## SHEET 1 OF 1 LENGTH **ADAPTER** WIRE WIRE, 24 AWG AWM UL1061, BLACK 150.0 [5.9 in] SW1-1 SW1-2 WIRE, 24 AWG AWM UL1061, BLACK 150.0 [5.9 in] LED SCHEMATIC 20.00 $150.0 \pm 5.0$ [.787 in] $[5.9 \pm .2 in]$ Ø6.20 $4.0 \pm 2.0$ Ø3.00 Ø7.00 $[.2\pm .1 in]$ SW1-1 .244 in] [Ø.276 in] [Ø.118 in] SW1-2 (2) WIRE, 24 AWG, MAX. PANEL THICKNESS 6.0 [.24 in] AWM UL1061, BLACK M6 X 0.5 ▲ ILLUMINATION THREAD COLOR: GREEN NOTE: **BODY FINISH:** 1. ALL DIMENSIONS IN MM [INCH] **BLACK** 2. GENERAL TOLERANCE: X.X = ±0.4 $X.XX = \pm 0.25$ 3. TERMINAL NUMBERS FOR REF ONLY 4. OPERATING TEMP: -25°C to 55°C 5. CURRENT RATING: 2mA-20mA ▲ 6. LAMP VOLTAGE: 2.8V 7. IP RATING: IP67 8. ▲ DENOTES CRITICAL PARAMETER. 9. HARDWARE SUPPLIED: O-RING AND HEXNUT E+SWITCH® CHANGE WIRE TYPE TO UL1061 12/17/20 В 24652 JM TITLE PVL06FW131 9/12/19 24037 **NEW RELEASE** Α MJR **REV** DATE BY PCR NO **DESCRIPTION** DATE DR **REV SCALE** DWG THE INFORMATION CONTAINED IN THIS DOCUMENT IS PROPRIETARY 3:2 52-PVL06FW131 9/12/2019 **MJR** В TO E-SWITCH AND IS NOT TO BE COPIED OR TRANSFERRED

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

E-Switch:

PVL06FW131