Free-running bolt



TNA/TNB Nozzle Thermocouple Sensor

Commonly used in machinery to extrude or form plastics. The M6 x 1mm bolt is free-running which allows the sensor to be screwed into position without twisting the wires in the process.

Supplied with a stranded 7/0.2mm diameter, fibreglass insulated, stainless steel wire-braided cable. Standard cable lengths are 2 metres and 5 metres, but can be supplied at any length to suit the application.

The sensing junction is grounded for fast response. Suitable for use up to +350°C.

- · Thermocouple types K, J
- Free-running M6 x 1mm bolt
- · Available with or without support spring
- Suitable for use up to +350°C



TNA (without support spring)



up to 1000 0		, 3
sensor type	code	
Nozzle Thermocouple Sensor	TNA	
Nozzle Thermocouple Sensor (wit	TNB	
actor/thermocouple type (IEC 60584.1)	conductor temperature range	code
	·	
Nickel Chromium vs. Nickel Aluminium	0°C to +1100°C	K
Iron vs. Constantan	-50°C to +750°C	J
thread x length		code
M6 x 1mm		M6
cable length (mm)		code
As required to suit your application (standard length = 2000mm)		e.g. 2000
optional thermocouple connector (s	code	
Miniature Thermocouple	FMP	
Standard Thermocouple	RSP	

Optional connector (section 5)

TM Threaded Melt Bolt Thermocouple Sensor

1/2 inch UNF-20 threaded melt bolt thermocouple, designed to withstand the very high pressures experienced within the nozzles of plastics extruders and injection moulding machines.

See pages 53-58 for our full range of Thermocouple connectors.

Available with a 76mm or 152mm bolt length. The 3.0mm diameter tip normally protrudes 5mm from the end of the bolt but can also be supplied flush, if preferred.

Supplied complete with a standard round-pinned thermocouple connector plug. The sensing junction is insulated as standard

- · Thermocouple types K, J
- Suitable for use up to +450°C (sensor), +200°C (connector)
- · Available with 76mm or 152mm length bolt



order code (example) TNA - J - M6 - 2000 - RSP





Optional connector (section 5)

Flush Tip

Protruding Tip (5mm)

1	sensor type		
	Threaded Melt Bolt Thermocouple Sensor		
2	conductor/thermocouple type (IEC 60584.1)	conductor temperature range	code
	Type K Nickel Chromium vs. Nickel Aluminium	0°C to +1100°C	K
	Type J Iron vs. Constantan	-50°C to +750°C	J
3	melt bolt length (L1) (excludes tip)		code
	76mm		76
	152mm		152
4	sensor tip (protruding/flush)		code
	5mm protruding tip		Р
	flush tip		
5	optional thermocouple socket (to match sensor)		code
Standard Thermocouple Socket (K, J)			RSJ
See pages 53-58 for our full range of Thermocouple connectors. order code (example) 1 2 TM - K -			3 4 5 - 76 - P - RSJ



