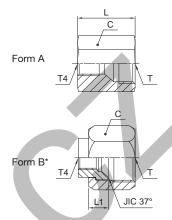


## **TT4MX Test point connector**

Triple-Lok $^{\!@}$  37° Flare female end / Female BSPP thread (ISO 1179-1) for EMA3 test point



<sup>\*</sup> Form B has to be assembled with a nut BMTX / BTX (to be ordered separately).

Tube O.D. T		Thread BSPP	Thread UN/UNF-2B		L	L1	С	Weight (steel)	Triple-Lok®	Triple-Lok®	PN (bar)	
mm	in.	T4	Т	Form	mm	mm	mm	g/1 piece	Steel	Stainless Steel	S	SS
6	1/4	1/4-19	7/16-20	Α	29	_	19	42	4TT4MXS	4TT4MXSS	400	350
8	5/16	1/4-19	1/2-20	Α	29	-	19	46	5TT4MXS	5TT4MXSS	400	350
10	3/8	1/4-19	9/16-18	Α	29	-	19	43	6TT4MXS	6TT4MXSS	400	350
12	1/2	1/4-19	3/4-16	Α	32	_	22	62	8TT4MXS	8TT4MXSS	400	350
14, 15, 16	5/8	1/4-19	7/8-14	Α	32	-	27	102	10TT4MXS	10TT4MXSS	350	350
18, 20	3/4	1/4-19	1 1/16-12	В	-	11	32	42	12TT4XS	12TT4XSS	350	350
25	1	1/4-19	1 5/16-12	В	-	12	41	56	16TT4XS	16TT4XSS	280	280
28, 30, 32	1 1/4	1/4-19	1 5/8-12	В	- '	15	50	98	20TT4XS	20TT4XSS	280	210
35, 38	1 1/2	1/4-19	1 7/8-12	В	_	17	60	185	24TT4XS	24TT4XSS	210	210

Order codes shown are part of our current manufacturing programme.

Imperial and metric parts may vary in hexagon dimensions.

$$\frac{PN \text{ (bar)}}{10} = PN \text{ (MPa)}$$

Do not create drawings from these dimensions, they are subject to change and ISO manufacturing allowances.

