

ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



D2PR5A Latching Relay 120VAC Coil Eaton Corp

Catalog Number	D2PR5A
Manufacturer	Eaton Corp
Description	D2 Series General Purpose Plug-In Relay, Plain Cover, 120V Coil, 11, 000 Ohms Resistance, Plug-In Terminal, DPDT Latching Contact Configuration, 5A Contact Rating, 250 Vac/125 VDC Max Switching Voltage
Weight per unit	0.1000 (lbs/each)
Product Category	In Relays & Accessories
itures	
Contact Configuration	DPDT latching
Contact Rating	5 A
dimensions	1.4200 IN X 0.8500 IN X 1.1000 IN
scriptions	
Description	LATCHING RELAY 120VAC COIL
extra long description	ETN D2PR5A LATCHING RELAY 120VAC CO
Features	Installation of general purpose relays are quick, easy and secure with little risk of damage, and various relay models are specifically slim-form designed to fit into tight spaces. The D series ice cube general purpose relays provide excellent functionality and are ideal for any application from controlling smaller loads, to those requiring high current-carrying capacity. Wide array of coil voltages and contact configurations ensure there is a D series relay for every control circuit design application.
Long Description	D2 Series General Purpose Plug-In Relay, Plain cover, 120V coil, 11,000 Ohms resistance, Plug-in terminal, DPDT latching contact configuration, 5A contact rating, 250 Vac/125 Vdc max. switching voltage
Product Type	Latching Relay 120VAC Coil
nufacturer Information	
Brand	Eaton
GTIN	00782114159675
Manufacturers Part Number	D2PR5A
UPC	782114159675

Category Description GENERAL PURPOSE RELAYS

Type

General-purpose relay



ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Packaging	
Carton	1
Weight Per each	0.1
Uses, Certifications, and Standards	
Application	Commercial / Institutional Buildings / Structures - Commercial /
	Institutional Buildings / Structures - Other
standard	UL Listed,cRUus,CSA Certified,CE Marked,RoHS Compliant