Digital

Industrial thermometers with replaceable probe





Durable and easy to use instrument with a large LCD screen for easy reading. It can be combined with a wide variety thermocouple probe type K making it a versatile tool suitable for use in many industrial applications.



STANDARD PARAMETERS

Sensor element: K type thermocouple Measuring range: -99.9 to 1372°C

Scale: Celsius-Fahrenheit (°C/F)

Resolution: 0.1°C (-99.9 to 299.9°C) / 1°C (300 to 1372°C)

Accuracy: ±0.4°C ±0.1% Battery: 3x 1.5 volts AAA Battery life: 10.000 hours

Dimensions: 25x56x128mm Probe dimension: Probe not included

Weight: 130g



Housing: ABS plastic with Biomaster

Display: LCD 12mm















Reference: 221-041

Industrial thermometer THERMA 3

Durable and easy to use instrument with a large LCD screen for easy reading. It can be combined with a wide variety thermocouple probe type K making it a versatile tool suitable for use in many industrial applications.



Sensor element: K type thermocouple

Measuring range: -100 to 1372°C Scale: Celsius-Fahrenheit (°C/F)

Resolution: 1°C Accuracy: ±1°C ±0.1% Battery: 3x 1.5 volts AAA

Battery life: 10.000 hours Dimensions: 25x56x128mm Probe dimension: Probe not included

Weight: 130g

MATERIALS

Housing: ABS plastic with Biomaster

Display: LCD 12mm











Hold







Reference: 221-043

Reference: 221-061

Industrial thermometer THERMA ELITE

This instrument incorporates all the features of Therma 1 and 3 along with backlit display, max/min memory function and a mode switch button for selecting resolution (0.1-1) or scale (°C/°F).

The thermometer also incorporates a calibration adjustment function (± 2°C), which allows users to compensate for thermocouple probe errors.

STANDARD PARAMETERS

Sensor element: K type thermocouple

Measuring range: -99.9 to 1372°C Scale: Celsius-Fahrenheit (°C/F)

Resolution: 0.1°C (-99.9 to 299.9°C) / 1°C (300 to 1372°C)

Accuracy: ±0.4°C ±0.1% Battery: 3x 1.5 volts AAA Battery life: 10.000 hours

Dimensions: 25x56x128mm Probe dimension: Probe not included

Weight: 130g

MATERIALS

Housing: ABS plastic with Biomaster

Display: LCD 12mm

Application: ·Industrial



















