## **Line Voltage Relay Power Pack**



Line Voltage 6A Relay Power Pack 12V Out

Provides 12V DC output to power sensors, and provides a 0-10V dimming wire for bi-level motion control and relay output.

### **Features**

- High-efficiency switching power supply and a 6A relay
- The power pack switches connected loads on and off
- Offers 12VDC, 200mA to power the sensor
- Well-suited for applications that require high-voltage switching through low-volt-
- 1/2" threaded nipple attaches to standard electrical enclosures through 1/2" knockouts









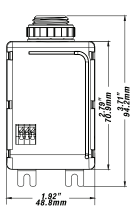


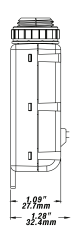




### **Specifications**

Dimming	Class 2, 0-10V DC 10mA Max		
Sinking Current	10mA Max		
Output Voltage	120-347VAC		
Output Power	6A Max 720W@120V, 1200W@277V, 2082@347V		
Housing Material	UL 94-5VA		
Indoor/Outdoor Use	Indoor Use Only		
Operating Temperature	-30°C to 65°C, -22°F to 149°F		
Storage Temperature	-30°C to 85°C, -22°F to 185°F		
IP Rating	IP20		
Color	White		
Warranty	5 year warranty		
Compliance	UL8750, RoHS		
Safety	cULus Listed LED Controller, E504054		





0.5" US standard knockout

Socket Mo	Socket Mounting Dimensions				
Size	T.P.I	Major Dia.			
R1/2	14 inch	0.825 inch			

### **Ordering Information**

Ordering Code	Model Number	Input / Output Voltage	Frequency	Terminals
1962010	TL-TUROSMART/POWERPACK/PPA103S.D1	AC120-347V 18AWG	50/60Hz	×



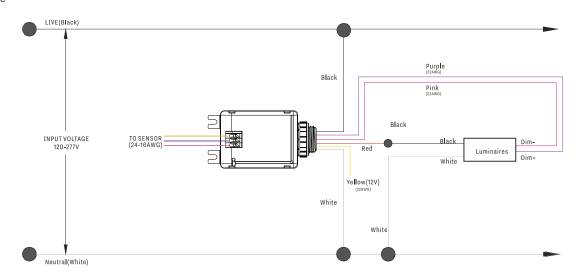
# **Line Voltage Relay Power Pack**



TI THEOCMART	Model No.	Ord. Code
	TL-TUROSMART/POWERPACK/PPA103S.D1	# 1962010

#### Wiring

### Single Fixture



### Multiple Fixture

When connecting to multiple fixtures, ensure that the sum of dimming sink currents used by all fixtures does not exceed the dimming sink current of this device.

