

PT100 probe, high-temperature stainless steel braided cable, 2 m



The SE041 is platinum resistance thermometer probe for use in high-temperature applications. It features a stainless steel braided cable to increase overall ruggedness and reduce heat transmission down the cable.

SE041 PT100 probe specifications	
Temperature range	−60 to +500 °C
Accuracy	±0.3 °C @ 0 °C Class B
Dimensions	
Length	150 mm
Diameter	6 mm
Cable	2 m
VIaterial	Wire-wound sensor, four-core nickel conductors insulated in high-temperature fibreglass with stainless steel overbraid
Handle	Yes
Connector	4-pin mini-DIN