

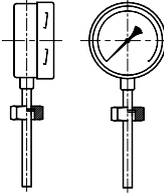
THERMOMETRE "SECUTHERM " PLONGEUR RIGIDE

Type TSR, avec boîtier peinture époxy noire

MODELE STANDARD :

BOITIER : fermeture à baignette
acier peinture noire , IP-54
PLONGEUR : SS 321/1.4541,
VERRE : minéral 4 mm
CADRAN : aluminium, graduations noires
AIGUILLE : aluminium, noire
RACCORD : laiton ou SS 304/1.4301

EXEMPLE



TSR100XA

ECHELLE : minimum 60°C surcharge jusqu'à 30% de l'échelle (maxi. 800°C)

PRECISION : Ø63 and Ø80 mm +/-1.6% Ø100, Ø160, Ø250 mm: +/-1% classe 1

MOUVEMENT : laiton

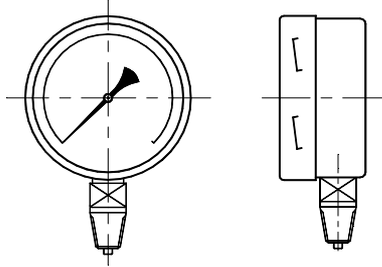
OPTION : contactélectrique

DIA. BOITIE R : Ø63, Ø80, Ø100, Ø160 et Ø250

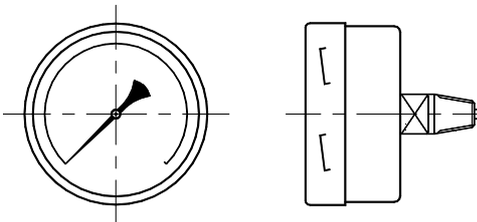
TYPE

MODELE

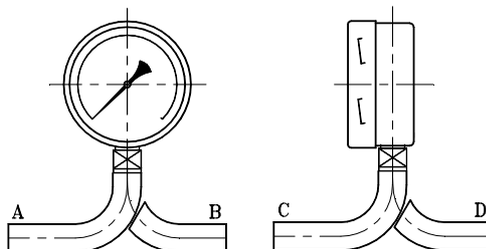
A
1110



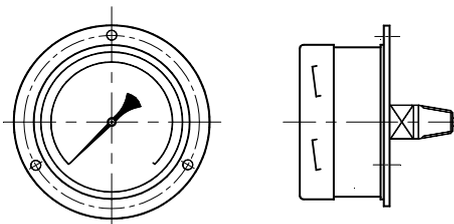
E
1111



T
1113-x (x=A,B,C or D)



F
1118



NOTE : REMPLISSAGE POSSIBLE SEULEMENT POUR LE TYPE TSR AVEC DU SILICONE (option)

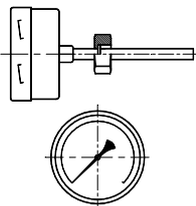
THERMOMETRE "SECUTHERM" PLONGEUR RIGIDE

Type TXR, avec boîtier SS304L /1.4301

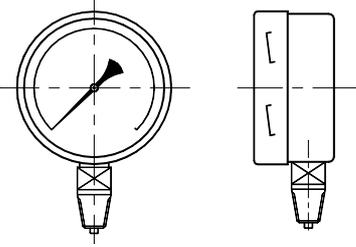
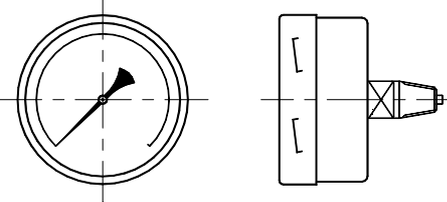
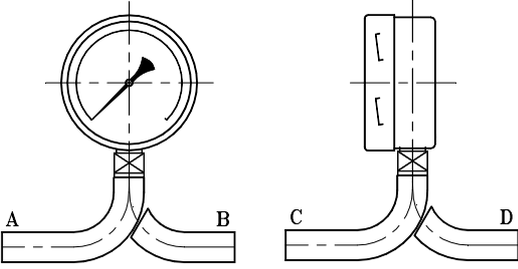
MODELE STANDARD :

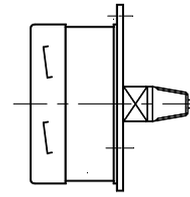
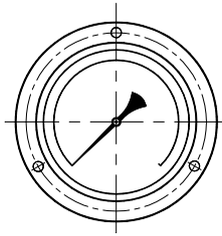
- BOITIER** : fermeture avec baignette SS304/1.4301, IP-65
- PLONGEUR** : SS 321L/1.4541
- VERRE** : mineral 4 mm
- CADRAN** : aluminium, chiffres noirs
- AIGUILLE** : aluminium, noir
- RACCORD** : laiton ou SS 304L/1.4301

EXEMPLE



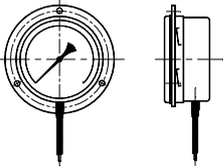
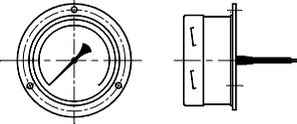
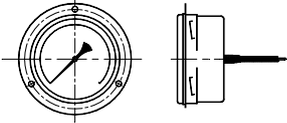
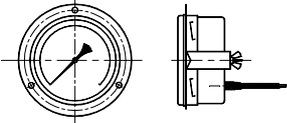
- ECHELLE** : minimum span 60°C
30% (max. 800°C)
- PRECISION** : Ø63 and Ø80 mm +/-1.6% Ø100,
Ø160, Ø250 mm: +/-1% F.S./classe 1
- MOUVEMENT** : laiton
- OPTION** : contact électrique
- DIA BOITIER** : Ø63, Ø80, Ø100, Ø160 et Ø250

	TSR100XA		
TYPE	MODELE		
<p style="text-align: center;">A 1130</p>			
<p style="text-align: center;">E 1131</p>			
<p style="text-align: center;">T 1133-x (x=A,B,C ou D)</p>			
<p style="text-align: center;">F 1138</p>			



Lx

OPTION: REPLISSAGE GLYCERINE

1142	
<p style="text-align: center;">D</p> <p style="text-align: center;">1141</p>	
<p style="text-align: center;">F</p> <p style="text-align: center;">1148</p>	
<p style="text-align: center;">G</p> <p style="text-align: center;">1145</p>	
<p style="text-align: center;">H</p> <p style="text-align: center;">1146</p>	
OPTION	
Lx	LIQUID FILLED CASE:GLYCERINE (in combinaison with electrical device: OIL (Option)