

[See all 23 Products in Family](#)

# 48V Universal Power Supply

See More by [Zaber™](#)



Stock #15-294 CLEARANCE [CONTACT US](#)

⊖ 1 ⊕ ₹3,870

[ADD TO CART](#)

### Volume Pricing

Qty 1+	₹3,870 each
Need More?	<a href="#">Request Quote</a>

### Product Downloads

### General

Cables & Power Supplies **Type:**  
2-pin 5 mm pitch terminal block **Type of Plug:**

### Electrical

1.25 **Output Current (A):**

### Hardware & Interface Connectivity

100-240 AC **Input Voltage (V):**

48 DC **Output Voltage (V):**

## Regulatory Compliance

**RoHS 2015:**  
Compliant

**Certificate of Conformance:**  
View

**Reach 247:**  
Compliant

**Country of Origin:**  
China

**Imported By:**  
Edmund Optics India Private Limited

## Product Details

- High Accuracy, 25mm, 50mm, 100mm, and 200mm Travel Options
- Integrated Motor and Controller
- Available with Integrated, 200 Counts per Revolution (CPR) Motor Mounted Encoder
- Easily Configurable in X-Y or X-Y-Z Configurations
- Vacuum-Compatible Options

Zaber™ High Precision Motorized Stage Systems are computer-controlled, self-contained linear stages that include a stepper motor and built-in controller. Zaber™ High Precision Motorized Stage Systems can connect directly to a computer's RS-232 port, while the included software provides an easy method for controlling travel distance or position. Additionally, the manual control potentiometer permits smooth manual movement. Encoder versions are available for all travel lengths, with 200 Counts per Revolution (CPR) rotary quadrature encoders integrated into the stepper motor. The integrated rotary encoder provides closed-loop control and slip/stall detection and recovery.

**Note:** A bottom adapter plate (sold separately) is required for mounting to a standard metric or English breadboard. A 24-48 VDC universal power supply, data cables for daisy chaining, and computer interface cables (USB or RS-232) are sold separately as accessories. Use Top Adapter Plate [#68-644](#) to Mount 70mm TECHSPEC® Stages.

## Technical Information

**Device Overview / Connectors**

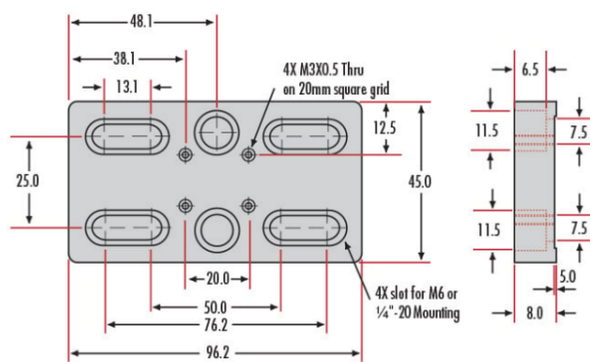
Images are shown looking into the device.

**Power**

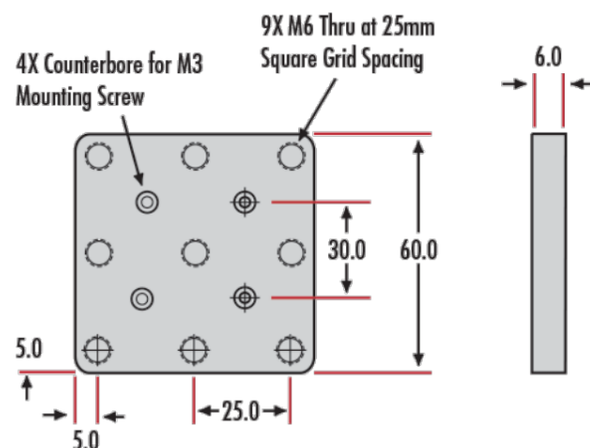
Pin	Description
1	24 - 48 V
2	GND (Note: power supplies ground this pin to AC Earth)

**Note:** To prevent damage to the device due to static buildup, the device should be properly grounded. The power supplies for X-Series devices are non-isolated and thus ground the device chassis to Earth via the negative terminal of the power supply. If for any reason you are using an isolated power supply, please ensure your device is grounded by connecting the negative terminal of the power connector to AC Earth.

**#68-645**



**#68-644**



#68-343

