

# Domestic Temperature Sensor Recalibration Price List

Effective July 20, 2015—Company Confidential

## DT-600 Series Silicon Diode

Calibration range (in kelvin): Numeric figure indicates low end, alpha character corresponds to high end. L=325 K, H=500 K

	1.4L	1.4H	70L	70H
Calibration price	\$391	\$529	\$297	\$438

## Ruthenium-Oxide RTD

Calibration range (in kelvin): Numeric figure indicates low end, alpha character corresponds to high end. C=1 K, B=40 K

	0.02C	0.02B	0.05B	0.3B	1.4B
Calibration price	\$3,952	\$4,272	\$1,832	\$1,177	\$326

## Germanium RTD

Calibration range (in kelvin): Numeric figure indicates low end, alpha character corresponds to high end. A=5 K, D=100 K

	0.05A	0.3D	1.4D
Calibration price	\$1,510	\$1,178	\$388

## PT-Platinum RTD

Calibration range (in kelvin): Numeric figure indicates low end, alpha character corresponds to high end. L=325 K, H=500 K, J=800 K

	2S	3S	14L	14H	14J
Calibration price	\$156	\$283	\$390	\$633	\$1,178

## TG-120 GaAlAs Diodes

Calibration range (in kelvin): Numeric figure indicates low end, alpha character corresponds to high end. L=325 K, H=500 K

	1.4L	1.4H	70L	70H
Calibration price	\$484	\$673	\$283	\$417

The customer acknowledges and agrees that the products are subject to U.S. export control laws and regulation. The customer agrees to abide by all U.S. export, "deemed" export, and re-export control laws and regulations. Accordingly, the customer makes the following certifications: (1) the customer is not a national of, nor will make this product available to a national of any country or group under a U.S. trade embargo or restriction; (2) the customer is not, nor will make the products available to a company or individual, prohibited from receiving U.S. -origin items, such as but not limited to, a party listed on the Department of Commerce's "Denied Persons List", "Entities List", or any other published U.S. Government denial list; (3) the customer will not use the product, nor make the product available to anyone who will use it, to design, develop, produce, or stockpile weapons of mass destruction, including nuclear, chemical, and biological weapons and the missiles to deliver such weapons.