## S S LAIS

## **LED Power Supply**

PS-2480-N-UNV

PROJECT

ТҮРЕ

SPECIFICATION

- Class 2 Output LED Power Supply Input Voltage: 100 - 125 Vac • Output Voltage: 24 V (typical);  $23 \ge 25.5$  V .91. Input Frequency: 50/60 Hz - Output Power: 80 W Power Factor: < 0.96 @ 120 V</li> Efficiency (Full Load): < 84% @ 120 V</li> Rated for operation -30°C to 60°C and 10 - 85% relative humidity Rated for storage -40°C to 85°C and 5 - 95% relative humidity Life (MTBF\*): 200,000 hrs @ 25°C, Full load & nominal input, Tc < 75°C</li> • Dimensions: 9.49" x 1.69" x 1.18" • Weight: 22.4 oz. Input Output EN55015 Class B Compliant RoHS Compliant EN61347-2-13 cULus Listed (E475890) in compliance with UL8750 LED Driver Wall Plug O-O Twist Lock Connector IP54 Rated Suitable for damp locations Wiring Diagram Designed for use with CS Surface Mount Linears \*MTBF: Mean Time Between Failures
  - QC-1F-3M-24V
- Twist-lock 3-to-1 splitter cable
- 105°C, 300 V, 18 AWG
- Kunze SVT, cULus E351056, Premium grade natural PVC jacket



QC-1F-3M-24V

## QC-95-1F-1M-24V

- 95" twist-lock extension cable
- 105°C, 300 V, 18 AWG
- Kunze SVT, cULus E351056, Premium grade natural PVC jacket





