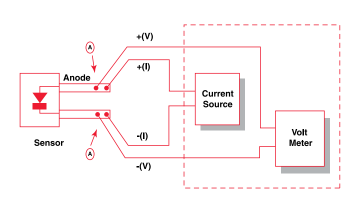
## Platinum Resistance Sensors and Silicon Diode Accessories



PT-103.

All models shown larger than actual size.

Typical connection for sensors such as the CY7 Series. The connection points (A) are made close to the sensor in the case of 4-lead measurement, and near or at the instrumentation for a 2-lead measurement. Generally, the 4-lead connection is preferred.

100  $\Omega$  Platinum Resistance Sensors

To Order	
Model No.	Description
PT-102	Sensor, 14 to 873 K, 2 x 20.3 mm
PT-103	Sensor, 14 to 873 K, 1.8 x 12.1 mm
PT-111	Sensor, 14 to 673 K, 1.8 x 5 mm

**Ordering Example: PT-102**,  $100 \Omega$  Platinum resistance sensor.

## **Accessories**

Model No.	Description
CY82-P1	Sensor plug for CYTX231 Series
CY82-P2	Sensor plug for CYC320 Series
CY82-P3	Sensor plug and back shell for CYD218E
CY82-P4	14-pin connector for CYD218S for relays and analog outputs

Special Low Thermal Conductivity Extension Wire for CY7 Series Diodes

Extension wire for C17 Series Diodes		
Model No.	Description	
CYW4-32-25	4-lead wire, 32 AWG, 7.6 m (25')*	
CYW4-32-100	4-lead wire, 32 AWG, 30 m (100')*	
CYW4-32-500	4-lead wire, 32 AWG, 152 m (500')*	
CYW4-36-25	4-lead wire, 36 AWG, 7.6 m (25')*	
CYW4-36-100	4-lead wire, 36 AWG, 30 m (100')*	
CYW4-36-500	4-lead wire, 36 AWG, 152 m (500')*	

<sup>\*</sup> Phosphor bronze wire, insulation is polyimide on 32 AWG wire and formvar (vinyl acetal) on 36 AWG wire. Both types of insulation are rated down to 1.4 K.

**Ordering Examples: CYW4-32-500,** 4-lead wire, 32 AWG, 152 m (500').

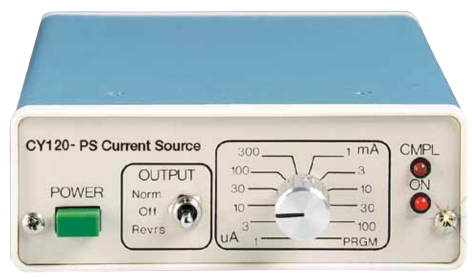
CYW4-36-500, 4-lead wire, 36 AWG, 152 m (500').

## **Constant Current Power Supply**

Model No.	Description
CY101-PS	9V battery <sup>†</sup> powered, factory preset @ 10 μA internally selectable 1 μA to 1 mA
CY120-PS	120 Vac powered, switch <b>( €</b> selectable 1 μA to 100 mA

<sup>†</sup> Battery included.

Ordering Example: CY120-PS, 120 Vac powered, switch selectable 1 μA to 100 mA.



CY120-PS power supply shown smaller than actual size.