

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

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



Weight Per each

TMR5Y05120 Time Delay Relay Repeat Cycle On First 120VAC/DC 0 Eaton Corp

<u> </u>	
Catalog Number	TMR5Y05120
Manufacturer	Eaton Corp
Description	TMR5 Series Time Delay Relays, Octal Style Terminals, 8 Pins, Repeat Cycle (On Time First Followed Up Off Time and Repeating), 0.1-10 Sec Time Delay, 120 Vac/DC Input Voltage, 10A Max. Allowable Load, DPDT Contact Configuration
Weight per unit	0.3000 (lbs/each)
Product Category	Timing Relays & Accessories
Features	
Contact Configuration	DPDT
dimensions	3.5000 IN X 1.7000 IN X 2.4000 IN
Number of Pins	8
Descriptions	
Description	TIME DELAY RELAY REPEAT CYCLE ON FIRST 120VAC/DC 0
extra long description	ETN TMR5Y05120 TD RL,RPT Cycle ON F
Features	Universal TR series, TMRP, TMR and E5-248 timing relays combine flexibility with ease of use and installation, while compact designs save panel space. With multiple mount options, models, a wide range of input voltage, timing range and functionality, there are versatile timing relays to meet any timing requirements.
Long Description	TMR5 Series Time Delay Relays, Octal style terminals, 8 pins, Repeat cycle (ON time first followed up off time and repeating), 0.1-10 sec time delay, 120 Vac/dc input voltage, 10A max. allowable load, DPDT contact configuration
Product Type	TD RL, RPT Cycle On First, 120VAC/DC, .1 to
Manufacturer Information	
Brand	Eaton
GTIN	00786685124926
Manufacturers Part Number	TMR5Y05120
UPC	786685124926
Taxonomies, Classifications, and G	Categories
Category Description	TIMERS
Туре	Timing relay
Packaging	
Carton	1

0.3

Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

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

Uses, Certifications, and Standards

Application	Commercial / Institutional Buildings / Structures - Power
	Distribution and Controls
standard	UL Listed (when used with Eaton socket),cRUus,CE Marked,RoHS
	Compliant