Page 1/

Modelcode

Product description

TR40 Cable RTD sensor (MI-cable)

Specifications according to

data sheet Design

Temperature range of selected

Probe design Lead wire insulation

Cable length [W] Cable ending Process connection Probe diameter

Probe material A-dimension [A] Stripped length [L] Lower ambient temperature

Mechanical requirements

Ingress protection

TE 60.40

With lead wires 1 x Ni120 (3- WIRE) Class B - 50...+250 °C

Straight PTFE jacket, application range

- 60...+250 °C 22.0 inch Stripped leads Without

1/4 inch / 0.250 inch (6.35

mm)

Stainless steel 316L

6.0 inch 3.0 inch - 40 °C

Standard probe tip (max. 6 g,

peak to peak) IP54, IEC 60529, dust-protected/protection against splashing water

