



US-M | metric thread

Connectors

Metal connector, safety-type, straight, metric outer thread, incl. ferrule [brass | plastics), brass thrust collar and O-ring [NBR]

-40°C ... +250°C Temperature: Material: nickel-plated brass

Protection class [acc. to EN 60529 144

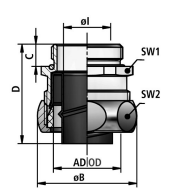












FLEXA No.	OD [mm]	Threadtype	Conduit DI	Conduit OD	ØI [mm]	ØB [mm]	C [mm]	D [mm]	WS1 [mm]	WS2 [mm]	Weight [kg 100]	PU [pcs.]
5011.328.012	14,0	M12 x 1,5	10,0	14,0	8,5	23,0	10,0	33,0	19	21	2,140	50
5011.335.016	17,0	M16 x 1,5	12,0	17,0	11,0	27,0	10,0	33,0	23	25	3,000	50
5011.335.020	21,0	M20 x 1,5	16,0	21,0	14,5	31,0	10,0	33,0	27	29	3,940	50
5010.301.025	27,0	M25 x 1,5	21,0	27,0	19,5	39,0	11,0	41,0	34	36	7,500	25
5010.337.032	36,0	M32 x 1,5	27,0	36,0	25,5	48,0	14,0	43,0	43	45	11,300	25
5011.335.040	45,0	M40 x 1,5	37,0	45,0	35,0	57,0	13,0	43,0	52	54	15,000	20
5011.335.050	56,0	M50 x 1,5	48,0	56,0	45,0	70,0	15,5	49,0	63	66	21,800	10
5011.335.163	56,0	M63 x 1,5	48,0	56,0	47,0	74,0	14,0	49,0	70	70	27,100	10

Recommendations for any areas of applications, products, or product combinations are issued to the best of FLEXA's knowledge and experience. The user is requested to check applicability of FLEXA products to specific applications and purposes prior to the use of the particular products. All documentation, illustrations, and charts published are subject to copyright and must not be copied, changed, used, or modified. Technical drawings, certificates, authorizations, and results by the FLEXA lab will be provided upon request. FLEXA will not be held liable for typographical or $other\ errors\ and\ incorrect\ drawings.\ Technical\ modifications\ are\ subject\ to\ change\ without\ prior\ notice.$