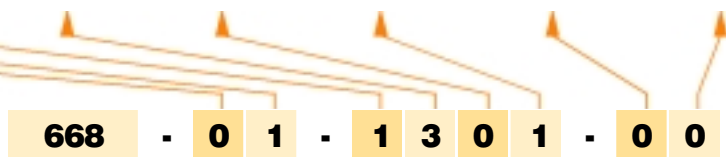


Code n°	Thermocouple		internal sheath material In ceramic gasproof KER 610	External s
	Qty	Max working temperature		Material
0	1 TC single	"J" Iron /Constantan Fe-CUNI 800°C	Without	Refractory steel AISI 446 X10 CrAl 24 DIN 1.4762 (Oxydizing atmosphere)
1	2 TC duplex	"K" Chromel/alumel NiCr-Ni 1200°C	With	Refractory steel AISI 310 X15 CrNiSi 2520 DIN 1.4741 1250°C (non oxydizing atmosphere)
2		"S" PTRH10/PT Pt 10 Rh-Pt 1400°C Ø 0.35		Ceramic porous Ker 530
3		"S" PTRH10/PT Pt 10 Rh-Pt 1600°C Ø 0.50		Ceramic gasproof Ker 610
4				Ceramic pure alumina Ker 799

- 1) Flange size to be advised separately
- 2) In material 1.4762 AISI 446 only
- 3) Immersion length to be advised



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ORDERING CODE