Standard Terminal Block Relay



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Standard Terminal Block Relays

Product Description

The **XR** Series Terminal Block Relays are ideal for applications that require a high switching capacity and long electrical service life. The relays are plug-in interfaces that connect to basic terminal blocks. The **XR** Series uses screw or spring-cage technology, as well as offers quick system wiring, superior safety features, clear labeling and a high level of modularity.

Application Description

Used in automation systems, electromechanical relays guarantee a safe connection between process I/O and electronic controls. The following functions are covered by relay coupling elements:

- Electrical isolation between the input and output circuits
- Independence of the type of switching current (AC and DC)
- High short-term overload resistance in the event of short circuits or voltage peaks
- Low switching losses
- Ease of operation

Features

- Pluggable relay allows for field replacement
- Functional plug-in bridgesChoice of screw
- connections or spring-cage connection
- LED status indication
- DIN rail mount
- Only 6.2 mm wide for single-pole versions, 14 mm wide for doublepole
- All common input voltages between 12 Vdc to 120 Vac

- Gold-plated contacts available
- Equipped with a robust, miniature relay:
 - IP67 protection
 - Environmentally friendly, cadmium-free contact material
 - Easy, cost-effective installation and replacement using the engagement lever

Standards and Certifications

cULus listed CE



Product Selection

Standard Terminal Block Relays

Gold-Plated Contacts	Rated Current	Supply Voltage	Standard Pack	Catalog Number	
1PDT Screw Connection					
No	6 A	12 Vdc	10	XRU1D12	
No	6 A	120 Vac/110 Vdc	10	XRU1D120U	
Yes	6 A	120 Vac/110 Vdc	10	XRU1D120UG	
No	6 A	24 Vdc	10	XRU1D24	
No	6 A	24 Vac/Vdc	10	XRU1D24U	
Yes	6 A	24 Vac/Vdc	10	XRU1D24UG	
No	6 A	230 Vac/220 Vdc	10	XRU1D230U	
1PDT Spring	Cage Connec	tion			
No	6 A	12 Vdc	10	XRP1D12	
No	6 A	120 Vac/110 Vdc	10	XRP1D120U	
No	6 A	24 Vdc	10	XRP1D24	
No	6 A	24 Vac/Vdc	10	XRP1D24U	
No	6 A	230 Vac/220 Vdc	10	XRP1D230U	
DPDT Screw	Connection				
No	6 A	12 Vdc	10	XRU2D12	
No	6 A	120 Vac/110 Vdc	10	XRU2D120U	
No	6 A	24 Vdc	10	XRU2D24	
No	6 A	24 Vac/Vdc	10	XRU2D24U	
No	6 A	230 Vac/220 Vdc	10	XRU2D230U	

Standard Replacement Relays

Gold-Plated Contacts	Rated Current	Supply Voltage ①	Standard Pack	Catalog Number
1PDT				
No	6 A	12 Vdc	10	XRR1D12
No	6 A	120 Vac/110 Vdc	10	XRR1D120U
Yes	6 A	120 Vac/110 Vdc	10	XRR1D120UG
No	6 A	24 Vdc	10	XRR1D24
Yes	6 A	24 Vdc	10	XRR1D24G
DPDT				
No	6 A	12 Vdc	10	XRR2D12
No	6 A	120 Vac/110 Vdc	10	XRR2D120U
No	6 A	24 Vdc	10	XRR2D24
No	6 A	230 Vac/220 Vdc	10	XRR2D230U

Note

 $^{\textcircled{0}}$ Voltage is the rating at the base. It may not match the voltage on the specific replacement relay.

V7-T3-5

Technical Data and Specifications

Standard 1PDT Screw Connection Terminal Block Relays

Catalog Number	XRU1D12	XRU1D24	XRU1D24U	XRU1D120U	
Replacement Relay	XRR1D12	XRR1D24	XRR1D24	XRR1D120U	
Input voltage	12 Vdc	24 Vdc	24 Vac/Vdc	120 Vac/110 Vdc	
Connection Data					
Rigid solid AWG (mm ²)	26-14 (0.14-2.5)	26–14 (0.14–2.5)	26–14 (0.14–2.5)	26–14 (0.14–2.5)	
Flexible stranded AWG (mm ²)	26–14 (0.14–2.5)	26–14 (0.14–2.5)	26–14 (0.14–2.5)	26–14 (0.14–2.5)	
Input Data for 1PDT Screw 0	Connection Versions				
Input voltage	12 Vdc	24 Vdc	24 Vac/Vdc	120 Vac/110 Vdc	
Permissible range	See Page V7-T3-10	See Page V7-T3-10	See Page V7-T3-10	See Page V7-T3-10	
Typical input current	15.3 mA	9 mA	11 mA (24 Vac)/8.5 mA (24 Vdc)	3.5 mA (120 Vac)/3 mA (110 Vdc)	
Typical response time	5 ms	5 ms	6 ms	6 ms	
Typical release time	8 ms	8 ms	15 ms	15 ms	
Input protection	Polarity protection diode, free-wheeling diode	Polarity protection diode, free-wheeling diode	Bridge rectifier	Bridge rectifier	
Output Data					
Contact type	1PDT	1PDT	1PDT	1PDT	
Contact material	AgSnO	AgSnO	AgSnO	AgSnO	
Max. switching voltage	250 Vac/Vdc ①	250 Vac/Vdc 1	250 Vac/Vdc 1	250 Vac/Vdc 1	
Min. switching voltage	12 Vac/Vdc	12 Vac/Vdc	12 Vac/Vdc	12 Vac/Vdc	
Limiting continuous current	6 A	6 A	6 A	6 A	
Min. switching current	10 mA	10 mA	10 mA	10 mA	
Min. switching power	120 mW	120 mW	120 mW	120 mW	
Miscellaneous Data					
Ambient temp range	-4 °F to +140 °F (-20 °C to +60 °C)	-4 °F to +140 °F (-20 °C to +60 °C)	-4 °F to +140 °F (-20 °C to +60 °C)	-4 °F to +140 °F (-20 °C to +60 °C)	
Rated operating mode	100% operating factor	100% operating factor	100% operating factor	100% operating factor	
Inflammability class	VO, in accordance with UL 94	V0, in accordance with UL 94	V0, in accordance with UL 94	V0, in accordance with UL 94	
Mechanical service life	2 x 10 ⁷ cycles	2 x 10 ⁷ cycles	2 x 10 ⁷ cycles	2 x 10 ⁷ cycles	

Note

^① The separating plate, XRAPLCESK, should be installed for voltages greater than 250 V (L1, L2, L3) between identical terminal points of adjacent modules. Potential bridging is then possible with the XRAFBST bridge system.