MINIATURE RESISTANCE THERMOMETERS

rigid construction; 3,0 mm o.d.



Specifications:

Probe type : rigid tube construction

Temperature range : -50 to 200 °C

Element type : flatfilm Pt100, single Resistance values and tolerances : IEC-751, class B

Recommended maximum current : 5 mA

Wiring system : 3-wire or 4-wire
Lead wire : Teflon insulated

Max. temperature limit lead wire : $200 \, ^{\circ}\text{C}$ Sheath material : SS 316

Probe length 'A' : to be specified; replace box in ordering code with your required length;

minimum 15 mm and maximum 250 mm

Lead wire length 'B' : to be specified; replace box in ordering code with your required length

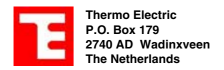
See C/100 for explanation of codes and alternative constructions.

Ordering code:

Probe diameter	Wiring system	Single
		'A' 'B'
3,0 mm	3-wire	MRT-81302-Pt100-□ □-MM
	4-wire	MRT-83302-Pt100-□-·□-MM

= probe length 'A' and lead wire length 'B' in mm (to be specified)

Also available in inches



Tel.: +31 (0)182 – 302 850 Fax: +31 (0)182 – 302 777 E-mail: info@thermo-electric.nl Internet: http://www.thermo-electric.nl

C/400 Rev.00 08/03