24y48mm

Display : LCD, 7 1/2 digit, ht 8.0mm

Battery Life : 8 Years

Speed Selection : For Counter Mode(Contact type) 1) 100Hz (Default) 2) 14Hz

Range Selection : For Timer Mode

1) 199999.99hrs (default)

2) 1999:59:59 (HHHH.MM.SS)

Signal Input : Selectable using switch

: Potential free contact

24-260 V AC/DC Counting Direction: Up

DIP Switch

: PWR : Unit ON/OFF

MODE: Timer/Counter INPUT: Voltage/Contact

Reset Input: 1)Terminal Reset :Short terminals 3 & 4

2)Front Reset : Enable & Disable using Software selection

: Press front key momentarily

Housing : Flame retardant plastic

: Panel mounting Mounting

:Operating: 0 to 50°C Temperature : -20 to 75°C

Storage Humidity : 95% KH

Weight : approx. 60gms

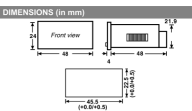
Please maintain these instructions and review them before using the unit:

Caution

- 1. This unit is intended for outdoor use.
- 2. Avoid inflow of dust and contact of conductive material with the internal circuitry of the unit.
- 3. The unit must not operate in presence of heating sources, caustic vapors, oil, steam, vibration or impact etc
- 4. Clean the equipment with a clean soft cloth. Do not use any organic cleaning agent.

Installation suggestion

- For a good industrial environment, where there is a low "noise" level there is little danger of interference.
- However, it is necessary to take the following precautions to have proper operation of the unit
- 1. Input cable: The connection between the unit and the input device should be made via a 2 core screen cable
- 2. The screen must be earthed at only one point, but that point can be at either one or the other end of the cable.
- 3. The input circuit should not be interrupted by the contacts of the contactor, if such contacts need to be used then contactor and relay suppression is essential. 4. If the length of the cable exceeds upto 5m, it would be necessary to use a local relay and command that relay from a distance



TERMINAL CONNECTIONS

14Hz	Short terminal 4 & 5
100Hz (default)	Remove Shorting 4 & 5

(Specifications subject to change as development is a continuous process.)

Selec Controls Pvt. Ltd., India

Factory Address:

EL-27/1, Electronic Zone, TTC Industrial Area,

MIDC, Mahape, Navi Mumbai - 400 710, INDIA.

Tel. No.: +91-22-28476443 / 1882

Fax No.: +91-22-28471733 | Toll free: 1800 227 353 Website: www.selec.com | Email: sales@selec.com

Disclaimer: "This product is strictly for industrial use and for sale in non European countries only