

**Digital RTD Thermometer** 

316 SS Enclosure for Wash-Down and Marine Applications

### **DTG-RTD100 Series**



- ✓ Large Multicolor Backlit Display with 25 mm (1") Digits Readable From Over 10.7 m (35')
- ✓ Up to ±0.2°C (±0.3°F) or ±0.1% Rdg Accuracy
- ✓ Connects Directly to 3-Wire Pt100 RTD Sensors
- ✓ User Scaleable 4 to 20 mA, 0 to 5 or 0 to 10 Vdc Analog Output Standard
- Powered by Internal Battery or External DC Power Supply
- Included Setup and Service Software Allows for Fast Maintenance and Calibration via USB Connection
- Wireless Transmitter Option Sends Readings to Remote Locations and Allows for PC-Based Chart Recording and Data Logging
- ✓ Low Power Operation and Sleep Mode for Long Battery Life
- Display Backlight Changes from Green to Blue for Low Alarm and from Green to Red for High Alarm

OMEGA's new DTG-RTD100 Thermometer Series features a rugged 316 SS enclosure that is designed specifically for wash-down and marine applications. The large backlit LCD display incorporates both large 25 mm (1") digits and a 25 segment bar graph that make reading at distances up to 10.7 m (35') easy. Models are available with or without integral standard sensors. Standard features include: internal battery external DC power supply operation, analog output and user programmable alarms. The wireless transmitter option allows for remote

monitoring, chart recording and data logging. A variety of user-configurable options and settings include: sample interval, units and backlight.



#### **Specifications**

Range: -51 to 538°C (-60 to 1000°F) (depending on sensor selected) **Accuracy:** ±0.2°C (±0.3°F) or ±0.1%

of reading

Resolution: 0.1°C (0.1°F)

Operating Environment: -40 to 70°C

(-40 to 158°F) 5 to 100% RH non-condensing

RTD Probe/Sensor Input: Pt100,

Display Type: LCD with selectable

backlight

Display Digits: 4 digits, 9999 counts Character Height: 25.4 mm (1.0") Computer Interface: USB (one programming cable included) Sample/Display Interval:

User adjustable from 0.375 to 30 seconds, preset to 1/second Power: 3.6V lithium, 8.5 Ah capacity

("C" cell) included; 12 to 24 Vdc Battery Life (Typical): 1 year\* Analog Output: User selectable 0 to 5 Vdc, 0 to 10 Vdc, or 4 to 20 mA; Requires external 12 to 24 Vdc power

supply for operation

Enclosure: 316 stainless steel housing,

ABS center gasket

Enclosure Finish: Brushed 316

stainless steel

**Enclosure Rating: NEMA 4X (IP65)** 

Settings (USB/Software)

Units: °F, °C, K

Alarms: User selectable "high" and "low" alarm limits

Analog Output: User selectable scaling Backlight: On/off, or 10 second, 30

second, 1 minute, 5 minute

Wireless Transmitter (Optional): Channel number, transmission rate, alarms, sensor offset, chart recording,

data logging **Dimensions:** 

115.1 H\* x 114.8 W x 74.2 mm D (4.53\* x 4.52 x 2.92")

(\*height not including sensor) Weight: 0.72 kg (1.59 lb)

# Wireless Option **Specifications**

Transmit Sample Rate:

User programmable from 1 sample/ 2 minutes to 1 sample/every 2 seconds

Radio Frequency (RF) Transceiver Carrier: ISM 2.4 GHz

RF Output Power: 10 dBm (10 mW)

Range of RF Link:

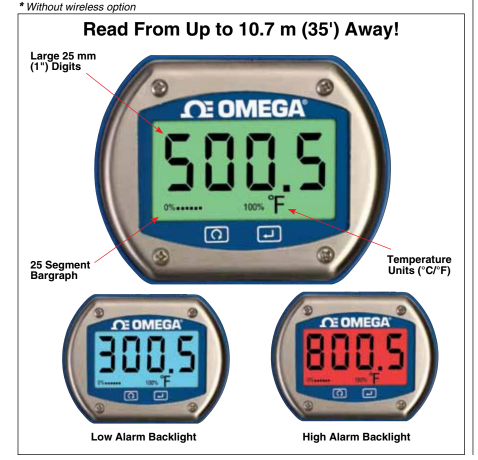
Outdoor Line of Sight: Up to 120 m (400')

Indoor/Urban: Up to 40 m (130') Software (Included Free): Requires Windows® XP/Vista/7 (32- and 64-bit) Internal Battery: Two 3.6V lithium, 8.5 Ah capacity ("C" cell) included

**Data Transmitted to Host:** Temperature reading, ambient temperature reading, RF transmit

strength and battery level









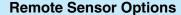
Receive data from up to 48 transmitters, powered directly by the USB connection on your computer.



Receiver/host with ethernet is compatible with UWTC and UWRTD connectors, transmitters and wireless probe assemblies. Connects directly to your network or the Internet— no PC required!



# Digital RTD Thermometer for use with Remote Sensor



3A approved, ¼" diameter standard duty design, Pt100 sensor with M12 male connector, stainless steel construction and 1½" 16AMP cap, standard lengths from 3 to 6". Temperature range -50 to 200°C (-58 to 392°F).



Probe sold separately.

74-05

Ordering Example: DTG-RTD100-M12-F-1, thermometer with female M12 connection, PRS-3-100-A-S-0600-D1-M12, 6" standard duty sensor, and M12-PVC-4-S-M-R-F-5, cable, PVC jacket, 5 m (16.4') long.

3A approved, %" diameter (stepped to %"), heavy-duty design, Pt100 sensor with M12 male connector, stainless steel construction and 1½" 16AMP cap, standard lengths from 3 to 6". Temperature range -50 to 200°C (-58 to 392°F).



Probe sold separately.

Ordering Example: DTG-RTD100-M12-F-1, thermometer with M12 female connection, PRS-3-100-A-H-0600-D1-M12, 6" heavy-duty sensor, and M12-PVC-4-S-M-R-F-5, cable, PVC jacket, 5 m (16.4') long.

\%" or \%" diameter, industrial sensor 316 stainless steel construction, \% NPT with M12 connector.
Temperature range -50 to 260°C (-58 to 500°F).

#### Probe sold separately.

Ordering Example: DTG-RTD100-M12-F-1, thermometer with M12 female connection PR-21B-3-100-A-1/4-0600-M12, 6" industrial sensor, and M12-PVC-4-S-M-R-F-S, cable, PVC jacket, 5 m (16.4') long.



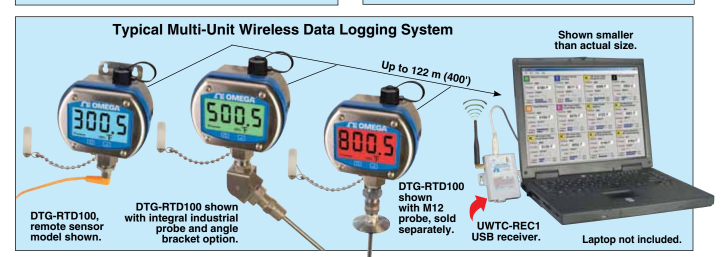
#### Optional Cables with M12C Connectors for Remote Sensor Connection

Rugged PVC jacketed cables for wash-down applications.

316 SS nut.

M12C-PVC-4-S-M-R-F-2 with right angle male and female connectors.

M12C-PVC-4-S-M-S-F-2, with straight male and female connectors.



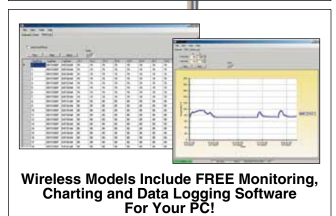
# Digital RTD Thermometer as an Integral Sensor













#### Thermometer without Sensor

mannanata mulaat aanaa	
To Order	
Model No.	Description
DTG-RTD100	Digital RTD thermometer with internal terminal block connection
DTG-RTD100-M12-F	Digital RTD thermometer with female M12 connection, compatible with PR-21, -2 wiring, PR-22
DTG-RTD100-M12-F-1	Digital RTD thermometer with female M12 connection, compatible with PR-21, -1 wiring, PRS-M12 and PR-25AP sensors
DTG-RTD100-M12-M	Digital RTD thermometer with male M12 connection, for use with extension cable and compatible sensor
DTG-RTD100-M12-M-1	Digital RTD thermometer with male M12 connection, for use with extension cable and compatible sensor

## **Thermometer with Integral Sensors**

Model No.	Description
DTG-RTD100-1/8-(*)-E	Digital RTD thermometer with integral 1/8" diameter standard duty Pt100 sensor
DTG-RTD100-1/4-(*)-E	Digital RTD thermometer with integral 1/4" diameter standard duty Pt100 sensor

#### **Accessories**

Model No.	Description
DTG-RTD100-MB	Mounting bracket (not needed for models with intregral sensor)
DTG-RTD100-SK	Service kit, includes enclosure lid, clear window, gasket, washers, screws
DTG-MS	Spare magnetic programming stylus (2 pack)
BATT-C-3.6V	Replacement battery, "C" cell 3.6V lithium (2 required with wireless option)
UWTC-REC1	Wireless 48-channel USB receiver (used with wireless option only)
UWTC-REC2-D-(*)	48-channel transmitter receiver with analog output and digital display
UWTC-REC4-(**)	48-channel DIN rail wireless receiver with 4 analog outputs and alarms
CAL-3	NIST-traceable calibration (meter only)
CAL-3-SYSTEM	NIST-traceable calibration (meter with probe)

Comes complete with operator's manual, USB cable, user software, magnetic programming stylus and 3.6V lithium "C" cell battery.

Note: Units with the wireless option require a UWTC series receiver or transceiver to operate.

Ordering Examples: DTG-RTD100-1/4-600-E-W-AB, RTD meter with integral Pt100, 6" long, 1/4" diameter industrial probe with angle bracket and wireless options, and UWTC-REC1, 48-channel USB receiver.

DTG-RTD100-M12-M, RTD meter with male M12 connector.

<sup>\*</sup> Specify probe length; "300" for 3", "400" for 4", "500" for 5", or "600" for 6".

<sup>\*\*</sup> Specify analog output signal: "V1" for 0 to 5 Vdc; "V2" for 0 to 10 Vdc, "TC" for Type K thermocouple, or "MA" for 4 to 20 mA signal. To order with angle bracket option, add suffix "-AB" to model number for additional cost.

To order with wireless transmitter option, add suffix "-W" to model number for additional cost.