

Manufacturer of High Quality Relays & Controls



News

About Us

### **Catalog Search**

By Keyword



(GO

# **Relay Products**

### **Inventory Locator**

General Purpose

Traffic Cabinet Relays

**Power Contactors** 

Motor Reversing

Latching/Sequencing

Special Purpose & Custom Design

Sensitive - Low Input Power

Timer/Sensor

Reed

Accessories and Sockets

Search Catalog

Home

By Keyword

Product Catalog

▼

Literature

Industries Served

All Categories > Power Relays & Contactors > PM Series - Open Style Power Relays > Item # PM-17DY-24VDC

Download PDF Printable Page Email This Page Save To Favorites

RFQ/RFI

Careers

Contact

Request Information

#### Item # PM-17DY-24VDC, PM Series - Open Style Power Relays

The PM Series relays offer 4 double throw poles (4PDT) for up to 35 amp at 240 VAC or 20 amps at 28VDC. Product also is capable of 10 amps tungsten switching. Screw terminals (#M4) are standard but .250" quick connects are also available.

Sales Channels

This is the same Potter & Brumfield relay that we acquired from them in 2003! It is made to the same original specifications. You can check which of our Distributors have inventory for the relay you need by clicking the Inventory Locator near the top of the left column and enter the part number you need. Contact us if you have any questions.

Additional contact configurations and coil options are available - please use the RFQ/RFI tab above to submit your request.



Coil









larger image



larger image

# **MORE IMAGES**

PM Series - Open Style Power Relays - Wiring Diagram

#### VIEW CAD DRAWING

3D

2D Front View

2D Left Side View

2D Bottom View

2D Sales Drawing Z

#### **DOWNLOADS**

PM Series - Open Style Power Relays - Product **Brochure** (PDF, 303KB)

# **Optional Dust Cover**



<u>Specifications</u> · <u>Contacts</u> · <u>Coil</u> · <u>Timing</u> · <u>Dielectric Strength</u> · <u>Temperature</u> · <u>Life Expectancy</u> · <u>Miscellaneous</u>

Specifications	
Series	PM
Туре	Screw Terminals (#M4 - 7.0 x 5mm)
Contact Arrangement	4 form C (4PDT)
Coil Voltage	24 VDC

Contacts	
Contact Configuration	4PDT
Contact Material	Silver Alloy
Contact Rating	35 A
Contact Rating 120 / 240VAC Resistive	35 A
Contact Rating 28VDC Resistive	20 A
Motor 240VAC 1 Phase	1.5 hp
Contact Resistance, Initial	100 milliohms max at 6VDC

Coils Available	AC and DC
Nominal Coil Power AC	14 VA
Nominal Coil Power DC	4.4 W
Input Voltage Tolerance - AC	85% to 110% of nominal
Input Voltage Tolerance - DC	80% to 110% of nominal
Drop-out voltge	10% of nominal
Duty	Continuous
Operate Time (max)	40 ms
Release Time (max)	30 ms
Release Time (max)	30 1115
Dielectric Strength	
Across Open Contacts	1500 Vrms
Between Mutually Insulated Point	2000 Vrms
Insulation Resistance	1000 megohms at 500VAC
Temperature	
Operating	-34 to 74 °C -30 to 165 °F
Storage	-40 to 105 °C -40 to 221 °F
Life Funestanou	
Life Expectancy  Electrical (full load)	100,000
Mechanical (no load)	2,000,000
Miscellaneous	1
Mounting Position	Any
Enclosure	Optional - 35D203
Weight	14.9 oz 379 g

# Request Information