INFRARED THERMOMETER



Description :

• Provides non contact infrared temperature measurement with laser guide or by contact with K thermocouple (not supplied). • Infrared: measurement -60°c --> +500°C. • D/S ratio (distance/surface): 11/1. • Emissivity: adjustable. • Mode: Min Max Differential, instant. • Thermocouple measurement performance change according to the K probe.

References :

=0	[G]
DX.T100	328