Safety technique

Emergency stop module BN 5983 safemaster





Function diagram



Block diagram BN 5983.53



Circuit diagrams



BN 5983.53/110, _/200



- According to EC Directive for machines 98/37/EG
- According to IEC/EN 60204-1
- Safety category 4 according to EN 954-1
- Output: 3 NO, 1 NC contacts for AC 400 V
- Optionally gold-plated contacts to switch small loads (input for PLC)
- 1-channel or 2-channel connection
- LED displays for channels 1 and 2
- Feedback circuit X3 X4 for monitoring external contactors
- Optionally with protective separation to IEC/EN 61 140, IEC/EN 69 947-1
- Removable terminal strips
- Overvoltage and short circuit protection
- Width 100 mm

Approvals and marking



' see variants

Application

Protection of people and machines

- Emergency-stop circuits on machines
- Monitoring of safety gates

Indication

LED power supply:	on when operating voltage present
LED S12 / K2:	on when supply on relay K2
LED S22 / K3:	on when supply on relay K3

Notes

The PE terminal permits operation of the device in IT systems with insulation monitoring and also serves as a reference point for testing the control voltage. The internal short-circuit protection will be bridged on DC devices, if the protective ground is connected to terminal PE.

One or more extension modules BN 3081 or external contactors with positively-driven contacts may be used to multiply the number of contacts of the emergency-stop module BN 5983.

ATTENTION - AUTOMATIC START!

33



T12

A1(+)

T11

T12

T22

T33

T34

<u>X3</u>

<u>X</u>4

1

к2 Г

к2 1Г

K3 [

A2 (-)

T34

X3

BN 5983.54/202

13 23 33 4

13 123

14

24 34 54

24 34 42 54

According to IEC/EN 60 204-1 part 9.2.5.4.2 it is not allowed to restart automatically after emergency stop. Therefore the machine control has to disable the automatic start after emergency stop.



All technical data in this list relate to the state at the moment of edition. We reserve the right for technical improvements and changes at any time.

Technical data

Input

Nominal	voltage	U _^ :
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AC 24, 48, 110, 127, 230, 240 V

DC 21 V with activated device

DC 24 V AC 0,8 ... 1,1 U_N

DC 0,9 ... 1,2 U_N

DC 0,8 ... 1,1 U_N

max. DC 100 mA

5 VA \pm 30 %

50 / 60 Hz

DC 24 V

Voltage range:

at 10 % residual ripple: at 48 % residual ripple: Nominal consumption: Nominal frequency: Control voltage S11: Control current: Minimum voltage at terminals S12, S22:

Output

Contacts BN 5983.53: 3 NO, 1 NC contacts 1 delay-release NO contact (K1.3) The NO contacts 13...33 / 14...34 are safety contacts. **ATTENTION!** The NC contact 41-42 and the NO contact 53-54 can only be used for monitoring. Operate time: 35 ms Release time opening in secondary circuit 30 ms + 25 % (S12-S22): opening in supply circuit: 100 ms ± 50 % Release delay of K1: approx. 200 ms Contact type: Relay, positively-driven Nominal output voltage: AC 400 V / DC 230 V Thermal current I...: see continuous current limit curve (max. 10 A in one contact path) Switching capacity to AC 15: 5 A / AC 230 V IEC/EN 60 947-5-1 for NO contacts 2 A / AC 230 V IEC/EN 60 947-5-1 for NC contacts to DC 13: 4 A / DC 24 V IEC/EN 60 947-5-1 for NO contacts 4 A / DC 24 V IEC/EN 60 947-5-1 for NC contacts NO contacts $10 \text{ A} / 24 \text{ V} > 10^{5}$ 2 contacts in series: ON: 0,4 s, OFF: 9,6 s Electrical life to AC 15 at 2 A, AC 230 V: 10⁵ switching cycles IEC/EN 60 947-5-1 > 240 x 10³ switching cycles to DC 13 at 2 A, AC 230 V: Permissible operating frequency: 6 000 switching cycles / h Short circuit strength max. fuse rating: 10 A gL IEC/EN 60 947-5-1 max. line circuit breaker: C 10 A Mechanical life: 10 x 10⁶ switching cycles

General data

Operating mode: Continuous operation Temperature range: - 15 ... + 55°C at max. 90 % humidity Clearance and creepage distances overvoltage category / 4 kV / 2 contamination level: 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 IEC/EN 61 000-4-5 wires for power supply: 1 kV IEC/EN 61 000-4-5 between wire and ground: 4 kV 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

Technical data

Housing:	Thermoplastic with V0 behaviour according to UL subject 94		
Vibration resistance:	Amplitude 0,35 mm frequency: 10 55	IEC/EN 60 068-2-6 Hz	
Climate resistance:	15 / 055 / 04	IEC/EN 60 068-1	
Terminal designation:	EN 50 005		
Wire connection:	2 x 2,5 mm ² solid or 2 x 1,5 mm ² stranded ferruled		
	DIN 46 228-1/-2/-3/-4		
Wire fixing:	Flat terminals with self-lifting		
-	clamping piece	IEC/EN 60 999-1	
	Removable termina	l strip	
Mounting:	DIN rail	IEC/EN 60 715	
Weight:	840 g		

Dimensions

Width x height x depth: 100 x 74 x 121 mm

Standard type

BN 5983.53 DC 24 V		
Article number:	0032155	stock item
Output:	3 NO, 1 NC contacts	
 Nominal voltage U_N: 	DC 24 V	
Width:	100 mm	

Variants

BN 5983.53/60: with CSA approval

BN 5983.53/61: with UL approval (Canada/USA) BN 5983.53/101: Release delay of K1 approx. 800 ms BN 5983.53/104:

For switching small loads of 1 mVA ... 7 VA or 1 mW ... 7 W in the ranges 0,1 ... 60 V and 1 ... 300 mA.

The device is also suitable for switching the maximum switching current. However, this will burn off the gold plating of the contacts, so that switching of small loads is no longer possible afterwards.

BN 5983.53/106:

Protective separation of control and load circuits, contacts $13\div14$, $23\div24$ and $33\div34$ according to VDE 0106 part 101 4 kV / 2 referred to overvoltage category II with basic insulation to IEC 60 664-1 of 2,5 kV /2. Contacts $41\div42$ and $53\div54$ to control circuit 2 kV/2 to IEC 60 664-1.

BN 5983.53/107:

This version has the device characteristics of BN 5983.53/104 and protective separation of control and load circuits of IEC/EN 611 140, IEC 60 947-1 4 kV / 2 referred to overvoltage category II with basic insulation to IEC 60 664-1 of 2,5 kV / 2.

BN 5983.53/110:

To avoid latching problems in the case of short voltage drops K2 and K3 are switched definitely off before reset.

BN 5983.53/200:

Redundant switching off with device diversity. Device diversity means that safety relays from different production batches or from different manufacturers are used.

BN 5983.53/202:

Special terminal arrangement (see circut diagrams).

BN 5983.54:

This version differs from the standard device BN 5983.53 only with respect to the contact complement. The additional signalling contacts K1.1 and K2.1 are available via the terminals 53-54 instead of the delay-release NO contact.

Please note that these contacts must not be used for positive opening.

Ordering example for Variants





Characteristics



Application examples



Two-channel emergency stop circuit



One-channel emergency-stop circuit. This circuit does not have any redundancy in the emergency-stop control circuit



Contact reinforcement by external contactors, 2-channel.

The output contacts can be reinforced by external contactors with positivelydriven contacts for switching currents > 10 A. Functioning of the external contactors is monitored by looping the NC contacts into the closing circuit (terminals X3 - X4).



Contact reinforcement by external contactors with reduced safety level



Two-channel monitoring of a safety gate



Two-channel emergency stop circuit with BN 5983/106.



Picture M 6797:

Two-pole emergency-stop circuit with emergency stop control device in supply circuit.

Application for long emergency stop loops where the control voltage drops below the minimum voltage of 21 V.

Attention:

Single faults (e.g. line faults at the emergency stop control device) are not detected with this external circuit configuration

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