



DIGITAL TIMER DIN-63C

TECH SPECS

Model Dimension (HxWxD) mm		DIN-63C 76 x 28 x 85
Panel Cutout (mm)		DIN RAIL
Time Range	Sec	9.99/ 99.9/ 999
	Min	9.99/ 99.9/ 999
	Hour	9.99/ 99.9/ 999
Output		1 Relay 2 C/O, 5A, 230V AC For Resistive Load
Operating Mode		Cycle ON/ Cycle OFF
Power Supply		100 - 270V AC,50/60Hz
Certification		C€



DIN-63C DIGITAL TIMER

Technical Specifications

Input	
TimeRange Sec	9.99/ 99.9/ 999
Min	9.99/ 99.9/ 999
Hour	9.99/ 99.9/ 999
Accuracy	± 1% of FSD

Output	
Relay Control Output	
Relay	1Relay, 2C/O
Rating	5A @230V AC / 28V DC Resistive Load

Operating Mode		
Operating Mode	Cycle ON	
	Cycle OFF	
Counting Direction	UP/ Down	
Reset Option	Front Panel Reset	
	Terminal Reset	

	Display
Process Value	UPPER:- 3 Digit 7 seg 0.36", RED LED Display
LED Indication	Relay

Pow	Power Supply	
Standard	100 to 270V AC,50/60Hz	
Optional	24V DC	
Consumption	4VA	

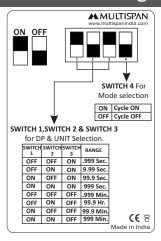
Environmental		
Operating Temperature	0 to 55°C	
Storage Temperature	0 to 70°C	
Humidity	95% RH Non-condensing	
Protection	IP 65 (Front Side)	

	Physical
	DIN-63C
Mount	Panel
Enclosure	ABS
Color	Black
Front Bezel (mm)	76 x 28
Panel cutout (mm)	Din Rail
Depth behind panel	85 mm
Terminal Cable Size	Barrier Type terminal Cable Size (2.5 mm ²)

Mechanical Dimension

Front view (mm)	Side view (mm)
76 27 10 2 30 1 10 3 30 1 10 3 30 1 10 5 30 1 10	76

Connection Diagram



Multispan reserves the right to change specifications without prior notice. Printing and typographical errors reserved.

Product improvement and upgrade is a constant procedure. So for more updated operating information & support contact us.

Multispan Control Instruments Pvt. Ltd.

72/B,Phase 1, GIDC Estate,Vatva,Ahmedabad-382445,Gujarat,India.

9 +91-7575805463/7623001206

support@multispanindia.com



