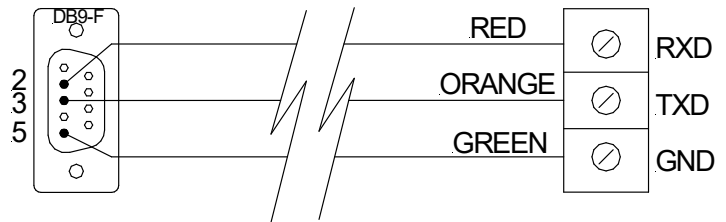


200-1405-CC RS232 Communications Cable

The **200-1405-CC Communications Cable** provides a simple way to connect RS232 output sensors to a computer. One end of the cable has a female DB9 connector, and the other end has three screw terminals for transmit, receive, and ground connections.

- Female DB9 connector
- TX, RX and GND connection via screw terminal block
- Cable length: 6 feet (1.8 m)



200-1405-CC Communications Cable Schematic

110-WS-16USB Adapter



110-WS-16USB Adapter

The **110-WS-16USB Adapter** connects easily to the serial cable, and includes a 3' (0.9 m) USB A to B cable. Driver software is included on a CDROM. The USB driver creates a virtual COM port so that legacy software can communicate. The adapter is useful in situations where the host computer does not have a DB9 serial connector.

110-WS-16P AC Power Supply

The **110-WS-16P AC Power Supply** is suitable for powering sensors that require up to 1 amp @ 12VDC. A barrel connector with two screw terminals is included. The universal input (100-240VAC, 50-60 Hz, 0.5A) plugs into a USA receptacle (EURO adapter sold separately). The unit must be protected from the weather.



Barrel Connector
5.5 x 2.1 mm

110-WS-16P AC Power Supply

Ordering Information

200-1405-CC	RS232 Communications Cable, 6'
110-WS-16USB	USB Adapter with 3' cable
110-WS-16P	AC Power Supply, 100-240 Vac in / 12Vdc out, with 4.5' cable
2906-09	USA to EURO Adapter