

PC Interface Adapter for Platinum Series Sensors

Technical Data*



Features and Benefits

Serial Protocol Converter

The 35250A Interface Adapter makes it easy to connect a Platinum Series Sensor to a personal computer for Configuration and Monitoring. The 35250A converts RS232 signals used by computer serial ports to the RS485 signals used by compatible Platinum Series Sensors.

Analog connector

Easy access to up to four analog signals output by a Platinum Series Sensor is provided as these signals are routed to a separate four pin connector in the side of the 35250A.

Power Adapter

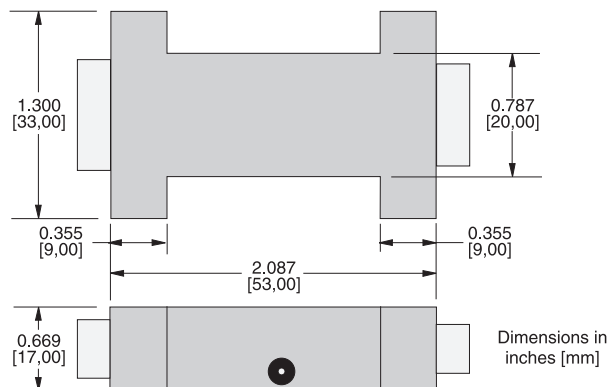
A 110 VAC power adapter is included in the 35250AK0 kit for powering a Platinum Series Sensor.

**Data subject to change without notice*

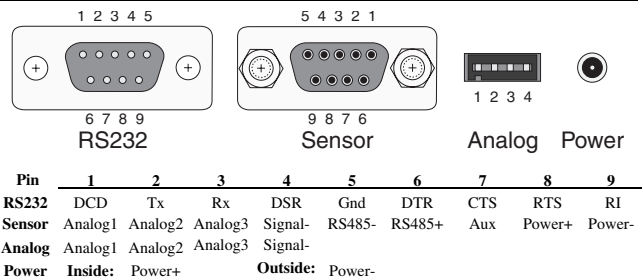
Simplify Installation & Programming

Summit Instruments 35250A can be used to quickly connect a Platinum Series Sensor to an RS232 serial port and/or access up to four analog signals. In addition to the 35250A converter, the 35250AK0 kit includes a 6' RS232 PC to converter cable and 110 VAC power supply. When used with a Platinum Series Sensor with built-in cable and our Instrument Configuration Utility (ICU), sensors can be configured and deployed without any user wiring or programming.

Mechanical



Connections



Ordering Information

- 35250AK0** PC Interface Kit: **35250A**, Power Adapter & Cable
- 35250A** PC Interface Adapter for Platinum Series Sensors
- W024** Extend warranty from 1 year to 2 years
- 35251A** Analog cable: 4 foot tinned lead for use with 35250A

Rev. 01/02