

Product Introduction

Type of Cable Gland

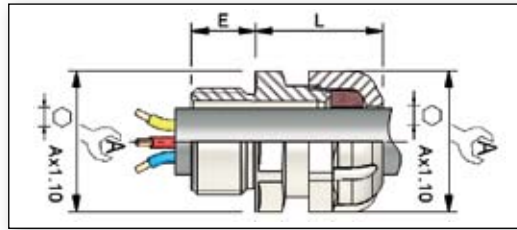
- With elastomeric seal

Cable type

- Unarmoured round cable

Certifications and Compliances

- EN 50262



Features:

- Material: Polyamide 6/6
- Color: Grey RAL 7035
- Operculated PVC colored plasticized sealing ring
- Continuous operating temperature: -5°C to +70°C
- PVC hardening temperature: -20°C
- IP68: 5 bars without sealing washer provided if the bearing area is satisfactory
- Entry thread metric: ISO-NF EN 60423 and NF EN 50262
- Entry thread electrical guide: UTE C 68-311 – DIN 40430

Thread Size ISO	Code	Cable Outer Diameter (mm)	Hexagon Dimension 'A' **(mm)	Gland Length 'L' (mm)	Thread Length 'E' (mm)	Sealing Ring Color	Sealing Washer	Locknut
12	CAP439120	3-6	15	18	8		CAP221249	CAP261273
16	CAP439160	4-8	19	22	8		CAP221649	CAP261673
16 Bis	CAP439170	5-10	22	22	8		CAP221649	CAP261673
20	CAP439200	7.5-13	24	23	9		CAP222049	CAP262073
20 Bis	CAP439210	9.5-15	26	23	9		CAP222049	CAP262073
25	CAP439250	13-19	32	29	11		CAP222549	CAP262573
32	CAP439320	15-25	41	29	11		CAP223249	CAP263273
40	CAP439400	21-32	52	35	13		CAP224049	CAP264073
50	CAP439500	26-38	59	40	13		CAP225049	CAP265073
63	CAP439630	31-44	65	42	14		CAP226349	CAP266373

* A is the parallel-edge distance of Hexagon, and the diagonal-edge distance is Ax1.1.

Thread Size PG	Code	Cable Outer Diameter (mm)	Hexagon Dimension 'A' **(mm)	Gland Length 'L' (mm)	Thread Length 'E' (mm)	Sealing Ring Color	Sealing Washer	Locknut
7	CAP430070	3-6	15	18	9		CAP240749	CAP260770
9	CAP430090	4-8	19	22	9		CAP240949	CAP260970
11	CAP430110	5-10	22	22	9		CAP241149	CAP261170
13	CAP430130	7.5-13	24	23	10		CAP241349	CAP261370
16	CAP430160	9.5-15	28	23	10		CAP241649	CAP261670
21	CAP430210	13-19	32	29	11		CAP242149	CAP262170
29	CAP430290	15-25	41	29	12		CAP242949	CAP262970
36	CAP430360	21-32	52	35	14		CAP243649	CAP263670
42	CAP430420	26-38	59	40	16		CAP244249	CAP264270
N°48 NFC	CAP430480	31-44	65	42	18		CAP244849	CAP264870
48 DIN	CAP437480	31-44	65	42	18		CAP244849	CAP264878

* A is the parallel-edge distance of Hexagon, and the diagonal-edge distance is Ax1.1.