

EMC Cable Glands

Material: Nickel Plated Brass / AISI303 or 316L SS for Gland
 TPV for Seal, AISI301 SS for EMC Spring
 PA6 Nylon for Clamping Insert
 NBR for o-ring

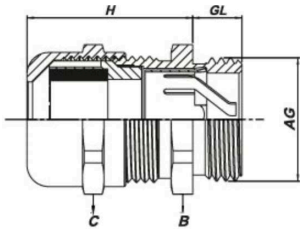
Temperature Range: -20° to +100 permanent
 -40° to +150 intermittent

Ingress Protection Rating: IP68 5 bar

Flame Retardancy: V2 according to UL94

Standards: DIN EN 62444/50262 Metric EN 60423

- * PG / Metric / NPT threaded EMC cable glands
- * TPV sealing provide strong Cable Grip, Strain Relief and Superior Ingress Protection
- * Long-lasting contact by high definition contact spring
- * Easy Assembly
- * Excellent Shielding
- * Accessories such as locknut must be ordered separately



* For AISI 316L Stainless Steel ones Please add '316' after Part Code! For example: PBCG01-25

* Long thread options available on request



* Some approvals do not cover all sizes!

* PG & NPT Thread available on request!

Entry Thread Size	Code Brass	Code Stainless Steel	Cable Range		H mm	GL mm	Wrench Size	
			Inch	mm.			B mm.	C mm.
M12x1,5	MBEMCG12	MSSEMCG12	.12-.26	3-6,5	26	6	17	17
M16x1,5	MBEMCG13	MSSEMCG13	.15-.32	4-8	23	7	18	17
M20x1,5	MBEMCG14	MSSEMCG14	.23-.47	6-12	26,5	8	22	22
M25x1,5	MBEMCG15	MSSEMCG15	.39-.55	10-14	28	8	27	24
M32x1,5	MBEMCG16	MSSEMCG16	.51-.71	13-18	31,5	9	34	30
M40x1,5	MBEMCG17	MSSEMCG17	.70-.98	18-25	38	9	43	40
M50x1,5	MBEMCG18	MSSEMCG18	.87-1.26	22-32	43	9	55	50
M63x1,5	MBEMCG19	MSSEMCG19	1.30-1.73	33-44	48	14	68	64
M75x1,5	MBEMCG20	MSSEMCG20	1.97-2.48	50-63	58	20	90	90
M80x2	MBEMCG21	MSSEMCG21	1.97-2.48	50-63	58	20	90	90
M90x2	MBEMCG22	MSSEMCG22	2.36-2.76	60-70	61	20	100	100