



- termometro bimetallico
- esecuzione orientabile
- diametro cassa 63,80 e 100 mm
- materiale della cassa in acciaio inox
- materiale del bulbo in acciaio inox
- classe di precisione 1
- attacco al processo DN63 1/4", DN80 1/2", DN100 1/2" in acciaio inox
- lunghezza stelo sotto filetto da 50 a 200 mm
- campi di misura e lunghezze possono essere risolte dalla nostra officina

Modello TO

Range	Unità	diametro cassa 63 mm	diametro cassa 80 mm	diametro cassa 100 mm
-50 ... +50	°C	TO-63-50/+50-G1/4"-L100-D6X	TO-80-50/+50-G1/2"-L100-D6X	TO-100-50/+50-G1/2"-L100-D6X
-40 ... +40	°C	TO-63-40/+40-G1/4"-L100-D6X	TO-80-40/+40-G1/2"-L100-D6X	TO-100-40/+40-G1/2"-L100-D6X
-40 ... +60	°C	TO-63-40/+60-G1/4"-L100-D6X	TO-80-40/+60-G1/2"-L100-D6X	TO-100-40/+60-G1/2"-L100-D6X
-40 ... +50	°C	TO-63-40/+50-G1/4"-L100-D6X	TO-80-40/+50-G1/2"-L100-D6X	TO-100-40/+50-G1/2"-L100-D6X
-30 ... +70	°C	TO-63-30/+70-G1/4"-L100-D6X	TO-80-30/+70-G1/2"-L100-D6X	TO-100-30/+70-G1/2"-L100-D6X
-20 ... +40	°C	TO-63-20/+40-G1/4"-L100-D6X	TO-80-20/+40-G1/2"-L100-D6X	TO-100-20/+40-G1/2"-L100-D6X
-20 ... +60	°C	TO-63-20/+60-G1/4"-L100-D6X	TO-80-20/+60-G1/2"-L100-D6X	TO-100-20/+60-G1/2"-L100-D6X
-20 ... +80	°C	TO-63-20/+80-G1/4"-L100-D6X	TO-80-20/+80-G1/2"-L100-D6X	TO-100-20/+80-G1/2"-L100-D6X
0 ... +60	°C	TO-63-0/+60-G1/4"-L100-D6X	TO-80-0/+60-G1/2"-L100-D6X	TO-100-0/+60-G1/2"-L100-D6X
0 ... +80	°C	TO-63-0/+80-G1/4"-L100-D6X	TO-80-0/+80-G1/2"-L100-D6X	TO-100-0/+80-G1/2"-L100-D6X
0 ... +100	°C	TO-63-0/+100-G1/4"-L100-D6X	TO-80-0/+100-G1/2"-L100-D6X	TO-100-0/+100-G1/2"-L100-D6X
0 ... +120	°C	TO-63-0/+120-G1/4"-L100-D6X	TO-80-0/+120-G1/2"-L100-D6X	TO-100-0/+120-G1/2"-L100-D6X
0 ... +160	°C	TO-63-0/+160-G1/4"-L100-D6X	TO-80-0/+160-G1/2"-L100-D6X	TO-100-0/+160-G1/2"-L100-D6X
0 ... +200	°C	TO-63-0/+200-G1/4"-L100-D6X	TO-80-0/+200-G1/2"-L100-D6X	TO-100-0/+200-G1/2"-L100-D6X
0 ... +250	°C	TO-63-0/+250-G1/4"-L100-D6X	TO-80-0/+250-G1/2"-L100-D6X	TO-100-0/+250-G1/2"-L100-D6X
0 ... +300	°C	TO-63-0/+300-G1/4"-L100-D6X	TO-80-0/+300-G1/2"-L100-D6X	TO-100-0/+300-G1/2"-L100-D6X
0 ... +400	°C	TO-63-0/+400-G1/4"-L100-D6X	TO-80-0/+400-G1/2"-L100-D6X	TO-100-0/+400-G1/2"-L100-D6X
0 ... +500	°C	TO-63-0/+500-G1/4"-L100-D6X	TO-80-0/+500-G1/2"-L100-D6X	TO-100-0/+500-G1/2"-L100-D6X
0 ... +600	°C	TO-63-0/+600-G1/4"-L100-D6X	TO-80-0/+600-G1/2"-L100-D6X	TO-100-0/+600-G1/2"-L100-D6X