

T12400800-48ZB **SPECIFICATIONS**



- Constant Current LED Driver
- Output Wattage: 48W
- Input Voltage: 240±15%, 50/60Hz
- Output Current: 800mA ±8%

- Wired; ALU Enclosure
- Output voltage range of 40-60VDC
- Suitable for Dry and Damp Location
- **Under Voltage Protection**
- Over Voltage Protection 440Vac Protection

240VAC ±15%, 50/60H 110VAC~320VAC, 50/6	l z	
110VAC~320VAC, 50/0		
	110VAC~320VAC, 50/60Hz	
0.28 A Max .		
56W Max @ 240VAC.		
0.98		
<10% across load rang	ge specified	
>86% across load ran	ge specified	
Constant Current		
800mA ±8%		
40-60VDC		
48W		
1 Channel		
NA		
NA		
Class II (IEC 61140)		
-10°C to 50°C		
75°C		
NA		
Line-Neutral 4kV		
Input Over Current	: NON-Resettable	
Input Over Voltage	: CUTOFF @ Vin>325Vac; AUTORECOVERY @ Vin = 300-315VAC : Immunity - 320Vac for 48 hours & 440Vac for 8 hours	
Input Under Voltage	: CUTOFF @ Vin <95VAC; AUTORECOVERY @ Vin = 100-110VAC	
Output Short Circuit	: Auto recovery	
Output Open Circuit	: Auto recovery	
Output to ground short	t :YES	
Output Overload	:YES	
Over Temperature	: NA	
50,000 hours @ Tc Ma	ax	
Dry and Damp Location	ns	
3 years		
0.500Kg		
y for outdoor application.		
	0.98 <10% across load range >86% across load range Constant Current 800mA ±8% 40-60VDC 48W 1 Channel NA NA Class II (IEC 61140) -10°C to 50°C 75°C NA Line-Neutral 4kV Input Over Current Input Over Voltage Input Under Voltage Output Short Circuit Output Open Circuit Output Open Circuit Output Overload Over Temperature 50,000 hours @ Tc Ma Dry and Damp Locatic 3 years	



T12400800-48ZB SPECIFICATIONS



Figure 1

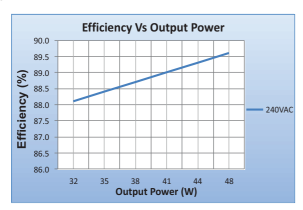


Figure 2

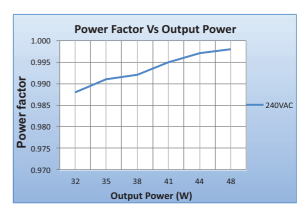


Figure 3

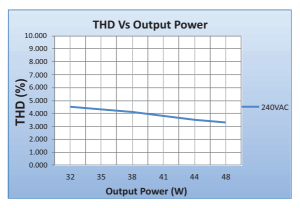


Figure 4

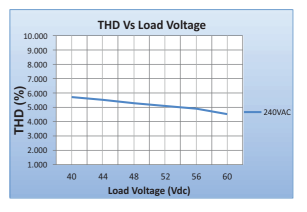
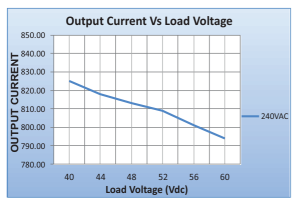


Figure 5

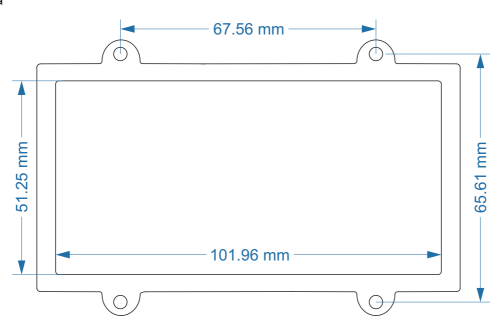




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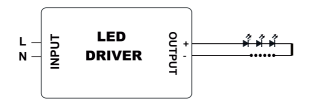
Mechanical Data



Note: All Dimensions are in mm.

Tolerance=±0.5mm

Wiring Diagrams



INPUT SIDE	LENGTH
BLACK	3 Core Cable
WHITE	350mm (Brass Lug on Green wire)
GREEN	

OUTPUT SIDE	LENGTH
RED	250 mm
BLUE	250 mm

Installation Instructions:

Connect Wires as per details given on the Driver Screen. Keep proper ventilation around the LED Driver and do not stack any object on it. Also a 10-15 cm clearance must be kept when the adjacent device is a heat source. Do not exceed the declared Hot spot temperature(Tc max) under any circumstances.