DC 24 V
A2	Auxiliary voltage 0 V
Α	Modbus signal A
В	Modbus signal B
L	Phase connection L
N	Neutral
T1	Motor connection T1
T2	Motor connection T2
T3	Motor connection T3

Function

Softstart

The motor phase is controlled using thyristors, so that the motor current rises continuously. The starting torque behaves in the same way. This provides shock free starting and reduces mechanical failures. Starting timeand starting voltage can be adjusted via Modbus.

The motor phases is controlled using thyristors, so that the motor current drops continuously. The motor torque behaves in the same way on run down. This provides shock free stopping and reduces mechanical failures. Stopping time and stopping voltage can be adjusted via Modbus.

Motorschutz

Motor protection

The thermal load of the motor is calculated using a thermal model. The current is measured in phase N. When the trigger value - stored in the trigger characteristics-, is reached, the motor is switched off and the device switches to fault 8.

The fault and motor leading can be acknowledged via Modbus.

Attention: The data of the thermal model is cleared through reset. In this case, the user must provide adequate cooling time of the motor.

Phase failure monitoring

After connecting the auxiliary supply, the unit checks if the phases L / N is correct. If L or L / N phases are missing, the unit indicates fault 4. This fault can be reset via Modbus.

Indicators

green LED "On": permanent on - supply connected

red LED "ERR": flashing - Failure code of the device

yellow LED "Bus": flashing - When receiving or

transmitting Modbus data

yellow LED "L": permanent on - Motor turns anti-clockwise

flashing softstart or softstop active on

anti-clockwise turn

yellow LED "R": permanent on - Motor turns clockwise

softstart or softstop active flashing

on clockwise turn

1 - Overtemperature on semiconductors Failure code:

2 - Wrong mains frequency

Phase failure detected

7 - Incorrect temperature measurement circuit

8 - Motor protection has responded

9 - Modubus communication failure

10 - Checksum failure EEPROM

1*) - 10*) = Number of flashing pulses in sequence

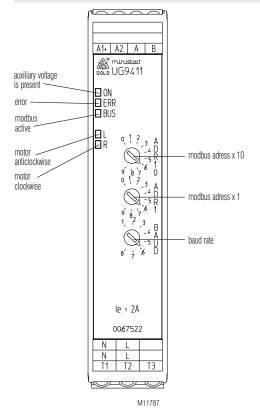
Reset Function

By sending a reset command a reset can be operated via Modbus

Modbus RTU

For communication between motor controller and a supervising control the Modbus RTU protocol according to Specification V 1.1b3 is used.

Setting



Position 7 Potentiometer 1 2 3 4 5 6 8 **BAUD** Baud rate 1200 2400 4800 9600 19200 38400 57600 115200 Baud Response < 50 < 25 < 12 < 10 < 5 < 5 < 5 < 5 Time ms ms ms ms ms ms ms ms

Technical Data

Nominal voltage L1/N: AC 230 V ± 10%

Nominal frequency: 50 / 60 Hz, automatic detection

Auxiliary voltage: DC 24 V ± 10%

1.5 A ... 7.0 adjustable via Modbus Motor power: 0.3 A ... 2.0 A adjustable via Modbus

Operating mode:

AC 53a: 4-2: 100-30 IEC/EN 60947-4-2 7.0 A: AC 53a: 4-2: 100-30 IEC/EN 60947-4-2 2.0 A:

Measured nominal current: 7.0 A; 2.0 A Surge current: 200 A (tp = 20 ms)Load limit integral: $200 \text{ A}^2\text{s} \text{ (tp = 10 ms)}$

Peak reverse voltage: 1500 V Overvoltage limiting: AC 510 V Leakage current in off state: < 0.5 mA

Start / deceleration voltage: 30 ... 80 % adjustable via Modbus Start / deceleration ramp: 0 ... 10 s adjustable via Modbus

Consumption:

Switchover delay time: 500 ms dependent of I

Switchover delay time: 150 ms Start up delay for master tick: min. 25 ms Release delay for master tick: min. 30 ms

Current measurement:

7 A device: AC 0.5 ... 25 A 2 A device: AC 0.2 ... 10 A

Measuring accuracy: \pm 5% of end of scale value

Measured value update time

100 ms at 50 Hz: at 60 Hz: 83 ms

Motor protection

up to 6.9 A: Class 10 A 6.9 to 7.0 A Class 5 Electronically, with thermal memory

manual via Modbus

Short circuit strength

25 A gG / gL IEC/EN 60 947-5-1 max. fuse rating:

General Data

Operating mode: Continuous operation

0 ... + 65 °C (see derating curve) Operation:

Storage: - 40 ... + 70 °C Relative air humidity: 93 % at 40 °C Altitude: < 1.000 m

Clearance and creepage

distances

rated impuls voltage /

pollution degree

Motor voltage- control voltage: 6 kV / 2 IEC 60 664-1 IEC 60 664-1 Motor voltage- Modbus: 6 kV / 2

Overvoltage category: Ш

EMC

Electrostatic discharge: IEC/EN 61 000-4-2 8 kV (air)

HF-irradiation

80 MHz ... 1.0 GHz: 10 V / m IEC/EN 61 000-4-3 IEC/EN 61 000-4-3 1.0 GHz ... 2.5 GHz: 3 V / m 2.5 GHz ... 2.7 GHz: 1 V / m IEC/EN 61 000-4-3 Fast transients: 2 kV IEC/EN 61 000-4-4

Surge voltages

between

IEC/EN 61 000-4-5 wires for power supply: 1 kV IEC/EN 61 000-4-5 between wire and ground: 2 kV HF wire guided: IEC/EN 61 000-4-6 10 V IEC/EN 61 000-4-11 Voltage dips

Interference emission

Wire guided: Limit value class B IEC/EN 60 947-4-2 Radio irradiation: IEC/EN 60 947-4-2 Limit value class B Harmonics: EN 61 000-3-2

Degree of protection:

IP 40 IEC/EN 60 529 Housina: Terminals: IP 20 IEC/EN 60 529

Vibration resistance: Amplitude 0.35 mm

Frequency 10 ... 55 Hz, IEC/EN 60 068-2-6 Climate resistance: 0 / 065 / 04 IEC/EN 60 068-1 **Technical Data**

DIN 46 228-1/-2/-3/-4 Wire connection:

Removable terminal blocks Wire connection

Phase voltage and motor pluggable screw terminal (S):

0.25 ... 2.5 mm2 solid or

0.25 ... 2.5 mm2 stranded ferruled

Wire connection:

Bus and auxiliary supply pluggable Twin-cage-clamp-

0.25 ... 1.5 mm² solid or terminal (PT):

0.25 ... 1.5 mm² stranded ferruled

Insulation of wires or

sleeve length: 8 mm 0.5 ... 0.6 Nm

Fixing torque:

Mounting: DIN rail IEC/EN 60 715

Weight: 220 g

Dimensions

Width x height x depth: 22.5 x 105 x 120.3 mm

Standard Types

UG 9411PM AC 230 V 50/60 Hz 7.0 A Article number: 0067523 AC 230 V Nominal voltage: Nominal motor current: 7.0 A

Modbus RTU

Adjustable baud rate

Width: 22.5 mm

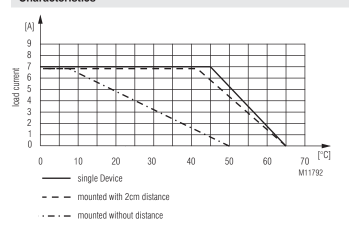
UG 9411PM AC 230 V 50/60 Hz 2.0 A Article number: 0067522 AC 230 V Nominal voltage:

Nominal motor current: 2.0 A

Modbus RTU Adjustable baud rate

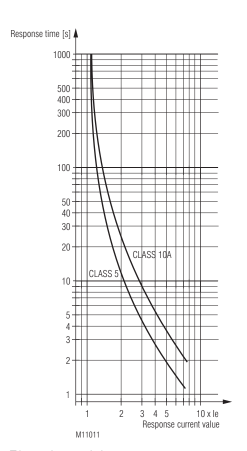
Width: 22.5 mm

Characteristics



Derating curve:

Rated continuous current depending on ambient temperature and distance Enclosure without ventilation slots



Trigger characteristics Motor overload protection

Setting Facilities

Potentiometer ADR10: - Unit adress x 10

Potentiometer ADR1: - Unit adress x 1

Potentiometer BAUD: - Baud rate

The module address and baud rate is only read after connecting the auxiliary supply!

Group fusing

Several motor starters can be wired in parallel on the supply side. Please make sure, that the total current cannot exceed 16 A. If several starters are use together and require more than 16 A, groups have to be split up for max 16 A.

Set-up Procedure

- Connect motor and device according to application example. The 3
 phases must be connected in correct sequence, wrong phase
 sequence will lead to failure (see failure code)
- 2. Setting unit adress and baud rate via potentiometer.
- 3. Power up the unit.
- 4. Parametrization via Modbus
- 5. At correct setting, the motor should ramp up continuously to full speed.

Safety Notes

- Never clear a fault when the device is switched on

Attention: This device can be started directly on the phase voltage without a contactor. Please be aware that the motor is still connected to the supply voltage also when it is not running. Therefore for work on motor and controller the supply has to be disconnected via E-stop.

- The user must ensure that the device and the necessary component are mounted and connected according to the locally applicable regulations and technical standards (VDE, TÜV,BG).
- Adjustments may only be carried out by qualified specialist staff and the applicable safety rules must be observed.
- Touch proof security is only provided when the power connection terminals are plugged into the unit.

Application Example DC24V UG9411 T2 T3 R control M11865_a V1 W1 3-phase motor in Steinmetz circuit with operating capacitor 3-phase motor in Steinmetz circuit with operating capacitor single-phase motor with operating capacitor Attention: main winding and auxiliary winding must have the same number of turns!

Motor control with UG 9411 and PLC via Modbus

Bus Interface

Protocol Modbus Seriell RTU

Adress 1 bis 99

Baud rate 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 Baud

Data bit 8
Stop bit 2
Parity none

More information about the interface, wiring rules, device identification and communication monitoring can be found in the Modbus user manual.

Function-Codes

At UG 9411 the following function codes are implemented:

Function- Code	Name	Description
0x03	Read Holding Register	Device parameter read word by word
0x04	Read Input Register	Actual values read word by word
0x05	Write Single Coil	Outputs write induvidually
0x06	Write Single Register	Device parameter write word by word
0x10	Write Multiple Register	Device parameter write in blocks

Device configuration

If required the device configuration data can be saved permanently by setting the the Bit "WriteKonfig to EEPROM". The data is copied from the EEPROM to the relevant register when connecting the auxiliary voltage. As the numbers of write cycles of an EEPROM are limited, the writing must not be done in cycles. In addition it is not possible to receive modbus telegrams during a period of 50 ms while writing the EEPROM.

Parameter table

Every slave owns an output- configuration- and actual value table. In these tables it is defined under which address the parameters can be found.

Single Coils (Control signals):

Register- Adress	Protocol- Adress	Name	Value range	Description	Data type	Access rights
1	0	RunRight	0x0000 0xFF00	Motor turns right off Motor turns right on	BIT	write
2	1	RunLeft	0x0000 0xFF00	Motor turns left off Motor turns left on	BIT	write
3	2	Reset	0x0000 0xFF00	No function Device reset	BIT	write
4	3	WriteKonfig to EEPROM	0x0000 0xFF00	No function Save parameter	BIT	write

Holding Register (Device configuration):

Register- Adress	Protocol- Adress	Name	Value range	Description	Data type	Access rights
40001	0	Control word 1	0 2	Bit 0 = Reset Bit 1 = WriteKonfig to EEPROM	UINT16	write / reading
40002	1	Control word 2	0 2	Bit 0 = RunRight Bit 1 = RunLeft	UINT16	write / reading
40003	2	le Typ 2A le Typ 7A *)	30 200 150700	Nominal motor current in 1/100 A	UINT16	write / reading
40004	3	Mon *)	30 80	Softstart voltage in % from nominal voltage	UINT16	write / reading
40005	4	Ton *)	0 100	Softstart ramp time in 1/10 s	UINT16	write / reading
40006	5	Moff *)	80 30	Softstop voltage in % from nominal voltage	UINT16	write / reading
40007	6	Toff *)	0 100	Softstop ramp time in 1/10 s	UINT16	write / reading
40008	7	Timeout release	0 1	0 = Disable 1 = Enable	UINT16	write / reading
40009	8	Timeout	010000	Timeout value in ms	UINT16	write / reading

^{*)} Parameters can be stored permanently in the EEPROM by setting the Bit "WriteKonfig to EEPROM"

Input Register (Device state and measuring values):

Register- Adress	Protocol- Adress	Name	Value range	Description	Data type	Access rights
30001	0	State word 1 Device failure	0 10	0: No failure 1: Overtemperature LT 2: Wrong freqency 3: Phase reversal 4: Phase failure 5: Motor blocked 6: 7: Temperatur circuit fault 8: Motor protection device actuated 9: Communication fault Modbus 10: Checksum failure EEPROM	UINT16	reading
30002	1	State word 2 State of device	0 6	0: Device initialize 1: Wait for start 2: Softstart ramp 3: Clockwise On 4: Anti-clockwise On 5: Softstop ramp 6: Device in errormode	UINT16	reading
30003	2	Actual motor current	0 3000	Actual motor current in 1/100 A	UINT16	reading
30004	3	Motor load	0 100	Motor load in % from rated motor power	UINT16	reading

Power Electronics

MINISTART Smart Motorstarter UG 9256

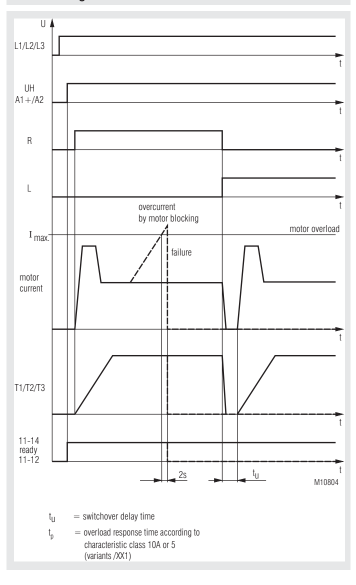




Product Description

The smart motorstarter function is a softstart, reversal and protection of 3-phase asynchronous motors. Overcurrent is detected when the set current is exceeded longer than 2 sec. Direction reversal takes place via relay switching. The relays are de-energised at this. This ensures a long service life.

Function Diagram



Your Advantages

- · Up to 6 function in one unit
 - Reversing anticlockwise
 - Reversing clockwise
- Softstart
- Softstop
- Current monitoring or motor protection
- Galvanic separation via forcibly guided contacts contact distance min. 0.5 mm
- 80 % less space
- Simple and time-saving commissioning as well as user-friendly operation through setting via potentiometers on absolute scales
- Blocking protection
- Hybrid relay combines benefits of relay technology with non-wearing semiconductor technology
- High availablility by
 - Temperature monitoring of semiconductors
 - High withstand voltage up to 1500 V
 - Load free relay reversing function
- · As option with disabling current monitoring

Features

- According to IEC/EN 60 947-4-2
- · To reverse 3 phase motors up to 550 W to 4 kW
- 2-phase softstart
- max. 4 potentiometer für setting of starting torque, deceleration torque, softstart /-stop, overcurrent limit or rated motor current
- 4 LEDs for status indication
- Reversing with relays without current, softstart, softstop with thyristor
- · Galvanic separated 24V-inputs for clockwise- and anticlockwise
- Reset button on front
- Connection facility for external reset button
- Relay indicator output for operation
- Indicator output at customers specification (on request)
- Galvanic separation between control circuit and power circuit
- Width: 22,5 mm

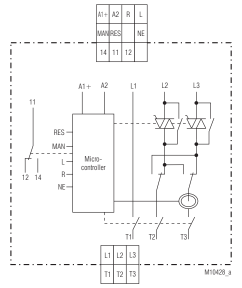
Approvals and Markings



Applications

- Reversing operation for door and gate controls, bridge drives and lifting applications with monitoring of blockage
- Conveyor systems with monitoring of blockage
- Actuating drives in process controls with blockage monitoring

Circuit Diagram



Connection Terminals

Terminal designation	Signal description
A1 (+)	Auxiliary voltage + DC 24 V
A2	Auxiliary voltage 0 V
R+	Control input clockwise
L+	Control input anti-clockwise
NE	Earth connection control input
MAN	Input for remote reset
RES	Output for remote reset
11, 12, 14	Indicator relay for operation
L1	Phase voltage L1
L2	Phase voltage L2
L3	Phase voltage L3
T1	Motor connection T1
T2	Motor connection T2
T3	Motor connection T3

Function

Soft start

Two motor phases are impacted through thyristor phase-fired control to allow a steady increase of the currents. The motor torque behaves in the same manner when ramping up. This ensures that the drive can start without jerking and the drive elements are not damaged. Starting time and starting torque can be adjusted via rotary switch.

Softstop (variant /1__)

The softstop function shall extend the natural running down time of the drive to also prevent jerky stopping.

The deceleration time is set with rotary switch ton, the running-down torque with rotary switch $\mathbf{M}_{\mathrm{off}}$.

Motor protection (variant /1__)

The thermal load of the motor is calculated using a thermal model. The nominal motor current can be adjusted via potentiometer I. To calculate the thermal load the current is measured in phase T3.

A symmetric current load of all 3 phases of the motor is assumed for flawless functioning. When the trigger value - stored in the trigger characteristics -, is reached, the motor is switched off and the device switches to fault 8. The fault can be acknowledged via the reset button or reset input.

Attention:



The data of the thermal model is cleared through reset or $voltage \, failure. \, In \, this \, case, \, the \, user \, must \, provide \, adequate$ cooling time of the motor.

Phase failure

To make sure the motor is not loaded with asymmetric currents, a check takes place during motor start whether phases L1, L2 and L3 are present. If one or several phases are absent, the device switches to fault 4. The fault can be acknowledged via the reset button or reset input.

Motor current protection (variant /0__)

To ensure blocking protection is in place, the motor current is monitored in T3. The switching threshold can be adjusted via potentiometer I_{max} . In the event of overcurrent, the power semiconductors deactivate and the signal relay for normal operation is reset. The red "ERR" LED flashes code 5. This status is stored. The fault can be acknowledged by switching the auxiliary voltage off / on, operating the reset button or selecting the reset control input.

Motor connection (variant /_0_)

In off state or fault condition the motor terminals are isolated from the mains voltage by a 4 pole. forcibly guided contact relay. The contact opening is min. 0.5 mm.

Control inputs

Clockwise rotation and anticlockwise rotation can be selected via two control inputs. The input signal detected first is executed if both inputs are selected simultaneously. After the detected signal is cancelled, the rotational direction is reversed via the soft start function.

The control inputs have a common isolated ground connection NE.

Signalling output "Ready"

Contact 11/14 is closed if no device fault is present.

Indication

green LED "ON": permanent on - auxiliary supply connected

permanent on - clockwise, yellow LED "R":

power semiconductors bridged

flashing clockwise, ramp operation

yellow LED "L": permanent on anticlockwise

power semiconductors bridged anticlockwise, ramp operation

flashing red LED "ERROR": flashing

- Overtemperature on semiconductors

2*) Wrong mains frequency 3*) - Phase reversal detected min. 1 phase is missing 4*) 5*) - Motor overcurrent detected

6*) Mains isolating relay not disconnected 7*) Incorrect temperature measurement

circuit - Motor protection has responded

1*) - 8*) = Number of flashing pulses in sequence

Reset Function

2 options are available to acknowledge the fault

Manual (reset button):

Acknowledgement is performed by operating the reset button at the front of the device. If the button is still actuated after 2 seconds, the device resumes the fault state.

Manual (remote acknowledgement):

Remote acknowledgement can be realised by connecting a button (N/O contact) between the terminals MAN and RES. Acknowledgement is triggered as soon as the contact of the button closes. If the button is still actuated after 2 seconds, the device resumes the fault state since a defect in the acknowledgement circuit cannot be ruled out.

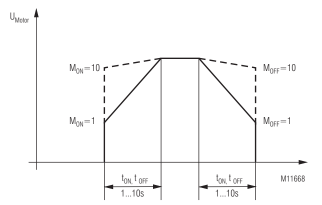
Setting Facilities

- Starting torque at softstart Rotary switch Man: 30 ... 80 %

Rotary switch M_{aff} (variant / 1__): - Deceleration torque at softstop

80 ... 30 % Rotary switch ton / toff: - Start / deceleration ramp 1 ... 10 s

Rotary switch t_{on}/t_{off} (variant /2__): - Start / deceleration ramp 0 ... 1 s Rotary switch I_{max} (variant / _ _0): - Motor current monitoring 5 ... 50 A_{eff} Rotary switch I_{e} (Variante / _ _1): - Nom. motor current 1.6 A_{eff} ... 9.0 A_{eff}



Setting of start / deceleration ramp

Set-up Procedure

- 1. Connect motor and device according to application example. A clockwise rotating field is assumed for operation. A anti-clockwise rotating field triggers a fault message.
- Turn rotary switch t_{on} / t_{off} fully clockwise, M_{on} e. g. M_{off} fully anticlockwise and rotary switch I_{max} e. g. I_e of the requrired current.
 Connect voltage and starting via input R- or softstop L-.
- 4. The starting time is set by turning the rotary switch ton anti-clockwise and the starting torque is set by turning the rotary switch Mon clockwise to the desired value. If set correctly, the motor shall swiftly accelerate to the nominal speed.

Safety Notes

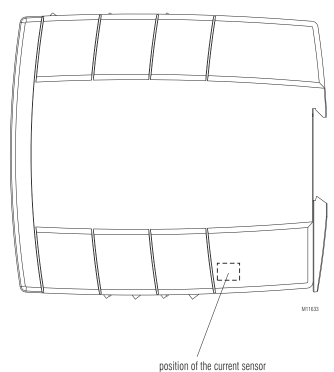
Attention !



- Never clear a fault when the device is switched on.
- The user must ensure that the device and the necessary component are mounted and connected according to the locally applicable regulations and technical standards (VDE, TÜV,BG)
- Adjustmentsmayonlybecarriedoutbyqualifiedspecialiststaffand the applicable safety rules must be observed.
- After a short circuit the motor starter is defective and has to be replaced (Assignment type 1).
- Group supply:
- If several motor starters are protected together, the sum of the motor currents must not exceed 25 A.

Mounting Notes

The phase current in the device is measured with a hall effect sensor. Due to this principle also magnetic fields next to the sensor may have an influence. When designing circuits with this motorstarter components that generate magnetic fields like contactors, transformers, high current wires should not be placed close to the sensor.



Technical Data

Nominal voltage L1/L2/L3: 3 AC 200 ... 480 V \pm 10% Nominal frequency: 50 / 60 Hz, automatic detection

Auxiliary voltage: DC 24 V \pm 10% Motor power: 4 kW at AC 400 V

Min. motor power: 25 W Operating mode:

9 A: AC 51

AC 53a: 6-2: 100-30 IEC/EN 60947-4-2 9 A:

Surge current: 200 A (tp = 20 ms)Load limit integral: $200 \text{ A}^2\text{s} \text{ (tp = 10 ms)}$

Peak reverse voltage: 1500 V Overvoltage limiting: AC 550 V Leakage current in off state: < 3 x 0.5 mAStarting voltage: 30 ... 80 % Start / deceleration ramp: 1 ... 10 s

Start / deceleration ramp

at variant /2 _ _; /3_ _: 0 ... 1 s Consumption:: 2 W Switchover delay time: 250 ms Start up delay

for master tick: min. 100 ms Release delay

for master tick: min. 50 ms

Overcurrent measuring device: AC 5 ... 50 A at variant /_ _0 Nominal motor current le: 1.6 A ... 9.0 A at variant / 1 Measuring accuracy: \pm 5% of end of scale value

Measured value update time

100 ms at 50 Hz: at 60 Hz: 83 ms

Motor protection

Class 10 A I_e 1.5 A bis 6.8 A: I_e 6.9 A bis 9.0 A: Class 5 Electronically, without thermal memory Reset: manual

Short circuit strength:

max. fuse rating: 25 A gG / gL IEC/EN 60 947-5-1 Assignment type: IEC/EN 60 947-4-1

Electrcal life: > 10 x 10⁶ switching cycles

Inputs

Control input right, left: DC 24V Rated current: 4 mA

Response value ON: DC 15 V ... 30 V Response value OFF: DC 0 V ... 5 V

Connection: polarity protected diode

Manuel: DC 24 V

(connect button on terminals

"MAN" and "RES")

Indicator Outputs

RES: DC 24 V, semiconductor, short circuit

proof, rated continuous current 0.2 A programmable at customers specification

(on request)

Changeover contact 250 V / 5 A Ready:

Contact: 1 changeover contact

Switching capacity

to AC 15

NO contact: 3 A / AC 230 V IEC/EN 60 947-5-1 NC contact: 1 A / AC 230 V IEC/EN 60 947-5-1

Thermal current I,: 5 A

Electrical life

2 x 10⁵ switch. cycles IEC/EN 60 947-5-1 to AC 15 at 3 A, AC 230 V: Mechanical life: 30 x 106 switching cycles

Permissible switching

frequency:

1800 switching cycles/h

Short circuit strength

max. fuse rating: 4 A gG / gL IEC/EN 60 947-5-1

Technical Data

General Data

Device type: Hybrid Motor Controller H1B Operating mode: Continuous operation

Temperature range:

0 ... + 60 °C (see derating curve) Operation:

Storage: - 25 ... + 75 °C 93 % at 40 °C Relative air humidity: Altitude: < 1.000 m

Clearance and creepage

distances

Rated insulation voltage: 500 V

overvoltage category / contamination level between control input- . auxiliary voltage and Motor voltage respectively

indicator contact: 4 kV / 2 IEC/EN 60 664-1

Overvoltage category: **EMC**

Interference resistance

Electrostatic discharge (ESD): 8 kV (air) IEC/EN 61 000-4-2

HF-irradiation

80 MHz ... 1.0 GHz: 10 V / m IEC/EN 61 000-4-3 1.0 GHz ... 2.5 GHz: IFC/FN 61 000-4-3 3 V / m 2.5 GHz ... 2.7 GHz: 1 V / m IEC/EN 61 000-4-3 Fast transients: 2 kV IEC/EN 61 000-4-4

Surge voltage between

1 kV IEC/EN 61 000-4-5 wires for power supply: between wire and ground: IEC/EN 61 000-4-5 2 kV HF-wire guided: IEC/EN 61 000-4-6 10 V Voltage dips: IEC/EN 61 000-4-11

Interference emission

Wire guided: Limit value class B IFC/FN 60 947-4-2 Radio irradiation: IEC/EN 60 947-4-2 Limit value class B

Degree of protection:

Housing: IP 40 IEC/EN 60 529 Terminals: **IP 20** IEC/EN 60 529

Vibration resistance: Amplitude 0.35 mm

frequency 10 ... 55 Hz. IEC/EN 60 068-2-6

Climate resistance: 0 / 060 / 04 IEC/EN 60 068-1 Wire connection: DIN 46 228-1/-2/-3/-4

Screw terminal

(fixed):

Control terminals

Cross section: 1 x 0.14 ... 2.5 mm² solid or stranded wire with sleeve Power terminals

Cross section:

1 x 0.25 ... 2.5 mm2 solid or stranded wire with sleeve

Insulation of wires or

sleeve length: 8 mm 0.5 Nm Fixing torque:

Wire fixing: captive slotted screw

Mounting: IEC/EN 60 715 DIN rail

Weight: 220 g

Dimensions

Width x height x depth: 22.5 x 105 x 120.3 mm

UL-Data

Standards:

for all products:

- U.S. National Standard UL508, 17th Edition
- Canadian National Standard CAN/CSA-22.2 No. 14-13,12th Edition

with restrictions at motor switching power:

- ANSI/UL 60947-1, 3rd Edition (Low-Voltage Switchgear and Controlgear Part1: General rules)
- ANSI/UL 60947-4-2, 1st Edition (Low-Voltage Switchgear and Controlgear Part 4-2: Contactors and Motor-Starters - AC Semiconductor Motor Controllers and Starters)
- CAN/CSA-C22.2 No. 60947-1-07, 1st Edition (Low-Voltage Switchgear and Controlgear - Part1: General rules)
- CSA-C22.2 No. 60947-4-2-14, 1st Edition (Low-Voltage Switchgear and Controlgear - Part 4-2: Contactors and Motor-Starters - AC Semiconductor Motor Controllers and Starters

Motor data:

UL 508, CSA C22.2 No. 14-13

3 AC 200 ... 480 V.

up to 7.6 FLA, 45.6 LRA at 40 $^{\circ}$ C 3-phase, 50 / 60 Hz:

up to 4.8 FLA, 28.8 LRA at 50 °C

up to 2.1 FLA, 12.6 LRA at 60 $^{\circ}\text{C}$

UL 60947-4-2, CSA 60947-4-2

3 AC 200 ... 300 V, 3-phase, 50 / 60 Hz: up to 7.6 FLA, 45.6 LRA at 40 °C

> up to 4.8 FLA, 28.8 LRA at 50 $^{\circ}$ C up to 2.1 FLA, 12.6 LRA at 60 °C

3 AC 301 ... 480 V,

3-phase, 50 / 60 Hz: up to 2.1 FLA, 12.6 LRA at 60 °C

Motor protection

I_e 1.5 A bis 6.8 A: Class 10 / 10 A l_e 6.9 A bis 9.0 A: Class 5 Electronically, without thermal memory Reset: manual

5 A 240 V ac Resistive Indicator output relay:

Wire connection: 60 °C / 75 °C copper conductors only

Connections

A1+, A2, X1+, X2, MAN.

AWG 22 - 14 Sol/Str Torque RES, NE, 11, 12, 14: 3.46 Lb-in (0.39 Nm)

L1, L2, L3, T1, T2, T3: AWG 30 - 12 Str Torque 5-7 Lb-in

(0.564-0.79 Nm)

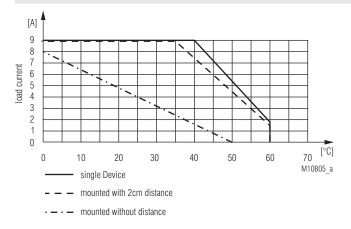
Additional Notes:

- This device is intended for use on supply systems with a maximum voltage from phase to ground of 300 V (e.g. for a three phase-four wire system 277/480 V or on a three phase-three wire systems of 240 V), rated impulse withstand voltage of max. 4 kV
- Suitable for use on a circuit capable of delivering not more than 5000 rms symmetrical Amperes, 480 Volts maximum when protected by class CC, J or RK5 fuse rated maximum 20 A
- For use in pollution degree 2 Environment or equivalent
- The control circuits of this device shall be supplied by an isolated 24 Vdc power supply which output is protected with a fuse rated max. 4 A dc
- For installations according to Canadian National Standard C22.2 No. 14-13 (cUL Mark only) and supply voltages above 400V:
- Transient surge suppression devices shall be installed on the line side of this equipment and shall be rated 240 V (phase to ground), 415 V (phase to phase), suitable for overvoltage category III, and shall provide protection for a rated impulse withstand voltage peak of 4 kV
- Transient surge suppression devices shall be installed on the line side of this equipment and shall be rated 277 V (phase to ground), 480 V (phase to phase), suitable for overvoltage category III, and shall provide protection for a rated impulse withstand voltage peak of 4 kV



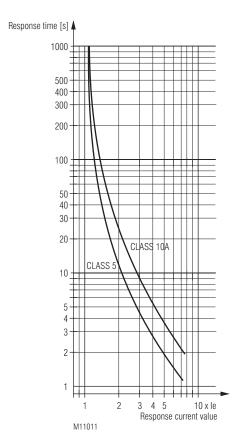
Technical data that is not stated in the UL-Data, can be found in the technical data section.

Characteristics



Derating curve:

Rated continuous current depending on ambient temperature and distance Enclosure without ventilation slots



Variant / _ _ 1: Trigger characteristics Motor overload protection

Standard Type

UG 9256.11/010/61 3 AC 200 ... 480 V 9,0 A 1 ... 10 s

Article number: 0064445

Nominal voltage: 3 AC 200 ... 480 V

Nominal current: 9,0 ARamp time: 1 ... 10 s

· Control input R, L

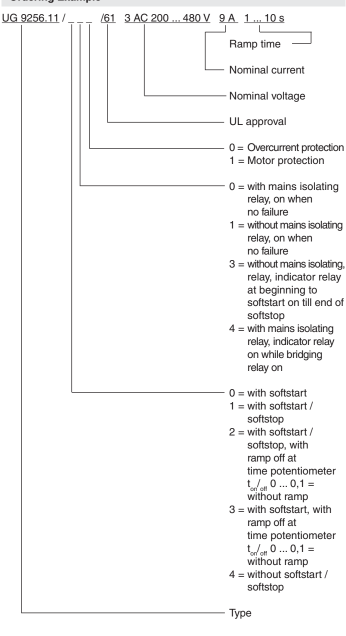
With softstart

Without mains isolating

With overcurrent protection

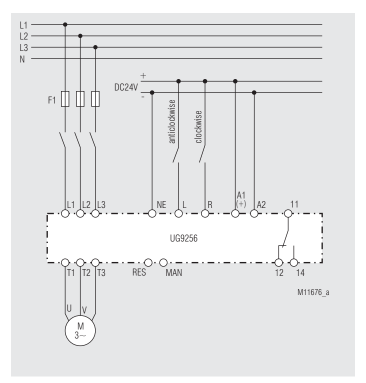
Width: 22.5 mm

Ordering Example



Application Example DC24V DC24V UG9256 T1 T2 T3 RES MAN L R NE 12 14 BB M10803

Motor control with UG 9256 and PLC



Motor control with UG 9256 and switch

Power Electronics

MINISTART

Smart Motorstarter with autom. phase sequence correction UG 9256/804, UG 9256/807





Product Description

The smart motorstarter UG 9256/804 and is used to provide always a clockwise phase sequence and to start asynchronous motors. Independent of the the pase sequence on the input it will always provide clockwise sequence on the output to the motor. The unit also protects the motor against phase failure and motor overload. The relays of the reversing circuit switch without current. This provides a long electrical life.

Function diagram U L1/L2/L3 clockwise or anticlockwise phase sequence L1/L3/L2 UH A1 + /A2LED R motor current overload failure T1/T2/T3 always clockwise LED.ON LED.ERF = overload response time according to characteristic class 10A or 5

Your Advantages

- Up to 3 functions in one unit
 - Providing clockwise phase sequence at the motor connection terminals
 - Phase failure detection
- Motorprotection Class 10 A, Class 5
- Galvanic mains separation by forcibly guided contacts contact opening min. 0.5 mm (UG 9256/807)
- 66 % less space
- Simple and time-saving commissioning as well as user-friendly operation through setting via potentiometer on absolute scale
- Hybrid relay combines benefits of relay technology with non-wearing semiconductor technology
- · High availablility by
 - Temperature monitoring of semiconductors
 - High withstand voltage up to 1500 V
 - Load free relay reversing function

Features

- According to UL 60 947-4-2
- To reverse the rotary field
- For 3-phase motors with rated motor current from I_e 1,5 A ... 9,0 A
- 1 potentiometer für setting of rated motor current
- 3 LEDs for status indication
- · Reversing with relays without current, switching with thyristor
- Galvanic separated 24V-inputs for clockwise
- · Reset button on front
- Connection facility for external reset button
- · Relay indicator output for operation
- Galvanic separation between control circuit and power circuit
- Galvanic separation of motor terminals from mains voltage in off state or fault condition (UG 9256/807)
- Width 22.5 mm

Approvals and Markings

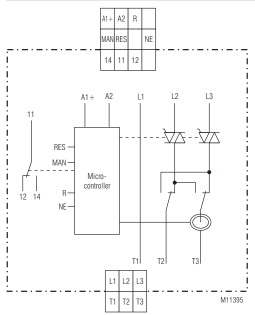


* in preparation

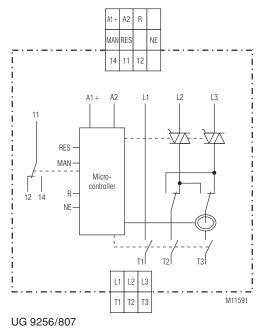
Application

- Conveyor systems with preferred direction of rotation
- Actuating drives in process controls with preferred direction of rotation

Circuit Diagrams



UG 9256/804



Connection Terminals

Terminal designation	Signal description	
A1 (+)	Auxiliary voltage + DC 24 V	
A2	Auxiliary voltage 0 V	
R+	Control input clockwise	
L+	Control input anti-clockwise	
NE	Earth connection control input	
MAN	Output for remote reset	
RES	Input for remote reset	
11, 12, 14	Indicator relay for operation	
L1	Phase voltage L1	
L2	Phase voltage L2	
L3	Phase voltage L3	
T1	Motor connection T1	
T2	Motor connection T2	
T3	Motor connection T3	

Functions

Motor protection (variant / 1_ _)

The thermal load of the motor is calculated using a thermal model. To calculate the thermal load the current is measured in phase T3.

A symmetric current load of all 3 phases of the motor is assumed for flawless functioning. When the trigger value – stored in the trigger characteristics -, is reached, the motor is switched off and the device switches to fault 8. The fault can be acknowledged via the reset button or reset input.

Attention:

The data of the thermal model is cleared through reset or voltage failure. In this case, the user must provide adequate cooling time of the motor.

Phase failure

To make sure the motor is not loaded with asymmetric currents, a check takes place during motor start whether phases L1, L2 and L3 are present. If one or several phases are absent, the device switches to fault 4. The fault can be acknowledged via the reset button or reset input.

Phase failure is detected when he phase is missing for at least 1 second.

Motor connection (UG 9256/807)

In off state or fault condition the motor terminals are isolated from the mains voltage by a 4 pole. forcibly guided contact relay. The contact opening is min. 0.5 mm

Control inputs

Clockwise rotation can be selected via one control input. The reference connection for the control input is the terminal NE. The control input is galvanically separated from the rest of the unit.

Signalling output "Ready"

Contact 11/14 is closed if no device fault is present.

	ica		

green LED "ON": permanent on - auxiliary supply connected

yellow LED "R": permanent on - clockwise,

power semiconductors bridged

red LED "ERR": short impulse - Phase reversal detected

red LED "ERR": flashing - Erro

1*) - Overtemperature on semiconductors

2*) - Wrong mains frequency 4*) - Icorrect synchronisation signal 6*) - mains isolating energized

7*) - Incorrect temperature measurement

circuit

8*) - Motor protection has responded

1*) - 8*) = Number of flashing pulses in sequence

Reset Function

2 options are available to acknowledge the fault

Manual (reset button):

Acknowledgement is performed by operating the reset button at the front of the device. If the button is still actuated after 2 seconds, the device resumes the fault state.

Manual (remote acknowledgement):

Remote acknowledgement can be realised by connecting a button (N/O contact) between the terminals MAN and RES. Acknowledgement is triggered as soon as the contact of the button closes. If the button is still actuated after 2 seconds, the device resumes the fault state since a defect in the acknowledgement circuit cannot be ruled out.

Setting Facilities

Rotary switch $I_e\colon \ -$ Nom. motor current 1.5 $A_{\mbox{\tiny eff}} \dots 9.0$ $A_{\mbox{\tiny eff}}$

Set-up Procedure

- 1. Connect motor and device according to application example. The unit works with clockwise or anticlockwise phase sequence.
- 2. Adjust the nominal current of the connected motor with potentiometer le
- 3. Connect devive to power and start motor via control input R.

Safety Notes

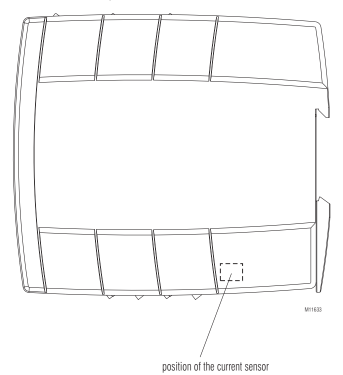
- Never clear a fault when the device is switched on
- The user must ensure that the device and the necessary component are mounted and connected according to the locally applicable regulations and technical standards (VDE, TÜV, BG).
- Adjustments may only be carried out by qualified specialist staff and the applicable safety rules must be observed.
- After a short circuit the motor starter is defective and has to be replaced (Assignment type 1).
- Group supply:

If several motor starters are protected together, the sum of the motor currents must not exceed 25 A.

Mounting Notes

When operated with rated continuous current the devices must not be placed closer than 10 mm side-by-side.

The phase current in the device is measured with a hall effect sensor. Due to this principle also magnetic fields next to the sensor may have an influence. When designing circuits with this motorstarter components that generate magnetic fields like contactors, transformers, high current wires should not be placed close to the sensor.



Technical Data

Nominal voltage L1/L2/L3: 3 AC 200 ... 480 V \pm 10% Nominal frequency: 50 / 60 Hz, automatic detection

Auxiliary voltage: DC 24 V \pm 10% 4 kW at AC 400 V Motor power:

Min. motor power: 25 W Operating mode: 9.0 A:

AC 53a: 6-2: 100-30 IEC/EN 60947-4-2

Rated continuous current 1): 9.0 A Measured nominal current: 9.0 A

1) The rated continuous current is the arithmetic mean value of starting and rated operating current of the motor in a cycle.

Surge current: 200 A (tp = 20 ms)Load limit integral: $200 A^2s (tp = 10 ms)$

Peak reverse voltage: 1500 V AC 550 V Overvoltage limiting: Leakage current in off state: < 3 x 0.5 mA

Consumption: 2 W

Start up delay for master tick: min. 100 ms

Release delay

for master tick: min. 50 ms Overcurrent measuring device: AC 0.5 ... 50 A

 \pm 5% of end of scale value Measuring accuracy:

Measured value update time

at 50 Hz: 100 ms at 60 Hz: 83 ms

Motor protection

Class 10 A I_e 1.5 A to 6.9 A: I_e 6.9 A to 9.0 A: Class 5

Short circuit strength:

max. fuse rating: 25 A gL IEC/EN 60 947-5-1

Inputs

Control input right: DC 24V Rated current: 4 mA

DC 10 V ... 30 V Response value ON: Response value OFF: DC 0 V ... 8 V

polarity protected diode Connection:

DC 24 V Manuel:

(connect button on terminals

"MAN" and "RES")

Indicator Outputs

RES: DC 24 V, semiconductor, short circuit proof, rated continuous current 0.2 A

Ready: Changeover contact 250 V / 5 A Contact: 1 Changeover contact

Switching capacity

to AC 15

NO contact: 3 A / AC 230 V IEC/EN 60 947-5-1 NC contact: IEC/EN 60 947-5-1 1 A / AC 230 V

Electrical life

to AC 15 at 3 A, AC 230 V: 2 x 105 switch. cycles IEC/EN 60 947-5-1

Mechanical life: Permissible switching

frequency:

Short circuit strength max. fuse rating:

1800 switching cycles/h

15 x 106 switching cycles

4 A gG/gL IEC/EN 60 947-5-1

Technical Data

General Data

Operating mode: Continuous operation

Temperature range: 0 ... + 60 °C (see derating curve)

Clearance and creepage

distances

overvoltage category / contamination level between control input-, auxiliary voltage and Motor voltage respectively

indicator contact: 4 kV / 2 IEC/EN 60 664-1

EMC

Electrostatic discharge (ESD): 8 kV (air) IEC/EN 61 000-4-2 HF irradiation: 10 V / m IEC/EN 61 000-4-3 Fast transients: 2 kV IEC/EN 61 000-4-4

Surge voltage

between

wires for power supply: 1 kV IEC/EN 61 000-4-5 between wire and ground: 2 kV IEC/EN 61 000-4-5 HF-wire guided: 10 V IEC/EN 61 000-4-6 Voltage dips: IEC/EN 61 000-4-11

RF interference emission: Limit Class value B IEC/EN 60947-4-2 Radio interference. Measurement procedures EN 55 011 Radio interference voltage, Measurement procedures FN 55 011

Harmonics:

Degree of protection:

Housing: IP 40 IEC/EN 60 529 Terminals: **IP 20** IEC/EN 60 529

Vibration resistance: Amplitude 0.35 mm

frequency 10 ... 55 Hz, IEC/EN 60 068-2-6 Climate resistance: 0 / 055 / 04 IEC/EN 60 068-1 Wire connection: DIN 46 228-1/-2/-3/-4

Screw terminal

(fixed):

Cross section: 1 x 0.34 ... 2.5 mm² solid or stranded ferruled (isolated)

Insulation of wires or

sleeve length: 8 mm 0.5 Nm Fixing torque:

captive slotted screw Wire fixing:

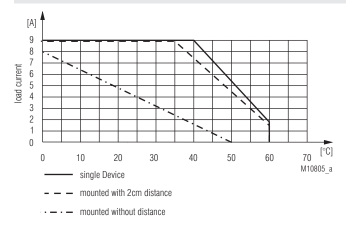
Mounting: DIN rail IEC/EN 60 715

Weight: 220 g

Dimensions

Width x height x depth: 22.5 x 105 x 120.3 mm

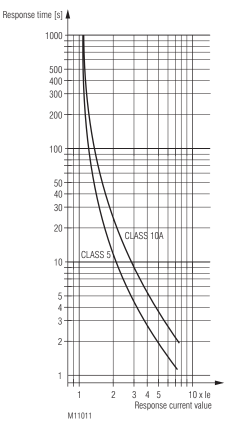
Characteristics



Derating curve:

EN 61 000-3-2

Rated continuous current depending on ambient temperature and distance Enclosure without ventilation slots



Trigger characteristics Motor overload protection

Standard Types

UG 9256.11/804/61 3 AC 200 ... 480 V 9.0 A Article number: 0066450

Nominal voltage:Nominal current: 3 AC 200 ... 480 V 9.0 A

Control input R

• Width: 22.5 mm

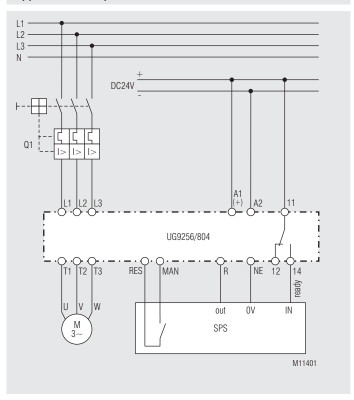
UG 9256.11/807/61 3 AC 200 ... 480 V 9.0 A Article number: 0067133 Nominal voltage:Nominal current: 3 AC 200 ... 480 V

Nominal current: 9.0 A

Main isolatingControl input R

• Width: 22.5 mm

Application Example



Motor control with UG 9256/804 and PLC

Туре	Function	Туре	Function
ВА		ВІ	
BA 7924	Delay module, release delay	BI 5910	Radio controlled safety module
BD		BI 5928	Emergency stop module with time delay
BD 5935	Emergency stop module	BI 6910	Radio controlled safety module
BD 5980N	Two-hand safety relay	BL	
BD 5987	Emergency stop module	BL 5903	Emergency stop module
BG			with voltage failure detection
BG 5551	Diagnostic module for CANopen	BL 5922	Emergency stop monitor
BG 5912	Output module with output contacts	BN	
BG 5913.08/_0	Input module	BN 3081	Extension module
BG 5913.08/_1	Input module	BN 5930.48	Emergency stop module
BG 5913.08/_2	Input module	BN 5930.48/20	3 Emergency stop module
BG 5913.08/_3	Input module	BN 5930.48/20	4 Emergency stop module
BG 5914.08/_0	Input module	BN 5983	Emergency stop module
BG 5915.08/_1	Input module	ВО	
BG 5924	Emergency stop module	BO 5988	Emergency stop module
BG 5925	Emergency stop module	HC	
BG 5925/900	Light curtain controller	HC 3096N	Interface module
BG 5925/910	Safety-mat switch gear	HC 3098	Interface module
BG 5925/920	Switch gear for safety switch	HK	
BG 5929	Extension module	HK 3087N	Interface module
BG 5933	Two-hand safety relay	HL	
BG 7925	Delay module, release delay	HL 3094	Interface module
BG 7926	Delay module, release delay	HL 3096N	Interface module
ВН		НО	
BH 5552	Diagnostic module for CANopen	HO 3094	Interface module
BH 5902/01MF	2Light curtain controller	HO 3095	Interface module
BH 5903	Emergency stop module	IK	
	with voltage failure detection	IK 3079	Interface module
BH 5904/00MF	2 Valve monitoring module	IL	
BH 5910	Multifunction safety module	IL 7824	Delay module, release delay
BH 5911	Control unit	IN	
BH 5913.08/_0	Input module	IN 7824	Delay module, release delay
BH 5914.08/_0	Input module	IP	
BH 5915.08/_1	Input module	IP 3078	Interface module
BH 5922	Emergency stop monitor	IP 5924	Emergency stop module
BH 5928	Emergency stop module with time delay		
BH 5932	Speed or standstill monitor		
BH 5933	Two-hand safety relay		
BH 7925	Delay module, release delay		

Туре	Function	Туре	Function
LG		S	
LG 3096	Interface module	SAFEMASTER M	System overview
LG 5924	Emergency stop module	SAFEMASTER PRO	System overview
LG 5925	Emergency stop module	SAFEMASTER STS/K.	System overview
LG 5925/034	Safety module for elevator controls	SAFEMASTER STS	System overview
LG 5925/900	Light curtain controller	SAFEMASTER W	System overview
LG 5925/920	Safety module for safety switches		Wireless safety system, e-stop
LG 5928	Emergency stop module with time delay	SAFEMASTER W	System overview
LG 5929	Extension module		Wireless safety system, enabling switch
LG 5933	Two-hand safety relay	SP	
LG 5944	Safety edge module	SP 3078	Interface module
LG 7927	Delay module, on delayed	UF	
LG 7928	Delay module, release delay	UF 6925	Emergency stop module
LH		UG 3088	Interface module
LH 5946	Standstill monitor	UG 3096	Interface module
MK		UG 6929	Extension module
MK 3096N	Interface module	UG 6960	Multifunctional safety timer
NE		UG 6961	Multifunctional safety timer
	Magnetic switch coded		Multifunctional safety module
NE 5021	Magnetic switch coded	UG 6980	Multifunctional safety module
RE		UH	
RE 5910	Remote control for e-stop	UH 3096	Interface module
RE 5910/011,		UH 5947	Speed monitor
	Industrial charger unit AC 230 V	UH 6900	Radio controlled safety module
	Industrial charger unit DC 24 V	UH 6932	Speed monitor
RE 6910	Radio controlled enabling switch	UH 6937	•
RK			•
RK 5942	Emergency stop module		

Туре	Function	Туре	Function
AA		EP	
AA 9050	Speed monitor	EP 5966	Fault annunciator system
AA 9837	Frequency relay	EP 5967	Fault annunciator system
AA 9838	Frequency relay	IK	
AA 9943	Undervoltage relay		Current monitor
AD			Voltage monitor
	Fault annunciator system		
	Fault annunciator system		Speed monitor
	Fault annunciator system		Underload monitor (cos φ)
Al			Valve monitor
			Temperature monitoring relay
			Frequency relay
			Standstill monitor
AK	yiimony rolay		Phase indicator
	Asymmetry relay		Phase monitor
			Overvoltage relay, 3-phase
BA 9036	Voltage relay		
	Voltage relay		
	Thermistor motor protection relay		
			Phase sequence indicator
	Phase sequence relay		
	Voltage relay		
	Speed monitor	IL IL	Orderounent relay
	Battery symmetry monitor Battery symmetry monitor		
	Temperature monitoring relay		
	Frequency relay		
	Frequency relay		
BC 0100N			
_	voltage drop detector		Speed monitor
BD 5026	Standstill monitor		
	Phase monitor		
	Friase monitor		
BH 0007	Motor load monitor		Fuse monitor
	Reverse power monitoring		
EH		IL 3000	thermistor motor protection
EH 5990	Display unit	11 0087	
EH 5991	Display unit		
EH 5994	Display unit		Temperature monitoring relay
EH 5995	Display unit		Standstill monitor
EH 5996	Text display unit		Level sensing relay
FH 9997	Fault annunciator system	IL 9103	Thermistor motor protection relay

Туре	Function	Туре	Function
IL 9171	Undervoltage relay, 3-phase	MK	
	Undervoltage relay, 3-phase with test key	MK 5130N	. Noise filter
IL 9270	Overcurrent relay	MK 5880N	. Insulation monitor
IL 9271	Undercurrent relay	MK 9003-ATEX	. Thermistor motor protection relay
	Over- and undercurrent relay	MK 9040N	
IL 9837	Frequency relay	MK 9053N	
IN		MK 9054N	-
IN 5880/710	Insulation monitor	MK 9055N	* *
IN 5880/711	Insulation monitor	MK 9056N	·
INFOMASTER B	System overview	MK 9064N	
IP		MK 9065	. Underload monitor (cos φ)
IP 5880	Insulation monitor		. Mains frequency monitor
IP 5880/711	Insulation monitor	MK 9151N	
IP 9075	Fuse monitor		. Thermistor motor protection relay
IP 9077	Over- and undervoltage relay		. Thermistor motor protection relay
IP 9270			. Multifunction measuring relay
IP 9271	Undercurrent relay	MK 9397N	· ·
	Over- and undercurrent relay	MK 9837N	
	Current asymmetry relay with integrated	MK 9837N/5_0	
	current transformer up to 15 A	MK 9994	
IR		MK 9995	. Lamp tester
	Residual current monitor	ND	•
LG			. Residual current transformer
LG 5130	Noise filter	ND 5016	. Residual current transformer
LK		ND 5017	. Residual current transformer
LK 5894	Insulation monitor	ND 5018	. Residual current transformer
LK 5895		ND 5019	. Residual current transformer
LK 5896		OA	
MH	Institution monitor		. Phase sequence module
MH 5880	Insulation monitor	RK	
MH 9055		RK 9169	. Phase monitor
MH 9064		RK 9179	. Phase sequence monitor /-relay
	Mains frequency monitor	RK 9871	. Undervoltage relay
	Multifunction measuring relay	RK 9872	. Phase monitor
MH 9397	•	RL	
MH 9837N		RL 9836	. Voltage relay
MH 9837/5_0		RL 9853	. Current relay
Wii 1 000770_0	requestey relay	RL 9854	. Voltage relay
		RL 9075	. Fuse monitor
		RL 9877	. Phase monitor
		RN 5883	. Residual current monitor,
			type B for AC and DC systems
		RN 5897/010	. Insulation monitor
		RN 5897/300	. Insulation monitor
		RN 9075	. Fuse monitor
		RN 9877	. Phase monitor

Туре	Function	Туре	Function
RP		SL 9075	Fuse monitor
	SMS-Telecontrol module	SL 9077	Over- and undervoltage relay
RP 5888	Insulation monitor	SL 9079	
RP 5990		SL 9086	Phase monitor with
RP 5991			thermistor motor protection
RP 5994		SL 9087	Phase monitor
RP 5995		SL 9094	Temperature monitoring relay
RP 9140	Reverse power monitoring	SL 9144	Standstill monitor
RP 9800	Voltage and frequency monitor	SL 9151	Level sensing relay
RP 9810	Voltage and frequency monitor	SL 9163	Thermistor motor protection relay
	acc. to VDE-AR-N 4105	SL 9171	
RP 9811	Voltage and frequency monitor	SL 9270	Overcurrent relay
RR		SL 9270CT	Overcurrent relay
	Locating current injector	SL 9271	
RR 5887	Insulation fault locator	SL 9271CT	
SK		SL 9277	Over- and undercurrent relay
	Speed monitor	SL 9277CT	Over- and undercurrent relay
SK 9065	Underload monitor (cos φ)	SL 9837	Frequency relay
SK 9076	Valve monitor	SP	
SK 9094	Temperature monitoring relay		Insulation monitor
SK 9143	Frequency relay	SP 9075	Fuse monitor
SK 9144	Standstill monitor	SP 9077	Over- and undervoltage relay
SK 9168	Phase indicator		Overcurrent relay
SK 9169	Phase monitor	SP 9270CT	Overcurrent relay
SK 9170	Overvoltage relay, 3-phase	SP 9271	
SK 9171		SP 9271CT	
SK 9172	Overvoltage relay, single phase	SP 9277	
SK 9173		SP 9277CT	
SK 9178	Phase sequence indicator	SP 9278	Current asymmetry relay with integrated
SK 9179	Phase sequence monitor /-relay		current transformer up to 15 A
SK 9270	Overcurrent relay	SP 9278CT	
SK 9271		0. 027001	current transformer up to 100 A
SK 9272	Overcurrent relay	ШО	carrent transformer up to 100 /t
SK 9273		UG LIC 0075	Fuga manitar
SL			Fuse monitor
	T Overcurrent relay	UH	
		UH 5892	Insulation monitor
	Fault annunciator system		
	Fault annunciator system		
OL 00/ 1	Orlasi voltago rolay		

Туре	Function	Туре	Function
ВА		PF	
BA 9010	Softstarter	PF 9029	Softstarter for heating pumps
BA 9019	Softstarter with softstop	PH	
BA 9026	Softstarter with softstop	PH 9260	Solid-state relay / - contactor
BA 9034N	Motor brake relay		Solid-state relay / - contactor
BF		PH 9260/042	Solid-state relay / - contactor with
BF 9250	Solid-state contactor		analogue input for pulse package control
BF 9250/8	Solid-state contactor	PH 9270	Solid-state relay / - contactor
BF 9250/002	Semiconductor contactor		with load circuit monitoring
	with analogue input for pulsed output	PH 9270/003	Solid-state relay / - contactor
BF 9250/042BH	Solid-state contactor with burst control	PI	with load current measurement
BH 9250	Solid-state contactor		Solid-state relay / - contactor
BH 9251	Semiconductor contactor	PK	
	with current monitoring	PK 9260	Solid-state relay / - contactor
BH 9253	Reversing contactor	DD	for resistive load
BH 9255	Reversing contactor	RP 9210/300	Softstart / softstop with reverse function
	with current monitor	SL	Softstart / Softstop with reverse function
BI		SL 9017	Softstarter
BI 9025		SX	
	Softstarter with DC-brake	SX 9240.01	Speed controller 1-phase
	Softstarter for 1-phase motors		Speed controller 3-phase
BI 9034	•	UG	
BI 9254	Reversing contactor with softstart and		Softstarter with softstop
_	active power monitoring	UG 9256	
BL	O-ft-b-st-s	UG 9256/804	Smart motorstarter with
BL 9025	Softstarter		autom. phase sequence correction
BN 9011	Softstarter	UG 9256/807	Smart motorstarter with
BN 9034			autom. phase sequence correction
GB		UG 9410	
GB 9034	Motor brake relay	UG 9411 UH	Smart motorstarter
GF 9016	Softstarter and softstop device	UH 9018	Softstarter
GI 9014	Softstart- / softstop device		
GI 9015	Softstart- / softstop device		
IL 9017	Softstarter		
	Softstarter with softstop		
IN 9017	Phase controller		

Туре	Function	Туре	Function
AD		IG	
	Switching Relay		Input-Output interface relay
	Latching relay	IK	
BA	,		Interface relay
	Stepping relay	IK 3070	Input-Output interface relay
BA 7961	Contact protection relay	IK 3076	Input-Output interface relay
BD		IK 3079	Interface module
	Interface module	IK 5121	Protective diode module
BG		IK 8701	Input-Output interface relay /
	Switched power supply		Switching relay
CA		IK 8802	Input-Output interface relay
	Input-Output interface relay	IL	
СВ			CANopen PLC
	Input-Output interface relay	IL 5507	Output module, analogue
CB 3057	Output interface relay		Input module, analogue
CC		IL 8701	Input-Output interface relay /
CC 3056	Input-Output interface relay		Switching relay
HC		IN	
HC 3093	Interface relay pluggable	IN 5509	Input- / Output module, digital
HC 3093/3_	Interface relay pluggable	IN 8701	Input-Output interface relay /
HC 3096N	Interface module		Switching relay
HC 3098	Interface module	IP	
HK		IP 3070/022	Output interface relay
HK 3087N	Interface module	IP 3078	Interface module
HL		IP 5502	Input module, digital
HL 3094	Interface module	IP 5503	Output module, digital
HL 3096N	Interface module	LG	
HL 3096NC/	400 Interface module	LG 3096	Interface module
НО		MK	
HO 3094	Interface module	MK 3046	Interface relay
HO 3095	Interface module	MK 3096N	Interface module
		MK 8804N	Interface relay
		MK 8852	Latching relay
		ML	
		ML 3045	Input-Output interface relay
		ML 3059	Input interface relay

Туре	Function
RL	
RL 5596	Switched power supply
SK	
SK 3076	Input-Output interface relay
SP	
SP 3078	Interface module
_	
UG	
UG 3076/007	Interface relay
UG 3088	Interface module
UG 3091	Interface module
UG 3096	Interface module
UG 5122	Diode module
UG 5123	Resistor module
UG 8851	Latching relay
UG 9460	Input- / Output module digital,
	for Modbus
UG 9461	Input- / Output module analogue,
	for Modbus
UH	

UH 3096 Interface module

Туре	Function	Туре	Function
AA		IK	
AA 7512		IK 7813	Timer
AA 7562		IK 7814	Timer
AA 7610	Timer	IK 7815	Fleeting action relay
AA 7616		IK 7816	Flasher relay
AA 7666	Timer	IK 7817N/200	Multifunction relay
AA 9906/200	Timer	IK 7818	Fleeting action relay
ВА		IK 7819	Timer
BA 7864	Cyclic timer	IK 7820	Fleeting action relay
BA 7903	Timer	IK 7823	Timer
BA 7905	Timer	IK 7825	Timer
BA 7954	Timer	IK 7826	Fleeting action relay
BA 7962	Timer	IK 7827	Flasher relay
BA 7981	Flasher relay	IK 7854	Cyclic timer
ВС		IK 8808	Timer
BC 7930N	Timer	IK 9906	Timer
BC 7931N	Fleeting action relay	IK 9962	Timer
BC 7932N	Flasher relay	MK	
BC 7933N	Timer	MK 7830N	Multifunction relay, digital
BC 7934N	Timer	MK 7850N/200.	Multifunction relay
BC 7935N		MK 7851	Flasher relay
BC 7936N	Star-delta timer	MK 7852	Flasher relay
BC 7937N	Cyclic timer	MK 7853N	Star-delta timer
BC 7938N	Timer	MK 7854N	Cyclic timer
BC 7939N	Timer	MK 7858	Timer
EC		MK 7863	Timer
EC 7610	Timer	MK 7873N	Timer
EC 7616	Timer	MK 9906	Timer
EC 7666	Timer	MK 9906N	Timer
EC 7801	Timer	MK 9906N/600.	Timer
EC 9621	Timer	MK 9908	Timer
EF		MK 9961	Timer
EF 7610	Timer	MK 9962	Timer
EF 7616	Timer	MK 9962N	Timer
EF 7666	Timer	MK 9988	Fleeting action relay
EH		MK 9989	Fleeting action relay
EH 7610	Timer		
EH 7616	Timer		
EH 7666	Timer		
EO			
	Cyclic timer		

Type Function

RK

RK 7813	Timer
RK 7814	Timer
RK 7815	Fleeting action relay
RK 7816	Flasher relay
RK 7817	Multifunction relay
OV	

RK /81/	Multifunction relay
SK	
SK 7813	Timer
SK 7814	Timer
SK 7815	Fleeting action relay
SK 7816	Flasher relay
SK 7817N/200	Multifunction relay
SK 7819	Timer
SK 7820	Fleeting action relay
SK 7823	Timer
SK 7854	Cyclic timer
SK 9906	Timer
SK 9962	Timer

SN

SN 7920..... Multifunction relay

Туре	Function	1	Гуре	Function	
IK			RK		
IK 3070/200	Hybrid relay	_		Staircase lighting	time switch
IK 3071	Input interface relay	F	RK 8810/002	Time switch with	pre-warning
IK 5115	Display unit	F	RK 8810/003	Light timing switc	h
IK 8701	Switching relay	F	RK 8810/004	Energy saving tir	ne switch
IK 8702	Remote switch (Impulse relay	') F	RK 8810/005	Fan control timer	
IK 8702/200	Remote switch (Impulse relay	') F	RK 8810/006	Energy saving tir	ne switch
IK 8715	Priority relay	F	RK 8810/100	Staircase lighting	time switch
IK 8717	Remote switch (Impulse relay	') F	RK 8832	Buzzer	
IK 8717/110	Remote switch (Impulse relay	·)	SK		
IK 8800	Remote switch (Impulse relay) 5	SK 8702	Remote switch (I	mpulse relay)
IK 8805	Remote switch f. central switc	h. op. S	SK 8702/200	Remote switch (I	mpulse relay)
IK 8807	Remote switch f. central switc	h. op. S	SK 8832	Buzzer	
IK 8810	Staircase lighting time switch	9	SK 9078	Mains relay	
IK 8810/001	Staircase lighting time switch	9	SK 9171	Undervoltage rela	ay, 3-phase
IK 8810/002	Staircase lighting time switch		SL		
IK 8810/003	Staircase lighting time switch	9	SL 9171	Undervoltage rela	ay, 3-phase
IK 8810/004	Staircase lighting time switch				
IK 8810/005	Fan control timer		IN		
IK 8813	Energy saving time switch			Delay module	
IK 8814	Light timing switch			Switching relay	
IK 8825	Light timing switch	•	OA		
IK 8830	Stepping switch			Energy saving ti	
IK 8832	Buzzer			Light timing switch	
IK 9078	Mains relay	(OA 8825	Light timing switch	ch
IK 9171	Undervoltage relay, 3-phase				
IL					
IL 7824	Delay module				
IL 8701	Switching relay				
IL 8800	Remote switch (Impulse relay	·)			
IL 8805	Remote switch f. central switc	h. op.			
IL 8809	Remote switch for central and	I			
	group switching operation				
IL 9171	Undervoltage relay, 3-phase				
Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72	Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Римутск (395)279-98-46	Магнитогорск (35 ⁻ Москва (495)268-0 Мурманск (8152)5	14-70	Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16	Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87

Ангарск (3955)60-70-56 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Вопгоглал (844)278-03-48 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Россия +7(495)268-04-70

Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Омск (3612)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47 Казахстан +7(727)345-47-04

Беларусь +(375)257-127-884

Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41

Павережные четны (озга/20-35-4 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40

Рязань (4912)46-61-64 Рязань (4912)46-61-64 Самкра (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сми (86/2/25-4-1-94 Сочи (86/2)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Тула (4872)33-79-87 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 **Ярославль** (4852)69-52-93

Узбекистан +998(71)205-18-59

Киргизия +996(312)96-26-47