

24x48mm

SPECIFICATIONS Display Battery Life Speed Selection : (Only for LXC900A-C)

1) 100Hz (Default) 2) 14Hz Range Selection : (Only for LT920-C/V)

1) 199999.99hrs (default) 2) 1999:59:59 (HHHH.MM.SS)

Signal Input
LXC/LT-C : Potential free contact
LXC/LT-V : 24-260 V AC/DC

Counting Direction: Up
DIP Switch: S1: Unit ON/OFF

S2: Front Key Enable/Disable

Reset Input:
1) Terminal Reset

2) Front Reset:

ON DIP Switch S2 press front key momentarily

Housing : Flame retardant plastic

Mounting : Panel mounting Temperature : Operating : 0 to 50℃

Storage : -20 to 75°C Humidity : 95% RH

Weight : approx. 60gms
Please maintain these instructions and review

them before using the unit:

Safety Information

▲ 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

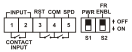
For a good industrial environment, where there is a low "noise" level there is little danger of interference. However, it is necessary to take the following precautions to have proper operation of the unit.

- 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.
- 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.
- 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.

Panel Cutout:

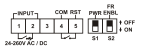
TERMINAL CONNECTIONS

LXC900A-C: To turn on short terminal 1 & 2.

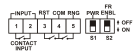


Speed selection in LXC900A-C	
14Hz	Short terminal 4 & 5
100Hz (default)	Remove Shorting 4 & 5

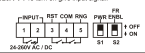
LXC900A-V: To turn on give input signal.



LT920A-C: To turn on short terminal 1 & 2.



LT920A-V: To turn on give input signal.



Range Selection using F.R (Front reset key) & terminals	
Front key enable	
	Short 4 & 5 and press F.R
HOURS (default)	Keep 4 & 5 open and press F.R

To turn off the LCD, S2 ON and press key for 7sec

(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."