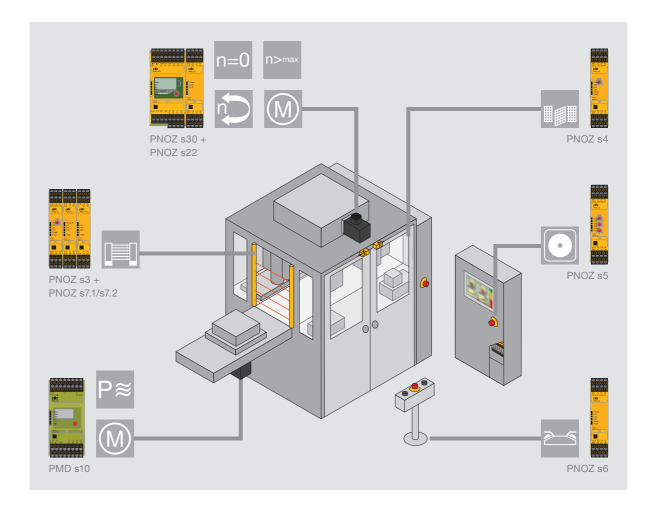
Safety relays PNOZsigma

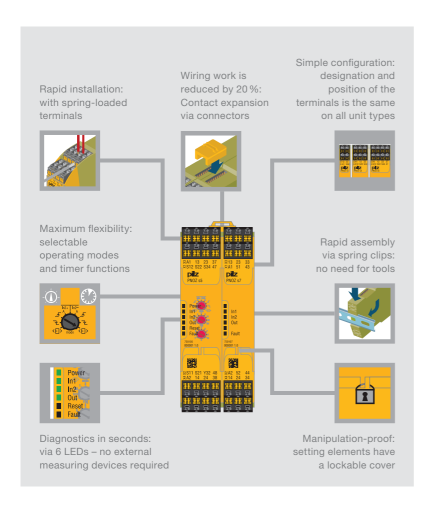
The compact safety relays PNOZsigma combine many years of experience with today's very latest safety technology: you can achieve maximum safety and cost-effectiveness with minimum effort. With particularly narrow housing widths and multifunctionality compressed into each unit, PNOZsigma provides maximum functionality in minimum width. So you can implement safety technology faster, with greater flexibility and therefore more efficiently, while saving space.



Fewer types - suitable for a variety of uses

- ▶ Selectable operating modes and timers enable each unit to be flexible in its application
- ▶ A single unit type monitors different safety functions
- ▶ Your stockholding can be reduced to a few unit types





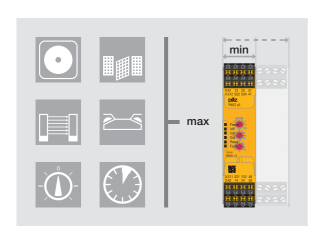
Your benefits at a glance

- Narrower widths save space within the control cabinet, and therefore costs!
- ▶ Reduce wiring costs through push-in technology and expand the number of contacts via connectors
- Rapid commissioning and high availability
- Low logistics costs: few unit types covering many safety functions
- Use the complete solution from Pilz and supplement the PNOZsigma with compatible, approved safety components: from E-STOP pushbuttons to safe sensors such as safety switches and light curtains, through to operator terminals for diagnostics and visualisation

Up to 50 % space saving

- ▶ Widths from 12.5 mm
- ▶ Housing is up to 50 % narrower with the same functionality ¹)
- ▶ Reduced space requirement in the control cabinet saves costs

¹⁾ Compared with standard electromechanical safety relays on the market

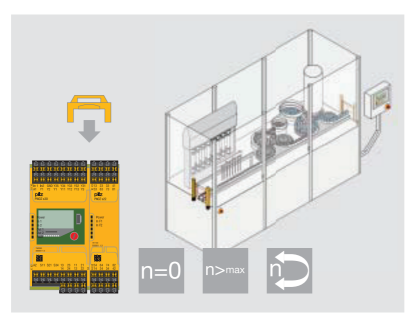


Keep up-to-date on safety relays PNOZsigma:



Online information at www.pilz.com

Convenient speed monitoring



Relay contacts can be multiplied by combining PNOZ s22 and PNOZ s30.

Safe speed monitor PNOZ s30

Convenient speed monitoring – the speed monitor PNOZ s30 provides safe monitoring of standstill, speed, direction of rotation and shear pin breakage. For example, travelling at reduced speed during set-up mode increases operator safety. Productivity is increased, as an unnecessary shutdown is prevented. This all saves costs and protects machinery as well as staff. It also enables you to comply with the requirement of the new Machinery Directive, which states that in the field of drive monitoring, the operating status must be safely monitored and maintained when the drive is brought to a standstill. Typical applications are pleasure parks, balancing machines, high bay racking, centrifuges, filling machines, machining centres, wind turbines.

Keep up-to-date on safety relays PNOZsigma:





Online information at www.pilz.com



Your benefits at a glance

- ▶ Increased productivity and safety for operating personnel
- Productivity is increased by avoiding unnecessary shutdown processes: advance warning is given when a defined warning threshold is reached
- Save time during setup and when units are exchanged, thanks to convenient operation via rotary knob (push and turn)
- Suitable for all common motor feedback systems and proximity switches
- Contact expansion module PNOZ s22: duplication of the relay contacts enables the application's function range to be expanded

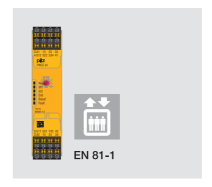
Contact expansion module PNOZ s22 – Twice as good

PNOZ s22 provides two relay functions that can be controlled separately in accordance with PL e of EN ISO 13849-1. Each relay function provides 3 N/O/1 N/C contact. These can be controlled separately, so that the outputs can be assigned different functions, depending on the base unit. Safe separation between the two relay functions enables different potentials to be switched.

PNOZsigma types

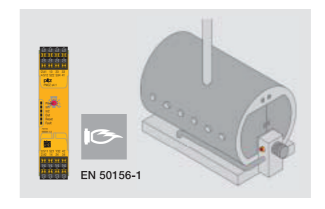
Safety relay PNOZ s4 with approval in accordance with EN 81-1/A3

The "Lifts standard" EN 81-1 defines the safety rules for the "construction and installation of lifts; Part 1: Electric lifts". The PNOZ s4 has this approval and guarantees lift operators and lift manufacturers maximum functionality in minimum width. At a width of 22.5 mm, PNOZ s4 achieves PL e of EN ISO 13849-1 and SIL CL claim 3. The application area of PNOZ s4 extends from passenger lifts and goods/service lifts through to all types of lifting machinery, which are subject to this standard.



Safe firing with PNOZ s4.1

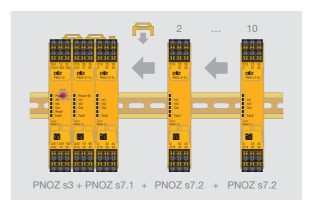
Thanks to three safe, diverse safety contacts, the PNOZ s4.1 is approved for use in burner controls. It is approved in accordance with the standard EN 50156-1 for electrical equipment on furnaces, in particular with regard to the requirements for application design and installation.



Multiple expansion with PNOZ s7.1 and PNOZ s7.2

With a base unit and a PNOZ s7.1, the number of safety contacts can be expanded almost without limit. Up to ten PNOZ s7.2 can be connected to a PNOZ s7.1. If you need more contacts, an additional PNOZ s7.1 can be added to the series. No wiring is involved – just a connector and one simple hand movement.

At just 17.5 mm wide, the PNOZ s7.1 has three safety contacts, while the PNOZ s7.2 has four safety contacts plus one auxiliary contact. They can be combined with other PNOZsigma expansion units at any time.



Rapid contact expansion – it's easy with PNOZsigma!

Selection guide – PNOZsigma

Safety relays PNOZsigma							
Туре	Applicat	ion					Performance Level (PL) – EN ISO 13849-1
				2-5			
PNOZ s1	+	•					С
PNOZ s2	*	*					е
PNOZ s3	+	*	*				е
PNOZ s4	•	•	*				е
PNOZ s4.1	•	*	*				е
PNOZ s5	•	*	*		*		е
PNOZ s6				*		EN 574, Type IIIC	е
PNOZ s6.1				*		EN 574, Type IIIA	С
PNOZ s7	Contact expansion				е		
PNOZ s7.1	Contact	expansion					е
PNOZ s7.2	Contact expansion				е		
PNOZ s8	Contact expansion				С		
PNOZ s9	Contact or safe time	expansion er relay			*		е
PNOZ s10	Contact expansion				е		
PNOZ s11	Contact expansion				е		
PNOZ s22	Contact expansion for PNOZ s30 and PNOZ mm0.1p/mm0.2p				е		

Туре	Application n=0 n>max	Performance Level (PL) – EN ISO 13849-1
PNOZ s30	Speed monitor	е
	* *	

Safety Integrity Leve claim limit in accorda		out contacts			Universal power supply	Housing width in mm
with IEC 62061	Safe	•	Auxiliary	contacts	48 240 VAC/DC	
	\		L T	+		
2	2	-	-	1		12.5
3	3	-	1	1		17.5
3	2	-	-	1		17.5
3	3	-	1	1	*	22.5
3	3	-	1	1	*	22.5
3	2	2	-	1	*	22.5
3	3	-	1	1	*	22.5
1	3	-	1	1	♦	22.5
3	4	-	1	-		17.5
3	3	-	-	-		17.5
3	4	-	1	-		17.5
2	2	=	-	1		12.5
3	-	3	1	-		17.5
3	4	-	1	-		45.0
3	8	-	1	-		45.0
3	2x	3 -	2x1	-		22.5



Safety Integrity Level (SIL) CL – claim limit in accordance with IEC 62061	Output contacts		Universal power supply	Housing width in mm
WITH IEC 02001	Safe	Auxiliary contacts	24 240 VAC/DC	
		と一大		
3	2 -	2 4	*	45.0

Technical documentation on safety relays PNOZsigma:



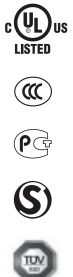
Online information at www.pilz.com

► Technical details – PNOZsigma





Features	Order numbers			
reatures				
	Spring-loaded terminals	Plug-in screw terminals		
▶ Single-channel wiring▶ Manual/automatic reset	751 101	750101		
 Single-channel wiring Monitored reset Manual/automatic reset Safe separation 	751 102	750102		
 Single- and dual-channel wiring Detection of shorts across contacts Monitored reset Manual/automatic reset Start-up testing 	751 103	750103		
 Single- and dual-channel wiring Detection of shorts across contacts Monitored reset Manual/automatic reset Start-up testing Approval to EN 81-1/A3 in accordance with the Lifts Directive 	▶ 24 VDC 751 104 ▶ 48 240 VAC/DC 751 134	▶ 24 VDC 750 104 ▶ 48 240 VAC/DC 750 134		
 Single- and dual-channel wiring Detection of shorts across contacts Monitored reset Manual/automatic reset Start-up testing 3 safe, diverse safety contacts Approved in accordance with the standard EN 50156-1 for electrical equipment for furnaces 	▶ 24 VDC 751 124 ▶ 48 240 VAC/DC 751 154	▶ 24 VDC 750124 ▶ 48 240 VAC/DC 750154		
 Single- and dual-channel wiring Detection of shorts across contacts Monitored reset Manual/automatic reset Start-up testing Timer functions: delay-on de-energisation Time range: 0 300 s 	 ▶ 24 VDC 751 105 ▶ 24 VDC, coated version _ 751 185 ▶ 48 240 VAC/DC 751 135 	▶ 24 VDC 750 105 ▶ 48 240 VAC/DC 750 135		
 Dual-channel wiring Detection of shorts across contacts 	▶ 24 VDC 751 106 ▶ 48 240 VAC/DC 751 136	▶ 24 VDC 750 106 ▶ 48 240 VAC/DC 750 136		
Dual-channel wiringDetection of shorts across contacts	▶ 24 VDC 751 126 ▶ 48 240 VAC/DC 751 156	▶ 24 VDC 750126 ▶ 48 240 VAC/DC 750156		











Technical documentation on safety relays PNOZsigma:



Online information at www.pilz.com

★ Type recommended by Pilz

¹⁾ Height with spring-loaded terminals/plug-in screw terminals

► Technical details – PNOZsigma



Safety relays PNOZsigma				
	Туре	Supply voltage (U _B)	Outputs: Voltage/current/rating	Dimensions (H x W x D) in mm
	★ PNOZ s7	24 VDC	DC1: 24 V/6 A/150 W	102/98 ¹⁾ x 17.5 x 120
PNOZ s7	PNOZ s7.1	24 VDC	DC1: 24 V/6 A/150 W	102/98 ¹⁾ x 17.5 x 120
Ē	PNOZ s7.2	24 VDC	DC1: 24 V/6 A/150 W	102/98 ¹⁾ x 17.5 x 120
1	PNOZ s8	24 VDC	DC1: 24 V/3 A/72 W	102/98 ¹⁾ x 12.5 x 120
PNOZ s8	PNOZ s9	24 VDC	DC1: 24 V/6 A/150 W	100/96 ¹⁾ x 17.5 x 120
	PNOZ s10	24 VDC	DC1: 24 V/12 A/300 W	100/98 ¹⁾ x 45.0 x 120
	PNOZ s11	24 VDC	DC1: 24 V/6 A/150 W	100/98 ¹⁾ x 45.0 x 120
PNOZ s10	PNOZ s22	24 VDC	DC1: 24 V/6 A/150 W	100/98 ¹⁾ x 22.5 x 120
PNOZ s30	PNOZ s30	24 240 VAC/DC	DC1: 24 V/4 A/100 W	100/98 ¹⁾ x 45.0 x 120

Features	Order numbers	
	Spring-loaded terminals	Plug-in screw terminals
▶ Safe separation	751 107	750 107
 Cascading module for connection to PN Safe separation of safety contacts LEDs for input and switch status Can also be used with other safety cont devices, without a PNOZsigma base un one input circuit affects the output relay 	trol it:	750167
Contact expansion module in conjunction with PNOZ s7.1	on 751177	750177
-	751 108	750 108
 Safe separation Timer functions: delay-on energisation, delay-on de-energisation, pulsing, retrig Time range: 0 300 s 	751109 Igerable	750109
▶ Safe separation	751 110	750110
▶ Safe separation	751 111	750 111
 Two safety contacts that can be controlle Contact expansion for the speed monito and the base units PNOZ mm0.1p/mm0 configurable safety relays PNOZmulti Mir 	r PNOZ s30 .2p of the	750132
 Safe monitoring of standstill, speed, direction of rotation and shear pin break Parameters for device functions can be Parameters are entered via rotary knob in conjunction with a monochrome disp Set parameters are saved on a chip car Integrated display shows the set limit values/parameters as well as the curren Tolerances can be freely set for each lim Axis position monitoring is available as an option with the standstill function Advance warning of shutdown when a certain threshold is reached 	freely set (push and turn) lay d t speed	750 330

 $^{\mbox{\tiny 1)}}$ Height with spring-loaded terminals/plug-in screw terminals











Technical documentation on safety relays PNOZsigma:



Online information at www.pilz.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Control Switches category:

Click to view products by Pilz manufacturer:

Other Similar products are found below:

80887-99 80932-99 86855-00 88814-30 89721-12 89804-08 EX0011-1 SSN RL01801 50051857-17 50099156-001-05 51.155R-15200 50058920-26 KMK-PA RAL9005 M16 ACCU-SC/L-3000 PORTAPRO CFPS-73-48M WEL.PT-06 WEL.PT-L8 WEL.PT-K7 WEL.PT-H7 WEL.PT-E9 WEL.PT-B7 WEL.PT-AA9 WEL.PT-AA8 WEL.PT-A8 WEL.PT-A8 WEL.LT-1 WEL.LT-1 WEL.ET-BB WEL.CT5B7 WEL.51361699 RGFRA1903041A1T PLC-60/75 PLC-30/40 PLC-24/30 PLC-40/55 LOC-MIKSER2 8522808 CC-100N V8Y-11Z-Y V8Y-11Z-R V8Y-11Z-0 V8Y-11Z-24R V8Y-11Z-24O V8Y-11Z-230B V8Y-11-230W V8Y-11-230O