## PSDE60W12ELVJB

60W 12V Electronic Low-Voltage Transformer with Junction Box





## **SPECIFICATIONS**

**WATTAGE** 60W

**OUTPUT VOLTAGE** 12V DC

**MAX OUTPUT CURRENT** 2500mA

**INPUT VOLTAGE** 120V AC

**FREQUENCY** 50 / 60 Hz

**MAXIMUM CASING TEMPERATURE** 90°C

MAX AMBIENT OPERATING TEMP 40°C

**DIMMER TYPE** ELV / TRIAC

**TOTAL HARMONIC DISTORTION (THD)** <13%

**POWER FACTOR** >95%

**IP RATING** IP60

CLASS 2 YES

**EFFICIENCY** >85%

**PROTECTION** Input and Output

LOW VOLTAGE WIRE SIZE CHART			
TRANSFORMER WATTAGE	WIRE SIZE UP TO 53 FT	WIRE SIZE FOR 54-82 FT	WIRE SIZE FOR 83-137 FT
60W 12V	#14 GA	#12 GA	#10 GA













JOB NAME:	
LOCATION:	
QUOTE/REF#:	

PSDE60W12VELVJB is a compact electronic dimming driver suitable for LED lighting systems. Manufactured with an advanced patented circuit board provides smooth dimming operation with ELV style dimmers. PSDE-ELV drivers are also compatible with architectural dimming controls without the need for a separate interface. Built-in short circuit protection and zero minimum load requirements makes this driver one of the most efficient in the market. Class 2 Rated.

## **FEATURES**

- 60W 12VDC
- Class 2
- ZERO MINIMUM LOAD
- Miniature casing
- Smooth dimming with LED light sources
- Noiseless operation
- Zero crossover blinking
- Suitable for LED loads
- Suitable for dry or damp locations
- UL Listed
- 3-Year Limited Warranty



