24V, 0-10V Dimmable, Class 2, LED Driver





Features and Applications:

- One 24V, Class 2, Constant Voltage Mode, DC Output
- Options for 200W / 100W / 60W Output
- Active Power Factor Correction
- · Built-in EMI Filter For Low Noise
- Over-Current and Over-Voltage Protection with Auto-Recovery
- 0-10V Control Dimmable Output
- Diable 24V Output, to achieve Constant LED Fixture Output

All specifications are typical at nominal input, full load, at 25°C unless otherwise stated.

Electrical Specifications

INPUT

Input Voltage Range 90-305Vac (Rated 100-277Vac)

Input Frequency 47 - 63Hz

Input Current max.1.5A@120Vac/60Hz, full load

Inrush Current 80A @230Vac/60Hz,full load

cold start

<130% nominal voltage

Leakage Current 0.5mA max.

Power Factor ≥0.9 at full load, entire input range

<20% @ Full load, 277Vac THD

OUTPUT

Output Adjustable Range 23V - 26V Efficiency 87% typical

Short Circuit Protection Shutdown & Auto Recovery

OTP Protection 2-Stage Protection

Start-up Time < 3 sec.

Over Voltage Protection

Dimming Control 0 - 10Vdc (10V for max. output)

Safety Certifications

UL UL8750, UL1310 (Class 2), Class P

E-File#: E328880, cUL-Listed, cUL Recognised

General Specifications

Weight **TBD**

Warranty Info / MTBF Contact Amperor for detailed

warranty and MTBF information

Dimension (100W/60W) 345.4mm x 42mm x 51mm

13.6" x 1.66" x 2.01"

345.4mm x 92.8mm x 51mm Dimension (200W)

13.6" x 3.66" x 2.01"

Environmental Specifications

Operating Temp. -30°C ~ 55°C@ Tambient

2 Stage Thermal Protection Output Drops to 50%@Tcase 85C

(The Tcase is measured at Output Shutdown @ Tcase 95C

the surface of the driver (Tcase is indicated on the driver,

installed inside the J-Box) but not on the junction box.)

Storage Temp. -40°C to +85°C

Relative Humidity 10% to 95% (non-Condensing)

Enclosure Sealed per IP20

Radiated Emissions

Cooling Conduction

RoHS Compliant

EMC / Safety

Conducted Emissions EN55015,FCC part 15 level B

EN61000-4-5, Level 4, Criteria B Surge

(L&N/PE: 4KV, L/N: 2KV)

EN55015,FCC part 15 level B

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Order Information

Table1: ANP105-24P1-277-XXX-YY-E Model vs. Output Specifications

Model	Rated Output Current (A)	Output Voltage Range (V)	Max. Output Power (W)	Min. Efficiency (115Vac input 100% load)
ANP105-24P1-277-100-YY-E	4.16	15 ~ 24	100	89.00%
ANP105-24P1-277-060-YY-E	2.5	15 ~ 24	60	87.00%
ANP105-24P1-277-100-VD-E2	4.16 X2	15 ~ 24	200	89.00%

Notes:

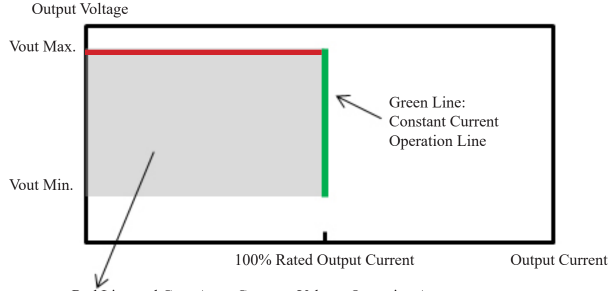
ANP105-24P1-277-100-VD-E(2) can output 24V in no load condition. However, the Efficiency and the power factor will not meet the specifications when the load is under 60%.

YY in the model name can be replaced by VD or CD.

VD indicates the dimming function is built for the constant voltage mode LEDs

CD indicates the dimming function is built for the constant current mode LEDs

Constant Current / Constant Voltage Operation



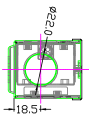
Red Line and Gray Area: Constant Voltage Operation Area

- 1. If the current draw from the load is equal to the rated output current of the driver, the driver will operate in CC mode. (on the **Green Line** above)
- 2. If the current draw from the load is less than the rated output current of the driver, the driver will operate in CV mode. When working with the CV mode LED light tube / module / strip, the driver operates on the **Red Line** above. Please contact Amperor for detailed explanation.

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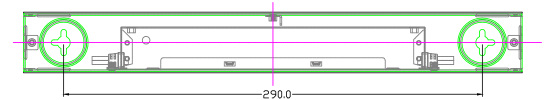
Mechanical Drawing for 100W / 60W

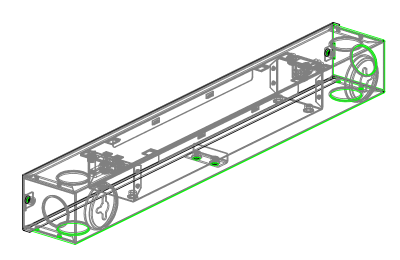


4. Other ALL TOLERANCE: ±0.5

6个侧边过线孔:

334.0 0 0 304.0 18. 345.4





3. Tcase is CASE's Max temperature. AC input cable:UL1015 18AWG,white(N),black(L),yellow/green(G); DC output cable: UL1015 18AWG, red(+), black(-); Dimming cable(Be optional):UL1015 22AWG, violet(+), gray(-);

ANP105-24P1-277-VR

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Mechanical Drawing for 200W

