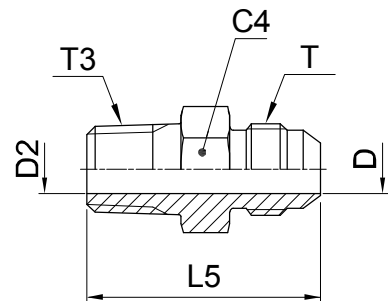


## F3MX Male stud connector

Triple-Lok® 37° Flare end / Male BSPT thread (ISO 7)



Tube O.D. mm	Thread BSPT in.	Thread UN/UNF-2A T3	C4 mm	D mm	D2 mm	L5 mm	Weight (steel) g/1 piece	Triple-Lok® Steel	Triple-Lok® Stainless Steel		PN (bar)	
									S	SS	S	SS
6	1/4	1/8-28	7/16-20	13	4.4	4.4	31	4F3MXS	4F3MXSS	315	315	
6	1/4	1/4-19	7/16-20	14	4.4	4.4	35.5	4-4F3MXS	4-4F3MXSS	315	315	
8	5/16	1/8-28	1/2-20	14	6	7	35	5F3MXS	5F3MXSS	315	315	
8	5/16	1/4-19	1/2-20	14	6	7	35	5-4F3MXS	5-4F3MXSS	315	315	
10	3/8	1/4-19	9/16-18	17	7.5	7	35.5	6F3MXS	6F3MXSS	315	315	
10	3/8	3/8-19	9/16-18	19	7.5	10	35.5	6-6F3MXS	6-6F3MXSS	315	315	
10	3/8	1/2-14	9/16-18	22	7.5	13.5	43	6-8F3MXS	6-8F3MXSS	315	315	
12	1/2	3/8-19	3/4-16	19	9.9	10	39	8F3MXS	8F3MXSS	315	315	
12	1/2	1/4-19	3/4-16	19	9.9	7	38	8-4F3MXS	8-4F3MXSS	315	315	
12	1/2	1/2-14	3/4-16	22	9.9	13.5	45.5	8-8F3MXS	8-8F3MXSS	315	315	
14, 15, 16	5/8	1/2-14	7/8-14	24	12.3	13.5	48	10F3MXS	10F3MXSS	315	315	
14, 15, 16	5/8	3/8-19	7/8-14	24	12.3	10	43	10-6F3MXS	10-6F3MXSS	315	315	
14, 15, 16	5/8	3/4-14	7/8-14	27	12.3	18	48.5	10-12F3MXS	10-12F3MXSS	160	160	
18, 20	3/4	3/4-14	1 1/16-12	27	15.5	18	51	12F3MXS	12F3MXSS	160	160	
18, 20	3/4	1/2-14	1 1/16-12	27	15.5	13.5	51	12-8F3MXS	12-8F3MXSS	315	315	
18, 20	3/4	1-11	1 1/16-12	36	15.5	24	57	12-16F3MXS	12-16F3MXSS	160	160	
25	1	1-11	1 5/16-12	36	21.5	24	58.5	16F3MXS	16F3MXSS	160	160	
25	1	3/4-14	1 5/16-12	36	21.5	18	53.5	16-12F3MXS	16-12F3MXSS	160	160	
28, 30, 32	1 1/4	1 1/4-11	1 5/8-12	46	27.5	32	62	20F3MXS	20F3MXSS	160	160	
28, 30, 32	1 1/4	1-11	1 5/8-12	46	27.5	24	61.5	20-16F3MXS	20-16F3MXSS	160	160	
35, 38	1 1/2	1 1/2-11	1 7/8-12	50	33	38	68	24F3MXS	24F3MXSS	160	140	
35, 38	1 1/2	1 1/4-11	1 7/8-12	50	33	32	67	24-20F3MXS	24-20F3MXSS	160	140	

Order codes shown are part of our current manufacturing programme.

Imperial and metric parts may vary in hexagon dimensions.

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

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