D7 Series Relay



Contents

Description	Page
D1RR/D1RF Series	V7-T3-5
D2RR/D2RF Series	V7-T3-5
D3RR/D3RF Series	V7-T3-67
D4 Series	V7-T3-76
D5RR/D5RF Series	V7-T3-80
D7PR/D7PF Series	
Catalog Number Selection	V7-T3-90
Product Selection	V7-T3-90
Accessories	V7-T3-92
Technical Data and Specifications	V7-T3-93
Wiring Diagrams	V7-T3-9
Dimensions	V7-T3-96
D8 Series	V7-T3-103
D9 Series	V7-T3-108
Accessories	V7-T3-11

D7PR/D7PF Series

Product Description

The D7 Series is a costeffective control relay with high dielectric strength and high current-carrying capacity.

Features

- Arc barrier equipped relay with high dielectric strength
- Panel and DIN rail mounting

D7PF

- Flag indicator shows relay status in manual or powered condition
- Bipolar LED status lamp allows for reverse polarity applications
 - Shows coil ON or OFF status
 - Ideal in low light conditions
- Color-coded pushbutton identifies AC coils with red or DC coils with blue pushbuttons
 - Allows for manual operation of relay without the need for coil power
 - · Ideal for field service personnel to test control circuits
- Lock-down door, when activated, holds pushbutton and contacts in the operate position
 - · Excellent for analyzing circuit problems
- Finger-grip cover allows operator to remove relays from sockets more easily than conventional relays
- White plastic ID tag/write label used for identification of relays in multi-relay circuits

Standards and Certifications

File # E37317, E65657



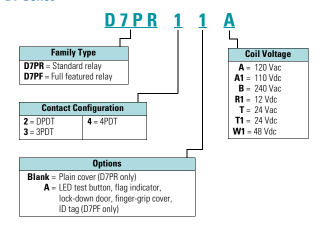
File # LR217017, LR217069





Catalog Number Selection

D7 Series



Product Selection

D7 Relay/Socket Quick Reference

Relay Type	Socket/Adapter	Clip	Module Type	ID Tag	Jumper
D7PR2, D7PF2	D7PAA	PQC-1342	В	_	_
		PQC-1349	В	_	_
	D7PA9	PQC-1342	None	_	_
	PFC-D2D72	_	None	_	_
D7PR3, D7PF3	D7PAB	PQC-1783	А	_	_
		PMC-1783	А	_	_
	PFC-D73	_	None	_	_
D7PR4, D7PF4	D7PAD	PQC-1784	А	_	_
		PMC-1784	А	_	_
	PFC-D74	_	None	_	_