Power electronics

Reversing contactor BH 9253 POWERSWITCH

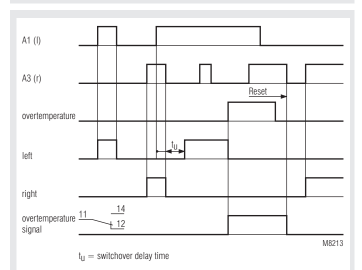




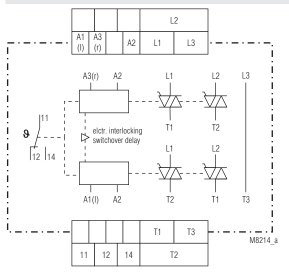
Rated continuous current 12 A

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 _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 $t_A 2s$, 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_N

typically 25 ms

0.3 W

to the same potential

AC: 0.8 ... 1.1 U_N DC: 0.8 ... 1.25 U_N

(see application example)

100 ms (other values on request)

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

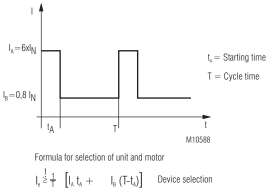
control voltage A1, A3 has to be connected

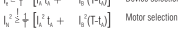
¹⁾ The rated continuous current I_o is the max. permissible current of the unit in continuous operation.

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 ² s
C 510 V

Cycle diagram to calculate the operating frequency





Technical Data

Monitoring output

Contacts BH 9253.11: Thermal current I _տ : 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 ² solid or			
	1 x 6 mm ² stranded			
Control terminals:	2 x 2.5 mm ² solid or 2 x 1.5 mm ² 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

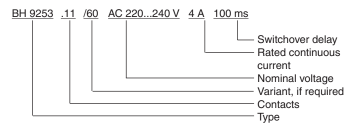
BH 9253.11 AC 220 240 V	4 A 100 ms
Article number:	
Anticle number.	
Output:	1 changeover contact
 Nominal voltage U_N: 	AC 220 240 V
 Rated continuous current: 	4 A
 Switchover delay: 	100 ms
,	
Width:	45 mm

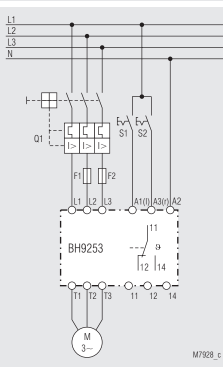
Variant

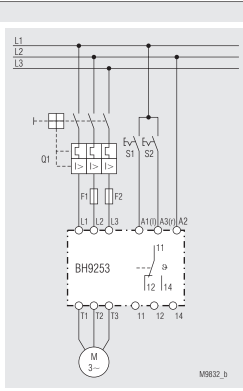
BH 9253.11/61:

with UL-Approval

Ordering example for variant

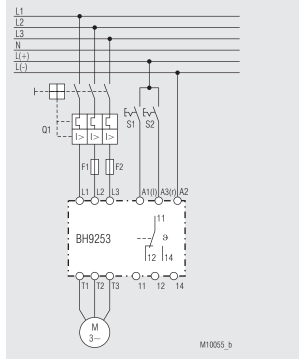






230/400 V AC-Mains AC 230 V control voltage

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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