

Up to PL e of EN ISO 13849-1

PNOZ X2.8P



Safety relay for monitoring E-STOP pushbuttons, safety gates and light beam devices

Approvals

	PNOZ X2.8P
C UL US	•
OF RUP-FEE	•

Unit features

- Positive-guided relay outputs:
 - 3 safety contacts (N/O), instantaneous
 - 1 auxiliary contact (N/C), instantaneous
- Connection options for:
 - E-STOP pushbutton
 - Safety gate limit switch
 - Reset button
 - Light barriers
- LED indicator for:
 - Switch status channel 1/2
 - Supply voltage
- Plug-in connection terminals (either spring-loaded terminal or screw terminal)
- See order reference for unit types

Unit description

The safety relay meets the requirements of EN 60947-5-1, EN 60204-1 and VDE 0113-1 and may be used in applications with

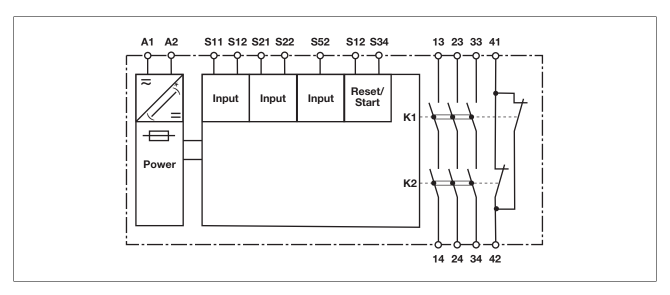
- ▶ E-STOP pushbuttons
- Safety gates
- Light beam devices

Safety features

The relay meets the following safety requirements:

- The circuit is redundant with built-in self-monitoring.
- The safety function remains effective in the case of a component failure.
- The correct opening and closing of the safety function relays is tested automatically in each on-off cycle.

Block diagram



*only applicable for UB 24 - 240 VAC/DC



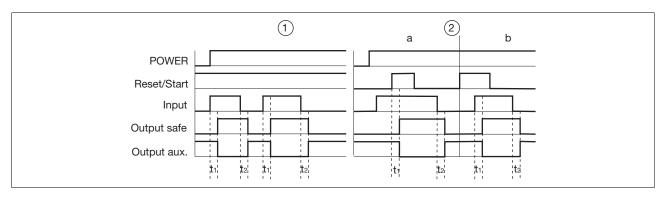
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Function description

- Single-channel operation: no redundancy in the input circuit, earth faults in the reset and input circuit are detected.
- Dual-channel operation without detection of shorts across contacts: redundant input circuit, detects
 - earth faults in the reset and input circuit,
- short circuits in the input circuit and, with a monitored reset, in the reset circuit too.
- Dual-channel operation with detection of shorts across contacts: redundant input circuit, detects
 - earth faults in the reset and input circuit.
 - short circuits and shorts between contacts in the input circuit.
- Automatic start: Unit is active once the input circuit has been closed.
- Manual reset: Unit is active once the input circuit is closed and then the reset circuit is closed.
- Increase in the number of available instantaneous safety contacts by connecting contact expansion modules or external contactors.

Timing diagram



Kev

- ▶ Power: Supply voltage
- ▶ Reset/start: Reset circuit S12-S34
- ▶ Input: Input circuits S11-S12, S21-S22, S52
- Output safe: Safety contacts 13-14, 23-24, 33-34,
- Output aux: Auxiliary contacts 41-42
- ▶ ①: Automatic reset
- ②: Manual reset
- a: Input circuit closes before reset circuit
- b: Reset circuit closes before input circuit
- t₁: Switch-on delay
- t₂: Delay-on de-energisation

Wiring

Please note:

- Information given in the "Technical details" must be followed.
- Outputs 13-14, 23-24, 33-34, are safety contacts, output 41-42 is an auxiliary contact (e.g. for display).
- To prevent contact welding, a fuse should be connected before the output contacts (see technical details).
- Calculation of the max. cable runs I_{max} in the input circuit:

$$I_{max} = \frac{R_{lmax}}{R_l / km}$$

R_{Imax} = max. overall cable resistance (see technical details) R_I /km = cable resistance/km

Use copper wire that can withstand 60/75 °C. Sufficient fuse protection must be provided on all output contacts with capacitive and inductive loads.



Preparing for operation

Supply voltage

Supply voltage	24 – 240 VAC/DC	24 VAC/DC
	A1	A1 \$\frac{1}{2} \cdots \cdot \cdots \

▶ Input circuit

Input circuit	Single-channel	Dual-channel
E-STOP without detection of shorts across contacts	S11 0 F ₁ S21 S12 0 S22 S52 0	S11 S11 S1
E-STOP with detection of shorts across contacts		S11
Safety gate without detection of shorts across contacts	S21 S12 O S22 S52 O S52	S11 O S1 S2 S12 O S52 S12 O S52 O S5
Safety gate with detection of shorts across contacts		S11
Light beam device with detection of shorts across contacts (not on units with a universal power supply)		S22 S21 A2 S12 GND



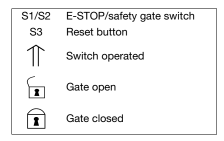
Reset circuit

Reset circuit	E-STOP wiring (single-channel) Safety gate (single-channel)	E-STOP wiring (dual-channel) Safety gate (dual-channel)
Automatic reset	S12 0 S34 0	S12 ¢
Manual reset	S12 0 S3 S3 S34 S34 S34 S34 S34 S34 S34 S34 S	S12 ¢ S3

▶ Feedback circuit

Feedback circuit	Automatic reset	Manual reset
Contacts from external contactors	S12 \$\frac{1}{13} \text{ (23,33)} \$\frac{1}{14} \text{ (24,34)} \$\text{ (24,34)} \$ (24,3	S12 O K5 K6 S34 O K5 K6 S13 (23, 33) O K5 N K6 N

▶ Key

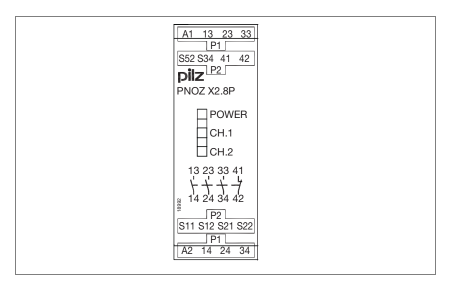




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Terminal configuration

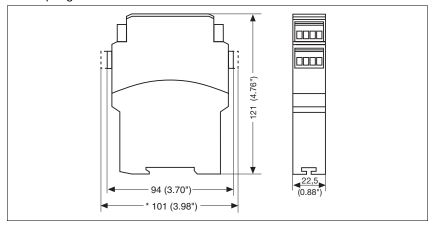


Installation

- ▶ The safety relay should be installed in a control cabinet with a protection type of at least IP54.
- Use the notch on the rear of the unit to attach it to a DIN rail.
- ▶ Ensure the unit is mounted securely on a vertical DIN rail (35 mm) by using a fixing element (e.g. retaining bracket or an end angle).

Dimensions

* with spring-loaded terminals



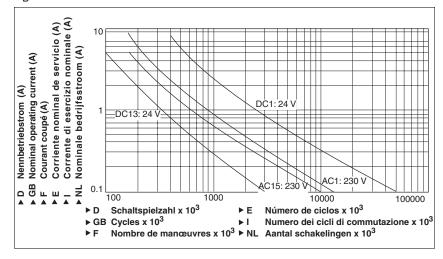


Notice

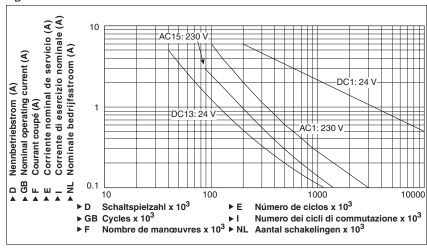
This data sheet is only intended for use during configuration. For installation and operation, please refer to the operating instructions supplied with the unit.

Service life graph

U_B 24 VAC/DC



U_B 24 - 240 VAC/DC



Technical details

Electrical data	
Supply voltage	
Supply voltage U _B AC/DC	24 - 240 V, 24 V
Voltage tolerance	-15 %/+10 %
Power consumption at U _B AC	4.5 VA Order no.: 777302, 787302
	5.5 VA Order no.: 777301, 787301
Power consumption at U _B DC	2.0 W Order no.: 777302, 787302
	2.5 W Order no.: 777301, 787301
Frequency range AC	50 - 60 Hz
Residual ripple DC	160 %
Voltage and current at	
Input circuit DC: 24.0 V	25.0 mA Order no.: 777302, 787302
	30.0 mA Order no.: 777301, 787301
Reset circuit DC: 24.0 V	40.0 mA Order no.: 777301, 787301
	50.0 mA Order no.: 777302, 787302
Feedback loop DC: 24.0 V	40.0 mA Order no.: 777301, 787301
	50.0 mA Order no.: 777302, 787302

E-STOP relays, safety gate monitors



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Electrical data	
Number of output contacts	
Safety contacts (S) instantaneous:	3
Auxiliary contacts (N/C):	1
Utilisation category in accordance with EN 60947-4-1	
Safety contacts: AC1 at 240 V	I _{min} : 0.01 A , I _{max} : 6.0 A Order no.: 777302, 787302 8.0 A Order no.: 777301, 787301
	P _{max} : 1500 VA Order no.: 777302, 787302 2000 VA Order no.: 777301, 787301
Safety contacts: DC1 at 24 V	I _{min} : 0.01 A , I _{max} : 6.0 A Order no.: 777302, 787302 8.0 A Order no.: 777301, 787301
	P _{max} : 150 W Order no.: 777302, 787302 200 W Order no.: 777301, 787301
Auxiliary contacts: AC1 at 240 V	I _{min} : 0.01 A , I _{max} : 6.0 A Order no.: 777302, 787302
	8.0 A Order no.: 777301, 787301 P _{max} : 1500 VA Order no.: 777302, 787302
	2000 VA Order no.: 777301, 787301
Auxiliary contacts: DC1 at 24 V	I _{min} : 0.01 A , I _{max} : 6.0 A Order no.: 777302, 787302 8.0 A Order no.: 777301, 787301
	P _{max} : 150 W Order no.: 777302, 787302 200 W Order no.: 777301, 787301
Utilisation category in accordance with EN 60947-5-1	
Safety contacts: AC15 at 230 V	I _{max} : 3.0 A Order no.: 777302, 787302 6.0 A Order no.: 777301, 787301
Safety contacts: DC13 at 24 V (6 cycles/min)	I _{max} : 4.0 A Order no.: 777302, 787302 5.0 A Order no.: 777301, 787301
Auxiliary contacts: AC15 at 230 V	I _{max} : 3.0 A Order no.: 777302, 787302 6.0 A Order no.: 777301, 787301
Auxiliary contacts: DC13 at 24 V (6 cycles/min)	I _{max} : 4.0 A Order no.: 777302, 787302 5.0 A Order no.: 777301, 787301
Contact material	AgCuNi + 0.2 μm Au
External contact fuse protection (I _K = 1 kA) to EN 60947-5-1	
Blow-out fuse, quick	
Safety contacts:	10 A Order no.: 777301, 787301
	6 A Order no.: 777302, 787302
Auxiliary contacts:	10 A Order no.: 777301, 787301
·	6 A Order no.: 777302, 787302
Blow-out fuse, slow	
Safety contacts:	4 A Order no.: 777302, 787302
	6 A Order no.: 777301, 787301
Auxiliary contacts:	4 A Order no.: 777302, 787302
0	6 A Order no.: 777301, 787301
Circuit breaker 24 VAC/DC, characteristic B/C	
Safety contacts:	4 A Order no.: 777302, 787302
Auditor	6 A Order no.: 777301, 787301
Auxiliary contacts:	4 A Order no.: 777302, 787302 6 A Order no.: 777301, 787301
Max. overall cable resistance R _{Imax}	
input circuits, reset circuits	
single-channel at U _B DC	30 Ohm Order no.: 777301, 787301 45 Ohm Order no.: 777302, 787302
single-channel at U _B AC	100 Ohm Order no.: 777301, 787301 45 Ohm Order no.: 777302, 787302
	50 Ohm Order no.: 777301, 787301
dual-channel without detect. of shorts across contacts at U_BDC	•
dual-channel without detect. of shorts across contacts at U_B DC dual-channel without detect. of shorts across contacts at U_B AC	80 Ohm Order no.: 777302, 787302 100 Ohm Order no.: 777301, 787301
dual-channel without detect. of shorts across contacts at U_B AC	80 Ohm Order no.: 777302, 787302 100 Ohm Order no.: 777301, 787301 80 Ohm Order no.: 777302, 787302
	80 Ohm Order no.: 777302, 787302 100 Ohm Order no.: 777301, 787301

E-STOP relays, safety gate monitors



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Safety-related characteristic data	
PL in accordance with EN ISO 13849-1	PL e (Cat. 4)
Category in accordance with EN 954-1	Cat. 4
SIL CL in accordance with EN IEC 62061	SIL CL 3
PFH in accordance with EN IEC 62061	2.31E-09
SIL in accordance with IEC 61511	SIL 3
PFD in accordance with IEC 61511	2.03E-06
t _M in years	20
Times	
Switch-on delay	
with automatic reset typ.	250 ms Order no.: 777301, 787301
	340 ms Order no.: 777302, 787302
with automatic reset max.	400 ms Order no.: 777302, 787302
	450 ms Order no.: 777301, 787301
with automatic reset after power on typ.	250 ms Order no.: 777301, 787301
	600 ms Order no.: 777302, 787302
with automatic reset after power on max.	450 ms Order no.: 777301, 787301
	800 ms Order no.: 777302, 787302
with manual reset typ.	125 ms Order no.: 777301, 787301
	180 ms Order no.: 777302, 787302
with manual reset max.	400 ms Order no.: 777302, 787302
Data and a construction	450 ms Order no.: 777301, 787301
Delay-on de-energisation	40 Ouden 777000 707000
with E-STOP typ.	10 ms Order no.: 777302, 787302 15 ms Order no.: 777301, 787301
with E CTOD may	20 ms Order no.: 777301, 787301
with E-STOP max.	30 ms Order no.: 777302, 787302
with power failure typ.	60 ms Order no.: 777301, 787301
•	•
with power failure max.	100 ms Order no.: 777301, 787301
with power failure typ. U _B AC/DC: 24 V Order no.: 777302, 787302	180 ms Order no.: 777302, 787302
with power failure max. U _B AC/DC: 24 V Order no.: 777302, 787302	230 ms Order no.: 777302, 787302
with power failure typ. U _B AC : 240 V	1,100 ms Order no.: 777302, 787302
with power failure max. U _B AC : 240 V	1500 ms Order no.: 777302, 787302
Recovery time at max. switching frequency 1/s	
after E-STOP	50 ms
after power failure	200 ms Order no.: 777301, 787301
	250 ms Order no.: 777302, 787302
after power failure on universal power supply	1500 ms Order no.: 777302, 787302
Min. start pulse duration with a monitored reset	
with rising edge	30 ms
Simultaneity, channel 1 and 2	∞
Supply interruption before de-energisation	20 ms
Environmental data	
EMC	EN 60947-5-1, EN 61000-6-2, EN 61000-6-4
Vibration to EN 60068-2-6	
Frequency	10 - 55 Hz
Amplitude	0.35 mm
Climatic suitability	EN 60068-2-78
Airgap creepage in accordance with EN 60947-1	
Pollution degree	2
Overvoltage category	III
Rated insulation voltage	250 V
Rated impulse withstand voltage	4.0 kV
Ambient temperature	-10 - 55 °C
Storage temperature	-40 - 85 °C



Environmental data	
Protection type	
Mounting (e.g. cabinet)	IP54
Housing	IP40
Terminals	IP20
Mechanical data	
Housing material	
Housing	PPO UL 94 V0
Front	ABS UL 94 V0
Cross section of external conductors with screw terminals	
1 core flexible	0.25 - 2.50 mm² , 24 - 12 AWG Order no.: 777301, 777302
2 core, same cross section, flexible:	
with crimp connectors, without insulating sleeve	0.25 - 1.00 mm ² , 24 - 16 AWG Order no.: 777301, 777302
without crimp connectors or with TWIN crimp connectors	0.20 - 1.50 mm², 24 - 16 AWG Order no.: 777301, 777302
Torque setting with screw terminals	0.50 Nm Order no.: 777301, 777302
Cross section of external conductors with spring-loaded terminals: Flexible with/without crimp connectors	0.20 - 1.50 mm² , 24 - 16 AWG Order no.: 787301, 787302
Spring-loaded terminals: Terminal points per connection	2 Order no.: 787301, 787302
Stripping length	8 mm Order no.: 787301, 787302
Dimensions	
Height	101.0 mm Order no.: 787301, 787302
	94.0 mm Order no.: 777301, 777302
Width	22.5 mm
Depth	121.0 mm
Weight	190 g Order no.: 777301, 787301
	205 g Order no.: 787302
	210 g Order no.: 777302

The standards current on 2009-04 apply.

Conventional thermal current			
Number of contacts	I _{th} (A) at U _B DC	I _{th} (A) at U _B AC	
1	6.00 A Order no.: 777302, 787302 8.00 A Order no.: 777301, 787301	6.00 A	
2	6.00 A	4.00 A Order no.: 777301, 787301 6.00 A Order no.: 777302, 787302	
3	4.50 A Order no.: 777302, 787302 5.00 A Order no.: 777301, 787301	3.50 A Order no.: 777301, 787301 4.50 A Order no.: 777302, 787302	

Order reference				
Туре	Features		Terminals	Order no.
PNOZ X2.8P C	24 VAC	24 VDC	Spring-loaded terminals	787 301
PNOZ X2.8P	24 VAC	24 VDC	Screw terminals	777 301
PNOZ X2.8P C	24 - 240 VAC	24 - 240 VDC	Spring-loaded terminals	787 302
PNOZ X2.8P	24 - 240 VAC	24 - 240 VDC	Screw terminals	777 302