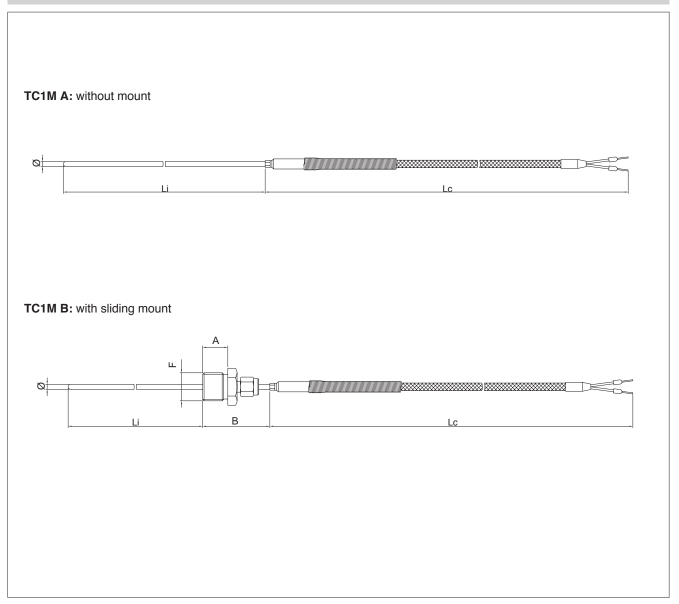


Main characteristics

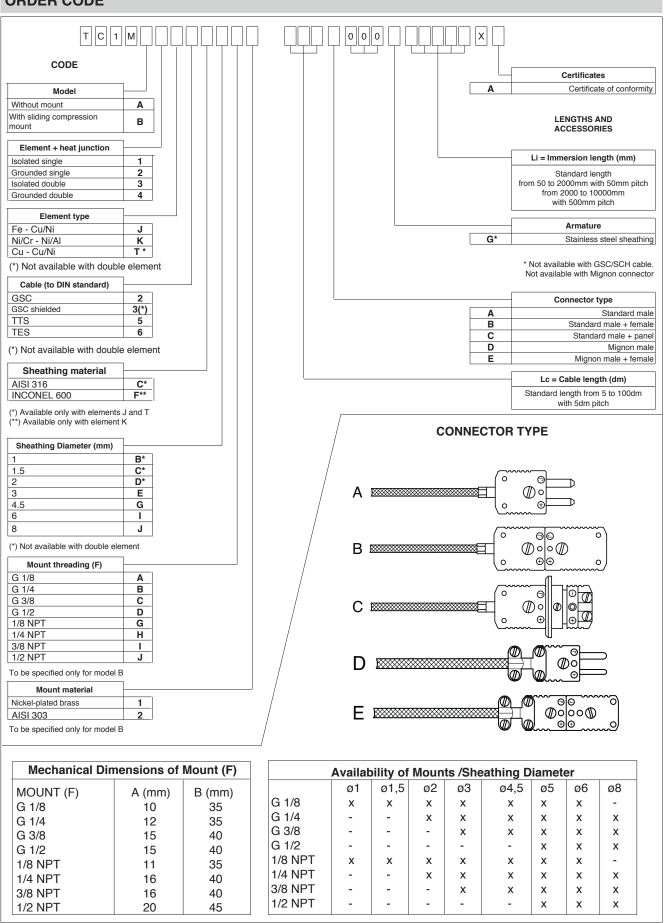
• Max. temperature limit: - 40 + 310° C for type T		
- 40 + 550° C for type J		
- 40 + 1050° C for type K		
(see table for sheathing diameter used)		
Reference tolerances:		
Standards IEC 584.2 class 2:		
for type T:	± 1° C	(- 40 + 133° C)
	± 0.0075 [t]	$(t > + 133^{\circ} C)$
for type J, K:	± 2.5° C	(- 40 + 333° C)
	± 0.0075 [t]	$(t > + 333^{\circ} C)$
Thermoelement with compact isolation and continuous		

- metal sheathing (MgO isolation) • Cable to DIN standard
- Highly versatile

MODELS



ORDER CODE



GEFRAN spa reserves the right to make aesthetic or functional changes at any time and without notice

GEFRAN