# Twin-Temp Thermometer Twin-Temp Transmitting Accessories and Options Models TT.32 & TT.52

WIKA Datasheet TT.32/TT.52

# **Application**

Designed for applications requiring local readability using a mechanical measuring element while affording an additional means of electronic data acquisition from the same instrument.

### Sizes

3" (76.2 mm) - Type TT.32 5" (127 mm) - Type TT.52

# Accuracy

± 1.0% of measurement range

### Ranges

-40 °F to 550 °F (and equivalent °C)

\* 0°F to 750°F with T/C K

# **Over/Under Range Protection**

Temporary over or under range of 50% (maximum exposure 500°F)

\* Accept high temp T/C K option



**Twin-Temp Model TT.52 shown** 

# **Standard Features**

### Connection

Material: 304 SS

Type TT.32 and TT.52 - All angle

1/2" NPT standard

### Stem

Material: 304 SS Diameter: 1/4" (6.35 mm)

Length: T/C: 21/2" to 48" (63.5 mm to 1,219.2 mm)

RTD: 4" to 48" (63.5 mm to 1,219.2 mm)

# **Measuring Element (Mechanical)**

Bi-metal helix

# **Measuring Element (Electrical)**

Thermocouple

Type J, K, E, T Grounded Junction Thermocouple standard Ungrounded T/C available

RTD

Platinum 100-ohm, DIN curve (0.00385 Ohm/Ohm/°C) (3 wire standard configuration)

Case

Material: 304 stainless steel

External reset slotted hex head on back of case

Dia

White aluminum, dished, with black markings

### **Pointer**

Black aluminum

### **Standard Scales**

Single: Fahrenheit or °C

Dual: Fahrenheit (outer) and °C (inner)

### Window

Flat instrument glass

### **Order Options**

Weather-proof Housing and Plug

7/8-20 UNEF threaded barrel with bushing and compression nut. Provides environmental protection to thermocouple/RTD connection.

Electrical Connection With Lead Wire (1/2 NPT)

Available in thermocouple or RTD in 6" increments. Allows for site installation using other enclosures or piping systems.

### Thermocouple Enclosure Head

A protective enclosure threads onto the optional ½ NPT electrical connection. The housing protects electrical connections from the environment. Houses a 4-20 mA transmitter or terminal block. Aluminum housing is standard.

# Terminal Block

Provides a connection point for the thermocouple or RTD. Mounts in thermocouple head with 2 screws.

# 4-20 mA Transmitter

Refer to transmitter specifications

# **Additional Options**

Thermowells

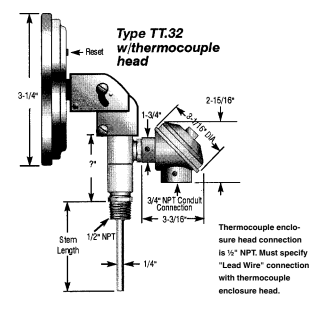
Acrylic, Lexan, and safety glass window Calibration certification traceable to NIST

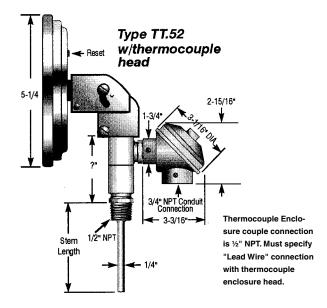
# Warranty

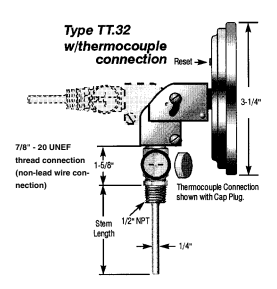
Limited one year warranty as stated in WIKA's Terms & Conditions of Sale



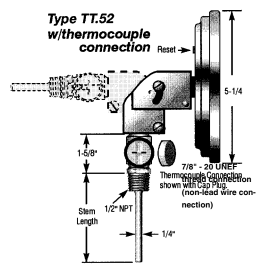
# **Dimensions:**







RTD connection not shown



(RTD connection not shown)



1000 Wiegand Boulevard Lawrenceville, GA 30043 1-888-WIKA-USA /770-513-8200 (in GA) Fax 770-338-5118 info@wika.com www.wika.com