



Signal Consulting, LLC

16 Wilelinor Drive, Edgewater, MD 21037-1003 USA

Phone: 410-224-8429, Fax: 410-510-1821, E-mail: info@signalllc.com

Si24DTsens, Digital Temperature Sensor Assembly

- The **Si24DTsens** digital temperature assembly is used as a plug-in accessory with all Signal Consulting, LLC Controller Boards when high resolution ($\pm 0.0625^{\circ}\text{C}$) temperature measurements are required. This assembly uses a small, 12-bit Digital Thermometer (sensor) manufactured by Dallas Semiconductors with part-number of: DS18B20, www.dalsemi.com. It can measure temperature from -55°C to $+125^{\circ}\text{C}$ with 0.0625°C resolution and with $\pm \frac{1}{2}^{\circ}\text{C}$ accuracy. Because this sensor is digital in nature, it is virtually immune to noise or loading and it is ideally suited for remote sensing applications. This sensor is factory calibrated by Dallas Semi and has excellent long-time stability. In addition, this sensor has a small thermal-mass and a small OD.
- The **Si24DTsens** assembly includes the DS18B20 sensor, Teflon-coded #24 gage, 12" long, connecting wires (to minimize thermal-conduction) and a small **3-Pin Molex 22-01-3037 Polarized FN Connector** for quick connectivity.
- To view the specification of the **DS18B20 sensor**, [click on this link Si24DTsens-Spec1-DS18B20](#)
- This sensor uses a unique "1-wire interface" that can operate in parasite power mode. In this mode, it requires only 2-conductors for reliable remote (long as 20 meters) temperature sensing. See diagram below for parasite power mode in remote sensing application.

