



Description

The Light Level Sensor (LLS) converts ambient light level into an analog signal read by the Universal Input Board (UIB). The sensor is used to determine brightness in foot candles, for turning ON and OFF multiple loads based on different foot candle set points. The Light Level Sensor works with TELSEC® 2000RM, 1500WM, and 2000.

Specification

- Part Number:** P/N 150248 & 150248-01
- Capacities:** Single input to Universal Input Board
LLS measures light level from 1-2000 foot candles
- Enclosure:** Conduit-mounted metal enclosure
- Dimensions:** 4" H x 2" W x 2" D (102mm x 51mm x 51mm)
- Weight:** 1 lb (454g)
- Termination:** Two (2) 6" (152mm) wires provided for connection
- Environmental:** Operating Temperature: -15° to 170°F (-26° to 77°C)
0-95% RH noncondensing
- Electrical:** 10-12 VDC, 0.2 mA from the Universal Input Board
- Warranty:** One (1) year