

Kunststoff-Schnellverschraubung
gerade
Außengewinde
Zugentlastung
hochdichtend











Plastic connector, quick-type
straight
outer thread
strain relief
high sealing rate

- beständig gegen Öl und Benzin
- weitgehend säure- und lösungsmittelbeständig
- silikon-, cadmium- und halogenfrei
- optimaler Halt bei gleichzeitiger Abdichtung der Kabel

- resistant against oil and benzine
- widely resistant to acids and solvents
- free of silicone, cadmium, halogen
- optimal held and sealing of cables at the same time

Um eine hohe Schutzart IP 68 am Gewinde zwischen Kabelverschraubungseinsatz und Verschraubunggehäuse zu gewährleisten, ist eine Dichtungsmasse einzubringen (siehe FLEXA Werksnorm 1015 A).

To ensure a high protection system, IP 68, at the thread between cable gland insert and screw connector housing it is necessary to use a sealing compound (FLEXA company standard 1015 A).

FLEXA No.	FLEXA No.		AD OD									
schwarz black	grau grey	mm	ø	ø1 mm	øB mm	C mm	D mm	SW1 mm	SW2 mm	kg/100	St. Pcs.	
RQGZ-M												
Metr. EN 60423 [IP 68 / 69K]												
5020.031.212	5020.031.012	4 - 6,5	10,0	M 12	6,5	17,0	8,0	51,0	16	15	0,800	20
5020.031.216	5020.031.016	5 - 9,5	13,0	M 16	9,5	20,0	8,0	53,0	18	20	1,300	20
5020.031.217	5020.031.017*	5 - 9,5	15,8	M 16	10,5	23,0	8,0	60,0	21	20	1,500	20
5020.031.220	5020.031.020	8 - 11,0	15,8	M 20	13,0	23,0	8,0	59,0	21	24	1,500	20
5020.031.223	5020.031.023*	8 - 11,0	18,5	M 20	12,0	27,0	8,0	59,0	24	24	1,700	20
5020.031.225	5020.031.025	11 - 16,0	21,2	M 25	16,0	33,5	8,0	70,0	27	29	3,000	10
5020.031.232	5020.031.032	15 - 21,0	28,5	M 32	18,0	37,0	10,0	82,0	34	36	3,800	10
5020.031.240	5020.031.040	16 - 26,0	34,5	M 40	25,0	44,0	10,0	85,0	40	46	5,700	10
5020.031.250	5020.031.050	27 - 35,0	42,5	M 50	32,0	58,0	12,0	141,0	55	55	11,200	10
5020.031.263	5020.031.063	32 - 42,0	54,5	M 63	44,0	68,0	12,0	145,0	65	68	13,200	10
RQGZ-P												
PG DIN 40430 [IP 68 / 69K]												
5020.034.207	5020.034.007	3 - 6,5	10,0	7	7,0	17,0	8,0	51,0	16	15	0,800	20
5020.034.209	5020.034.009	4 - 8,0	13,0	9	8,0	20,0	8,0	53,0	18	19	1,050	20
5020.034.211	5020.034.011	5 - 10,0	15,8	11	10,0	23,0	8,0	59,0	21	22	1,450	20
5020.034.213	5020.034.013	6 - 11,0	15,8	13,5	11,0	27,0	8,0	59,0	21	24	1,600	20
5020.034.214	5020.034.014	6 - 12,0	18,5	13,5	12,0	27,0	8,0	59,0	24	24	1,600	20
5020.034.215	5020.034.015	6 - 12,0	21,2	13,5	12,0	29,5	8,0	70,0	27	24	2,200	10
5020.034.216	5020.034.016	10 - 14,0	21,2	16	14,0	29,5	10,0	72,0	27	27	2,300	10
5020.034.221	5020.034.021	13 - 18,0	28,5	21	20,0	37,0	11,0	82,0	34	33	3,500	10
5020.034.229	5020.034.029	18 - 25,0	34,5	29	25,0	44,0	11,0	85,0	40	42	5,000	10
5020.034.236	5020.034.036	22 - 32,0	42,5	36	32,0	58,0	13,0	140,0	55	53	8,500	10
5020.034.248	5020.034.048	34 - 44,0	54,5	48	44,0	68,0	14,0	144,0	65	65	11,200	10
RQGZ-N												
NPT ANSI/ASME B1.20.1 [IP 68 / 69K]												
5704.015.205 *		6 - 12,0	15,8	1/2"							0,700	20
5704.021.205 *		7 - 10,0	21,2	1/2"							1,000	10
5704.028.214 *		12 - 18,0	28,5	3/4"							1,400	10
5704.034.210 *		21 - 25,0	34,5	1"							2,200	10
5704.042.217 *		24 - 32,0	42,5	1 1/4"							4,500	10

* Lieferzeit auf Anfrage
* Delivery time on request

