

EVERY ANGLE DIAL THERMOMETERS TYPE TXR

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EVERY ANGLE DIAL THERMOMETERS

Type TXR, with KNEE JOINT and stainless steel case acc. to EN 13190

STANDARD MODEL:

CASE : bayonet lock, AISI304/1.4301, IP-65

KNEE JOINT : AISI304/1.4301, 360° see below

360° : bending and turning

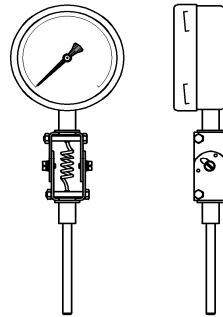
STEM - BULB : AISI321/1.4541, see page 8 - 11

WINDOW : mineral glass 4 mm

DIAL : aluminium, black figures on white

POINTER : aluminium, black

EXAMPLE:



TXR100XA + K360°

CONNECTION : see page 8 - 11

RANGES : -200 upto +800°C

see page 28 - 30

OVERLOAD : up to 30% F.S.

(but max. 800°C)

ACCURACY : ±1% F.S. / class 1

MOVEMENT : brass

OPTIONS : see page 33

CONTACTS : see page 33 - 41,43

TYPE	MODEL	CASE DIAMETER (Ø in mm)				
		63	80	100	160	250
A 360°		TXR063XA+K360°	TXR080XA+K360°	TXR100XA+K360°	TXR160XA+K360°	TXR250XA+K360°
E 360°		TXR063XE+K360°	TXR080XE+K360°	TXR100XE+K360°	TXR160XE+K360°	TXR250XE+K360°
OPTION		EXTRA COSTS				
Lx	LIQUID FILLED CASE: GLYCERINE (in combination with electrical device: Ondina oil, (see page 43)	TXR063Lx+K	TXR080Lx+K	TXR100Lx+K	TXR160Lx+K	TXR250Lx+K

BULB LENGTH AND DIAMETER FOR TYPE TXR

TYPE	STANDARD MODEL	bulb diameter Ø d	EXTRA COSTS per 100 mm STAINLESS STEEL AISI321/1.4541
A <i>plain stem</i>		9, 10, 12	per 100 mm
		6, 6.35, 8, 11, 12.5, 13, 14	per 100 mm
		7, 15, 16, 17, 18, 20	per 100 mm
FOR SHORTEST SENSITIVE PART "Ls": SEE PAGE 31		FOR OPTIONS ON BULB LENGTH AND DIAMETER: SEE PAGE 11	

CONNECTIONS FOR RIGID STEM MODELS TYPE TXR

TYPE	MODEL FOR OPTIONS ON CONNECTIONS: SEE PAGE 11	DIMENSIONS				EXTRA COSTS STAINLESS STEEL AISI304/1.4301	
		connection	HEX-1	HEX-2	T		d max
B <i>coupling nut (standard model)</i>		1/4"BSP	22	-	7	Ø 8	
		3/8"BSP	27	-	9	Ø 11	
		1/2"BSP	27	-	9	Ø 15	
		3/4"BSP	32	-	9	Ø 20	
		1"BSP	41	-	13	Ø 20	
		M18x1.5	27	-	8	Ø 12	
		M20x1.5	27	-	9	Ø 14	
		M24x1.5	32	-	9	Ø 18	
BL <i>coupling nut (long model)</i>		1/2"BSP	27	-	14	Ø 15	
		3/4"BSP	32	-	16	Ø 20	
		1"BSP	41	-	18	Ø 20	
C <i>fixed nipple (standard model)</i>		1/4"BSP	17	-	12	Ø 8	
		3/8"BSP	22	-	12	Ø 11	
		1/2"BSP	22	-	14	Ø 15	
		3/4"BSP	30	-	16	Ø 20	
		1"BSP	36	-	18	Ø 20	
		1/4"NPT	17	-	14	Ø 8	
		1/2"NPT	22	-	20	Ø 15	
		3/4"NPT	30	-	20	Ø 20	
		1"NPT	36	-	25	Ø 20	
		M18x1.5	22	-	12	Ø 12	
		M20x1.5	22	-	14	Ø 14	
M24x1.5	27	-	14	Ø 18			
CL <i>fixed nipple (long model)</i>		1/2"BSP	22	-	20	Ø 15	
		3/4"BSP	30	-	20	Ø 20	
		1"BSP	36	-	25	Ø 20	

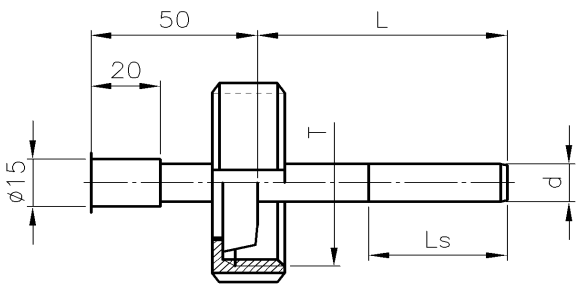
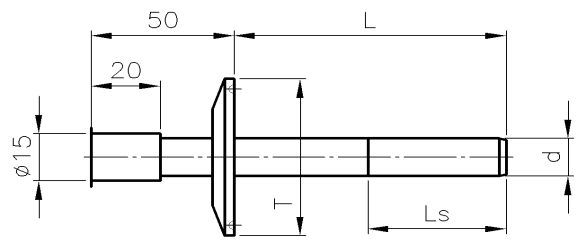
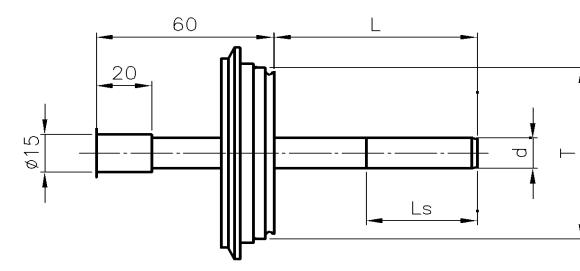
CONNECTIONS FOR RIGID STEM MODELS TYPE TXR

TYPE	MODEL FOR OPTIONS ON CONNECTIONS: SEE PAGE 11	DIMENSIONS				EXTRA COSTS	
		connection	HEX-1	HEX-2	T	d max	STAINLESS STEEL AISI304/1.4301
A 04 turning nipple (standard model)		1/4" BSP	17	-	12	Ø 8	
		3/8" BSP	22	-	12	Ø 11	
		1/2" BSP	22	-	14	Ø 15	
		3/4" BSP	30	-	16	Ø 20	
		1" BSP	36	-	18	Ø 20	
		M18x1.5	22	-	12	Ø 12	
		M20x1.5	22	-	14	Ø 14	
		M24x1.5	27	-	14	Ø 18	
AL04 turning nipple (long model)		1/2" BSP	22	-	20	Ø 15	
		3/4" BSP	30	-	20	Ø 20	
		1" BSP	36	-	25	Ø 20	
B 01 coupling nut + double nipple	<p>THREAD BETWEEN HEX-1 and HEX-2: 1/2" BSP</p>	1/4" BSP	27	22	12	Ø 8	
		3/8" BSP	27	22	12	Ø 11	
		1/2" BSP	27	22	14	Ø 15	
		3/4" BSP	27	27	16	Ø 20	
		1" BSP	27	36	18	Ø 20	
		1/4" NPT	27	22	14	Ø 8	
		1/2" NPT	27	22	20	Ø 15	
		3/4" NPT	27	27	20	Ø 20	
		1" NPT	27	36	25	Ø 20	
		M18x1.5	27	22	12	Ø 12	
		M20x1.5	27	22	14	Ø 14	
		M24x1.5	27	27	14	Ø 18	
CS 3 adjustable connection, sliding on stem	<p>THREAD BETWEEN HEX-1 and HEX-2: 1/2" BSP</p>	1/4" BSP	22	27	12	Ø 8	
		3/8" BSP	22	27	12	Ø 11	
		1/2" BSP	22	27	14	Ø 15	
		3/4" BSP	22	32	16	Ø 20	
		1" BSP	22	36	18	Ø 20	
		1/4" NPT	22	27	14	Ø 8	
		1/2" NPT	22	27	20	Ø 15	
		3/4" NPT	22	27	20	Ø 20	
		1" NPT	22	36	25	Ø 20	
		M18x1.5	22	27	12	Ø 12	
		M20x1.5	22	27	14	Ø 14	
		M24x1.5	22	27	14	Ø 18	
	FOR CONNECTION TYPE CS3		1/2" BSP female				
		3/4" BSP female					
		1" BSP female					

CONNECTIONS FOR RIGID STEM MODELS TYPE TXR

TYPE	MODEL	DIMENSIONS			EXTRA COSTS
		L	d-1	d-2	STAINLESS STEEL
					AISI321/1.4541
S <i>surface bulb: fixed type</i>		-	-	-	
SA <i>surface bulb: adjustable type</i>		-	-	-	
HA <i>helical air bulb</i>		-	-	-	
HP <i>with handle and point</i>		1000	10 12	22	
		1000	14 16	22	
		1000	18	22	

SANITARY CONNECTIONS FOR RIGID STEM MODELS TYPE TXR

TYPE	MODEL WITH POLISHED BULB	DIMENSIONS		EXTRA COSTS
		connection	T	STAINLESS STEEL AISI316/1.4401
CM <i>acc. to DIN 11851</i>	 <p style="text-align: center;">(also available in SMS, RJT, IDF etc.)</p>	1" - DN25	rd 52x1/6	
		1 1/2" - DN40	rd 65x1/6	
		2" - DN50	rd 78x1/6	
		3" - DN80	rd 104x1/6	
TC <i>TRI CLAMP acc. to ISO 2852</i>		1"	Ø 50.5	
		1 1/2"	Ø 50.5	
		2"	Ø 64	
TV <i>Varivent® In-Line</i>		DN50	Ø 50	
		Suitable for In Line housing DN25		
		DN68	Ø 68	
Suitable for In Line housing DN40 and up				

OPTIONS FOR BULB AND STEM

OPTION	EXTRA COSTS	PER 100 MM
		BULB AND STEM AISI316/1.4401
BULB AND STEM POLISHED (MECHANICAL)	for all diameters	
BULB AND STEM PTFE® LINING (max.250° C)	MAXIMUM 1000 mm (longer: ON DEMAND)	first 100 mm:
BULB AND STEM HALAR® COATED (max.120° C)		per 100 mm extra: