

Modelcode

Product description

TR40 Cable RTD sensor (MI- cable)

Specifications according to data sheet	TE 60.40
Design	With lead wires 1 x Ni120 (3- WIRE) Class B
Temperature range of selected class	- 50...+250 °C
Probe design	Straight
Lead wire insulation	PTFE jacket, application range - 60...+250 °C
Cable length [W]	22.0 inch
Cable ending	Stripped leads
Process connection	Without
Probe diameter	1/4 inch / 0.250 inch (6.35 mm)
Probe material	Stainless steel 316L
A- dimension [A]	6.0 inch
Stripped length [L]	3.0 inch
Lower ambient temperature	- 40 °C
Mechanical requirements	Standard probe tip (max. 6 g, peak to peak)
Ingress protection	IP54, IEC 60529, dust- protected/protection against splashing water

