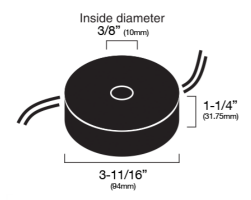
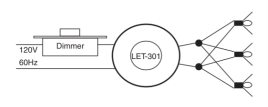
LET 301 AC 120 AC

300W electronic transformer. Round. Potted. 120V input. Current: AC





Specs

300.0 W Min. Power: 50.0 W

Input specs

Power factor: 0.992 Input current: 2.5-2.5 A Input frequency: 60 Hz Input voltage: 120.0-120.0 V

Output specs

Output voltage: 11.75 V

Output current range: 24400.0-24400.0 mA

Dimmable

1-10V dimming loop: false Dimmable: true

Environment

Ta max: 35.0 °C Tc: 90.0 °C

Standards

E164062

Mechanical

Input wire size AWG: 18.0 AWG Case color: black 12.0 AWG Output wire size: Weight: 0.465 kg Output wire color: blue Casing width: 94.0 mm Case material: Aluminum Input wires color: black/white Casing height: 34.0 mm

Notes:

- Specifications may vary without notice
- Always consult National, State and local electrical codes
- IP67 products should never be immersed or exposed to direct rainfall
 Parameters are measured at rated output, rated load and at an ambient temperature of 25°C
- Expect slight variation including component tolerance, setup tolerance, line regulation and load regulation
- Power supplies should always be stress tested and tested for EMC within specific fixtures
 Where grounding/earthing is not indicated, avoid grounding/earthing or contact with grounded/earthed metal enclosures
- Performance with dimmers, where supported, may vary depending on dimmer model
- $\ Subject to \ limited \ warranty \ (3 yr \ for \ transformers, 5 yr \ for \ drivers) \ terms \ and \ conditions \ as \ published \ from \ time \ to \ time$