

Up to PL e of EN ISO 13849-1 P2HZ X3

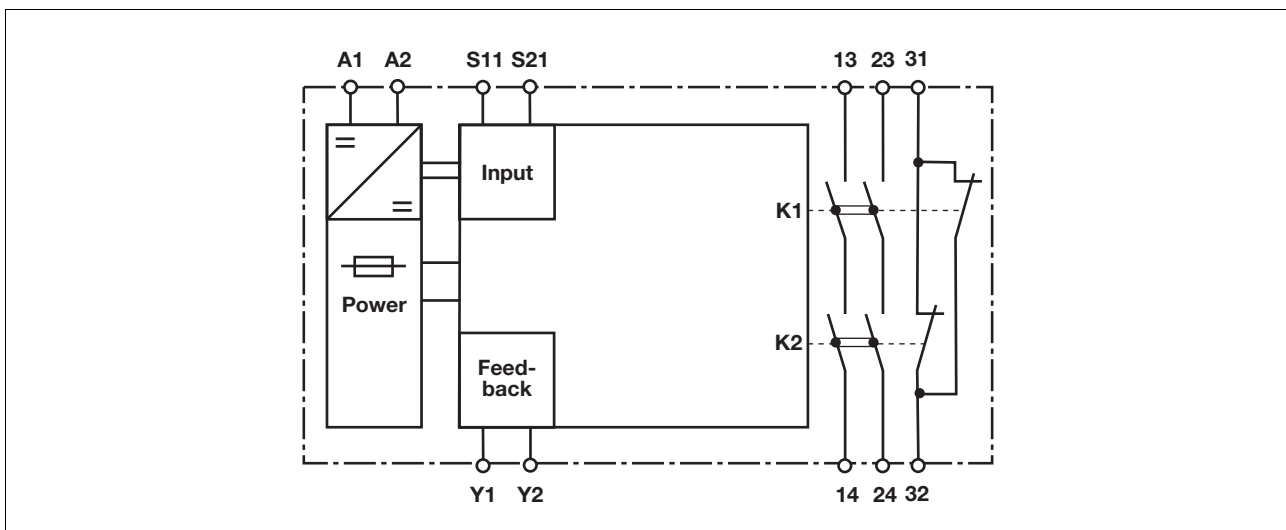


Two-hand control unit for press controllers and safety circuits

Approvals

	P2HZ X3
	◆
	◆
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Block diagram



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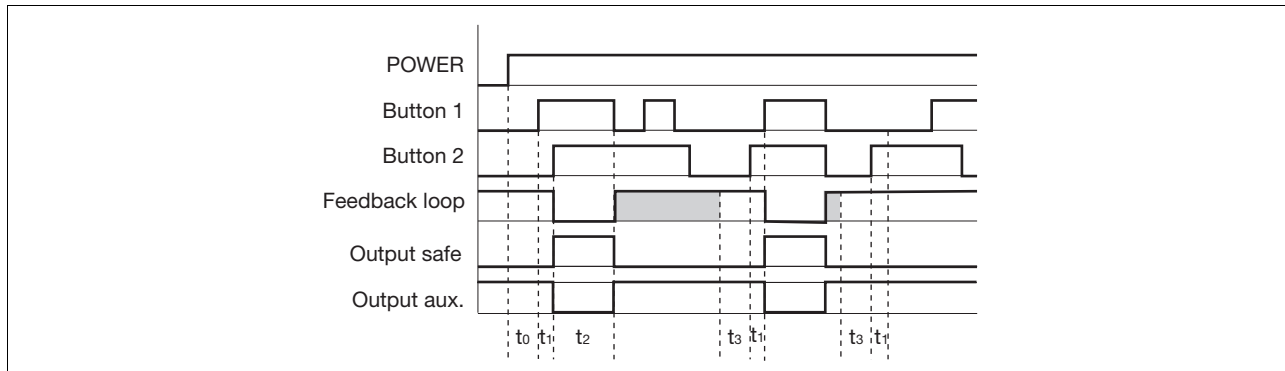
Function description

- The two-hand control relay must be activated by simultaneously pressing two buttons within **500 ms**. If

one or both of the buttons are released, the unit interrupts the control command for the hazardous movement.

- Reactivation: The output relays will not re-energise until both operator elements have been released and then re-operated simultaneously.

Timing diagram



Key

- POWER: Supply voltage
- Button 1/Button 2: Input circuits S11, S21
- Feedback loop: Feedback loop Y1-Y2
- Output safe: Safety outputs 13-14, 23-24
- Output aux: Auxiliary contacts 31-32
- t_0 : Recovery time after power on
- t_1 : Simultaneity, channel 1 and 2
- t_2 : Operating cycle ended through button 1 or 2
- t_3 : Y1-Y2 must be closed before the button is operated (recovery time)
- Shaded area: Status irrelevant

Wiring

Please note:

- Information given in the “Technical details” must be followed.
- Outputs 13-14, 23-24 are safety contacts, output 31-32 is an auxiliary contact (e.g. for display).
- Do **not** use auxiliary contact 31-32 for safety circuits!
- 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_{lmax} = max. overall cable resistance (see technical details)
 R_l / 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.

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Preparing for operation

- ▶ Supply voltage

Supply voltage	AC	DC

- ▶ Input circuit

Input circuit	Single-channel	Dual-channel
Two-hand button with detection of shorts across contacts		

- ▶ Feedback loop

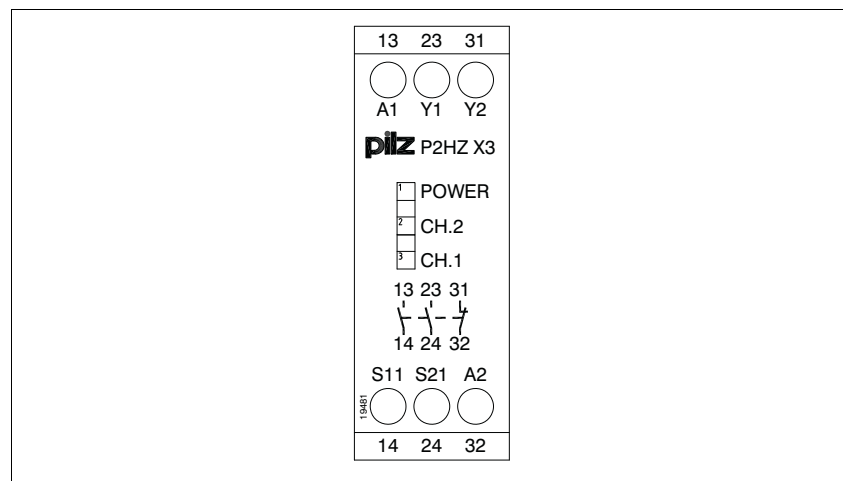
Feedback loop	
Contacts from external contactors	

- ▶ Key

S1/S2 Two-hand button

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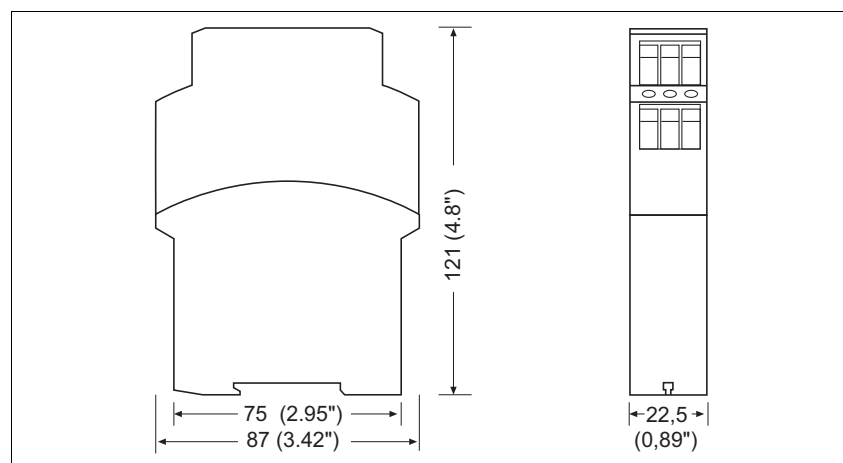
Terminal configuration



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



Notice

The distance of the button connected to the two-hand relay from the nearest danger zone must be large enough that if one of the buttons is released, the dangerous moment is interrupted before the operator can reach into the danger zone (see EN ISO 13855 "The positioning of protective equipment in respect of approach speeds of parts of the human body")

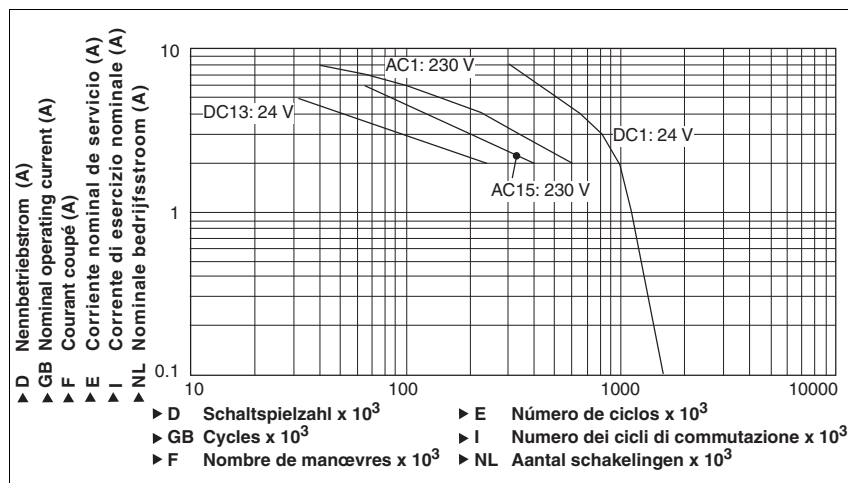
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Notice

This data sheet is only intended for use during configuration. Please refer to the operating manual for installation and operation.

Service life graph

The service life graphs indicate the number of cycles from which failures due to wear must be expected. The wear is mainly caused by the electrical load; the mechanical load is negligible.



Example

- ▶ Inductive load: 2 A
 - ▶ Utilisation category: AC15
 - ▶ Contact service life: 400 000 cycles
- Provided the application requires fewer than 400 000 cycles, the PFH value (see technical details) can be used in the calculation.

To increase the service life, sufficient spark suppression must be provided on all output contacts. With capacitive loads, any power surges that occur must be noted. With contactors, use freewheel diodes for spark suppression.

Technical details

Electrical data

Supply voltage	24 V
Supply voltage U _B DC	24 V
Voltage tolerance	-15 %/+10 %
Power consumption at U _B DC	2.5 W
Residual ripple DC	10 %
Voltage and current at	
Input circuit DC: 24.0 V	
N/O contact	15 mA
N/C contact	20 mA
Feedback loop DC: 24.0 V	30.0 mA
Number of output contacts	
Safety contacts (S) instantaneous:	2
Auxiliary contacts (N/C):	1

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Electrical data

Utilisation category in accordance with **EN 60947-4-1**

Safety contacts: AC1 at **240 V**

I_{min} : **0.01 A**, I_{max} : **5.0 A**

P_{max} : **1250 VA**

Safety contacts: DC1 at **24 V**

I_{min} : **0.01 A**, I_{max} : **5.0 A**

P_{max} : **125 W**

Auxiliary contacts: AC1 at **240 V**

I_{min} : **0.01 A**, I_{max} : **2.5 A**

P_{max} : **600 VA**

Auxiliary contacts: DC1 at **24 V**

I_{min} : **0.01 A**, I_{max} : **2.5 A**

P_{max} : **60 W**

Utilisation category in accordance with **EN 60947-5-1**

Safety contacts: AC15 at **230 V**

I_{max} : **2.5 A**

Safety contacts: DC13 at **24 V** (6 cycles/min)

I_{max} : **1.5 A**

Auxiliary contacts: AC15 at **230 V**

I_{max} : **2.5 A**

Auxiliary contacts: DC13 at **24 V** (6 cycles/min)

I_{max} : **1.5 A**

Conventional thermal current

5.0 A

Contact material

AgSnO₂ + 0.2μ Au

External contact fuse protection ($I_K = 1 \text{ kA}$) to **EN 60947-5-1**

Blow-out fuse, quick

6 A

Safety contacts:

4 A

Auxiliary contacts:

2 A

Blow-out fuse, slow

4 A

Safety contacts:

2 A

Auxiliary contacts:

2 A

Circuit breaker 24 VAC/DC, characteristic B/C

4 A

Safety contacts:

2 A

Auxiliary contacts:

2 A

Max. overall cable resistance R_{max} per input circuit

14 Ohm

Safety-related characteristic data

PL in accordance with **EN ISO 13849-1: 2006**

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**

3.01E-09

SIL in accordance with **IEC 61511**

SIL 3

PFD in accordance with **IEC 61511**

3.24E-06

T_M [year] in accordance with **EN ISO 13849-1: 2006**

20

Times

Delay-on de-energisation (reaction time in accordance with

EN 574)

N/O contact

15 ms

N/C contact

30 ms

Recovery time

250 ms

Simultaneity, channel 1 and 2

500 ms

Environmental data

EMC

EN 60947-5-1, EN 61000-6-2

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

Oversupply category

III

Rated insulation voltage

250 V

Rated impulse withstand voltage

4.00 kV

Ambient temperature

-25 - 55 °C

Storage temperature

-40 - 85 °C

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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	0.20 - 4.00 mm², 24 - 10 AWG
2 core, same cross section, flexible: with crimp connectors, without insulating sleeve	0.20 - 2.50 mm², 24 - 14 AWG
without crimp connectors or with TWIN crimp connectors	0.20 - 2.50 mm², 24 - 14 AWG
Torque setting with screw terminals	0.60 Nm
Dimensions	
Height	87.0 mm
Width	22.5 mm
Depth	121.0 mm
Weight	210 g

No. stands for order number.

It is essential to consider the relay's service life graphs. The relay outputs' safety-related characteristic data is only valid if the values in the service life graphs are met.

The PFH value depends on the switching frequency and the load on the relay output.

If the service life graphs are not accessible, the stated PFH value can be

used irrespective of the switching frequency and the load, as the PFH value already considers the relay's B10d value as well as the failure rates of the other components.

All the units used within a safety function must be considered when calculating the safety characteristic data.

INFORMATION

A safety function's SIL/PL values are **not** identical to the SIL/PL values of the units that are used and may be different. We recommend that you use the PAScal software tool to calculate the safety function's SIL/PL values.

The standards current on **2010-07** apply.

Order reference			
Type	Features	Terminals	Order no.
P2HZ X3	24 VDC	Screw terminals	774 350