

PR2 Relay Base for: – Industrial DPDT or 4PDT Relays

Universal Modular System

The 27 mm* (1.063 in.) wide PR2 relay base range is a modular system consisting of PR2-B... relay bases, robust REL-IR... electromechanical industrial relays with DPDT and 4PDT contacts, and a comprehensive range of accessories. These include:

- Plug-in input/interference suppression modules
- Relay retaining bracket with labeling field and eject function
- Labels
- Continuous jumpers

Depending on the application, complete coupling relays can be created, which are optimized in terms of cost and function.

Base Versions

The relay bases are available in three versions - the flat 2/2 level PR2-BSC2 type with screw connections, and the "logical" 1/3 level PR2-BSC3 with screw connections and PR2-BSP3 with spring-cage connections. The logical versions have coil and contact connections that are located opposite one another and thus meet the requirements of modern control cabinet concepts with clear isolation of control signals and load.

Robust, Cost-Effective Industrial Relays

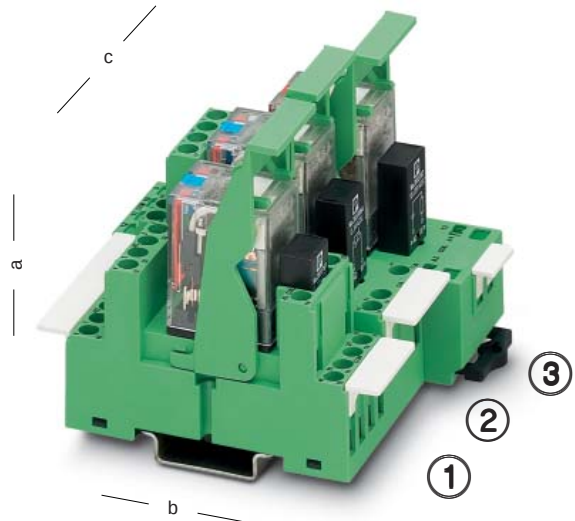
Industrial relays are used in many sectors of industry due to their robust structure, which has 2.6 mm (0.102 in.) flat pins. The main features of the REL/IR... series include the fully automated manufacture of products in conjunction with the high degree of product stability and global availability. The following versions are available:

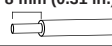
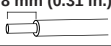
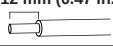
- With two 10 A 2PDT contacts
- With four 5 A 4PDT contacts
- In all popular AC and DC coil voltages

Considerably wider and more expensive miniature contactors can thus be replaced cost-effectively in many applications without adversely affecting machine or system operation. All industrial relays have the following standard features:

- Manual test key (AC coil = red key, DC coil = blue key)
- Mechanical switch setting display
- LED status indicators
- Free-wheeling diode (only DC types)
- Power contacts with solid gold coating (only types with 4PDT contacts)

*) Spring-cage version is 31 mm (1.220 in.) wide



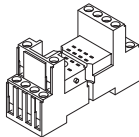
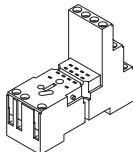
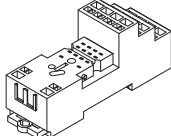
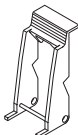
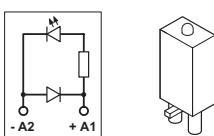
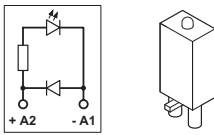
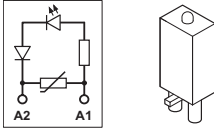
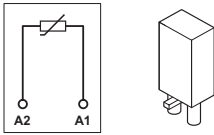
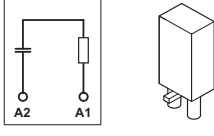
	①	②	③
	PR2-BSC2...	PR2-BSC3...	PR2-BSP3...
Nominal voltage U ¹⁾	300 V AC	300 V AC	300 V AC
Nominal current I ¹⁾	12 A	12 A	10 A
Conductor cross section			
– Solid	2 x 2.5 mm ²	2 x 2.5 mm ²	2 x 1.5 mm ²
– Flexible	2 x 2.5 mm ²	2 x 2.5 mm ²	2 x 1.5 mm ²
American Wire Gauge	2 x 14 AWG	2 x 14 AWG	2 x 16 AWG
Connection type	 M 3	 M 3	 3)
Approvals ²⁾			
Stripping length	8 mm (0.31 in.) 	8 mm (0.31 in.) 	12 mm (0.47 in.) 
Height (a) with retaining bracket: – EL2-P35	84 mm (3.307 in.)	86 mm (3.386 in.)	84 mm (3.307 in.)
Depth (b)	75 mm (2.953 in.)	78.5 mm (3.091 in.)	95 mm (3.740 in.)
Width (c)	27 mm (1.063 in.)	27 mm (1.063 in.)	31 mm (1.220 in.)
Ambient temperature	-25°C...+85°C (-13°F...+185°F)	-25°C...+85°C (-13°F...+185°F)	-25°C...+85°C (-13°F...+185°F)

¹⁾ The maximum electrical data is relay dependent.

²⁾ Details on request.

³⁾ Two spring-cage connections per terminal point.

PR2 Relay Base for Industrial DPDT or 4PDT Relays

Description	Type	Order No.	Pcs. Pkt.
PR2-B relay base , for REL-IR Industrial DPDT or 4PDT Relays, 2/2 level version, screw connections, optional connection of input/interference suppression module, for mounting on  , including MP2 markers, 10 pcs. per pack	PR2-BSC2/4x21	28 33 56 3	10
PR2-B relay base , for REL-IR Industrial DPDT or 4PDT Relays, 1/3 level version, screw connections, optional connection of input/interference suppression module, for mounting on  , including MP2 markers, 10 pcs. per pack	PR2-BSC3/4x21	28 33 57 6	10
PR2-B relay base , for REL-IR Industrial DPDT or 4PDT Relays, 1/3 level version, spring-cage connections, optional connection of input/interference suppression module, for mounting on  , including MP1 markers, 10 pcs. per pack	PR2-BSP3/4x21	28 33 58 9	10
Relay retaining bracket , with eject function and integrated device marking area (8 x 25 mm [0.315 x 0.984 in.]), suitable for PR2 relay base: – For 35 mm (1.378 in.) high industrial relays 	EL2-P35	28 33 59 2	10
Device marker : – Suitable for PR2-BSP, 6 x 15 mm (0.236 x 0.591 in.) marking area – Suitable for PR2-BSC, 9 x 25 mm (0.354 x 0.984 in.) marking area 	MP1 MP2	28 33 63 1 28 33 64 4	10 10
Plug-in module , for mounting on PR1 and PR2, with free-wheeling diode and yellow LED, polarity: A1 +, A2 – Input voltage: – 12 - 24 V DC ±20% – 48 - 60 V DC ±20% – 110 V DC ±20% 	LDP-12-24DC¹⁾ LDP-48-60DC¹⁾ LDP-110DC¹⁾	28 33 65 7 28 33 66 0 28 33 67 3	10 10 10
Plug-in module , for mounting on PR1 and PR2, with free-wheeling diode and yellow LED, polarity: A1 –, A2 + (Japanese standard) Input voltage: – 12 - 24 V DC ±20% – 48 - 60 V DC ±20% – 110 V DC ±20% 	LDM-12-24DC¹⁾ LDM-48-60DC¹⁾ LDM-110DC¹⁾	28 33 68 6 28 33 69 9 28 33 70 9	10 10 10
Plug-in module , for mounting on PR1 and PR2, with varistor and yellow LED, input voltage: – 12 - 24 V AC/DC ±20% – 48 - 60 V AC/DC ±20% – 120 - 230 V AC/110 V DC ±20% 	LV-12-24UC LV-48-60UC LV-120-230AC/110 DC	(30 V varistor) (75 V varistor) (275 V varistor) 28 33 71 2 28 33 72 5 28 33 73 8	10 10 10
Plug-in module , for mounting on PR1 and PR2, with varistor Input voltage: – 12 - 24 V AC/DC ±20% – 48 - 60 V AC/DC ±20% – 120 - 230 V AC/DC ±20% 	V-12-24UC V-48-60UC V-120-230UC	(30 V varistor) (75 V varistor) (275 V varistor) 28 33 86 4 28 33 87 7 28 33 88 0	10 10 10
Plug-in module , for mounting on PR1 and PR2, with RC element Input voltage: – 12 - 24 V AC/DC ±20% – 48 - 60 V AC/DC ±20% – 120 - 230 V AC/DC ±20% 	RC-12-24UC RC-48-60UC RC-120-230UC	(220 nF/100 Ω) (220 nF/220 Ω) (100 nF/470 Ω) 28 33 74 1 28 33 75 4 28 33 76 7	10 10 10
Wire jumper , 50-pos., can be separated, maximum jumpering distance of 60 mm (2.36 in.), 0.5 mm ² (20 AWG), insulation: – Blue – Black – Gray 	DB 50-90 BU DB 50-90 BK DB 50-90 GY	28 21 18 0 28 20 91 6 28 20 92 9	1 1 1

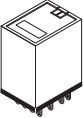
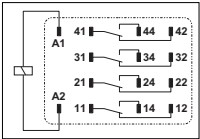
¹⁾Might not be required, as LED and free-wheeling diode are already integrated in the REL-IR/LD... relays.

Plug-In Industrial Relays With DPDT Contacts, Suitable for PR2 Relay Base

Description		Type	Order No.	Pcs. Pkt.
Plug-in industrial relays¹⁾ with power contacts, DPDT contacts , test key, status LED, free-wheeling diode, mechanical switch setting display, polarity: A1 +, A2 – Coil voltage: – 12 V DC – 24 V DC – 48 V DC – 110 V DC		REL-IR/LDP-12DC/2x21 REL-IR/LDP-24DC/2x21 REL-IR/LDP-48DC/2x21 REL-IR/LDP-110DC/2x21	28 34 01 2 28 34 02 5 28 34 03 8 28 34 04 1	10 10 10 10
Plug-in industrial relays¹⁾ with power contacts, DPDT contacts , test key, status LED, free-wheeling diode, mechanical switch setting display, polarity: A1 –, A2 + (Japanese standard) Coil voltage: – 12 V DC – 24 V DC – 48 V DC – 110 V DC		REL-IR/LDM-12DC/2x21 REL-IR/LDM-24DC/2x21 REL-IR/LDM-48DC/2x21 REL-IR/LDM-110DC/2x21	28 34 15 1 28 34 16 4 28 34 17 7 28 34 18 0	10 10 10 10
Plug-in industrial relays¹⁾ with power contacts, DPDT contacts , test key, status LED, mechanical switch setting display Coil voltage: – 24 V AC – 120 V AC – 230 V AC		REL-IR/L-24AC/2x21 REL-IR/L-120AC/2x21 REL-IR/L-230AC/2x21	28 34 05 4 28 34 06 7 28 34 07 0	10 10 10
Technical Data				
Coil Side DC Coils Nominal input voltage U_N Permissible range (with reference to U_N) Typical input current at U_N Typical response time at U_N Typical release time at U_N DC coil resistance at 20°C (68°F)		12 V DC 24 V DC 48 V DC 110 V DC See diagram on page 5 75 mA 38 mA 19 mA 10 mA 13 ms 13 ms 13 ms 13 ms 5 ms 5 ms 5 ms 5 ms 160 Ω ±15% 630 Ω ±15% 2560 Ω ±15% 11100 Ω ±15%		
Coil Side AC Coils (50 Hz/60 Hz) Nominal input voltage U_N Permissible range (with reference to U_N) Typical input current at U_N (50 Hz/60 Hz) Typical response time at U_N (depending on phase relation) Typical release time at U_N (depending on phase relation) DC coil resistance at 20°C (68°F)		24 V AC 120 V AC 230 V AC See diagram on page 5 54 mA/46 mA 11 mA/9 mA 5 mA/4 mA 4 - 10 ms 4 - 10 ms 4 - 10 ms 3 - 12 ms 3 - 12 ms 3 - 12 ms 180 Ω ±15% 4430 Ω ±15% 18790 Ω ±15%		
Contact Side Contact type Contact material Maximum switching voltage Minimum switching voltage Limiting continuous current Maximum inrush current Minimum switching current Maximum shutdown power (ohmic load) Minimum switching power		REL-IR...2x21 Single contact, 2 PDT contacts Ag 250 V AC/125 V DC 5 V 10 A 20 A (15 ms) 1 mA 2500 VA For additional data, see diagram on page 5 5 mW		
General Data Test voltage: Winding/contact Contact/contact Ambient temperature Nominal operating mode Mechanical service life Electrical service life Standards/specifications Approvals Mounting position/mounting		2 kV, 50 Hz, 1 minute 2 kV, 50 Hz, 1 minute -55°C to +70°C (-67°F to +158°F) 100% ED 5 x 10 ⁷ cycles See diagram on page 5 IEC 60 664/IEC 60 664 A/DIN VDE 0110, degree of pollution 2, Surge Voltage Category II UL; CSA; VDE Any/can be mounted without spacing		

¹⁾Further voltage versions, lockable test key, etc. on request.

Plug-In Industrial Relays With 4PDT Contacts, Suitable for PR2 Relay Base

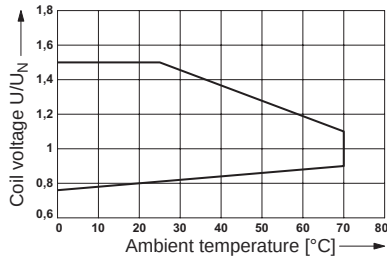
Description		Type	Order No.	Pcs. Pkt.
Plug-in industrial relays¹⁾ with power contacts and solid gold coating, 4PDT contacts , test key, status LED, free-wheeling diode, mechanical switch setting display, polarity: A1 +, A2 – Coil voltage: – 12 V DC – 24 V DC – 48 V DC – 110 V DC				
Plug-in industrial relays¹⁾ with power contacts and solid gold coating, 4PDT contacts , test key, status LED, free-wheeling diode, mechanical switch setting display, polarity: A1 –, A2 + (Japanese standard) Coil voltage: – 12 V DC – 24 V DC – 48 V DC – 110 V DC				
Plug-in industrial relays¹⁾ with power contacts and solid gold coating, 4PDT contacts , test key, status LED, mechanical switch setting display Coil voltage: – 24 V AC – 120 V AC – 230 V AC				
  Representation without LED and free-wheeling diode.		REL-IR/LDP-12DC/4x21AU REL-IR/LDP-24DC/4x21AU REL-IR/LDP-48DC/4x21AU REL-IR/LDP-110DC/4x21AU	28 34 08 3 28 34 09 6 28 34 10 6 28 34 11 9	10 10 10 10
		REL-IR/LDM-12DC/4x21AU REL-IR/LDM-24DC/4x21AU REL-IR/LDM-48DC/4x21AU REL-IR/LDM-110DC/4x21AU	28 34 19 3 28 34 20 3 28 34 21 6 28 34 22 9	10 10 10 10
		REL-IR/L-24AC/4x21AU REL-IR/L-120AC/4x21AU REL-IR/L-230AC/4x21AU	28 34 12 2 28 34 13 5 28 34 14 8	10 10 10
Technical Data				
Coil Side DC Coils				
Nominal input voltage U_N		12 V DC	24 V DC	48 V DC
Permissible range (with reference to U_N)		See diagram on page 5		
Typical input current at U_N		75 mA	38 mA	19 mA
Typical response time at U_N		13 ms	13 ms	13 ms
Typical release time at U_N		5 ms	5 ms	5 ms
DC coil resistance at 20°C (68°F)		160 Ω ±15%	630 Ω ±15%	2560 Ω ±15%
				11100 Ω ±15%
Coil Side AC Coils (50 Hz/60 Hz)				
Nominal input voltage U_N		24 V AC	120 V AC	230 V AC
Permissible range (with reference to U_N)		See diagram on page 5		
Typical input current at U_N (50 Hz/60 Hz)		54 mA/46 mA	11 mA/9 mA	5 mA/4 mA
Typical response time at U_N (depending on phase relation)		4 - 10 ms	4 - 10 ms	4 - 10 ms
Typical release time at U_N (depending on phase relation)		3 - 12 ms	3 - 12 ms	3 - 12 ms
DC coil resistance at 20°C (68°F)		180 Ω ±15%	4430 Ω ±15%	18790 Ω ±15%
Contact Side				
Contact type		REL-IR...4x21AU		
Contact material		Single contact, 4 PDT contacts		
Maximum switching voltage		AgNi + 3 μ Au		
Minimum switching voltage		250 V AC/125 V DC		
Limiting continuous current		1 V		
Maximum inrush current		5 A		
Minimum switching current		12 A (15 ms)		
Maximum shutdown power (ohmic load)		1 mA		
		1250 VA		
Minimum switching power		For additional data, see diagram on page 5		
		1 mW		
General Data				
Test voltage:		2 kV, 50 Hz, 1 minute		
Winding/contact		2 kV, 50 Hz, 1 minute		
Contact/contact		-55°C to +70°C (-67°F to +158°F)		
Ambient temperature		100% ED		
Nominal operating mode		5 × 10 ⁷ cycles		
Mechanical service life		See diagram on page 5		
Electrical service life		IEC 60 664/IEC 60 664 A/DIN VDE 0110,		
Standards/specifications		degree of pollution 2, Surge Voltage Category II		
Approvals		UL; CSA; VDE		
Mounting position/mounting		Any/can be mounted without spacing		

¹⁾Further voltage versions, lockable test key, etc. on request.

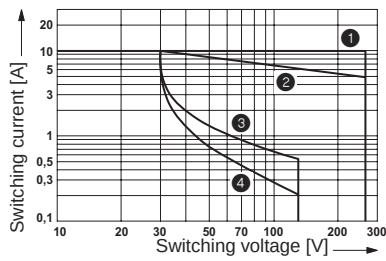
REL-IR...2x21 (DPDT Contacts)

Operating voltage range

$$T_u = T_{\text{coil}}$$

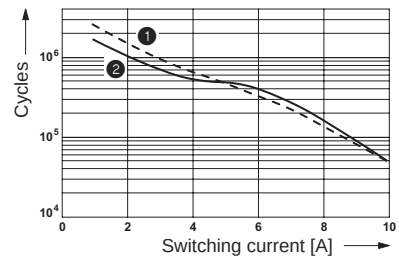


Shutdown power



- ① AC, ohmic load
- ② AC, $\cos \varphi = 0.4$
- ③ DC, ohmic load
- ④ DC, $L/R = 7 \text{ ms}$

Electrical service life

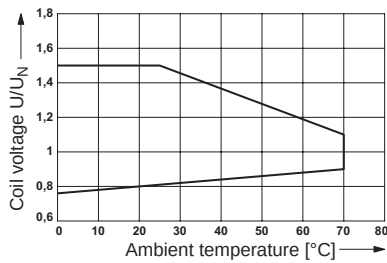


- ① 250 V AC, ohmic load
- ② 30 V DC, ohmic load

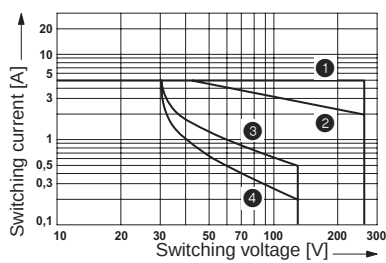
REL-IR...4x21AU (4PDT Contacts)

Operating voltage range

$$T_u = T_{\text{coil}}$$

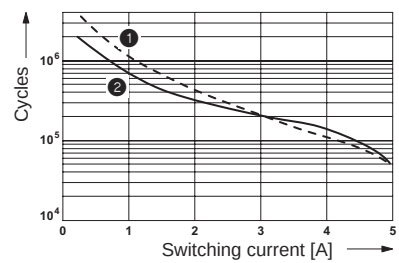


Shutdown power



- ① AC, ohmic load
- ② AC, $\cos \varphi = 0.4$
- ③ DC, ohmic load
- ④ DC, $L/R = 7 \text{ ms}$

Electrical service life



- ① 250 V AC, ohmic load
- ② 30 V DC, ohmic load