

Pilz ECAD-Macos for sensor technology, control technology, drive technology, operator and visualisation systems (order-no. 301997)

2D-macro 3D-macro

Relays for electrical safety

Electronic monitoring relays PMDsrangle

760100 PMD s10 24-240VAC/DC	✓	
760120 PMD s20 24-240VAC/DC	✓	
761100 PMD s10 C 24-240VAC/DC	✓	
761120 PMD s20 C 24-240VAC/DC	✓	

Relays for functional safety

Safety Relays PNOZ X

774148 PZE9 230 VAC 8n/o 1n/c	✓	
774150 PZE9 24VDC 8n/o 1n/c	✓	
774300 PNOZ X1 24 VAC/24VDC	✓	
774303 PNOZ X2 24VACDC 2n/o	✓	
774304 PNOZ X2C 24VAC/DC 2n/o	✓	
774305 PNOZ X2.1C 24VAC/DC 2n/o	✓	
774306 PNOZ X2. 1 24VACDC 2n/o	✓	✓
774310 PNOZ X3 24 VACDC	✓	
774318 PNOZ X3 230VAC/24VDC 3n/o 1n/c	✓	✓
774325 PNOZ X5 24VDC 2n/o	✓	
774326 PNOZ X5 12VDC 2n/o	✓	
774340 P2HZ X1 24VDC 3n/o 1n/c	✓	
774350 P2HZ X3 24VDC 2n/o 1n/c	✓	
774360 P1HZ X1 24VDC 2n/o	✓	
774400 PDZ 24 VDC 2n/o 2n/c	✓	
774438 P2HZ X1 230VAC 3n/o 1n/c	✓	
774500 PNOZ XV2 30/24VDC 2n/o 2n/o t	✓	
774502 PNOZ XV2 3/24VDC 2n/o 2n/o t	✓	
774504 PNOZ XV2 0.5/24VDC 2n/o 2n/o t fix	✓	
774505 PNOZ XV2 3/24VDC 2n/o 2n/o t fix	✓	
774506 PNOZ XV2 10/24VDC 2n/o 2n/o t fix	✓	
774508 PNOZ XV2 300/24VDC 2n/o 2n/o t	✓	
774510 PNOZ XV2.1 30/24VAC/24VDC 2n/o 2n/o t	✓	
774516 PNOZ XV2.1 30/230VAC/24VDC 2n/o 2n/o t	✓	
774520 PNOZ XV2.1 3/24VAC/24VDC 2n/o 2n/o t	✓	
774526 PNOZ XV2.1 3/230VAC/24VDC 2n/o 2n/o t	✓	
774530 PNOZ XV3.1 30/24VDC 3n/o 1n/c 2n/o t	✓	
774532 PNOZ XV3.1 3/24VDC 3n/o 1n/c 2n/o t	✓	
774534 PNOZ XV3.1 0.5/24VDC 3n/o 1n/c 2n/o fix	✓	
774535 PNOZ XV3.1 3/24VDC 3n/o 1n/c 2n/o t fix	✓	
774536 PNOZ XV2.1 0.5/230VAC/24VDC 2n/o 2n/o t fix	✓	
774537 PNOZ XV3.1 10/24VDC 3n/o 1n/c 2n/o t fix	✓	
774538 PNOZ XV3.1 300/24VDC 3n/o 1n/c 2n/o t	✓	
774540 PNOZ XV3 30/24VDC 3n/o 2n/o t	✓	
774542 PNOZ XV3 3/24VDC 3n/o 2n/o t	✓	
774544 PNOZ XV3 0.5/24VDC 3n/o 2n/o t fix	✓	
774545 PNOZ XV3 3/24VDC 3n/o 2n/o t fix	✓	
774546 PNOZ XV2.1 3/230VAC/24VDC 2n/o 2n/o t fix	✓	
774547 PNOZ XV3 10/24VDC 3n/o 2n/o t fix	✓	
774548 PNOZ XV3 300/24VDC 3n/o 2n/o t	✓	
774549 PNOZ X13 24VDC 5n/o 1n/c	✓	
774550 PNOZ XV2.1 30/24-240VACDC 2n/o 2n/o t	✓	
774552 PNOZ XV2.1 3/24-240VACDC 2n/o 2n/o t	✓	
774554 PNOZ XV2.1 0.5/24-240VACDC 2n/o 2n/o fix	✓	

774555 PNOZ XV2.1 3/24-240VACDC 2n/o 2n/o fix	✓
774556 PNOZ XV2.1 10/230VAC/24VDC 2n/o 2n/o t fix	✓
774557 PNOZ XV 2.1 10/24-240VACDC 2n/o 2n/o fix	✓
774558 PNOZ XV2.1 300/24-240VACDC 2n/o 2n/o t	✓
774580 PZE X4V 0,5 / 24VDC 4n/o t fix	✓
774581 PZE X4V 1 / 24 VDC 4n/o t fix	✓
774582 PZE X4V 2 / 24 VDC 4n/o t fix	✓
774583 PZE X4V 3 / 24 VDC 4n/o t fix	✓
774584 PZE X4V 8 / 24 VDC 4n/o t	✓
774585 PZE X4 24VDC 4n/o	✓
774586 PZE X4V 0,7 24VDC 4n/o t	✓
774590 PZE X5V 3 24VDC 5n/o t fix	✓
774593 PZE X5V 3 48VDC 5n/o t fix	✓
774595 PZE X5 24VDC 5n/o	✓
774606 PNOZ X9 230VAC/24VDC 7n/o2n/c	✓
774609 PNOZ X9 24VAC/DC 7n/o2n/c	✓
774610 PNOZ XV3.1 30/24-240VACDC 3n/o 1/c 2n/o t	✓
774612 PNOZ XV3.1 3/24-240VACDC 3n/o 1n/c 2n/o t	✓
774614 PNOZ XV3.1 0.5/24-240VACDC 3n/o 1n/c 2n/o fix	✓
774615 PNOZ XV3.1 10/24-240VACDC 3n/o 1n/c 2n/o fix	✓
774617 PNOZ XV3.1 10/24-240VACDC 3n/o 1n/c 2n/o fix	✓
774618 PNOZ XV3.1 300/24-240VACDC 3n/o 1n/c 2n/o t	✓
774706 PNOZ X10 230VAC 6S 4Ö 3LED	✓
774709 PNOZ X10 24VDC 6S 4Ö 3LED	✓
774716 PNOZ X10 230VAC 6N/O 4N/C 6LED	✓
774719 PNOZ X10 24VDC 6N/O 4N/C 6LED	✓
774730 PNOZ X4 24VDC 3n/o 1n/c	✓
774738 PNOZ X4 230VAC 3n/o 1n/c	✓
774726 PNOZ X6 230-240 VAC 3n/o	✓
774729 PNOZ X6 24VAC/DC	✓
774746 PNOZ X10.1 230VAC 6n/o 4n/c 6LED	✓
774749 PNOZ X10.1 24VDC 6n/o 4n/c 6LED	✓
775507 PU3Z UB 230VDC/UM 110-600VAC	✓
775510 PU3Z UB 24VDC/UM 110-600VAC	✓
777056 PNOZ X7P 230VAC	✓
777059 PNOZ X7P 24VAC/DC	✓
777070 PNOZ 16SP 24VAC/DC 2n/o 1so	✓
777071 PNOZ 16SP 24VDC/42VAC	✓
777072 PNOZ 16SP 24VDC/48VAC	✓
777073 PNOZ 16SP 24VDC/110VAC	✓
777074 PNOZ 16SP 24VDC/115VAC	✓
777075 PNOZ 16SP 24VDC/120VAC	✓
777076 PNOZ 16SP 230VAC/24VDC 2n/o 1so	✓
777077 PNOZ 16SP 24VDC/240VAC	✓
777080 PNOZ X11P 24VAC/DC	✓
777086 PNOZ X11P 230 VAC	✓
777100 PNOZ X1P 24VDC	✓
777140 PZE 9P 24VAC/DC 8n/o 1n/c	✓
777148 PZE 9P 230VAC 8n/o 1n/c	✓
777150 PZE X5P 24VDC 5n/o 2s/o	✓
777300 PNOZ X2.9P 24VDC 3n/o 1n/c	✓
777301 PNOZ X2.8P 3n/o 1n/c 24 VDC	✓
777302 PNOZ X2.8P 24-240VAC/DC	✓
777303 PNOZ X2P 24VAC/DC 2n/o	✓
777304 PNOZ X2.3P 24VAC/DC 3n/o	✓
777305 PNOZ X2.7P 3n/o 1n/c 24 VDC	✓
777306 PNOZ X2.7P 24-240VAC/DC	✓

777307 PNOZ X2P 48-240 VAC/DC 2n/o	✓
777308 PNOZ X2.5P 24VDC	✓
777310 PNOZ X3P 24VDC 3n/o 1n/c	✓
777313 PNOZ X3P/24-240VAC/DC	✓
777314 PNOZ X3.10P	✓
777330 P2HZ X1P 24VAC	✓
777331 P2HZ X1P 42VAC	✓
777332 P2HZ X1P 48VAC	✓
777340 P2HZ X1P 24VDC 3n/o 1n/c	✓
777341 P2HZ X1.10P	✓
777354 P2HZ X4P 24VAC 3n/o 1n/c	✓
777355 P2HZ X4P 24VDC 3n/o 1n/c	✓
777434 P2HZ X1P 110VAC	✓
777435 P2HZ X1P 115VAC	✓
777436 P2HZ X1P 120VAC	✓
777438 P2HZ X1P 230VAC 3n/o 1n/c	✓
777439 P2HZ X1P 240VAC	✓
777500 PNOZ XV2P 30/24VDC 2n/o 2n/ot	✓
777502 PNOZ XV2P 3/24 VDC 2n/o 2n/ot	✓
777503 PNOZ XV2P 1/24VDC 2n/o 2n/ot fix	✓
777504 PNOZ XV2P 0.5/24VDC 2n/o 2n/ot fix	✓
777507 PNOZ XV2P 10/24VDC 2n/o 2n/ot fix	✓
777510 PNOZ XV3P 30/24VDC 3n/o 2n/o t	✓
777511 PNOZ XV3.3P 24VDC	✓
777512 PNOZ XV3P 3/24VDC 3n/o 2n/o t	✓
777514 PNOZ XV3P 0.5/24VDC 3n/o 2n/o t fix	✓
777515 PNOZ XV3P 3/24VDC 3n/o 2n/o t fix	✓
777517 PNOZ XV3P 10/24VDC 3n/o 2n/o t fix	✓
777518 PNOZ XV3P 300/24VDC 3n/o 2n/o t	✓
777520 PNOZ XV3.1P 30/24VDC 3n/o 1n/c 2n/o t	✓
777522 PNOZ XV3.1P 3/24VDC 3n/o 1n/c 2n/o t	✓
777524 PNOZ XV3.1P 0.5/24VDC 3n/o 1n/c 2n/o fix	✓
777525 PNOZ XV3.1P 3/24VDC 3n/o 1n/c 2n/o t fix	✓
777527 PNOZ XV3.1P 10/24VDC 3n/o 1n/c 2n/o t fix	✓
777528 PNOZ XV3.1P 300/24VDC 3n/o 1n/c 2n/o t	✓
777530 PNOZ XV3.1P 24-240VAC/DC	✓
777532 PNOZ XV3.1P 24-240VAC/DC	✓
777537 PNOZ XV3.1P 10/24-240VACDC 3n/o 1n/c 2n/o fix	✓
777538 PNOZ XV3.1P 300/24-240VACDC 3n/o 1n/c 2n/o	✓
777540 PNOZ XV2.1P 30/24-240VACDC 2n/o 2n/o t	✓
777542 PNOZ XV2.1P 3/24-240VACDC 2n/o 2n/o t	✓
777544 PNOZ XV2.1P 0.5/24-240VACDC 2n/o 2n/o fix	✓
777545 PNOZ XV2.1P 3/ 24-240 VACDC 2n/o 2n/o fix	✓
777547 PNOZ XV 2.1P10/24-240VACDC 2n/o 2n/o fox	✓
777548 PNOZ XV2.1P 300/24-240VACDC 2n/o 2n/o t	✓
777580 PZE X4VP 0,5 24VDC 4n/o t fix	✓
777581 PZE X4VP 1 24VDC 4n/o t fix	✓
777582 PZE X4VP 2 24VDC 4n/o t fix	✓
777583 PZE X4VP 3 24VDC 4n/o t fix	✓
777584 PZE X4VP8 24VDC	✓
777585 PZE X4P 24VDC 4n/o	✓
777586 PZE X4VP4 24VDC	✓
777587 PZE X4.1P 24VDC 4n/o	✓
777588 PZE X4.1P 24-240VAC/DC 4n/o	✓
777600 PNOZ X2.1VP 0.5/ 24VDC 1s/o 2n/ot fix	✓
777601 PNOZ XV1P/24VDC 3s	✓
777602 PNOZ XV1P/24VDC 30s	✓

777606 PNOZ X9P 24VDC, 100-	✓
777608 PNOZ X9P 230VAC 7n/o 2n/c	✓
777609 PNOZ X9P 24VAC/DC 7n/o 2n/c	✓
777750 PNOZ X10.11P	✓
777760 PNOZ X8P 24VDC 3n/o 2n/c	✓
777764 PNOZ X8P 110VAC	✓
777765 PNOZ X8P 115VAC	✓
777766 PNOZ X8P 120VAC	✓
777768 PNOZ X8P 230VAC 3n/o 2n/c	✓
777770 PNOZ X8P 24VAC	✓
777949 PSWZ X1P 24-240VAC/DC	✓
777950 PSWZ X1P 3V/24-240VAC/DC	✓
778010 PMUT X1P/24VDC	✓
787053 PNOZ X7P C 110-120VAC 2n/o	✓
787056 PNOZ X7P C 230-240VAC 2n/o	✓
787059 PNOZ X7P C 24VAC/DC 2n/o	✓
787070 PNOZ 16SP C 24VAC 24VDC 2n/o	✓
787071 PNOZ 16SP C 42VAC 24VDC 2n/o	✓
787072 PNOZ 16SP C 48VAC 24VDC 2n/o	✓
787073 PNOZ 16SP C 110VAC 24VDC 2n/o	✓
787074 PNOZ 16SP C 115VAC 24VDC 2n/o	✓
787075 PNOZ 16SP C 120VAC 24VDC 2n/o	✓
787076 PNOZ 16SP C 230VAC 24VDC 2n/o	✓
787077 PNOZ 16SP C 240VAC 24VDC 2n/o	✓
787080 PNOZ X11P C 24VAC 24VDC 7n/o 1n/c 2so	✓
787083 PNOZ X11P C 110-120VAC 7n/o 1n/c 2so	✓
787086 PNOZ X11P C 230-240VAC 7n/o 1n/c 2so	✓
787100 PNOZ X1P C 24VDC 3n/o 1n/c	✓
787140 PZE 9P C 24VACDC 8n/o 1n/c	✓
787148 PZE 9P C 24VACDC 100-240VACDC 8n/o 1n/c	✓
787150 PZE X5P C 24VDC 5n/o 2so	✓
787300 PNOZ X2.9P C 24VDC 3n/o 1n/c	✓
787301 PNOZ X2.8P C 24VACDC 3n/o 1n/c	✓
787302 PNOZ X2.8P C 24-240VAC/DC 3n/o 1n/c	✓
787303 PNOZ X2P C 24VACDC 2n/o	✓
787304 PNOZ X2.3P C 24VACDC 3n/o	✓
787305 PNOZ X2.7P C 24VACDC 3n/o 1n/c	✓
787306 PNOZ X2.7P C 24-240VAC/DC 3n/o 1n/c	✓
787307 PNOZ X2.7P C 24-240VAC/DC 3n/o 1n/c	✓
787308 PNOZ X2.5P C 24VDC 2n/o 1so	✓
787310 PNOZ X3P C 24VDC 24VAC 3n/o 1n/c 1so	✓
787313 PNOZ X3P C 24-240VACDC 3n/o 1n/c 1so	✓
787314 PNOZ X3.10P C 24VACDC 3n/o 1n/c 1so	✓
787330 P2HZ X1P C 24VAC 3n/o 1n/c 2so	✓
787331 P2HZ X1P C 42VAC 3n/o 1n/c 2so	✓
787332 P2HZ X1P C 48VAC 3n/o 1n/c 2so	✓
787340 P2HZ X1P C 24VDC 3n/o 1n/c 2so	✓
787341 P2HZ X1.10P C 24VDC 3n/o 1n/c 2so	✓
787354 P2HZ X4P C 24VAC 3n/o 1n/c	✓
787355 P2HZ X4P C 24VDC 3n/o 1n/c	✓
787434 P2HZ X1P C 110VAC 3n/o 1n/c 2so	✓
787435 P2HZ X1P C 115VAC 3n/o 1n/c 2so	✓
787436 P2HZ X1P C 120VAC 3n/o 1n/c 2so	✓
787438 P2HZ X1P C 230VAC 3n/o 1n/c 2so	✓
787439 P2HZ X1P C 240VAC 3n/o 1n/c 2so	✓
787500 PNOZ XV2P C 30/24VDC 2n/o 2n/o t	✓
787502 PNOZ XV2P C 3/24VDC 2n/o 2n/o t	✓

787503	PNOZ XV2P C 1/24VDC 2n/o 2n/o fix	✓
787504	PNOZ XV2P C 0.5/24VDC 2n/o 2n/o fix	✓
787510	PNOZ XV3P C 30/24 VDC 3n/o 2n/o t	✓
787511	PNOZ XV3.3P C 30/24VDC 3n/o 2n/o t	✓
787512	PNOZ XV3P C 3/24 VDC 3n/o 2n/o t	✓
787518	PNOZ XV3P C 300/24VDC 3n/o 2n/o t	✓
787520	PNOZ XV3.1P C 30/24VDC 3n/o 1n/c 2n/o t	✓
787522	PNOZ XV3.1P C 3/24VDC 3n/o 1n/c 2n/o t	✓
787528	PNOZ XV3.1P C 300/24VDC 3n/o 1n/c 2n/o t	✓
787530	PNOZ XV3.1P C 30/24-240VACDC 3no 1nc 2no	✓
787532	PNOZ XV3.1P C 3/24-240VACDC 3no 1nc 2no	✓
787538	PNOZ XV3.1P C300/24-240VACDC 3no 1nc 2no	✓
787540	PNOZ XV2.1P C 30/24-240VACDC 2n/o 2n/o t	✓
787542	PNOZ XV2.1P C 3/24-240VACDC 2n/o 2n/o t	✓
787548	PNOZ XV2.1P C 300/24-240VACDC 2n/o 2n/o	✓
787580	PZE X4VP C 0,5/24VDC 4n/o fix	✓
787581	PZE X4VP C 1/24VDC 4n/o fix	✓
787582	PZE X4VP C 2/24VDC 4n/o fix	✓
787583	PZE X4VP C 3/24VDC 4n/o fix	✓
787584	PZE X4VP8 C 24VDC 4n/o	✓
787585	PZE X4P C 24VDC 4n/o	✓
787586	PZE X4VP4 C 24VDC 4n/o	✓
787587	PZE X4.1P 24VDC 4n/o	✓
787588	PZE X4.1P 24-240VAC/DC 4n/o	✓
787600	PNOZ X2.1VP C 0.75/24VDC 1so 2n/o fix	✓
787601	PNOZ XV1P C 3/24VDC 2n/o 1n/o t	✓
787602	PNOZ XV1P C 30/24VDC 2n/o 1n/o t	✓
787606	PNOZ X9P C 24VDC 100-240VACDC 7no 2nc2so	✓
787609	PNOZ X9P C 24VDC 7n/o 2n/c 2so	✓
787750	PNOZ X10.11P C 24VDC 6n/o 4n/c 6LED	✓
787760	PNOZ X8P C 24 VDC 3n/o 2n/c 2so	✓
787764	PNOZ X8P C 110VAC 3n/o 2n/c 2so	✓
787765	PNOZ X8P C 115VAC 3n/o 2n/c 2so	✓
787766	PNOZ X8P C 120VAC 3n/o 2n/c 2so	✓
787768	PNOZ X8P C 230VAC 3n/o 2n/c 2so	✓
787770	PNOZ X8P C 24VAC 3n/o 2n/c 2so	✓
787949	PSWZ X1P C 0,5V/24-240VACDC 2n/o 1n/c2so	✓
787950	PSWZ X1P C 3V/24-240VACDC 2n/o 1n/c2so	✓

Safety relays PNOZsigma

750101	PNOZ s1 24VDC 2n/o	✓	✓
750102	PNOZ s2 24VDC 3n/o 1n/c	✓	✓
750103	PNOZ s3 24VDC 2n/o	✓	✓
750104	PNOZ s4 24VDC 3n/o 1n/c	✓	✓
750134	PNOZ s4 48-240VAC/DC 3n/o 1n/c	✓	✓
750105	PNOZ s5 24VDC 2n/o 2n/o t	✓	✓
750135	PNOZ s5 48-240VAC/DC 2n/o 2n/o t	✓	✓
750106	PNOZ s6 24VDC 3n/o 1n/c	✓	✓
750136	PNOZ s6 48-240VAC/DC 3n/o 1n/c	✓	✓
750126	PNOZ s6.1 24VDC 3n/o 1n/c	✓	✓
750156	PNOZ s6.1 48-240VAC/DC 3n/o 1n/c	✓	✓
750107	PNOZ s7 24VDC 4n/o 1n/c	✓	✓
750167	PNOZ s7.1 24VDC 3n/o cascade	✓	
750177	PNOZ s7.2 24VDC 4n/o 1n/c expand	✓	
750108	PNOZ s8 24VDC 2n/o	✓	✓
750109	PNOZ s9 24VDC 3n/o t 1n/c t	✓	✓
750110	PNOZ s10 24VDC 4n/o 1n/c	✓	✓

750111	PNOZ s11 24VDC 8n/o 1n/c	✓	✓
750132	PNOZ s12 24VDC 2x 3n/o 1n/c	✓	
750330	PNOZ s30 24VDC 2n/o 2n/c	✓	
751101	PNOZ s1 C 24VDC 2n/o	✓	✓
751102	PNOZ s2 C 24VDC 3n/o 1n/c	✓	✓
751103	PNOZ s3 C 24VDC 2n/o	✓	✓
751104	PNOZ s4 C 24VDC 3n/o 1n/c	✓	✓
751134	PNOZ s4 C 48-240VAC/DC 3n/o 1n/c	✓	✓
751105	PNOZ s5 C 24VDC 2n/o 2n/o t	✓	✓
751135	PNOZ s5 C 48-240VAC/DC 2n/o 2n/o t	✓	✓
751106	PNOZ s6 C 24VDC 3n/o 1n/c	✓	✓
751136	PNOZ s6 C 48-240VAC/DC 3n/o 1n/c	✓	✓
751126	PNOZ s6.1 C 24VDC 3n/o 1n/c	✓	✓
751156	PNOZ s6.1 C 48-240VAC/DC 3n/o 1n/c	✓	✓
751107	PNOZ s7 C 24VDC 4n/o 1n/c	✓	✓
751167	PNOZ s7.1 C 24VDC 3n/o cascade	✓	
751177	PNOZ s7.2 C 24VDC 4n/o 1n/c expand	✓	
751108	PNOZ s8 C 24VDC 2n/o	✓	✓
751109	PNOZ s9 C 24VDC 3n/o t 1n/c t	✓	✓
751110	PNOZ s10 C 24VDC 4n/o 1n/c	✓	✓
751111	PNOZ s11 C 24VDC 8n/o 1n/c	✓	✓
751132	PNOZ s12 C 24VDC 2x 3n/o 1n/c	✓	
751330	PNOZ s30 C 24VDC 2n/o 2n/c	✓	

Safety relays PNOZpower

773200	PNOZ pps1p	✓
773300	PNOZ p1p	✓
773630	PNOZ po3.1p 8x8A(40A)	✓
773631	PNOZ po3.2p 4x16A(40A)	✓
773632	PNOZ po3.3p 3x16A(40A)	✓
773634	PNOZ po3p 3n/o 1n/c	✓
773900	PNOZ pe1p	✓
773950	PNOZ p1vp 30s	✓
773951	PNOZ p1vp 300s	✓
779125	PNOZ pe2p	✓

Safety relays PNOZelog

774130	PNOZ e1p	✓
774131	PNOZ e1vp 10s	✓
774132	PNOZ e1vp 300s	✓
774133	PNOZ e1.1p	✓
774136	PNOZ e2.1p	✓
774137	PNOZ e3vp 10s	✓
774138	PNOZ e3vp 300s	✓
774139	PNOZ e3.1p	✓
774180	PNOZ e4.1p	✓
774181	PNOZ e4vp 10s	✓
774190	PNOZ e5.11p	✓
774191	PNOZ e5.13p	✓
774197	PNOZ e7p	✓
774198	PNOZ e8.1p	✓
774260	PLID d1	✓
784198	PNOZ e8.1p C	✓
784260	PLID d1 C	✓

NEW
NEW
NEW
NEW

Configurable control systems

Modular safety system PNOZmulti

	772000 PNOZmm0p	✓	
NEW	772001 PNOZmm0.1p	✓	
NEW	772002 PNOZmm0.2p	✓	
NEW	772020 PNOZmml1p	✓	
NEW	772021 PNOZmml2p	✓	
NEW	772030 PNOZmmc1p ETH	✓	
NEW	772031 PNOZmmc2p ser	✓	
	773100 PNOZm1p	✓	
NEW	773103 PNOZm1p ETH	✓	
	773110 PNOZm0p	✓	
NEW	773113 PNOZm0p ETH	✓	
	773120 PNOZm2p	✓	
NEW	773123 PNOZm2p ETH	✓	
	773125 PNOZm3p	✓	
NEW	773126 PNOZm3p ETH	✓	
	773400 PNOZmi1p 8 Input	✓	✓
	773410 PNOZmi2p	✓	
	773500 PNOZmo1p 2so	✓	✓
	773510 PNOZmo3p	✓	✓
	773520 PNOZmo2p 1n/o	✓	✓
	773534 PNOZmo5p	✓	
	773536 PNOZmo4p	✓	✓
	773540 PNOZml1p	✓	
NEW	773600 PDP67 F 8DI ION	✓	
NEW	773602 PNOZml2p	✓	
NEW	773603 PDP67 F 4 code	✓	
	773700 PNOZ mc1p 16so Diagnostic	✓	✓
	773721 PNOZmc3p	✓	✓
	773722 PNOZmc4p	✓	
	773723 PNOZmc5p	✓	
	773724 PNOZmc6p	✓	
	773726 PNOZmc7p	✓	
	773800 PNOZms1p	✓	
	773810 PNOZms2p	✓	
	773812 PNOZma1p	✓	
	773820 PNOZms3p	✓	
	773830 PNOZms4p	✓	
	773850 PNOZmsi1p 25pol. 2,5m	✓	
	773852 PNOZmsi3p 15pol. 2,5m	✓	
	783100 PNOZm1p	✓	
	783400 PNOZmi1p, PNOZmo1p	✓	
	783520 PNOZmo2p	✓	
	783536 PNOZmo4p	✓	
	783700 PNOZmc1p	✓	
	783800 PNOZms1p	✓	
	793100 PNOZm1p	✓	
	793400 PNOZmi1p, PNOZmo1p	✓	
	793520 PNOZmo2p	✓	
	793536 PNOZmo4p	✓	
	793700 PNOZmc1p	✓	
	793800 PNOZms1p	✓	

Safe sensors PSEN**Non-contact, magnetic safety switches**

	502210 PSEN 2.1p-10	✓
	502211 PSEN 2.1p-11	✓

	502230 PSEN 2.1p-30	✓
	502231 PSEN 2.1p-31	✓
	503220 PSEN 2.2p-20	✓
	503221 PSEN 2.2p-21	✓
	504210 PSEN 1.1p-10	✓
	504212 PSEN 1.1p-12	✓
	504220 PSEN 1.1p-20	✓
	504222 PSEN 1.1p-22	✓
	505220 PSEN 1.2p-20	✓
	505222 PSEN 1.2p-22	✓
	506220 PSENma1.3a-20	✓
	506221 PSENma1.3a-22	✓
	506222 PSENma1.3b-20	✓
	506223 PSENma1.3b-22	✓
	506224 PSENma1.3b-23	✓
	506225 PSENma1.3b-25	✓
NEW	506226 PSENma1.3p-20/PSENma1.3-08	✓
NEW	506228 PSENma1.3n-20/PSENma1.3-08	✓
NEW	506236 PSENma1.3p-20/PSENma1.3-12	✓
NEW	506238 PSENma1.3n-20/PSENma1.3-12	✓
	506320 PSENma1.4a-50/PSENma1.4-03	✓
	506322 PSENma1.4a-50/PSENma1.4-10	✓
	506324 PSENma1.4a-51/PSENma1.4-03	✓
	506326 PSENma1.4a-51/PSENma1.4-10	✓
	506332 PSENma1.4p-50/PSENma1.4-03	✓
	506334 PSENma1.4p-50/PSENma1.4-10	✓
	506336 PSENma1.4p-51/PSENma1.4-03	✓
	506338 PSENma1.4n-51/PSENma1.4-10	✓
NEW	506340 PSENma1.4n-50/PSENma1.4-03	✓
NEW	506341 PSENma1.4n-51/PSENma1.4-03	✓
NEW	506342 PSENma1.4n-50/PSENma1.4-10	✓
NEW	506343 PSENma1.4n-51/PSENma1.4-10	✓

Non-contact, coded safety switches

	540000 PSENcs 2.1p/PSENcs 2.1	✓
NEW	540003 PSENcs 1.1n/PSENcs 1.1	✓
NEW	540005 PSENcs 1.13p/PSENcs 1.1	✓
	540100 PSENcs 1.1p/PSENcs 1.1	✓
NEW	540103 PSENcs 2.1n/PSENcs 2.1	✓
NEW	540105 PSENcs 2.13p/PSENcs 2.1	✓
	540200 PSENcs 2.2p/PSENcs 2.1	✓
NEW	540203 PSENcs 2.2n/PSENcs 2.1	✓
	541000 PSENcs 3.1p/PSENcs 3.1	✓
	541001 PSENcs 3.1a	✓
NEW	541002 PSENcs 3.1b/PSENcs 3.1	✓
NEW	541003 PSENcs 3.1n/PSENcs 3.1	✓
NEW	541004 PSENcs 3.1 M12/8-1.5m	✓
NEW	541009 PSENcs 3.1 M12/8-0.2m	✓
	541100 PSENcs 4.1p/PSENcs 4.1	✓
	541101 PSENcs 4.1a	✓
NEW	541102 PSENcs 4.1b/PSENcs 4.1	✓
NEW	541103 PSENcs 4.1n/PSENcs 4.1	✓
NEW	541109 PSENcs 4.1 M12/8-0.2m	✓
	541200 PSENcs 4.2p/PSENcs 4.1	✓
	541201 PSENcs 4.2a	✓
NEW	541202 PSENcs 4.2b/PSENcs 4.1	✓
NEW	541203 PSENcs 4.2n/PSENcs 4.1	✓

NEW

541209 PSENCs 4.2 M12/8-0.2m

Camera-based protection and measuring system PSEnvip

583100 PSEnvip ✓

Light curtains, light barriers PSENopt

630055 PSEN op4F-14-090	✓
630109 PSEN op2H-30-150	✓
630160 PSEN op4H-30-165	✓
630253 PSEN op4B-4-120	✓
630355 PSEN opSB-4F-14-090	✓
630460 PSEN opSB-4H-30-165	✓
630553 PSEN opSB-4B-4-120	✓
630651 PSEN op4H-m-30-030	✓
630688 PSEN op4F-sl-14-120	✓
630720 PSEN op2H-s-30-015/1	✓
630721 PSEN op2H-s-30-030/1	✓
630722 PSEN op2H-s-30-045/1	✓
630723 PSEN op2H-s-30-060/1	✓
630724 PSEN op2H-s-30-075/1	✓
630725 PSEN op2H-s-30-090/1	✓
630726 PSEN op2H-s-30-105/1	✓
630727 PSEN op2H-s-30-120/1	✓
630728 PSEN op2H-s-30-135/1	✓
630729 PSEN op2H-s-30-150/1	✓
630730 PSEN op2H-s-30-165/1	✓
630731 PSEN op2H-s-30-180/1	✓
630740 PSEN op4F-s-14-015/1	✓
630741 PSEN op4F-s-14-030/1	✓
630742 PSEN op4F-s-14-045/1	✓
630743 PSEN op4F-s-14-060/1	✓
630744 PSEN op4F-s-14-075/1	✓
630745 PSEN op4F-s-14-090/1	✓
630746 PSEN op4F-s-14-105/1	✓
630747 PSEN op4F-s-14-120/1	✓
630748 PSEN op4F-s-14-135/1	✓
630749 PSEN op4F-s-14-150/1	✓
630750 PSEN op4F-s-14-165/1	✓
630751 PSEN op4F-s-14-180/1	✓
630760 PSEN op4H-s-30-015/1	✓
630761 PSEN op4H-s-30-030/1	✓
630762 PSEN op4H-s-30-045/1	✓
630763 PSEN op4H-s-30-060/1	✓
630764 PSEN op4H-s-30-075/1	✓
630765 PSEN op4H-s-30-090/1	✓
630766 PSEN op4H-s-30-105/1	✓
630767 PSEN op4H-s-30-120/1	✓
630768 PSEN op4H-s-30-135/1	✓
630769 PSEN op4H-s-30-150/1	✓
630770 PSEN op4H-s-30-165/1	✓
630771 PSEN op4H-s-30-180/1	✓

Mechanical safety switches

540010 PSEnb1	✓
540020 PSEnb2	✓
540021 PSEnb2.1	✓

NEW	545000 PSEN in1p	✓
NEW	545003 PSEN in1n	✓
	570000 PSENme 1S / 1AS	✓
	570001 PSENme 1S / 1AR	✓
	570002 PSENme 1.1S / 1AS	✓
	570003 PSENme 1.1S / 1AR	✓
	570004 PSENme 1M / 1AS	✓
	570005 PSENme 1M / 1AR	✓
NEW	570010 PSENme 1.3p-S 1.1/1.3AF	✓
NEW	570011 PSENme 1.3p-S 1.1/1.3AS	✓
	570101 PSENme 1AS	✓
	570102 PSENme 1AR	✓
	570200 PSENme 2 / 2AS	✓
	570201 PSENme 2 / 2AR	✓
	570202 PSENme 2.1 / 2AS	✓
	570205 PSENme 2AS	✓
	570206 PSENme 2AR	✓
	570210 PSENme 3 / 2AS	✓
	570211 PSENme 3.01 / 2AS	✓
	570212 PSENme 3 / 2AR	✓
	570220 PSENme 3.1 / 2AS	✓
	570221 PSENme 3.11 / 2AS	✓
	570222 PSENme 3.1 / 2AR	✓
	570230 PSENme 3.2 / 2AS	✓
	570231 PSENme 3.21 / 2AS	✓
	570232 PSENme 3.2 / 2AR	✓
	570240 PSENme 4 / 4AS	✓
	570241 PSENme 4.01 / 4AS	✓
	570245 PSENme 4.1 / 4AS	✓
	570246 PSENme 4.11 / 4AS	✓
	570250 PSENme 4.21 / 4A	✓
	570251 PSENme 4.2 / 4A	✓
	570260 PSENme 4A	✓
	570270 PSENhs1.1p	✓
	570271 PSENhs1.2p	✓
	570700 PSENsg1c-2/1	✓
NEW	570701 PSENsg1c-4/1	✓
NEW	570750 PSENsg1c-5/0	✓

Secure safety gate systems PSENslock

	570500 PSENsl-0.5p 1.1	✓
	570501 PSENsl-0.5p 2.1	✓
	570502 PSENsl-0.5p 2.2	✓
NEW	570503 PSENsl-0.5n 1.1	✓
NEW	570504 PSENsl-0.5n 2.1	✓
NEW	570505 PSENsl-0.5n 2.2	✓
	570550 PSENsl Bracket, Montagewinkel (Flügeltür)	✓
	570551 PSENsl Bracket, Montagewinkel (Schiebetür)	✓
	570600 PSENsl-1.0p 1.1	✓
	570601 PSENsl-1.0p 2.1	✓
	570602 PSENsl-1.0p 2.2	✓
NEW	570603 PSENsl-1.0n 1.1	✓
NEW	570604 PSENsl-1.0n 2.1	✓
NEW	570605 PSENsl-1.0n 2.2	✓

Signal devices

	400620 PITes Set6.1	✓
	400621 PITes Set6.2	✓
	400622 PITes Set6.3	✓
	400623 PITes Set6.4	✓
NEW	401110 PITen1.0p	✓
NEW	401111 PITen1.0c	✓
	620010 PIT si1.1	✓
	620020 PIT si1.2	✓

Operating terminals PMI

	260000 PMI m107 diag	✓
	261000 PMI v309 basic	✓
	261050 PMI v315 basic	✓
	261080 PMI v316 basic	✓
	261100 PMI v326 basic	✓
	261180 PMI v331 basic	✓
	261260 PMI v338 basic	✓
	263080 PMI v416 basic	✓
	263100 PMI v426 basic	✓
	263180 PMI v431 basic	✓
	263260 PMI v438 basic	✓

Programmable safety and control systems PSS

Compact control systems PSScompact

	300100 PSS 3047-3	✓	✓
	300105 PSS 3047-3 DP-S	✓	
	300110 PSS 3047-3 AI	✓	
	300115 PSS 3047-3 AI lp	✓	
	300120 PSS 3047-3 ETH-2	✓	
	300150 PSS SB 3047-3 ETH-2	✓	
	300160 PSS SB 3047-3 DP-S	✓	
	300170 PSS SB 3047-3 AI	✓	
	300180 PSS SB 3047-3 AI lp	✓	
	300200 PSS 3075-3	✓	✓
	300205 PSS 3075-3 DP-S	✓	✓
	300250 PSS SB 3075 ETH-2	✓	
	300255 PSS SB 3075 DP-S	✓	✓

Modular control system PSSmodular PSS 3000 series

	301005 PSS BMP 8	✓
	301051 PSS PS 24	✓
	301064 PSS CPU 3	✓
	301101 PSS DI 2	✓
	301109 PSS DI2O Z	✓
	301111 PSS DOS	✓
	301112 PSS DI2O Z	✓
	301122 PSS DOR	✓
	301151 PSS DP-S	✓
	301155 PSS CANopen	✓
	301160 PSS ETH-2	✓

Modular control system PSSmodular PSS 3100 series

	302006 PSS1 BMP 5/2	✓
	302051 PSS1 PS 24	✓

302064 PSS1 CPU 3	✓
302101 PSS1 DI 2	✓
302109 PSS1 DI2O Z	✓
302112 PSS1 DI2O T	✓
302155 PSS1 CANopen	✓
302160 PSS1 ETH-2	✓

Decentralised I/O system PSSuniversal

312010 PSSu H SB	✓	✓
312015 PSSu H SB IBS E	✓	
312020 PSSu H SB IBS O	✓	
312025 PSSu H SB DP	✓	✓
312030 PSSu H SB DN	✓	
312035 PSSu H SB CAN	✓	
312040 PSSu H F PN	✓	
312041 PSSu H S PN	✓	
312045 PSSu H DP	✓	
312046 PSSu H DN	✓	
312047 PSSu H CAN	✓	
312048 PSSu H IBS E	✓	
312049 PSSu H IBS O	✓	
312060 PSSu H m F DP ETH SD	✓	
312070 PSSu PLC1 FS SN	✓	
312095 PSSu WB S IDN	✓	
312096 PSSu WR S IDN	✓	
312185 PSSu E F PS-P	✓	✓
312190 PSSu E F PS	✓	✓
312191 PSSu E F PS1	✓	✓
312195 PSSu E PD	✓	✓
312197 PSSu E S PD-D	✓	
312200 PSSu E F 4DI	✓	✓
312210 PSSu E F 4DO 0.5	✓	✓
312215 PSSu E F 2DO 2	✓	✓
312220 PSSu E F DI OZ 2	✓	✓
312225 PSSu E F 2DOR 8	✓	✓
312230 PSSu E F BSW	✓	✓
312275 PSSu E F ABS SSI	✓	
312280 PSSu E F INC	✓	
312400 PSSu E S 4DI	✓	✓
312401 PSSu E S 4DI-D	✓	
312405 PSSu E S 4DO 0.5	✓	✓
312406 PSSu E S 4DO 0.5-D	✓	
312410 PSSu E S 2DO 2	✓	✓
312411 PSSu E S 2DO 2-D	✓	
312440 PSSu E S 2AI U	✓	
312445 PSSu E S 4AI U	✓	
312450 PSSu E S 2AI I se	✓	
312460 PSSu E S 2AO U	✓	
312465 PSSu E S 4AO U	✓	
312470 PSSu E S 2AO I	✓	
312485 PSSu E S INC	✓	
312500 PSSu E S 2AI TC	✓	
312510 PSSu E S 2DOR 10	✓	
312511 PSSu E S 2DOR 2	✓	
312590 PSSu E PS-P 5V	✓	
312600 PSSu BP 1/8 S	✓	
312601 PSSu BP 1/8 C	✓	✓

NEW
NEW

312610 PSSu BP-C 1/8 S	✓	
312611 PSSu BP-C 1/8 C	✓	✓
312613 PSSu BP-C 1/8C-J	✓	
312618 PSSu BP 1/12 S	✓	
312619 PSSu BP 1/12 C	✓	
312620 PSSu BP-C 1/12 S	✓	
312621 PSSu BP-C 1/12 C	✓	
312623 PSSu BP-C1 1/12C	✓	
312628 PSSu BP 2/16S	✓	
312629 PSSu BP 2/16C	✓	
312630 PSSu BP-C 2/16 S	✓	
312631 PSSu BP-C 2/16 C	✓	✓
312650 PSSu BS 1/8 S	✓	
312651 PSSu BS 1/8 C	✓	✓
312652 PSSu BS-R 1/8 S	✓	
312653 PSSu BS-R 1/8 C	✓	✓
312654 PSSu BS-R 2/8 S	✓	
312655 PSSu BS-R 2/8 C	✓	✓
312656 PSSu BS 2/8 S	✓	
312657 PSSu BS 2/8 C	✓	✓
314092 PSSu XB F-T	✓	
314093 PSSu XR F-T	✓	

NEW

NEW

PSSnet

380600 PSSnet SLL 5T	✓	
380601 PSSnet SHL 8T MRP	✓	
380602 PSSnet SHL 6T 2FMMS C MRP	✓	
380604 PSSnet SLL 4T 1FMMS C	✓	
380650 PSSnet SHL 6T 2FSMSC MRP	✓	

SafetyBUS p

301071 PSS SB CPU 3	✓	
301120 PSS DI8OZ4	✓	
301131 PSS SB BRIDGE	✓	
301140 PSS SB DI8O8	✓	
301130 PSS SB DI16	✓	
301600 PSS SB 3006-3 DP-S	✓	
301610 PSS SB 3006-3 IBS-S	✓	
301620 PSS SB 3006-3 CN-A	✓	
301630 PSS SB 3006-3 ETH	✓	
301640 PSS SB2 3006-3 ETH-2	✓	
301650 PSS SB 3006-3 ETH DP-S	✓	✓
301660 PSS SB 3006-3 ETH IBS-S	✓	
301670 PSS SB 3006-3 ETH-2 CN-A	✓	
301680 PSS SB2 3006-3 DP-S	✓	
301690 PSS SB2 3006-3 IBS-S	✓	
301700 PSS SB2 3006-3 CN-A	✓	
301710 PSS SB2 3006-3 ETH-2 DP-S	✓	
301720 PSS SB2 3006-3 ETH-2 IBS-S	✓	
301730 PSS SB2 3006-3 ETH-2 CN-A	✓	
301740 PSS SB2 3006-3 ETH-2 DN-S	✓	
301750 PSS SB 3006-3 DN-S	✓	
301760 PSS SB 3006-3 ETH-2 DN-S	✓	
301770 PSS SB2 3006-3 DN-S	✓	
301780 PSS SB 3006-3 ETH-2	✓	✓
301790 PSS SB 3006-3 ETH-2 DP-S	✓	

NEW

301800	PSS SB 3006-3 ETH-2 IBS-S	✓
302071	PSS1 SB CPU 3	✓
311055	PSS SB ROUTER1	✓
311057	PSS SB ACTIVE JUNCTION EXPANSION	✓
311300	PSS67 F 16DI SB	✓

Control systems PMC

NEW	680000	PMCprotego S1	✓
NEW	680002	PMCprotego S2	✓
	4105413	PMCtendo DD4	✓
	8164292	PMCPRIMO 16+	✓
	8168692	PMCprimo Drive 2	✓
	8176054	PMCprimo Drive3.03/11/2, 208...480VAC	✓
	8176004	PMCtendo DD5.03/112, 208...480VAC	✓
NEW	8176100	PMCprotego D.01/000/0, 208...480VAC	✓
NEW	8176101	PMCprotego D.03/000/0, 208...480VAC	✓
NEW	8176102	PMCprotego D.06/000/0, 208...480VAC	✓
NEW	8176103	PMCprotego D.12/000/0, 208...480VAC	✓
NEW	8176104	PMCprotego D.24/000/0, 208...480VAC	✓
NEW	8176423	PMCprotego D.12/000/0/P, 208...480VAC	✓
NEW	8176424	PMCprotego D.24/000/0/P, 208...480VAC	✓