Product Overview

Relays Selection Guide







Description	XR Series T	erminal Blo	ck Relays	D1 Series	D2 Series	
	Page V9-T3-8			Page V9-T3-9	Page V9-T3-11	
Approvals	c UL US	CE		ROHS call us CE	ROHS CHU US CE SP	
Features	Pluggable relay allows easy field replacement, LED indicator standard, functional plug-in bridges available Only 6.2 mm wide for SP and 14 mm wide for DP DIN rail mounting			Polycarbonate cover Indicator lamp and pushbutton available Panel and DIN mounting	Polycarbonate cover Indicator lamp and pushbutton available Panel, DIN and flange mounting Latching	
Contact Data						
Configuration	SPDT	DPDT	OctoCoupler	SPDT	DPDT DPDT Latching 4PDT	
Maximum allowable load	6A or 10A	6A	2A	20A	10A 10A 10A	
Material	_			Silver alloy	Silver alloy	
Dielectric strength between poles	_			1500V	1500V	
Coil Data						
AC	24 Vac or 120 Vac			6-240 Vac	6-240 Vac	
DC	12, 24, 110 Vdc			6–110 Vdc	6-110 Vdc	
Power						
VA (Vac)	1.5			0.9 VA	1.2 VA	
Watts (Vdc)	0.12			0.7 Watts	0.9 Watts	
General Data						
Ambient temperature Storage	_			-40° to 185°F (-40° to 85°C)	-40° to 185°F (-40° to 85°C)	
Operational	-4° to 140°F (-20° to 60°C)			-40° to 131°F (-40° to 55°C)	-40° to 131°F (-40° to 55°C)	
Response time	Available upon request			20 milliseconds	20 milliseconds	
Life						
Mechanical operations	20 million			10 million	10 million	
Electrical operations	_			100,000	200,000	

For our complete product offering, see Volume 7—Logic Control, Operator Interface and Connectivity Solutions, CA08100008E and PG05400001E.

General Purpose Plug-In Relays—D1 Series

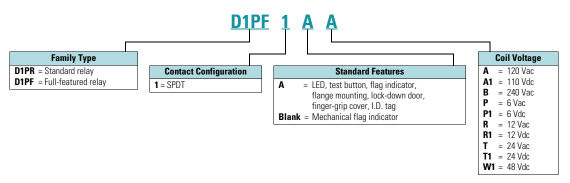


Features

- Compact relay capable of breaking relatively large load currents
- The contact operation can be easily checked by push-to-test button
- Panel and DIN rail mounting
- Flag indicator shows relay status in manual or powered condition
- LED status lamp shows coil "ON" or "OFF" status—ideal for use in low light applications
- Push-to-test button allows for manual operation of relay without the need for coil power
- Lock-down door holds pushbutton and contacts in the operate position when activated
- Finger-grip cover allows operator to remove relays from sockets easily
- ID tag/write label to identify relays in multiple-relay circuits
- Bi-polar LED allows for reverse polarity applications

Catalog Number Selection General Purpose Plug-In Relays

D1 Series ①



Note

① For deciphering catalog numbers. Do not use for ordering as not all combinations are readily available.

Product Selection

General Purpose Plug-In Relays—D1PR/D1PF

Coil Voltage	Contact Configuration	Coil Resistance (Ohms)	Catalog Number
Full Featured			
6 Vac	SPDT	12.2	D1PF1AP
6 Vdc	SPDT	47	D1PF1AP1
12 Vac	SPDT	46	D1PF1AR
12 Vdc	SPDT	188	D1PF1AR1
24 Vac 50/60 Hz	SPDT	180	D1PF1AT
24 Vdc	SPDT	750	D1PF1AT1
48 Vac	SPDT	720	D1PF1AW
48 Vdc	SPDT	2,600	D1PF1AW1
110 Vdc	SPDT	13,800	D1PF1AA1
120 Vac 50/60 Hz	SPDT	4,430	D1PF1AA
240 Vac 50/60 Hz	SPDT	15,720	D1PF1AB

Coil Voltage	Contact Configuration	Coil Resistance (Ohms)	Catalog Number	
Plain Cover				
6 Vac	SPDT	12.2	D1PR1P	
6 Vac	SPDT	47	D1PR1P1	
12 Vac	SPDT	46	D1PR1R	
12 Vac	SPDT	188	D1PR1R1	
24 Vac	SPDT	750	D1PR1T1	
48 Vac	SPDT	720	D1PR1W	
48 Vac	SPDT	2,600	D1PR1W1	
110 Vdc	SPDT	13,800	D1PR1A1	
120 Vac 50/60 Hz	SPDT	4,430	D1PR1A	
240 Vac	SPDT	15,270	D1PR1B	

Accessories

D1PR/D1PF Socket and Accessories

Туре	Standard Pack	Catalog Number
Socket	10	D1PAA
Flange mount adapter	25	PFC-D11
Metal spring clip	25	PMC-1781