

TEMPSEN SOLUTION PARTNER IN TIMER TECHNOLOGY

Digital Process Timer

TTIM Series

The Digital Process Timer accept unit seconds, minutes, Hours Range 99 or 999 or 9999 set control time use thumbwheel set point. The timer have Pulse start or power on start and control output relay Or voltage . Reset feather touch switch in front panel. LED 7segment Red color Display set thumbwheel reset the set point also available Up count time or down count time optional. Relay contact one pair of NO/NC or two pair of NO/NC available . The instrument is housed In a compact sheet metal case . AC Mains or DC Voltage Operated LED Display provide visual status of the relay.



Tempsen also offers multi point Timer and multi zone Timer with Process controller like Temperature as per your requirement of application. Large Display (1",2",4") Process timer is available.

The Process timer is compact size, priced very competitive. The unit can be drawn from the front for Easy servicing. Product Quality Certified.

Technical Data

Timer Unit	: seconds or minutes or Hours
Display Range	: 99 or 999 or 9999
Display	: 2, 3, 4 Digit LED seven segment Display
Accuracy	: 0.5 % or 0.25 %
Large Display size	: 1" or 2" or 4 "
Operating Voltage	: 24 VDC or 110 VAC or 230 VAC
Bezel Dimension	: 72X72 or 96X96 or 96X192 mm
Operating Conditions	: Temperature : 0 to 50 °C, Humidity : 0 to 80 % Rh

Ordering Guide

Order Example

Model : TTIM Series

TTIM-1211122

Code	1	2	3	4
Operating Voltage	230 VAC	110 VAC	24VDC	Others
Display Range	99	999	9999	Others
Display Size	0.5 inch	1 inch	2 inch	4 inch
Accuracy \pm	0.25 %	0.5 %	0.75%	Others
Control Output	Single Output	Duel Output	Voltage output	Others
Unit	Seconds	Minutes	Hours	Others
Bezel Size	72X72 mm	96X96 mm	96X192 mm	Others



Since 1987

TEMPSEN DEVICES

Friendly Experts in Business

Old No:36/3, New No: 16, Alandur Road, Saidapet, Chennai-600 015

Telefax : +91-44-23814758, 43302617, Mobile : +91-9445088368, Customer Care : +91-9841291758

Email: tempsen@yahoo.com, solution@tempsendevices.net, web site: www.tempsendevices.net