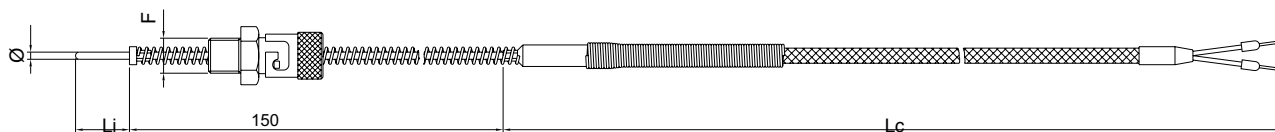




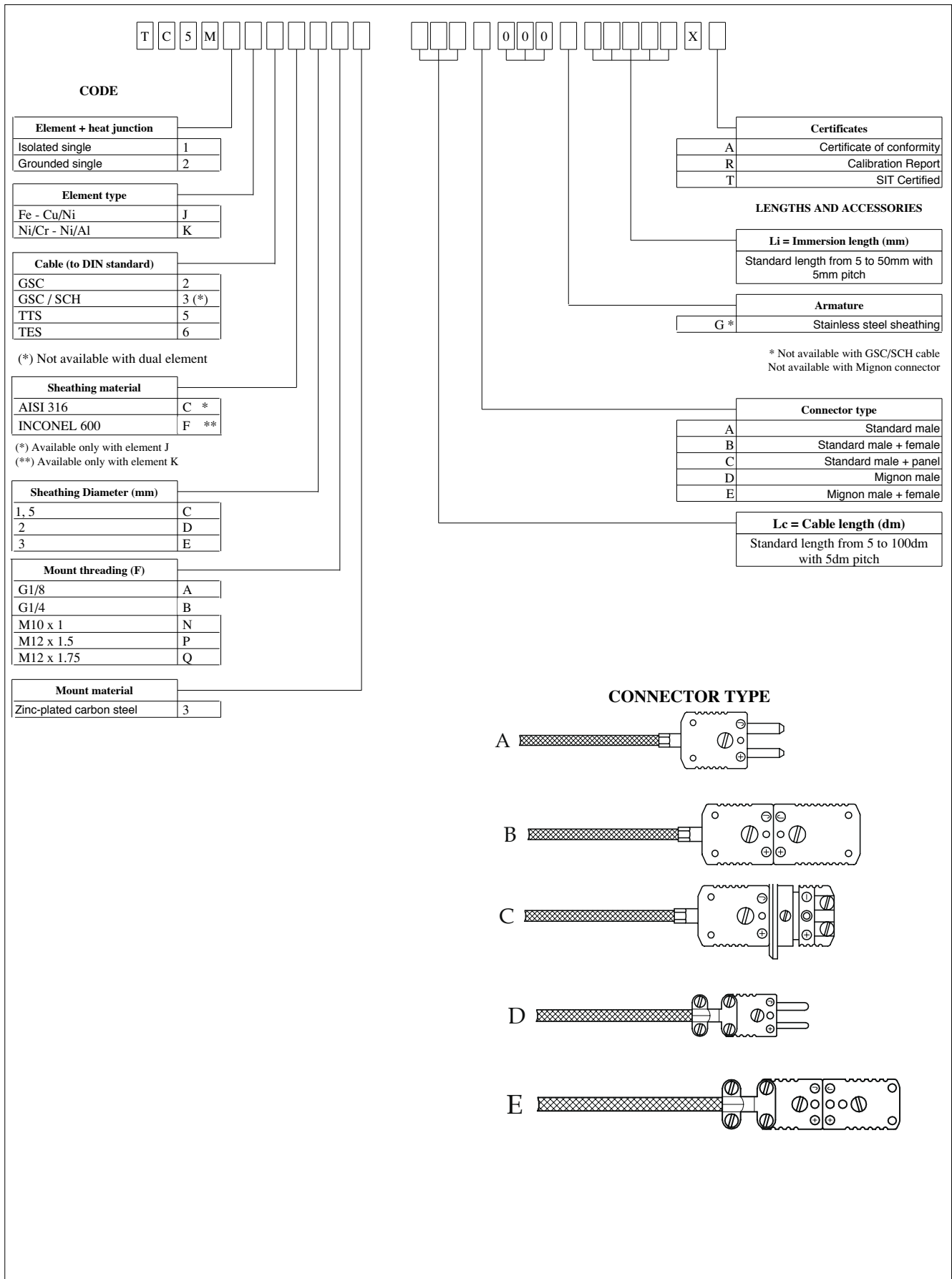
Main characteristics

- Max. temperature limit:
type J: - 40 ... + 370° C
type K: -40...+950°C
(see table for sheathing diameter used)
- Reference tolerances:
Standards UNI 7938, IEC 584.2 class 2:
for type J and K: $\pm 2.5^{\circ} \text{C}$ (- 40 ... + 333° C)
 $\pm 0.0075 [t]$ ($t > + 333^{\circ} \text{C}$)
- Single element
- Thermoelement with MgO isolation
- Mount threading adjustment spring: $\varnothing 5\text{mm}$, length 150mm
- Cable to DIN standard
- Highly versatile

MODELS



ORDER CODE



CODE

Element + heat junction	
Isolated single	1
Grounded single	2

Element type	
Fe - Cu/Ni	J
Ni/Cr - Ni/Al	K

Cable (to DIN standard)	
GSC	2
GSC / SCH	3 (*)
TTS	5
TES	6

(*) Not available with dual element

Sheathing material	
AISI 316	C *
INCONEL 600	F **

(*) Available only with element J
 (**) Available only with element K

Sheathing Diameter (mm)	
1,5	C
2	D
3	E

Mount threading (F)	
G1/8	A
G1/4	B
M10 x 1	N
M12 x 1.5	P
M12 x 1.75	Q

Mount material	
Zinc-plated carbon steel	3

Certificates	
A	Certificate of conformity
R	Calibration Report
T	SIT Certified

LENGTHS AND ACCESSORIES

Li = Immersion length (mm)	
Standard length from 5 to 50mm with 5mm pitch	

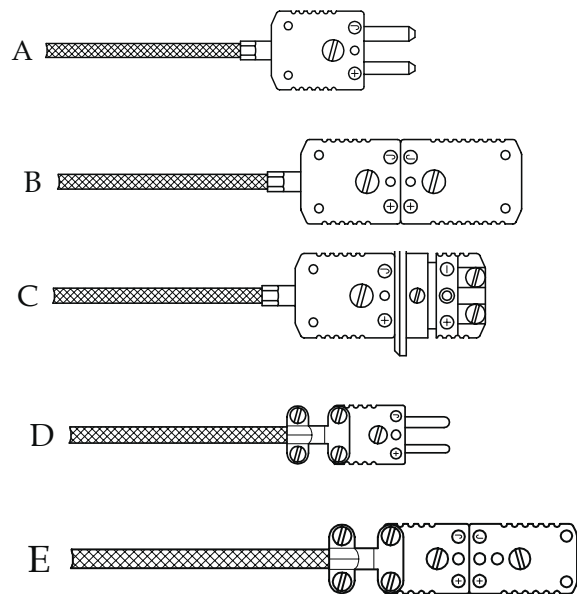
Armature	
G *	Stainless steel sheathing

* Not available with GSC/SCH cable
 Not available with Mignon connector

Connector type	
A	Standard male
B	Standard male + female
C	Standard male + panel
D	Mignon male
E	Mignon male + female

Lc = Cable length (dm)	
Standard length from 5 to 100dm with 5dm pitch	

CONNECTOR TYPE



GEFRAN spa reserves the right to make any kind of design or functional modification at any moment without prior notice

GEFRAN spa
 via Sebina, 74
 25050 PROVAGLIO D'ISEO (BS) - ITALIA
 ph. 0309888.1 - fax. 0309839063
 Internet: <http://www.gefran.com>
www.gefranonline.com

GEFRAN

DTS_TC5M_07-2013_ENG