



**InstruTech<sup>®</sup>, Inc.**

### **Series PS401 Convection Vacuum Gauge Power Supply**

#### **Specifications**

|                |   |               |   |
|----------------|---|---------------|---|
| Description:   | Power Supply  | Connector:    | 9-pin D-sub female to mate with and power the CVM201 or the CVM211 modules                |
| Compatibility: | Powers the CVM201 Super Bee™ or the CVM211 Stinger™ convection vacuum gauge modules |               | 9-pin D-sub connector backshell can be opened to enable connections to signals and relays |
| Power Input:   | 100 - 240 Vac   |               |   |
| Output:        | 24 Vdc @ 750 mA (18 W)  |               |   |
| AC Power Plug: | See options below   | Cable length: | 6 ft. (2 m)   |

#### **Ordering Information**

#### **Part Numbers**

##### **PS401 Wall Mount AC-DC Power Supply**



with North American AC Plug



PS401-A

with Universal European AC Plug



PS401-EU

with UK AC Plug



PS401-UK

with China AC Plug



PS401-C

with Australian AC Plug



PS401-SP

##### **PS401 For Use With User Supplied AC Power Cord**



This variation of the PS401 power supply may be used when an AC plug that is not listed above is required. The conventional IEC60320 AC power entry receptacle allows use with any user supplied AC mains power cord set available worldwide.

PS401-UX



**InstruTech<sup>®</sup>, Inc.**

1475 S. Fordham St.

Longmont, CO 80503 USA

Phone +1-303-651-0551

Fax +1- 303-678-1754

E-mail [info@instrutechinc.com](mailto:info@instrutechinc.com)

Web [www.instrutechinc.com](http://www.instrutechinc.com)

© InstruTech, Inc. PS401 updated 07/2012