

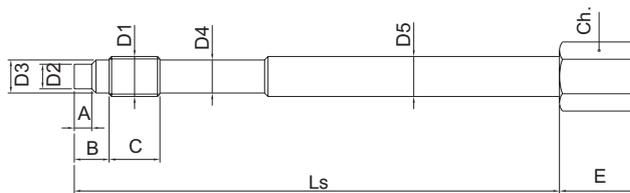


Principali caratteristiche

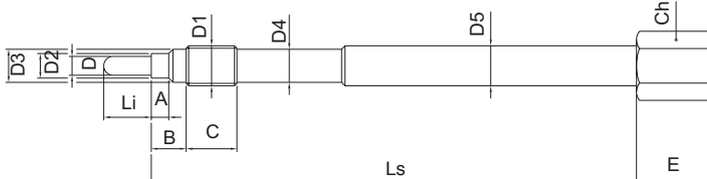
- Limite max di temperatura: - 40 ... + 400° C
- Tolleranze di riferimento: Norme IEC 584.2 classe 2:
per tipo J, K: $\pm 2,5^{\circ} C$ (- 40 ... + 333° C)
 $\pm 0.0075 [t]$ ($t > + 333^{\circ} C$)
- Termoelemento con isolamento compatto e guaina metallica continua (isolamento MgO)
- Cavo a norma DIN

MODELLI

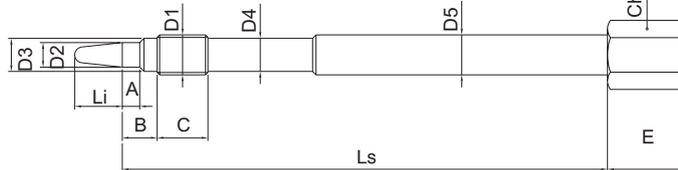
TCMCP



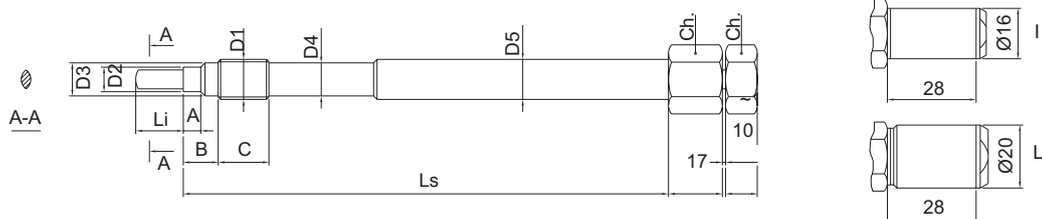
TCMCC



TCMCE



TCMGF



D1	D2	D3	D	D4	D5	A	B	C	Ls	Ch	E	Li
1/2-20UNF	ø 7,8	ø 10,5	ø 6	ø 10,5	ø 12,7	5,5	11	16	90-153	17-19	17-25	Lunghezza immersione
M18x1,5	ø 10	ø 16	ø 7	ø 16	ø 17,8	6	14	20	90-153	19	17-25	Lunghezza immersione

