

TCs — SEMI-STANDARD THERMOCOUPLES

IDEAL FOR INDUSTRIAL LABORATORIES

Standard thermocouples are used in quality laboratories to compare relative measurements to known standards. TTI's new 935 Series Semi-Standard Thermocouples are based upon a standard thermocouple series, with the thermocouple combinations and sizes selected to provide the best and most stable results. Type R or S semi-standards are available, with two meter leads, and either standard plug or miniature plug. Custom calibrations are also available.



**IDEAL
REFERENCE PROBE FOR
PEGASUS 1200**

NEED INDUSTRIAL SENSORS?

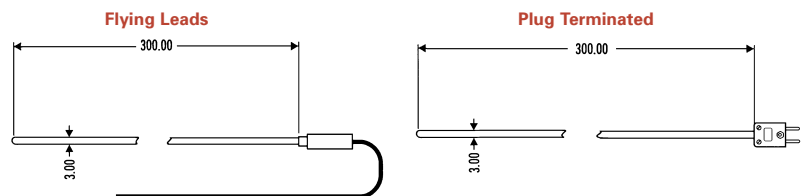


Our highly trained staff of engineers can specify the right sensor for your application, assist you with pricing, take your order and have it delivered to your door. Our engineers will custom-design the sensor assembly to your specific application and equipment needs.

TTI's Sensor Division offers an array of accessories, quick turn-around and very competitive prices. Call 1-800-235-8367 today for more information, or visit our web site at www.ttiglobal.com.

SPECIFICATIONS

THERMOCOUPLE TYPE	RANGE	ACCURACY				
PLATINUM	0 to 1100°C	±1°C				
	>1100 to 1300°C	±2°C				
OTHER	-80 to 250°C	±0.3°C				
	>250 to 660°C	±1°C				
	>660 to 900°C	±2°C				
	>900 to 1100°C	±3°C				
	>1100 to 1300°C	±4°C				
COMPENSATING AND EXTENSION CABLE	-25 to 200°C	±1°C				
MODEL SPECIFICATIONS	DIAMETER	SHEATH	CABLE	RANGE	APPLICATION	TYPE
935-14-91	5mm	300mm	1000mm	0 to 1300°C	General purpose	R or S
935-14-88	5mm	300mm	1000mm	0 to 1300°C	Higher accuracy	R or S



ORDERING INFORMATION

935-14-91	Semi Standard TCs per specifications above	\$ 395
935-14-88	Semi Standard TCs per specifications above	795