

STANDARD CONSTRUCTION

- Element is Pt100, Class A, 260°C, 3-pin as standard. Please specify variations if required.
- Std operating temperature range is -50°C to 260°C
- Cold junction is rated to 100°C
- No process fitting (compression fittings can be supplied, please specify)
- Simplex construction
- Sheath is 316 grade stainless steel

ADDITIONAL REQUIREMENTS

If variations from the standard construction, or additional features are required, please specify.

Options include:

- Different RTD element
- Different temperature range
- Vibration proof
- High temperature cold junction requirements
- Uncompensated (two-pin plug)

0		٠			
APP	R.G.	AUG 08	STANDARD TOLERANCES: 0 - 1000	1800 811 818	
CKD	D.R	AUG 08			www.ecefast.com.au
DWN	T.D	AUG 08			
	NAME	DATE		Electro Chemical Eng A.R.N. 42 004 182 77	-ast 0 800 ECE FAST www.ecefast.co.nz

1800 811 818 MELBOURNE www.ecefast.com.au SYDNEY

BRISBANE GLADSTONE (QLD)

www.ecefast.co.nz AUCKLAND (NZ)

TEMP SENSOR TYPE Pt100 MINI PLUG - COMPENSATED NO PROCESS FITTING

TS-19P-CAT

ECE Dwg No.

Units: mm Scale: NTS Revision: