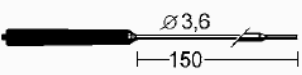
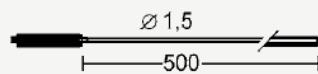




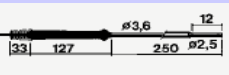
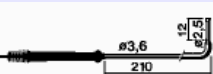
TERMOCUPLE tip K - Sonde portabile

Sonde standard: toleranta clasa 1 conform cu DIN IEC 584

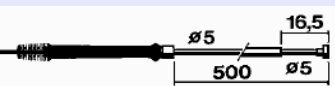

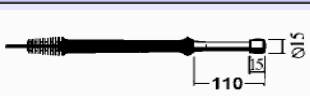
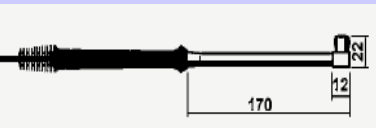
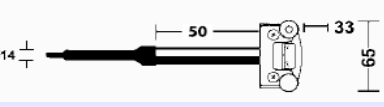
Sonda	Descriere	Cod C-da
	OT 2000 Sonda pentru masurari pe suprafata si imersie, pana la 600 °C Timp de raspuns: 5 s, cablu 1,5 m	3 759 110
	BT 2000 Sonda cu izolatie minerala, foarte subtire si rapida, pana la 1100 °C Timp de raspuns: 3 s, cablu 1,5 m	3 759 140
	ET 2000 Sonda pentru masurari prin penetrare/ imersie, tija cu varful oblic si taios, pana la 600 °C Timp de raspuns: 5 s, cablu 1,5 m	3 759 130

Sonde pentru masurari pe suprafata si in imersie :

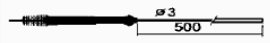
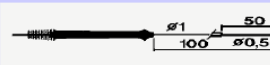
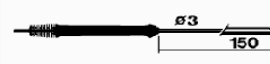

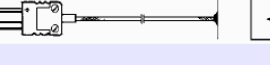
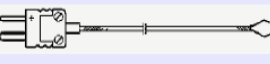
pana la 600 °C, prin imersie pentru scurt timp pana la 800 °C, toleranta clasa 2 conform cu DIN IEC 584

Sonda	Descriere		Cod C-da
	OT 1301 Sonda standard, 3 lungimi diferite Timp de raspuns: 5 s, cablu spiralat 1,8 m	OT 1301K 60 mm OT 1301M 150 mm OT 1301L 250 mm	3 741 020 3 741 210 3 741 010
	FOT 1301 Tija flexibila cu forta de apasare constanta de 20N Timp de raspuns: 5 s, cablu spiralat 1,8 m	FOT 1301K 60 mm FOT 1301M 150 mm FOT 1301L 250 mm	3 741 120 3 741 220 3 741 110
	HOT 1301 Sonda pentru masurari in locuri greu accesibile Timp de raspuns: 5 s, cablu spiralat 1,8 m	HOT 1301M 125 mm HOT 1301L 210 mm	3 741 170 3 741 030

Sonde speciale pentru masurari pe suprafata: toleranta clasa 2 conform cu DIN IEC 584

Sonda	Descriere	Cod C-da
	O 1301 Sonda standard, pana la 1100 °C (scurt timp pana la 1200 °C) Timp de raspuns: 12 s, cablu spiralat 1,8 m	3 741 180
	WO 1301 Sonda cilindrica pana la 250 °C, termocuplu cu arc pentru obiecte cilindrice Timp de raspuns: 2 s, cablu spiralat 1,8 m	3 741 080
	GO 1301 Sonda tip banda, pana la 500 °C Timp de raspuns: 1,2 s, cablu spiralat 1,8 m	3 741 130
	HO 1301M/ HO 1301L Sonda in unghi drept, tip banda: pana la 300 °C (3 741 140) pana la 500 °C (3 741 090) Timp de raspuns: 1-2 s, cablu spiralat 1,8 m	3 741 140(M) (12/ 22 mm) 3 741 090(L) (15/ 50 mm)
	RO 2000 Sonda cu role pana la 200 °C, pentru cilindri rotatori sau foi in miscare cu pana la 200 m/ min Timp de raspuns: 3,5 s, cablu spiralat 1,8 m	3 741 190

Sonde speciale pentru masurari prin imersie numai in gaze, lichide sau plastic, toleranta clasa 1 conform cu DIN IEC 584

Sonda	Descriere	Cod C-da
	BT 1301 Sonda flexibila cu izolatie minerala, tija inconel, foarte robusta, pana la 1100 °C, scurt timp pana la 1200 °C Timp de raspuns: 5 s; cablu spiralat 1,8 m	3 741 040
	BT 1301D Sonda extrem de subtire si rapida cu izolatie minerala, tija inconel, foarte robusta, pana la 1100 °C, scurt timp pana la 1200 °C Timp de raspuns: 0,5 s; cablu spiralat 1,8 m	3 741 050
	ET 1301 Sonda pentru masurari prin penetrare pana la 600 °C, tija cu varful oblic si taios, pentru masurari in material plastic Timp de raspuns: 3 s; cablu spiralat 1,8 m	3 741 070
	ET 1301K Sonda pentru masurari prin penetrare pana la 600 °C, tija cu varful oblic si taios si dispozitiv pentru reglarea adancimii pentru masurari in material plastic Timp de raspuns: 3 s; cablu spiralat 1,8 m	3 741 060
	FT 1301 Sonda flexibila tip termocuplu pana la 350 °C, pentru masurari in cuptoare sau aplicatii in domeniul electric	3 758 270
	FT 1202 Termocuplu cu jonctiunea expusa si firele izolate termic cu fibra de sticla, pana la 400 °C, 2 m cablu cu conector	3 758 270

Accesorii sonde	Cod C-da
Conector tata miniatura KT 1202 pentru termocuplu	3 758 090
Conector mama miniatura KTB 1202 pentru termocuplu	3 758 290
Fir termocuplu (m)	3 749 480
Cablu de extensie pentru sonda, 5m lungime	3 749 420
Tub de protectie din inox pentru sonda BT 1301, 400 mm	3 749 530
Husa pentru protectie si transport sonda, 100 mm	3 749 220