

Dual Function Infrared Thermometer

TN410 Series



- Various Measurement Range & DS Ratio for option
- Precise K type Thermocouple Thermometer available
- User Friendly Interface
- With White LED Flashlight
- Auto Power Off: 15sec



TN410LA(E)
TN410LB(E)
TN410LC(E)
TN410LD(E)

TN410L2(E)
TN410L3(E)



TN410L9(E)
Black Key



TN410L0(E)
TN410L1(E)
TN410(L)H(E)

Laser sight technology



User Friendly Interface



Built-in Socket



Applications

- Industry
- AUTO
- HACCP
- HVAC
- Power
- Laboratory

Model Stocked

	TN410LD(E)	TN410LB(E)	TN410LA(E)	TN410L9(E)	TN410LC(E)	TN410L2(E)	TN410L3(E)	TN410L1(E)	TN410L0(E)	TN410(L)H(E)
Description	IRT + Lasers + Thermocouple socket, (E) with LED Flashlight (optional)				IRT + Laser, (E) with LED Flashlight (optional)				IRT + Laser (optional) + LED Flashlight (optional)	
Measurement Range	-60–625°C (-76–1157°F)		-60–760°C (-76–1400°F)		-60–500°C (-67–932°F)		-60–625°C (-76–1157°F)		-60–500°C (-76–932°F)	
Full Range Accuracy (Tamb=23±3°C)	0–625°C: ±2% of reading or 2°C(4°F) whichever is greater, -60–0°C: ±(2°C+0.05/degC)°C		0–760°C: ±2% of reading or 2°C(4°F) whichever is greater, -60–0°C: ±(2°C+0.05/degC)°C		-33–500°C: ±2% of reading or 2°C(4°F) whichever is greater, -60–0°C: ±(2°C+0.05/degC)°C		0–625°C: ±2% of reading or 2°C(4°F) whichever is greater, -60–0°C: ±(2°C+0.05/degC)°C		-33–500°C: ±2% of reading or 2°C(4°F) whichever is greater, -60–0°C: ±(2°C+0.05/degC)°C	
Distance:Sopt	16:1		30:1		20:1		12:1		16:1	
Emissivity Range	0.95 default, adjustable from 0.1 to 1 step .01				0.95 Fixed				0.77 Fixed	
Resolution	0.1°C/0.1°F at -9.9–199.9°C, otherwise 1°C/1°F									
Mode	Ave, Dif, Hi/Low Alarm, Real Time Max / Min, Lock				Real Time Max					
Thermocouple Probe	Small Socket, K type, 12 minutes auto power off				-					
Measurement Range*	-64–1400 °C (-83.2–1999 °F)				-					
Probe Accuracy	+/-1% of reading or 1°C (1.8°F) whichever is greater (Test under Tamb=23±6°C)				-					
Power Supply	AAA x2									

*Actual temperature range depends on the TC probe selected. Specifications are subject to change without notice

Supplied in Australia by Instrument Choice
Call our scientists on 1300 737 871
www.instrumentchoice.com.au

