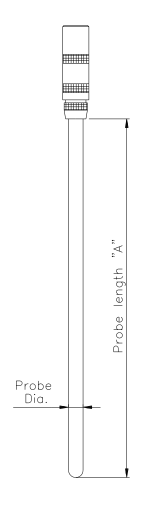
MINIATURE RESISTANCE THERMOMETERS

locking connector with push release



Specifications:

Probe type : bendable construction

Temperature range 3,2 mm : -200 to +400°C
6,0 mm : -200 to +550°C

Element type : Pt100, single or duplex

Resistance values and tolerances : IEC-751 class B
Recommended maximum current : 3,2 mm o.d. : 5 mA

6,0 mm o.d.: 10 mA

Minimum insulation resistance : 10 Mohm at ambient temperature with

200 V DC

Wiring system : 2, 3 or 4 wire Inner lead resistance : negligible

Termination : nickel plated brass connector, round

construction, locking with push release

Sheath material : SS 316 (Wstnr.1.4401)

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

Adjustable mounting bushing : to be specified separately;

material stainless steel

 $\begin{array}{c|cccc} & mounting & ordering \\ \hline probe \varnothing & thread & code \\ \hline 3,2 \text{ mm} & M8 \text{ x 1,25 mm} & MTS-90323 \\ 6,0 \text{ mm} & M12 \text{ x 1,5 mm} & MTS-90603 \\ \hline For other types, see datasheet B/410 \\ \end{array}$

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

Ordering code:			
Probe diameter	Wiring system	Single	Duplex
3,2 mm	2-wire 3-wire 4-wire	'A' MRT-20322-Pt100.□-MM MRT-21322-Pt100.□-MM MRT-23322-Pt100.□-MM	'A'
6,0 mm	2-wire 3-wire 4-wire	MRT-20602-Pt100·□-MM MRT-21602-Pt100·□-MM MRT-23602-Pt100·□-MM	MRT-22602-Pt100·□-MM
Mating jack	2-wire 3-wire 4-wire	9151774 9151776 9151776	9151776

= probe length 'A' in mm (to be specified)



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

C/120 Rev.00 08/03