

TP878.3Contact temperature probe for solar panels



TECHNICAL CHARACTERISTICS

Sensor	3-wire Pt100
Measuring range	-40+150 °C
Accuracy	Class B
Use	Contact measurements
Dimensions	10 x 30 x 5 mm
Probe head material	Aluminum
Fixing	Equipped with double sided acrylic tape
Cable	3 x AWG24 TPE isolated Length 3 m Ending with free wires

CONNECTIONS

