



150W 12V/24V Outdoor Constant Voltage LED driver

Product Offering



Order part number: OD-AD-150W-12V-UN-F-20 OD-AD-150W-24V-UN-F-20

Product Description:

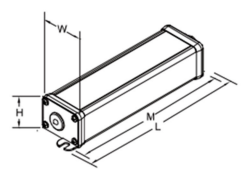
- Constant Current + Constant voltage output
- Active power factor control
- Universal input voltage range
- Full potting with robust housing (IP67 rating)

Feature:

- High efficiency; PF > 0.9
- Reinforced insulation from input and output
- Cooling by free air convection
- Fully protected: Short circuit, input voltage surge, overvoltage protection, over-temperature protection

Technical Data

| Rated supply voltage, AC | 220-240 Vac, 50/60Hz |
|---|-----------------------|
| AC Voltage range, AC | 100-264 Vac, 50/60Hz |
| Survive input range (for 30mins) | 170-305 Vac, 50/60Hz |
| Rated current @230Vac | <0.9A |
| Leakage current @240Vac | <0.5mA@240Vac |
| Max. input power | 170W |
| Typ. efficiency (at 230V 50Hz, full load) | Тур. 90% |
| Inrush current | <80A (T-width @100µs) |
| Typ. λ (at 230 V 50Hz, Full load) | >0.9 |
| Typ. λ (at 230 V 50Hz, Min. load) | >0.9 |
| Output rated power | 15W |
| Ambient temperature ta | -15 +60 °C |
| Max. Casing temperature tc | 90 °C |
| Size (mm) | 228x68x39 |
| Weight | 765g |



| Primary Cable | | Secondary Cable | | |
|---------------|------|------------------|-----|-------|
| L | N | FG | +V | -V |
| brown | blue | Green/ yellow | red | black |

Standard comply

| EN55015; | EN61000-3-2; | EN61000-3-3; | EN61547; |
|------------|---------------|--------------|----------|
| EN61347-1; | EN61347-2-13; | SELV | |

Specific Technical Data

| | I | | | Г |
|------------------------|---------------------|--|--|----------------|
| Order Part number | Max. output current | Constant output voltage ⁽¹⁾ | Constant current region ⁽¹⁾ | Ripple voltage |
| OD-AD-150W-12V-UN-F-65 | 12500mA | 12Vdc | 6 - 12Vdc | <150mV |
| OD-AD-150W-24V-UN-F-65 | 6250mA | 24Vdc | 12-24Vdc | <150mV |

Remark: (1) For detail specification, please refer to the "Technical Information".

Notes: - Specifications may vary without notice - Always consult local electrical codes - Parameters are measured at rated output, rated load and at an ambient temperature of 25°C - 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 fixture - Where grounding/earthling is not indicated, avoid grounding/earthling or contact with grounded/earthed metal enclosures - Performance with dimmers, where supported, may vary depending on dimmer model