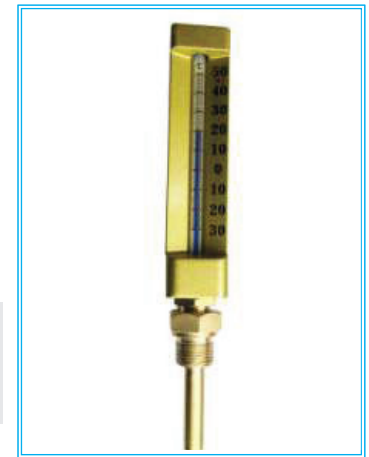
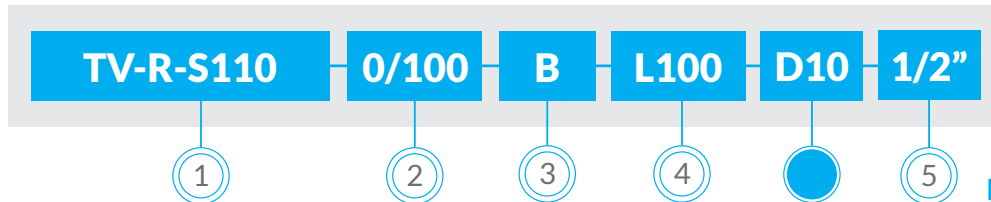




MODELLO TV-R MODEL TV-R



CODICE CODE



1 LUNGHEZZA CAMPO SCALA NOMINAL SIZE	CODICE CODE
110 mm	S110
150 mm	S150
200 mm	S200
Altro/another	*

4 LUNGHEZZA BULBO IMMERSION TUBE LENGTH	CODICE CODE
30 mm	30LX
40 mm	40LX
63 mm	63LX
100 mm	L100
160 mm	L160
250 mm	L250

2 SCALA RANGE	CODICE CODE	SCALA RANGE	CODICE CODE
-30 ...+50°C	30/50	0 ...+200°C	0/200
0 ...+60°C	0/60	0 ...+250°C	0/250
0 ...+100°C	0/100	0 ...+300°C	0/300
0 ...+120°C	0/120	0 ...+600°C	0/600
0 ...+160°C	0/160		
Altro/another	*		

5 CONNESSIONE AL PROCESSO PROCESS CONNECTION	CODICE CODE
1/2" gas	1/2"
3/8" gas	3/8"

3 MATERIALE STELO IMMERSION TUBE MATERIAL	CODICE CODE
ottone/ brass	B
Acciaio Inox/stainless steel	S



- termometro a vetro
- esecuzione radiale
- custodia in alluminio colore ottone
- scala stampata con inchiostro
- inserto in vetro
- liquido termometro blue
- diametro bulbo 10 mm
- connessione al processo G 1/2" opzione G 3/8"

- glass thermometer
- straight
- brass colored aluminum case
- scale printed with ink
- glass insert
- blue thermometer liquid
- bulb diameter 10 mm
- connection to the G 1/2 "G 3/8" process