Digital Time Switch

multicomp PRO

Features

- · LCD Display with Green backlight
- · Precise time Programming for Daily / Weekly / Pulse switching
- · Bar graph showing Daily program
- 50 ON/OFF programs, 10 Holiday Programs
- Settable DST feature & Password protection
- 16A Single and Dual relay outputs
- · Two Separate Relay outputs with independent Programming
- · 12/24 Hour Display Format
- · 6 Years Battery reserve
- Simple reset & Manual Override
- · Service / Load hours measurement

RoHS Compliant

Specification

Part Number		MP008390		
Parameters				
Supply Voltage		240V AC		
Supply Variation		-20% to +10%		
Frequency		50-60 Hz		
Power Consumption		6 VA Max.		
Number of Programs		50 Each channel + 10 for Holiday		
Minimum Switching Time		1 sec		
Pulse Duration		1 - 59 sec		
Number of Operating Modes		5		
Description of Modes		AUTO - Program Run ONAUTO - Instant ON up to next Auto Event AUTO OFF - Instant OFF up to next Auto Event ON - Continuous ON OFF - Continuous OFF		
Display		LCD with backlight		
DST		Programmable		
Clock Accuracy		± 0.5 s/day max. over the Operating Temperature range		
Power Reserve from Factory		6 Years		
Output	Relay Output	1 C/O		
	Contact Rating	16 A(NO) & 16 A (NC) @ 240V AC/24V DC (Resistive)		
	Electrical Life	5 × 10 ⁴		
	Mechanical Life	5 × 10 ⁴		

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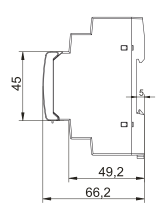


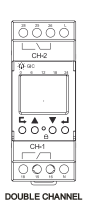
Digital Time Switch

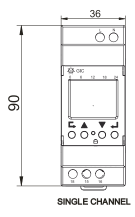


Utilization Category	Max switching : 16 A (NO & NC) at 250 VAC, Cos Ö = 1	
	Min Switching: 10 A (NO & NC) at 250 VAC, Cos Ö = 0.6	
Operating Temperature Storage Temperature	-10°C to +55°C -20°C to +70°C	
Humidity (Non Condensing)	95% (Rh)	
LED Indication	Red LED—Relay ON	
Enclosure	Flame Retardant UL94-VO	
Dimension (W x H x D)	36mm × 90mm × 65mm	
Weight (unpacked)	110 g	
Mounting	DIN rail	
Degree of Protection	IP 20 for Terminals, IP 30 for Enclosure	

Mounting Dimensions

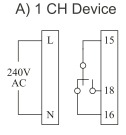


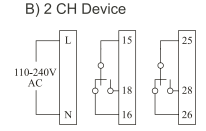




Connection Diagram

Digital Time Switch





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Terminal Torque & Capacity

Ø 4.5 mm	0.5 N.m (4.4 Lb.in)
	1 x 4.0 mm ² Solid/Stranded Wire
AWG	26 to 10

Dimensions: Millimetres

Part Number Table

Description	Part Number
Digital Time Switch, 1CO, 240V AC, LCD Display	MP008390
Digital Time Switch, 2CO, 110-240V AC, LCD Display	MP008391

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