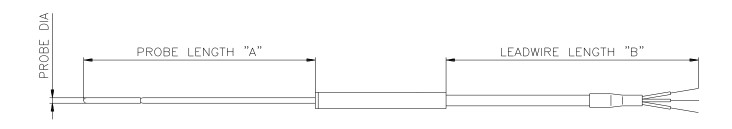
MI-CABLE MIN.RESISTANCE THERMOMETERS

with SS bendable sheath



Specifications:

Probe type	construction with parallel sheath; not bendable over first 50 mm from tip:
Temperature range	:-50 to +300°C
Element type	:Pt100, single
Resistance values and tolerances	:IEC-751 class B
Recommended maximum current	:5 mA
Minimum insulation resistance	:10 Mohm at ambient temperature with 200 V DC
Wiring system	:3 or 4 wire from element
Lead wire	:Teflon insulated flexible copper wire
Max. temperature limit lead wire	:200 °C
Max. temperature transition	:200 °C
Sheath material	:SS 316
Probe length 'A'	to be specified; replace box in ordering code with your required length; standard lengths are 150 mm, 250 mm, 350 mm, 500 mm and 750 mm
Lead wire length 'B'	: to be specified; replace box in ordering code with your required length; standard lengths are 500 mm, 1500 mm, 2500 mm and 5000 mm

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

Ordering code:			
Probe diameter	Wiring system	Single	
		'A' 'B'	
1,6 mm	3-wire	MRT-51162-Pt100-□·□·MM	
	4-wire	MRT-52162-Pt100-□·□·MM	
2,0 mm	3-wire	MRT-51202-Pt100-□·□·MM	
, -	4-wire	MRT-53202-Pt100-□·□·MM	

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



Tel. : +31 (0)85-7607300 Fax : +31 (0)85-7607301 info@te-instrumentation.com www.te-instrumentation.com