

Category 4, EN 954-1 PNOZ X4



EMERGENCY STOP switchgear and safety gate monitor according to VDE 0113-1, 11/98, EN 60204-1, 12/97 and IEC 60204-1, 11/98

F	_	_	 	 _

- either monitored, unmonitored or automatic start possible
- 1-channel or 2-channel wiring with or without shorts across contacts detection

Approvals

	PNOZ X4	
BG	•	
UL LISTED	•	
C UL UISTED	•	

Technical data	PNOZ X4	
Electrical data		
Power supply	AC: 24, 110, 115, 120, 230, 240 V	
	DC: 24 V	
Tolerance	85 110 %	
Power consumption	Approx. 4.5 VA/2.5 W	
Voltage and current at input,	24 V DC, 40 mA	
start and feedback loop		
Output contacts	3 safety contacts (NO)	
	1 auxiliary contact (NC)	
Switching capability according to		
EN 60947-4-1, 02/01	AC1: 240 V/8 A/2000 VA	
	DC1: 24 V/8 A/200 W	
EN 60947-5-1, 11/97 (DC13:6 cycles/min)	AC15: 230 V/5 A; DC13: 24 V/7 A	
Contact protection according to	10 A quick or 6 A slow	
EN 60947-5-1, 08/00		
Times		
Pickup delay	monitored start: max. 100 ms	
	auto./man. start: max. 0,35 s	
Delay-on de-energisation	at EMERGENCY STOP: max. 50 ms	
	at mains off: max. 0,5 s	
Recovery time	approx. 1 s	
Simultaneity channel 1 and 2	∞	
Power failure buffer	approx. 25 ms	
Mechanical data		
Max. cross-section of outer conductor	2 x 1.5 mm ² oder 1 x 2.5 mm ²	
single wire or multi-wire with		
end ferrule		
Dimensions (H x W x D)	87 x 45 x 121 mm	
Weight	AC: 360 g, DC: 265 g	

Description

- 45 mm P-97 housing, on standard rail, snap-on
- Relay outputs, positive-guided:
 - 3 safety contacts (NO)
 - 1 auxiliary contact (NC)
- Connection possibilities for
 - EMERGENCY STOP switch
 - Safety gate limit switch
 - Start switch
- LEDs for switching status Channel 1 and 2 and power supply
- Contact multiplication and Contact amplification possible by external contactors

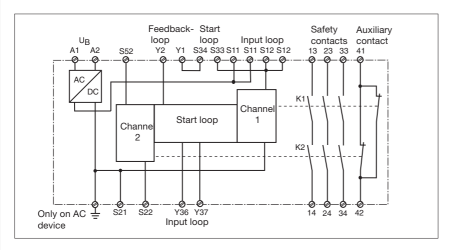
Operating modes

- Single channel mode
- Dual channel mode without shorts across contacts detection
- Dual channel mode with shorts across contacts detection
- Automatic start
- Manual start without monitoring
- Manual start with monitoring



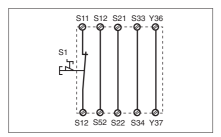
Category 4, EN 954-1 PNOZ X4

Schematic interior diagram

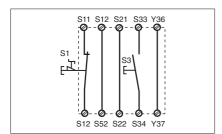


External wiring

Example 1 Single-channel EMERGENCY STOP wiring with automatic start

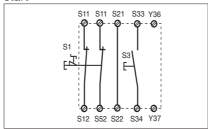


● Example 2 Single-channel EMERGENCY STOP wiring with unmonitored start

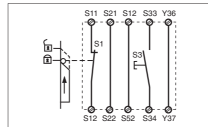


• Example 3

Dual-channel EMERGENCY STOP wiring without shorts across contacts detection with monitored start

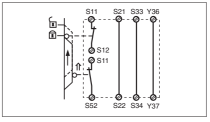


Example 4 Single-channel safety gate control with unmonitored start



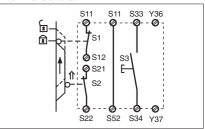
• Example 5

Dual-channel safety gate control without shorts across contacts detection with automatic start



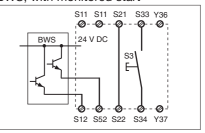
• Example 6

Dual-channel safety gate control with shorts across contacts detection and monitored start

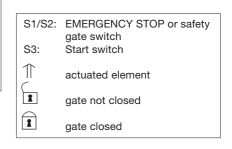


• Example 7

Dual channel light barrier control with shorts across contacts detection by BWS, with monitored start



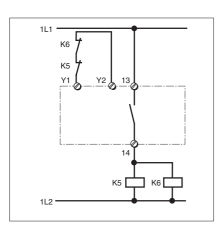
- Legend





Category 4, EN 954-1 PNOZ X4

Contact multiplication
The output contacts can be amplified or multiplied by external contactors with positive-guided contacts if necessary.





Category 4, EN 954-1 PNOZ X4

General Technical Data						
Unless stated otherwise in the technical details for the specific unit						
Electrical Data						
Frequency Range AC	50 60 Hz					
Residual Ripple DC	160 %					
Contact Material	AgSnO ₂					
Continuous Duty	100 %					
Environmental Data						
EMC	EN 50081-1, 01/92, EN 50082-2, 03/00					
Vibration in accordance with	Frequency: 10 55 Hz,					
EN 60068-2-6, 01/00	Amplitude: 0.35 mm					
Climatic Suitability	DIN IEC 60068-2-3, 12/86					
Airgap Creepage	DIN VDE 0110 part 1, 04/97					
Ambient Temperature	-10 +55 °C					
Storage Temperature	-40 +85 °C					
Mechanical Data						
Torque Setting on Connection Terminals	0.6 Nm (screws)					
Mounting Position	Any					
Housing Material	Thermoplast Noryl SE 100					
Protection	Mounting: IP 54					
	Housing: IP 40					
	Terminal Range: IP 20					

The units were tested in accordance with the relevant standards current at the time of development.

Order References				
Туре	U _B	Order No.		
PNOZ X4	24 V DC	774 730		
PNOZ X4	24 V AC	774 731		
PNOZ X4	110 V AC	774 734		
PNOZ X4	115 V AC	774 735		
PNOZ X4	120 V AC	774 736		
PNOZ X4	230 V AC	774 738		
PNOZ X4	240 V AC	774 739		