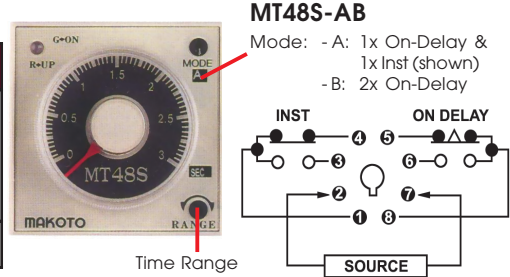


Electronic Plug-In Timers

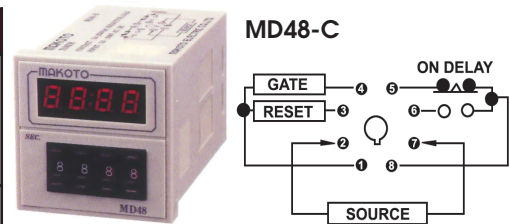
Standard Multi Range, Multi Voltage 24~240V AC/DC

TIME RANGE	CONTACT	PART NUMBER	TRADE PRICE
1s, 10s, 1m, 10m 3s, 30s, 3m, 30m 6s, 60s, 6m, 60m 3m, 30m, 3h, 30h	Selectable: 2x C/O On-Delay or 1x On-Delay / 1x Instant	MT48S-AB-10M MT48S-AB-30M MT48S-AB-60M MT48S-AB-30H	
DIN Rail Mounting Base		P2CF-08	



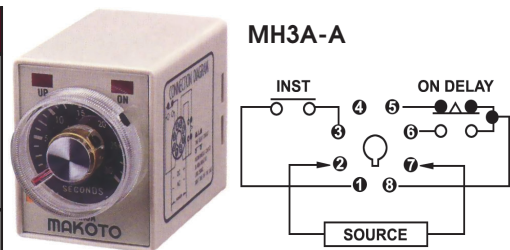
Digital Multi Range, Multi Voltage 24~240V AC/DC

TIME RANGE	CONTACT	PART NUMBER	TRADE PRICE
0 ~ 99.99 sec 0 ~ 9999 sec 0 ~ 99.99 min 0 ~ 999.9 min	1x C/O On-Delay 1x Electronic	MD48-C-99S MD48-C-9999S MD48-C-99M MD48-C-999M	
DIN Rail Mounting Base		P2CF-08	



Standard Single Range, Fixed Voltage 240V AC

TIME RANGE	CONTACT	PART NUMBER	TRADE PRICE
0 ~ 3 sec 0 ~ 30 sec 0 ~ 6 min 0 ~ 12 min 0 ~ 60 min	1x C/O On-Delay 1x C/O Instant	MH3A-A-3S MH3A-A-30S MH3A-A-6M MH3A-A-12M MH3A-A-60M	
DIN Rail Mounting Base		085A	



Accessories

DESCRIPTION	PART NUMBER	TRADE PRICE
Mounting Plate - MT48S, MD48	NY-48	
Door Mounting Clamp - MT48S, MD48	Y-48	
Door Mounting Base Block - MT48S, MD48	P3G-08	
Transparent Cover - MD48	A-48	

Technical Data

Operating Voltage85% ~ 110% of rated voltage
 Power Consumption .. approx 2VA
 Contact RatingAC 250V 3A (Resistive)
 Service Life:
 - Electrical 100,000 op min
 - Mechanical 10,000,000 op min

Modular Timers

TESD Star-Delta Timer	Features	Technical Specs continued ...	Wiring Diagram						
	- Compact size - 1 Module (17.5 mm) - DIN rail mounting - Time range : Start: 6-60 sec Transition: 20-300ms - Signalling LED (Transition) - 2 output relays with 1 pole changeover contact	OUTPUT RELAY (x2) Rated current: 8A Rated operational voltage: 250VAC / 24VDC Changeover contact: 1 Au+AgCdO							
	Technical Specifications INPUT Power supply voltage DC: TESD240: 24 VAC/DC Power supply voltage AC: TESD240: 240VAC TESD415: 415VAC Power consumption (max AC): VA: 3.9 (0.8W)	GENERAL FEATURES Time delay (Start): 6-60sec Time delay (Transition): 20-300ms Operating temperature: -10/+50°C Storage temperature: -30/+70°C Isolation voltage: 4kV Protection degree: IP40 Relative humidity: 95RH% Weight: 65g Dimensions: 98 x 17.5 x 64 mm							
			<table border="1"> <thead> <tr> <th>PART NUMBER</th> <th>TRADE PRICE</th> </tr> </thead> <tbody> <tr> <td>TESD240</td> <td></td> </tr> <tr> <td>TESD415</td> <td></td> </tr> </tbody> </table>	PART NUMBER	TRADE PRICE	TESD240		TESD415	
PART NUMBER	TRADE PRICE								
TESD240									
TESD415									