

INFRARED THERMOMETERS



ITEM: D7640

Non-contact temperature measurement instruments Infrared thermometers are extremely easy to use, nearly immediate feedback time, safe data measurement (Celsius and Fahrenheit scales) even in cases where standard instruments would not operate. Compact, user friendly, complete with its carrying pouch with belt clip, make it usable even by less-experienced users. Suitable for any industrial sector.

Tech. Code	Measuring range	Resolution
D7640TERMOINFR	-25°C ~ 560°C	0,2°C
Tech. Code	Model	
D99159V	Battery 9V Transistor	

THERMOMETERS BY PROBE



ITEM: D7650

One channel instrument for rapid temperature detection, provides continuous display of min/max values, acoustic alarm indicates when the threshold values are exceeded, HOLD button to lock the instantaneous measurement on the display. Large backlit LCD display.
Power supply: 9V transistor battery (included). TOPSAVE shockproof housing (optional).

Tech. Code	Temperature range °C	Resolution °C	Readout accuracy °C
D76501	-50 ~ +1000	-50 ~ +200 0,1 +200 ~ +1000 1	-50 ~ +900 ±0,5 +900 ~ +1000 ±0,7
Tech. Code	Model		
D99159V	Battery 9V Transistor		

THERMOCOUPLE PROBES FOR PROBE THERMOMETERS

ITEM: 0602 - 1993

Watertight probe with widened measuring tip for flat surfaces.

Tech. Code	Temperature range °C	Accuracy class
D76521	-60 ~ +400	2

THERMOCOUPLE PROBES FOR PROBE THERMOMETERS

ITEM: 0602 - 0393

Spring loaded thermocouple rapid probe suited to provide positive contact also with irregular surfaces.

Tech. Code	Temperature range °C	Accuracy class
D76541	-60 ~ +300	2

THERMOCOUPLE PROBES FOR PROBE THERMOMETERS

ITEM: 0602 - 1293

Waterproof immersion/penetration probe suitable for semisolid materials.
Ideal in plastic measurements.

Tech. Code	Temperature range °C	Accuracy class
D76561	-60 ~ +400	2