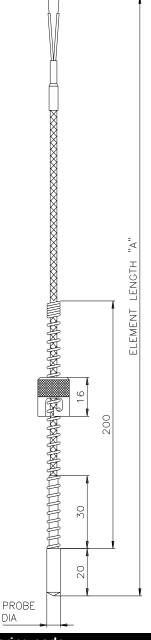
SPRINGLOADED RESISTANCE ELEMENTS

with adjustable bayonet cap



Specifications:

Probe type single or duplex springloaded resistance

element with fast response tip

Installation by bayonet cap on mounting adapter

Pt100, IEC 751, class B, 2-wire system Resistance type

Spring material stainless steel

Cap material chrome plated steel

Probe diameter 6 or 8 mm 300°C Max. probe temperature

Immersion length adjustable over 0 - 150 mm

End termination bare ends

Wire type glass fibre insulated with galvanized

steel braid

Element length 'A' to be specified; replace box in ordering

> code with your required length; our standard length is 3000 mm

Mounting adapters to be ordered separately, see datasheet B/530

Type 'A' for 6 mm probe diameter

Type 'B' for 8 mm probe diameter

Ord	erin	a	COC	le:
)		~	9	~

DIA

Probe diameter	Single	Duplex	
	'A'	'A'	
6 mm	MTS-67521 - □ mm	MTS-67621 - □ mm	
8 mm	MTS-68521 -□ mm	MTS-68621 -□ mm	

= element 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

B/525 Rev.00 08/03