


THERMOCOUPLES & SONDES

| TEF 2 | | TC CHEMISE TTS | | TC CHEMISE FEP | |
|---|-----------------------------|--|------------------------------|---|----------------------------|
| TC025A | TC TEF2 D3 L30 PR1000 | TC007A | TC CHEMISE J D1.5X100 PR2000 | TCST001249 | TC CHEMISE J D2X250 PR2000 |
| TC025B | TC TEF2 D3 L30 PR1000 ISOLE | TCZ15DL200 | TC CHEMISE J D1.5X200 PR2000 | TCZ22L0032N12 | TC CHEMISE J D3X200 PR2000 |
| TCZ22L004040N | TC TEF2 D4 L40 PR2000 | TC006A-ZR | TC CHEMISE J D1X100 PR2000 | | |
| TCST000858 | TC TEF2 D4X60 PR1000 | TCZ15DL150 | TC CHEMISE J D1.5X150 PR2000 | | |
| | | TC008A-ZR | TC CHEMISE J D1X150 PR2000 | | |
| | | TC034 | TC CHEMISE J D1X200 PR2000 | | |
|  | |  | |  | |
| TEF 13 | | TEF 68 | | TEF 12 | |
| TC030 | TC TEF13 COSSE M4 PR1000 | TC026 | TC TEF68 PR2000 | TC028 | TC TEF12 M8X100 PR2000 |
| TC012 | TC TEF13 PR2000 | TC026B | TC TEF68 PR2000-ZR | TC011 | TC TEF12 M8X100 PR3000 |
|  | |  | |  | |
| TEF A | | TEF SP | | TC024 | |
| TC002 | TC TEFA PR2000 | TC851403 | TC TEF SP D23/35 PR3000 | TC024 | TC" J" D5 M6X125 PR2000 |
| Pour des colliers chauffants avec écart de 6mm. Rayon 30mm | | TC850593 | TC TEF SP D32/50 PR3000 | EMBOUT D5 FIXATION PAR FILETAGE D6X125 PROL2000mm SERRAGE CLE 10 | |
| | | TC850594 | TC TEF SP D40/60 PR3000 | | |
|  | |  | |  | |

THERMOCOUPLES & SONDES

| TEF 4 | | TEF 5 | | TEF 5R | |
|---|----------------------------|---|---------------------------|---|--------------------------------|
| TC017 | TC TEF4 D8 PR2000 | TC815130 | TC TEF5 PR2000 ISOLE | TC004 | TC TEF5/R PR2000 ISOLE |
| TC018 | TC TEF4 D8 PR3000 | TC020 | TC TEF5 PR2000 | TC005 | TC TEF5/R PR3000 ISOLE |
| 847586 | TC TEF4 D8 PR7500 ISOL | pointe du thermocouple: Ø 5 x 22.5 mm - ronde Douille Øint 10,5mm | | pointe du thermocouple: Ø 2.5 x 12.75 mm - ronde Douille Øint 10,5mm | |
| pointe du thermocouple: Ø 8 x 12 mm – 110 ° Douille Øint 15mm | | | | | |
| TEF 16 | | TEF 16 IT | | TEF 16 IT | |
| 802172 | TC TEF16 D6 PROL5000 | TC014R | TC TEF16X10 PR3000 ISOLE | TC001 | TC TEF16X15 PR3000 R1/4" ISOLE |
| TC015 | TC TEF16 D6 PR2000 | TC001R | TC TEF16X10 PR3000 | | |
| TC016 | TC TEF16 D6 PR3000 | Douille Øint 12,10mm Raccords disponibles 1/4", M12X175 , M12X100, M10X100. | | | |
| TC014 | TC TEF16 D6 PR3000 ISOLE | | | | |
| Pointe du thermocouple: Ø 6 x 12 mm – 110 ° Douille Øint 12,3mm | |  | | | |
| PT100 FEP | | PT100 TTS | | TC MASSE 1/2" | |
| SO007R | SONDE PT100 D4 L50 PR2000 | SO007R1 | SONDE PT100 D4 L50 PR2000 | SODY01 | TC MASSE 1/2" DYNISCO DYMT |
| SO008 | SONDE PT100 D4 L100 PR2000 | SO011R | SONDE PT100 D6 L50 PR2000 | TC DE MASSE DYNISCO Réf: DYMT - S-1/2"-J-5-15-G | |
| SO009 | SONDE PT100 D5 L50 PR2000 | | | | |
| SO010 | SONDE PT100 D5 L100 PR2000 | | | | |
|  | |  | |  | |
| Pour la disponibilité et autres références: Nous consulter. | | | | | |