DSL INDICATOR (PHASE INDICATOR)



LED INDICATION LAMPS AS PER THE FOLLOWING SPECIFICATION

DSL Indicator is the simple indicator device which is exclusively Designed & Developed by Silverline. It consists of LED lamps (Red Yellow, Blue) Which is connected to opposite end of supply to the shrouded bus bar systems using suitable fixing brackets. The Main Purpose for connecting it to the opposite end of supply is as follows:

- To detect the intermittent power fluctuation (if Any)
- To detect the gap in joint (If Any)
- To detect loose contact and break

SPECIFICATIONS FOR LED INDICATION LAMPS

Light source: Light Emitting Diode LED_s
Indication colour: RED /YELLOW / BLUE
Colour Rendering Index: 100
Luminous: Each LED 800 to 10000 MCD
LED Size: 5mm Round Axial
No of LED _s per indicator: 3Nos
Working Voltage & Current: 250V AC & 350MA
Max input Power: 2W to 3W of Each Indicator
Inputs Volts: 85V to 265V of each phase @ 50 C/s
Type of Power Supply: CCD switch mode power supply
Life Expectancy: 30000 burning hours at 90 degree Celsius
Operating Temperature: 45 degrees Celsius
Indication Light Assembly: 440mm × 40mm × 200mm (LxHxW)

