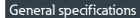
# Eaton TMRP5100

## Catalog Number: TMRP5100

TMRP Series Timing Relay, Octal style terminals, 11 pins, Control switch trigger, 0.1 seconds-9,990 hours time delay, 12-240 Vac/dc input voltage, ON/OFF delay, 90% silver, 10% nickel, 12A contact rating, DPDT contact configuration,





**Product Name** 

Eaton timing relay

**UPC** 

786685215358

**Product Height** 

1.88 in

**Product Weight** 

0.2 lb

Catalog Number

TMRP5100

Product Length/Depth

3.46 in

Product Width

1.88 in

Warranty

Eaton Selling Policy 25-000, one (1) year

from the date of installation of the

Product or eighteen (18) months from the

date of shipment of the Product,

whichever occurs first.

Compliances

CE Marked RoHS Compliant Certifications

**UL** Listed



### defaultTaxonomyAttributeLabel

Type

Timing relay

**Contact Rating** 

12A

Number of pins

11

Contact material

10% nickel

90% silver

Operating mode

Control switch trigger

Contact configuration

DPDT

Series

**TMRP** 

**Options** 

Plastic dust cover

**Functions** 

Single pulse generator

Single shot leading edge voltage controlled and control input

ON/OFF delay

Memory latch

Power triggered

Flasher-pause or ON first

Retriggerable single shot

Input voltage

12-240 Vac/dc

**Terminals** 

Octal

Time delay

0.1 seconds-9990 hours

#### Resources

#### Catalogs

Eaton's Volume 7—Logic Control, Operator Interface and Connectivity Solutions

Specifications and datasheets

Eaton Specification Sheet - TMRP5100



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com

Reserved.

Eaton is a registered trademark.

All other trademarks are © 2024 Eaton. All Rights property of their respective owners.



Eaton.com/socialmedia