

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

TMR5F08120 Time Delay Relay Off Delay Control Switch Trigger Eaton Corp

	TAMPETOOLOG
Catalog Number	TMR5F08120
Manufacturer	Eaton Corp
Description	TMR5 Series Time Delay Relays, Octal Style Terminals, 11 Pins, Off Delay (Control Switch Trigger), 0.6-60 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	11
Descriptions	
Description	TIME DELAY RELAY OFF DELAY CONTROL SWITCH TRIGGER
extra long description	ETN TMR5F08120 TD RL,Off Delay ctl
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, 11 pins, OFF delay (control switch trigger), 0.6-60 sec time delay, 120 Vac/dc input voltage, 10A max. allowable load, DPDT contact configuration
Product Type	TD RL, Off Delay CTL SW Trig, 120vac
Manufacturer Information	
Brand	Eaton
GTIN	00786685123936
Manufacturers Part Number	TMR5F08120
UPC	786685123936
Taxonomies, Classifications, and C	
Category Description	
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,RoHS
	Compliant,CE Marked