



LED INDICATION LAMPS AS PER THE FOLLOWING SPECIFICATIONS:-

LED indication lamps at one end of shrouded bus bar system bus using suitable fixing brackets.

Specification for LED indication lamps

1. Light Source: Light Emitting Diode LED's
 2. Indication color: RED/YELLOW/BLUE
 3. Color Rendering Index: 100
 4. Luminous: Each LED 8000 to 10000 mcd
 5. LED Size: 5mm Round Axial
 6. No. of Led's per indicator: 3 Nos.
 7. Working Voltage & Current: 250V AC & 350mA
 8. Max input Power: 2 W to 3W of Each Indicator
 9. Input Volts: 85V to 265V of each phase @ 50C/s
 10. Type of power supply: CCD switch mode power supply
 11. Life expectancy: 30000 burning hours at 90 deg. C
 12. Operating temperature: 45 degree
 13. Indication Light Assembly: 440mm x 40mm x 200mm L x H x W
- Powder Coated Metal Cabinet

The LED 's used are for lighting purpose and not indicator type which tend to fuse out faster

THE LED'S USED IN NORMAL INDICATORS ARE OF INDICATOR TYPE WHICH TEND TO FUSE FASTER AND ARE VERY CHEAP SIZE 0.5MM

THE LED' USD IN SILVERLINE INDICATOR ARE FOR LIGHTING TYPE AND ARE VERY EXPENCIVE SIZE 5.0MM

Silverline Metal Engineering Pvt. Ltd.

Mumbai Unit: P.O. Box No. 27, R-649, T.T.C. Indl. Area, M.I.D.C., Rabale, Navi Mumbai – 400701. India.

• **Tel:** 91-22-27601296 / 27697189 • **Fax:** 27694311. web: www.silverlineindia.com , Email: silverlinemetal@gmail.com

Aurangabad Unit: GAT NO: 72, 17kms Stone, Aurangabad Paithan Road, Village Farola, Dist.: Aurangabad- 431105 • **Telefax:** (02431) – 251056.

For all your Engineering needs