



## LKI-M | metric thread

## **Connectors**

Plastic connector, straight, one-part, metric outer thread, turnable

-10°C ... +110°C Temperature:

Protection class [acc. to EN 60529]:4



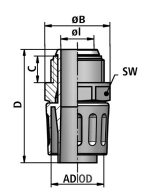












FLEXA No.	OD [mm]	Colour	Thread type	ØI [mm]	Ø B [mm]	C [mm]	D [mm]	WS [mm]	Weight [kg 100]	PU [pcs.]
15020014012	10,0	Grey	M12 x 1,5	5,5	17,5	10,0	38,0	16	0,260	50
15020014016	14,0	Grey	M16 x 1,5	9,5	21,0	10,0	39,5	19	0,380	50
15020014020	17,0	Grey	M20 x 1,5	11,5	24,5	10,0	42,0	22	0,640	50
15020014025	21,0	Grey	M25 x 1,5	14,5	30,0	11,0	48,0	27	0,980	50
15020014032	27,0	Grey	M32 x 1,5	19,5	39,0	12,0	58,0	35	1,680	25
15020014040	36,0	Grey	M40 x 1,5	27,0	50,0	12,0	59,0	45	2,560	25
15020014050	45,0	Grey	M50 x 1,5	35,5	59,5	12,0	62,5	54	3,520	25
15020014063	56,0	Grey	M63 x 1,5	46,0	71,5	15,0	68,0	65	5,900	10
15020714012	10,0	Grey	M12 x 1,5	5,5	17,5	10,0	38,0	16	0,260	10
15020714016	14,0	Grey	M16 x 1,5	9,5	21,0	10,0	39,5	19	0,380	10
15020714020	17,0	Grey	M20 x 1,5	11,5	24,5	10,0	42,0	22	0,640	10
15020714025	21,0	Grey	M25 x 1,5	14,5	30,0	11,0	48,0	27	0,980	10
15020714032	27,0	Grey	M32 x 1,5	19,5	39,0	12,0	58,0	35	1,680	10
15020714040	36,0	Grey	M40 x 1,5	27,0	50,0	12,0	59,0	45	2,560	2
15020714050	45,0	Grey	M50 x 1,5	35,5	59,5	12,0	62,5	54	3,520	2
15020714063	56,0	Grey	M63 x 1,5	46,0	71,5	15,0	68,0	65	5,900	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  $other\ errors\ and\ incorrect\ drawings.\ Technical\ modifications\ are\ subject\ to\ change\ without\ prior\ notice.$