# **Power electronics**

## Reversing contactor BH 9253 POWERSWITCH

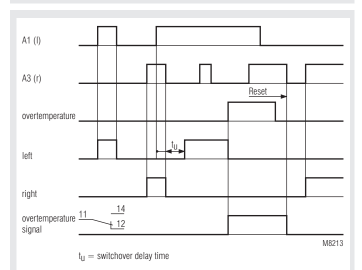




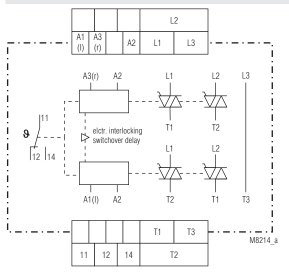
Rated continuous current 12 A

BH 9253 with Rated continuous current 4 A

#### Function diagram



### Circuit diagram



- 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 7.5 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

#### Approvals and marking



\* pending

#### 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.

#### Indication

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

#### Input

Nominal voltage	
A1,A2 / A3,A2:	

Voltage range:

Nominal consumption at AC 230 V: at DC 24 V: Nominal frequency: Switch on delay: Switch off delay: Switch-over delay t :: Permissible residual voltage:

### 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 <sub>N</sub>	[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 $t_A 2s$ , starting current $I_A = 6 \times I_N$	[1/h]	250	210	320
Operation mode		AC53a acc. to IEC/EN 60947-4-2		

AC/DC 24 V;

4 VA, 0.8 W

50 / 60 Hz

max. 30 ms

30 % U<sub>N</sub>

typically 25 ms

0.3 W

to the same potential

AC: 0.8 ... 1.1 U<sub>N</sub> DC: 0.8 ... 1.25 U<sub>N</sub>

(see application example)

100 ms (other values on request)

AC 110 ... 127 V, AC 220 ... 240 V, AC 400 V

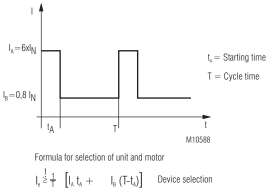
control voltage A1, A3 has to be connected

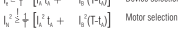
<sup>1)</sup> The rated continuous current I<sub>o</sub> is the max. permissible current of the unit in continuous operation.

Note: The max. permissible operating frequency of the motor can be less. See motor data!

C 24 460 V 200 Vp
) / 60 Hz
50 A
0 A <sup>2</sup> s
C 510 V

### Cycle diagram to calculate the operating frequency





## **Technical Data**

#### Monitoring output

Contacts BH 9253.11: Thermal current I <sub>տ</sub> : Switching capacity at AC 15	1 changeover contact 5 A			
NO: NC: Short circuit strength	3 A / AC 230 V 1 A / AC 230 V	IEC/EN 60 947-5-1 IEC/EN 60 947-5-1		
max. fuse rating:	4 A gL	IEC/EN 60 947-5-1		
General Data				
Operating mode: Temperature range:	Continuous operation - 20 + 60 °C Current reduction on			
Clearance and creepage distances				
rated impuls voltage /	4101/0			
pollution degree: EMC	4 kV / 2	IEC 60 664-1		
Surge voltages: HF-interference:	5 kV / 0.5 J 2.5 kV			
Electrostatic discharge:	8 kV (air)	IEC/EN 61 000-4-2		
HF irradiation:	10 V / m 4 kV	IEC/EN 61 000-4-3		
Fast transients: Surge voltages between	4 KV	IEC/EN 61 000-4-4		
wires for power supply:	1 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 according to UL sub			
Vibration resistance:	Amplitude 0.35 mm	IEC/EN 60 068-2-6		
Climate resistance:	frequency 10 55 I 20 / 040 / 04	Hz IEC/EN 60 068-1		
Terminal designation: Wire connection	EN 50 005	IEC/EN 00 000-1		
Load terminals:	1 x 10 mm <sup>2</sup> solid or			
	1 x 6 mm <sup>2</sup> stranded			
Control terminals:	2 x 2.5 mm <sup>2</sup> solid or 2 x 1.5 mm <sup>2</sup> strande			
	DIN 46 228-1/-2/-3/-			
Wire fixing:	terminal screws M3			
Mounting:	with self-lifting wire DIN rail	IEC/EN 60 715		
Weight:				
BH 9253 with 4 A:	420 g			
BH 9253 with 12 A:	640 g			
BH 9253 with 20 A:	1 040 g			
Dimensions				

## Width x heigth x depth:

BH 9253 with 4 A: BH 9253 with 12 A: BH 9253 with 20 A:

45 x 84 x 121 mm 67.5 x 84 x 121 mm 112.5 x 84 x 121 mm

UL-Data		

		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 460 V	[HP]	1.5	5	7.5
Nominal motor current FLA (Full load current)	[A]	3.0	7.6	11
max. locked rotor motor current LRA	[A]	18	45.6	66
Semiconductor fuse Fuse socket		2 x A60 Q 25-2; 1 x UMS 2		

 $^{\mbox{\tiny 1)}}$  The rated continuous current I  $_{\mbox{\tiny a}}$  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!

# 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 th	at is not stated in the UL-Data, can be for

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

# Standard type

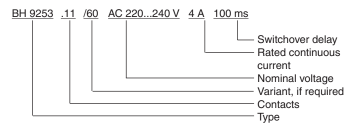
BH 9253.11 AC 220 240 V	4 A 100 ms
Article number:	
Anticle number.	
Output:	1 changeover contact
<ul> <li>Nominal voltage U<sub>N</sub>:</li> </ul>	AC 220 240 V
<ul> <li>Rated continuous current:</li> </ul>	4 A
<ul> <li>Switchover delay:</li> </ul>	100 ms
,	
Width:	45 mm

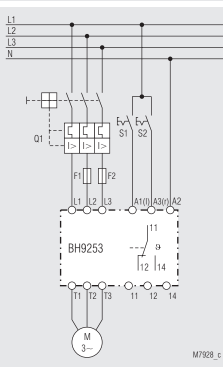
# Variant

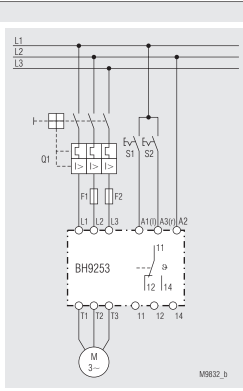
BH 9253.11/61:

with UL-Approval

## Ordering example for variant

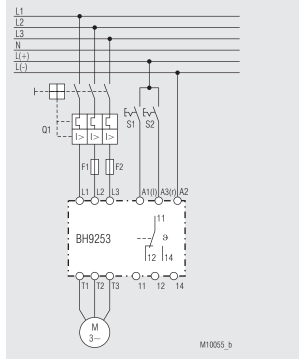






230/400 V AC-Mains AC 230 V control voltage

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



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

ATTENTION!

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

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