PROGRAMMABLE CYCLIC TIMER



72(W) X 72(H) X 120(D) mm.



96(W) X 96(H) X 120(D) mm.



96(W) X 48(H) X 120(D) mm.

CLASSIC FEATURES:-

- * Used latest microcontroller based technology.
- * SECOND, MINUTE & HOUR range programmable by user .
- * 0.01, 0.1, 1 Count resolution programmable user.
- * Two Independent setting with relay one.
- * 2 Nos. L.E.D. used for RL 1 and RL 2 ON indication.
- * 11.0592 MHz quartz crystal for high accuracy.
- * Built-in watch-dog circuit for fail safe operation.
- * Remote & manual front panel reset & hold facility.
- * Program setting by three soft membrane keys on the front panel.
- * +12VDC, 50mA built in supply for proximity, infrared sensor.
- * Potential free relay contact rating 6A at 230VAC.
- * Various different DIN sizes are available.
- * Optional flameproof model is available on request
- * Power fail three conditions programmable by users.

DESCRIPTION:

The Pt-120 Digital Cyclic Timer is a part of the Ambetronics PT series intelligent, microcontroller based control instrument for realisation of economic solution for time control problems. It is widely used for cyclic ON-OFF time wherever required.

TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATIONS:-

Display: 5 Digits of 13.0 m.m. height 7 segment, red colour bright L.E.D. Display.

Range: 0-999 (3 digit) Sec/Min/Hour (Programmable) ON time and OFF time for relay 1 & relay 2.

Resolution: 0.01, 0.1,1 (Programmable for both ON time and OFF time)

Accuracy: Better than 0.2%

Time Base: 11.059 MHz Quartz crystal time base for high accuracy.

Setting: Front panel keys (-), (+), (SET) keys.

Relay action: Programmable with either ON time or OFF time at Power ON.

Hold(IP1) : Manual by pressing (+) key or Remote (Hold) from back panel terminal by shorting IP 1 with

+V terminal.

Reset(IP2) : Manual by pressing (-) key or Remote (Reset) from back panel terminal by shorting IP 2

with +V terminal.

Output: 1NO/C/ NC contact rated 230 VAC / 6A Individual for Relay 1 and Relay 2.

Supply: 230 VAC + 10%, 50Hz, 110 VAC + 10%, 50Hz,

Mounting: Panel Mounting/ wall mounting for flameproof model.

Dimension: 72 (W) X 72 (H) X 120 (D) in mm.

96 (W) X 48 (H) X 120 (D) in mm. 96 (W) X 96 (H) X 120 (D) in mm.

195(W) X 400(H) X170(D) in mm. (Flameproof: IP65)

Cutout : 68 (W) X 68 (H) in mm.

92 (W) X 44 (H) in mm. 92 (W) X 92 (H) in mm.

Cabinet: ABS Plastic, Black/White colour.

Terminal: 16 No. P.B.T. Terminal for 2.5 Sq. mm. lugs pin type or 2.5 Sq. mm. Wire.

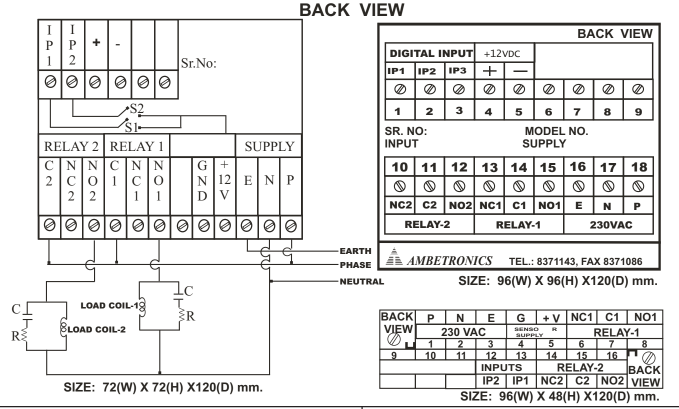
Channel: 2 Independent Channels with relay output.

Built-in : For 12VDC, 50mA built-in supply for proximity, Infrared sensor & buzzer O/P.

Builtin: Flameproof model is also available.

Ordering

Information: Size, Supply, Detail application.



Ambetronics Engineers Pvt. Ltd.

17-B, Tarun Industrial Estate, Mogra Pada, New Nagardas Road, Andheri (East). Mumbai-400069, India.

Tel. : +91-22-66995525, 28371143, Fax : +91-22-28226570

Mob. : 09324571143, Website: www.ambetronics.com

E-mail : sales@ambetronics.com, ambetronics@vsnl.com

DEALERS: