PSHK-60W-24V-UNV Non-dimming Driver w/ Junction Box



SPECIFICATION SHEET



INPUT

VOLTAGE RANGE FREQUENCY RANGE POWER FACTOR THD(TYP) @ FULL LOAD **EFFICIENCY (AVG) AC CURRENT (MAX) INRUSH CURRENT (TYP)**

100~277V AC 47~63 Hz

0.99(120V); 0.95(230V); 0.94(277V) <15%(120V); <20%(230V); <20%(277V) 85%(120V); 88%(230V); 86%(277V) 0.5A (100VAC)

14A,50% ,780us @120v ;50A,50% 176us@230V;15A 50% 660us@277V

LEAKAGE CURRENT <0.50mA

OUTPUT

DC VOLTAGE 24V DC **RATED CURRENT** 2.5A **RATED POWER** 60W **VOLTAGE TOLERANCE** ±0.5V **VOLTAGE REGULATION** +0.5% LOAD REGULATION ±1.0%

PROTECTION

SHORT CIRCUIT **OVERLOAD OVER TEMPERATURE** Shut down, re-power on ≤120% shut down o/p voltage 100°C±10°C (212°±50°F)

shut down o/p voltage, autorecover.













PSHK SERIES indoor/outdoor drivers are non-dimming transformers with an integrated UL listed junction box. These efficient, low-voltage power supplies are class 2 compliant, making them safe and inspection ready. The wet/dry housings are IP66 rated designed to fit most installations.

FEATURES

- High power factor/efficiency
- Short circuit and over current protection
- 100~277V AC for any residential or commercial application
- Factory derated
- Only 10% minimum load
- Full protection aluminum housing
- Cooling by free air convection
- Suitable for LED lighting
- UL Listed, cUL Listed
- Class 2

ENVIRONMENT

WORKING TEMP. WORKING HUMIDITY STORAGE TEMP. **TEMP COEFFICIENT VIBRATION**

-40~+60°C 20~90% RH, non-condensing -40~+80°C, -40~176°F / 10~95%RH ±0.03%/°C (0~50°C, 32~122°F) 10~500Hz, 5G 10min./1 cycle, period for 60min. along X, Y, Z axes

SAFETY & EMC

SAFETY STANDARDS WITHSTAND VOLTAGE UL8750+UL1310 I/P-O/P: 1.88KV AC

ISOLATION RESISTANCE I/P-O/P:>100MΩ/500V DC/25°C.

77°F/70% RH

EMC EMISSION Compliance to FCC Part 15 B

MISC

CLASS 2 **WARRANTY NET WEIGHT** YES 5 YEARS 1.1 Kg.

SIZE 7.4" X 3.62" X 1.02"