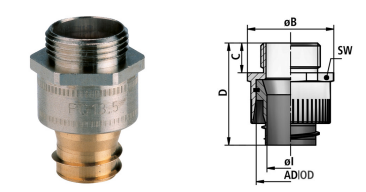


LI-M | metric thread

Connectors

Metal connector, straight, turnable, metric outer thread, integrated ferrule [brass]

Temperature:	-40°C +250°C nickel-plated brass					
Material:						
IP class [acc. to EN 60529]:	IP 40					
for protective conduit:	SPR-AS / SPR-VA / SPR,-PVC / SPR-PA / SPR-PU-AS / SPR-PU-F / FLEXAgraff-AS / FLEXAgraff-VA / FLEXAgraff-PU-AS					



APPLICATIONS:

- Application: machine and plant constructions / automotive / shipbuilding / automation / electrical installations

CHARACTERISTICS:

- Properties: integrated conduit screw out
- covering of the conduit ends
- vibrationproof and tensionproof



FLEXA No.	OD [mm]	Thread type	Conduit ID	Conduit OD	Øl [mm]	ØB [mm]	C [mm]	D [mm]	WS [mm]	Weight [kg 100]	PU [pcs.]
15010012010	10,0	M10 x 1,0	7,0	10,0	6,0	17,0	10,0	32,0	15	1,660	50
15010012012	14,0	M12 x 1,5	10,0	14,0	9,0	21,0	10,0	33,0	19	2,240	50
15010012016	17,0	M16 x 1,5	13,0	17,0	12,0	25,0	10,0	33,0	23	3,200	50
15010012020	21,0	M20 x 1,5	17,0	21,0	15,5	29,0	10,0	35,0	27	4,260	50
15010012025	27,0	M25 x 1,5	22,0	27,0	20,5	37,0	11,0	36,0	34	7,000	25
15010012032	36,0	M32 x 1,5	29,0	36,0	27,5	46,0	13,0	43,0	43	12,080	25
15010012040	45,0	M40 x 1,5	38,0	45,0	35,0	62,0	13,0	43,0	54	13,500	25
15010012050	56,0	M50 x 1,5	49,0	56,0	45,0	76,0	14,0	44,0	66	25,600	10
15010712010	10,0	M10 x 1,0	7,0	10,0	6,0	16,0	10,0	32,0	15	1,660	10
15010712012	14,0	M12 x 1,5	10,0	14,0	9,0	21,0	10,0	33,0	19	2,240	10
15010712016	17,0	M16 x 1,5	13,0	17,0	12,0	25,0	10,0	33,0	23	3,200	10
15010712020	21,0	M20 x 1,5	17,0	21,0	15,5	29,0	10,0	35,0	27	4,260	10
15010712025	27,0	M25 x 1,5	22,0	27,0	20,5	37,0	11,0	36,0	34	7,000	10
15010712032	36,0	M32 x 1,5	29,0	36,0	27,5	46,0	13,0	43,0	43	12,080	2
15010712040	45,0	M40 x 1,5	38,0	45,0	35,0	62,0	13,0	43,0	54	13,500	2
15010712050	56,0	M50 x 1,5	49,0	56,0	45,0	76,0	14,0	44,0	66	25,600	2

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.