

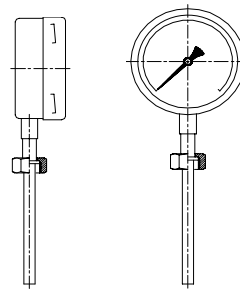
# RIGID STEM DIAL THERMOMETERS

## Type TXR, with stainless steel case according to EN 13190

### STANDARD MODEL:

<b>CASE</b>	: bayonet lock, AISI304/1.4301, IP-65
<b>STEM - BULB</b>	: AISI321/1.4541, see page 8 - 11
<b>WINDOW</b>	: mineral glass 4 mm
<b>DIAL</b>	: aluminium, black figures on white
<b>POINTER</b>	: aluminium, black
<b>CONNECTION</b>	: see page 8 - 11
<b>RANGES</b>	: from -200 upto +800°C, see page 28 - 30

### EXAMPLE:



TXR100XA

<b>OVERLOAD</b>	: up to 30% F.S. (but max. 800°C)
<b>ACCURACY</b>	: ±1% F.S. / class 1
<b>MOVEMENT</b>	: brass
<b>OPTIONS</b>	: see page 32
<b>CONTACTS</b>	: see page 33-37
<b>PT-100</b>	: see page 42
<b>TRANSMITTER</b>	: see page 42

TYPE	MODEL	CASE DIAMETER (∅ in mm)				
		63	80	100	160	250
<b>A</b> 1130		TXR063XA	TXR080XA	TXR100XA	TXR160XA	TXR250XA
<b>E</b> 1131		TXR063XE	TXR080XE	TXR100XE	TXR160XE	TXR250XE
<b>T</b> 1133-x (x=A,B,C or D)		TXR063XT-x	TXR080XT-x	TXR100XT-x	TXR160XT-x	TXR250XT-x
<b>F</b> 1138		TXR063XF	TXR080XF	TXR100XF	TXR160XF	TXR250XF
<b>OPTION</b>		<b>EXTRA COSTS</b>				
<b>Lx</b>	<b>LIQUID FILLED CASE:</b> GLYCERINE (in combination with electrical device: Ondina oil, (see page 43))	TXR063Lx	TXR080Lx	TXR100Lx	TXR160Lx	TXR250Lx