

# PS24-1 and PS115-1 Sensor Interface Power Supplies



## Datasheet



Optional mounts, plastic housing and brackets included.

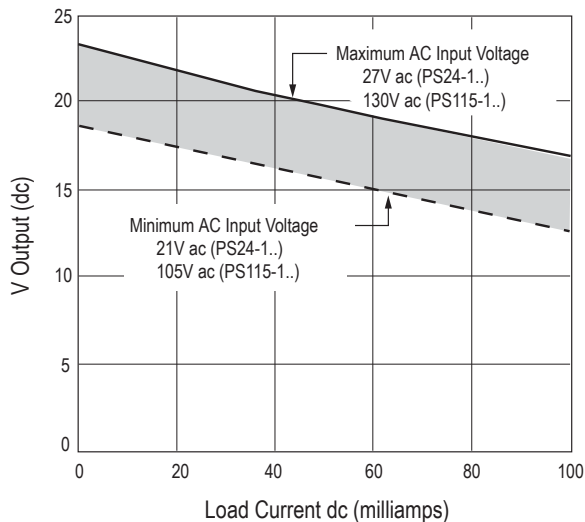
- Low-cost interface between ac power supply and dc-operated sensors
- Power supply can source up to 100 milliamps
- Integral TEACH push button and remote TEACH function available on all models
- Integral SPDT relay isolates dc sensor output for ac applications
- LED indicators for Power ON and Output Active
- Easy-to-adjust 45° screw terminals for all electrical wiring
- Multiple mounting configurations using supplied hardware
- BENC-L enclosure available for NEMA 4X / IP55 applications
- Use a sinking (NPN) interface module model with an NPN-output sensor, and a sourcing (PNP) interface module model with a PNP-output sensor.

Models	Input	Output	Relay Input
PS24-1N	21 to 27V ac, 50/60 Hz	100 mA	Sinking (NPN)
PS24-1P			Sourcing (PNP)
PS115-1N	105 to 130V ac, 50/60 Hz		Sinking (NPN)
PS115-1P			Sourcing (PNP)

A sinking (NPN) interface module model must be used with an NPN-output sensor, and a sourcing (PNP) interface module model must be used with a PNP-output sensor.

## Overview

This interface module combines the functions of a power supply, a TEACH button, and an SPDT relay to economically interface dc-operated sensors for ac applications. The interface accepts either a 24V ac or 115V ac power supply, depending on the model. It uses a transformer to isolate the input power supply from the dc sensor. The transformer output voltage is rectified and filtered to supply up to 100 milliamps to run dc sensors.



NOTE: Ripple voltage is less than 1.2V at 100 mA load

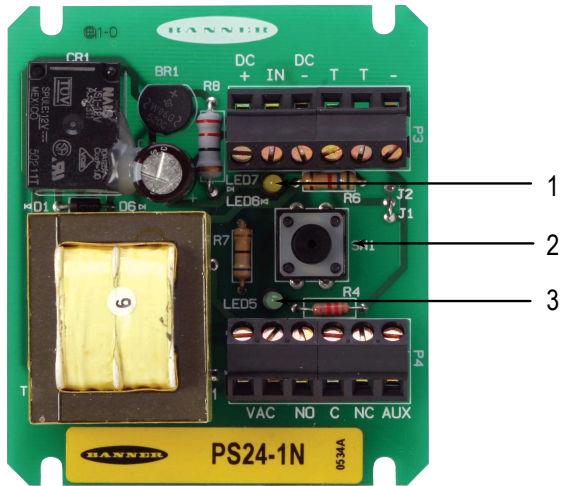
An integral TEACH button can be used to activate the TEACH functions of a Banner Expert™ sensor. Remote TEACH capability also is available on all models (refer to hookup diagrams and sensor literature).

The SPDT relay is controlled via the relay coil input. A dc sensor output (either sinking or sourcing, depending on interface module model) can be tied to the relay coil input. The module's amber LED is ON when the sensor output is active. The module's green LED is used as a power indicator.

For sensor supply voltage and current requirements, refer to the chart.



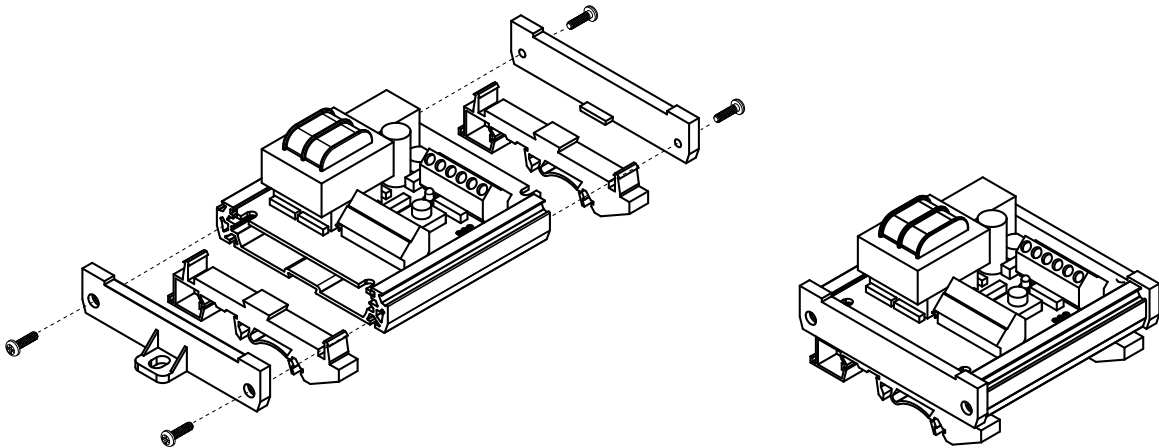
1. Output Indicator LED (amber)
2. TEACH button
3. Power Indicator LED (green)



## Installing the PS24-1 or PS115-1 Power Supply

The module must be isolated from conductive surfaces. It may be installed in a user-supplied housing using the four slots in the board's corners, or it may be inserted into the supplied plastic housing.

When you use the supplied housing, either insert the two DIN clips into the grooves on the housing's underside and add the two end caps (shown), or install only the end caps and use the screw-holes in the end caps for mounting to a flat surface. Screws are provided for attaching the end caps to the housing.



## Specifications

### Input Supply Voltage

PS24-1: 21–27V ac, 47/63 Hz

PS115-1: 105–130V ac, 47/63 Hz

### Voltage and Current Output Rating

100 mA, exclusive of relay coil input; see load curves

### Relay Input Voltage Range

12–30V dc

### Relay Input Resistance

470 ohms  $\pm$ 10%

### Indicators

Green LED: Power applied

Amber LED: Relay coil energized (output active)

### Construction

Circuit board is shipped separate from housing.  
Plastic housing, end caps and DIN rail mounting hardware are supplied for user assembly.

### Connections

Screw-clamp terminal block accepts 12–24 gauge wire

### Relay Output Rating

SPDT Relay

Maximum Switched Power: 150W, 1200VA

Maximum Switched Current: 5A (resistive load)

Maximum Switched Voltage: 30V dc, 250V ac

Minimum Current and Voltage: 10 mA at 5V dc

Mechanical Life: 10,000,000 operations

Electrical Life: 100,000 operations at full load

### Relay Response Time

10 milliseconds

### Adjustments

TEACH button

### Environmental Rating

IP00; use BENC-L enclosure for NEMA 4X / IP55 rating.

### Operating Conditions

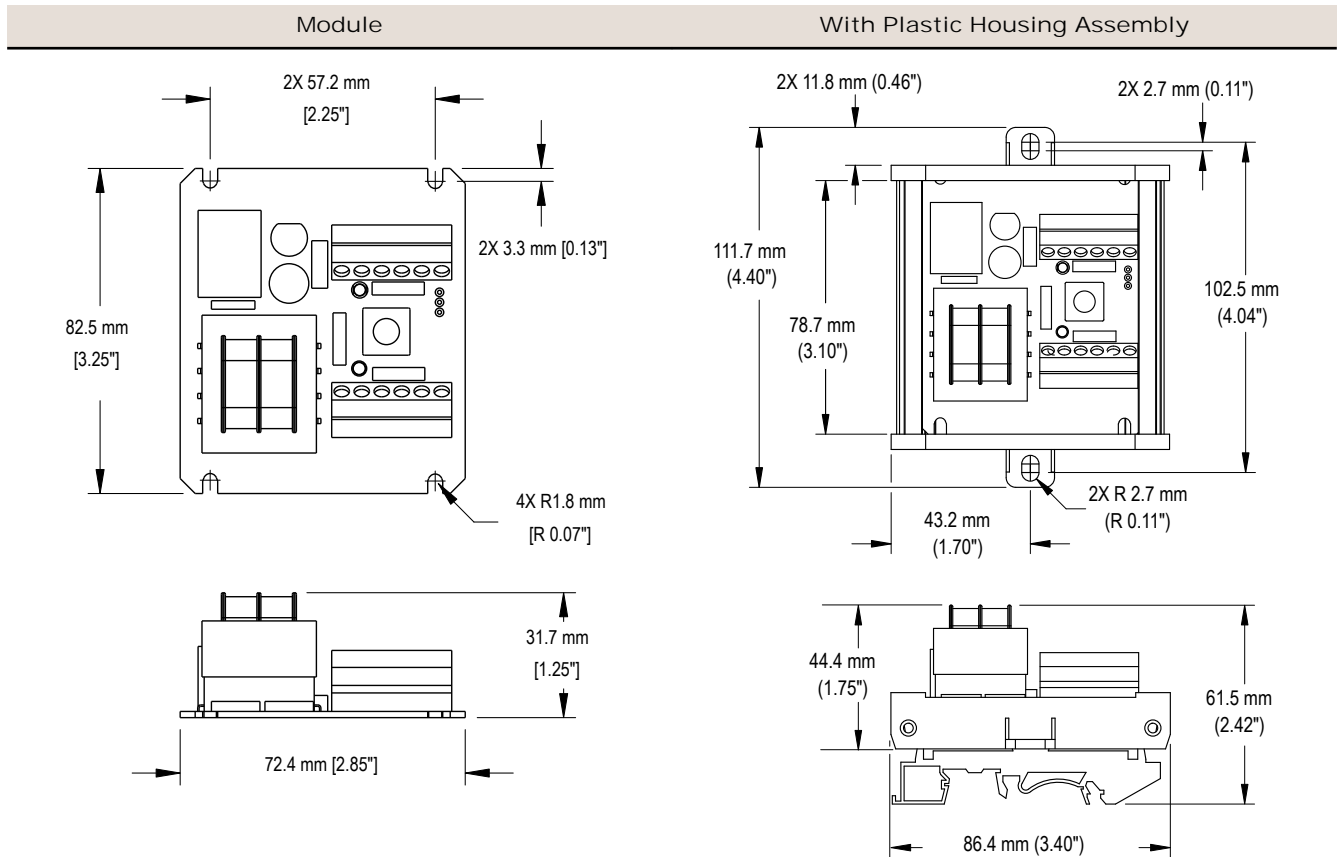
Temperature: –40 to 70 °C (–40 to 158 °F)

Max. Relative Humidity: 90% at 50 °C (122 °F)  
(non-condensing)

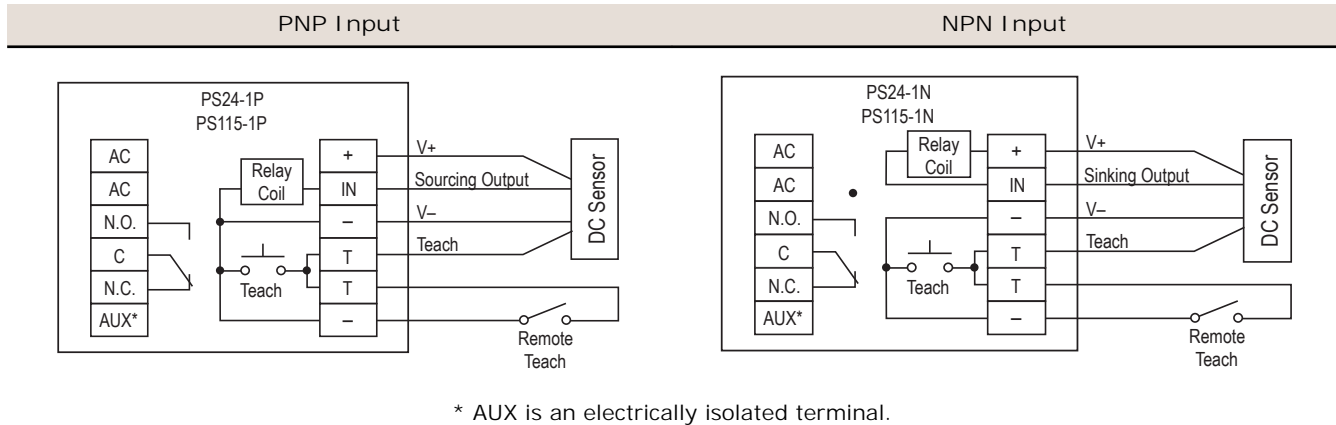
### Certifications

CSA and UL approvals pending

## Dimensions



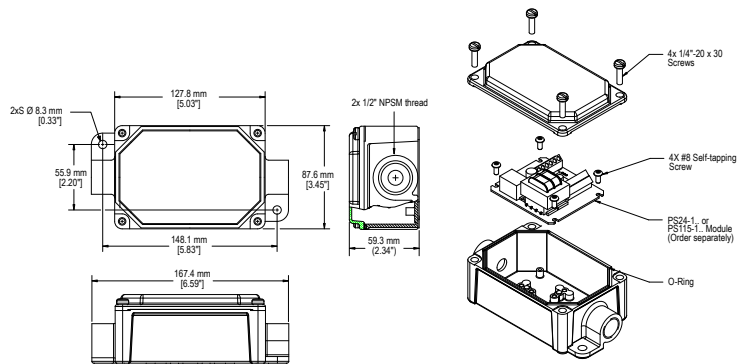
## Hookup Diagrams



## Accessories

### BENC-L

- Corrosion-resistant plastic enclosure with clear polycarbonate cover to protect module
- Rated NEMA 4X, IP55
- Includes o-ring and 4 each: 1/4"-20x30 and #8 self-tapping screws
- Temperature rating -40 to 70 °C (-40 to 158 °F)



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