



CONTIELEC

PRESSDIN-DIA PA



GREY REF.	BLACK REF.	THREAD	mm l.	CABLE Ø mm.	PACK QTY.
111M12	111M12N	M12x1,5	8	3-6	100
111M16	111M16N	M16x1,5	8	5-10	100
111M20	111M20N	M20x1,5	8	8-13	100
111M25	111M25N	M25x1,5	8	11-17	50
111M32	111M32N	M32x1,5	10	15-21	25
111M40	111M40N	M40x1,5	10	19-28	10
111M50	111M50N	M50x1,5	11	27-35	5
111M63	111M63N	M63x1,5	12	32-42	5
11107	11107N	Pg. 7	8	3-6,5	100
11109	11109N	Pg. 9	8	4-8	100
11111	11111N	Pg. 11	8	5-10	100
11113	11113N	Pg. 13,5	9	6-12	100
11116	11116N	Pg. 16	10	10-14	50
11121	11121N	Pg. 21	11	13-18	50
11129	11129N	Pg. 29	11	18-25	25
11136	11136N	Pg. 36	13	22-32	10
11142*	11142N*	Pg. 42	13	30-38	5
11148	11148N	Pg. 48	14	34-44	5

*Made to Order.

Polyamide cable gland, watertight dome nut, internal closing diaphragm shaped and sealing ring, hexagonal body, grey colour RAL 7001 and black colour. IP68 protection – 5 bar.

Cable gland with long thread, cable gland with reducing sealing / made to order.



PRESSDIN-DIA PA B



REF. GREY 7001	REF. GREY 7035	REF. BLACK	THREAD	mm l.	Øcable mm.	PACK.
133M12	133M12G	133M12N	M12x1,5	8	3 - 6,5	100
133M16	133M16G	133M16N	M16x1,5	8	4 - 8	100
133M20	133M20G	133M20N	M20x1,5	8	6 - 12	100
133M25	133M25G	133M25N	M25x1,5	8	13 - 18	50
133M32	133M32G	133M32N	M32x1,5	10	18 - 25	25
133M40	133M40G	133M40N	M40x1,5	10	22 - 30	10
133M50	133M50G	133M50N	M50x1,5	11	30 - 38	5
133M63	133M63G	133M63N	M63x1,5	12	34 - 44	5
13307	13307G	13307N	Pg. 7	8	3 - 6,5	100
13309	13309G	13309N	Pg. 9	8	4 - 8	100
13311	13311G	13311N	Pg. 11	8	5 - 10	100
13313	13313G	13313N	Pg. 13,5	9	6 - 12	100
13316	13316G	13316N	Pg. 16	10	10 - 14	50
13321	13321G	13321N	Pg. 21	11	13 - 18	50
13329	13329G	13329N	Pg. 29	11	18 - 25	25
13336	13336G	13336N	Pg. 36	13	22 - 32	10
13348	13348G	13348N	Pg. 48	14	34 - 44	5

Polyamide cable glands, watertight plug, internal diaphragm seal, hexagonal body, gray RAL 7001 and RAL 7035 and black. Protection degree IP68-5 bar.



CONTIELEC

PRESSDIN-DIA PA SP



GREY REF.	BLACK REF.	THREAD	mm l.	CABLE Ø mm.	PACK QTY.
127M12	127M12N	M12x1,5	8	3-6,5	100
127M16	127M16N	M16x1,5	15	5-10	100
127M2013	127M2013N	M20x1,5	15	6-12	100
127M2016	127M2016N	M20x1,5	15	10-14	50
127M25	127M25N	M25x1,5	15	13-18	50

12707	12707N	Pg. 7	8	3-6,5	100
12709	12709N	Pg. 9	8	4-8	100
12711	12711N	Pg. 11	8	5-10	100
12713	12713N	Pg. 13,5	9	6-12	50
12716	12716N	Pg. 16	10	10-14	25
12721	12721N	Pg. 21	11	13-18	25

Polyamide cable gland, spiral top for cable bending, internal closing diaphragm shaped and sealing ring, hexagonal body, grey colour RAL 7001 and black colour. IP68 protection – 5 bar.



PRESSDIN-DIA PA MÚLTIPLE



REF.	THREAD	mm l.	Ø Cable mm	PACK.
128M12	M12x1,5	8	2x1,6/3x2,3/4x2	100
128M16	M16x1,5	8	2x4/2x4,5/4x2,3/4x3,5	100
128M20	M20x1,5	8	2x4/2x6/4x5	100
128M25	M25x1,5	8	2x6/2x8/3x4/3x6/3x7/4x5/4x6/4x6,5/5x4/6x4	50
128M32	M32x1,5	10	2x8/3x8/4x7/4x8/4x8,5/6x4/6x6	25
128M40	M40x1,5	10	4x10/5x8,5/8x6,5	10
12809	Pg. 9	8	2x3/2x3,5/3x2/3x3,5/4x2/4x3	100
12811	Pg. 11	8	2x3/2x4/2x4,5/2x5/3x3/3x4/3x5/4x3/7x2,7	100
12813	Pg. 13,5	9	2x4,5/2x5/2x6/3x4/3x5	100
12816	Pg. 16	10	2x4/2x6/3x4/3x4,5/3x5/3x6/3x6,5/3x7/4x4/4x5/4x6/5x4	50
12821	Pg. 21	11	2x7/2x8/2x9/3x7/3x8/4x5/4x6,5/4x7/4x7,5/5x5	50
12829	Pg. 29	11	5x8,5/6x5/6x7,5/8x5	25

Polyamide cable gland, watertight diaphragm-shaped inner cap and hexagonal body, gasket for various cables, and connecting thread O-ring. Degree of protection. IP65



PRESSDIN-DIA PA CP

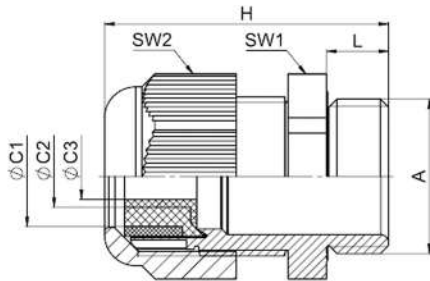


REF.	THREAD	mm l.	Ø Cable mm	PACK.
111M20CP	M20x1,5	8	5x12	100
111M25CP	M25x1,5	8	6x16,3	50
111M32CP	M32x1,5	10	9x20	25
111M40CP	M40x1,5	10	10x27	10
111M50CP	M50x1,5	12	13x34	5
111M63CP	M63x1,5	12	15x45	5

Polyamide cable gland, watertight diaphragm-shaped inner closure cap and hexagonal body, flat cable gasket.
Protection degree IP66



PRESSDIN-DIA PA EX NEGRO*



REF.	THREAD	mm l.	Ø C1	Ø C2	Ø C3	PACK.
111M12NEXGHG1	M12x1,5	8	5 - 7	-	-	20
111M16NEXGHG2	M16x1,5	8	7 - 10	5,5 - 7	-	20
111M20NEXGHG3	M20x1,5	8	9,5 - 13	7 - 9	5,5 - 7	20
111M25NEXGHG4	M25x1,5	8	13,5 - 17,5	10 - 13	8 - 10	20
111M32NEXGHG5	M32x1,5	10	17,5 - 21	14 - 17	-	20
111M40NEXGHG6	M40x1,5	10	22 - 28	19 - 22	-	10
111M50NEXGHG7	M50x1,5	12	28 - 35	24 - 28	-	10
111M63NEXGHG8	M63x1,5	12	36 - 48	29 - 35	-	5

* Made to order

PA6 polyamide cable gland, white PE-LD Polyethylene sealing disc, silicone outer seal gasket and TPE TPS inner seal gasket. Metric thread EN 60423.

Properties:

Group II, Category 2G (1,2) and 2D (21,22)

Ex marking and IIC Gb and Ex tb IIIC Db

Protection degree IP66

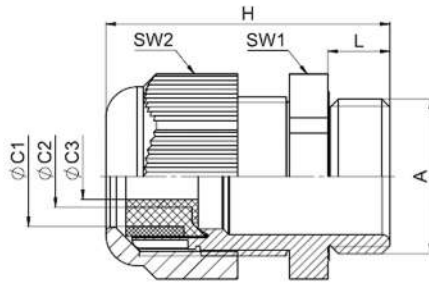
Test EN 60079-0: 2012, EN 60079-7: 2015, EN 60079-31: 2014, IEC 60079-0: 2011, IEC 60079-7: 2015, IEC 60079-31: 2013

EC certificate: PTB 14 ATEX 1015 X

IECEx certificate: IECEx PTB 14.0027X



PRESSDIN-DIA PA EX AZUL *



REF.	THREAD	mm l.	Ø C1	Ø C2	Ø C3	PACK.
111M12AZEXGHG1	M12x1,5	8	5 - 7	-	-	20
111M16AZEXGHG2	M16x1,5	8	7 - 10	5,5 - 7	-	20
111M20AZEXGHG3	M20x1,5	8	9,5 - 13	7 - 9	5,5 - 7	20
111M25AZEXGHG4	M25x1,5	8	13,5 - 17,5	10 - 13	8 - 10	20
111M32AZEXGHG5	M32x1,5	10	17,5 - 21	14 - 17	-	20
111M40AZEXGHG6	M40x1,5	10	22 - 28	19 - 22	-	10
111M50AZEXGHG7	M50x1,5	12	28 - 35	24 - 28	-	10
111M63AZEXGHG8	M63x1,5	12	36 - 48	29 - 35	-	5

* Made to order

PA6 polyamide cable gland, white PE-LD Polyethylene sealing disc, silicone outer seal gasket and TPE TPS inner seal gasket. Metric thread EN 60423.

Properties:

Group II, Category 2G (1,2) and 2D (21,22)

Ex marking and IIC Gb and Ex tb IIC Db

Protection degree IP66

Test EN 60079-0: 2012, EN 60079-7: 2015, EN 60079-31: 2014, IEC 60079-0: 2011, IEC 60079-7: 2015, IEC 60079-31: 2013

EC certificate: PTB 14 ATEX 1015 X

IECEx certificate: IECEx PTB 14.0027X



CONTIELEC

PRESSDIN-DIA PA FIX*



REF. GREY	REF. BLACK	THREAD	wall thickness mm	Øcable mm	PACK.
141M16	141M16N	M16x1,5	1 - 4	5 - 10	100
141M20	141M20N	M20x1,5	1 - 4	8 - 13	100
141M25	141M25N	M25x1,5	1 - 2,5	11 - 17	50
141M32	141M32N	M32x1,5	1 - 4	15 - 21	25



REF. GREY	REF. BLACK	THREAD	wall thickness mm	Øcable mm	PACK.
Double joint					
144M16	144M16N	M16x1,5	1 - 4	3 - 10	100
144M20	144M20N	M20x1,5	1 - 4	5 - 13	100
144M25	144M25N	M25x1,5	1 - 2,5	8 - 17	50
144M32	144M32N	M32x1,5	1 - 4	12 - 21	25

* Made to order

- Quick and easy installation cable glands without special tools.
- Material Polyamide PA6 V-2
- Seamless mounting and dismounting from one side.
- Locknut on the inner side expendable
- Advantageous for installation in area with limited space.
- Installation in through holes with dimensions according to EN 62444
- No internal thread required
- Continuously adjustable in wall thickness from 1-4mm.
- Integrated anchor
- Wide range of sealing and clamping.
- Working temperature -20° / + 100°
- Protection degree IP68



PRESSDIN-PLAS PA



GREY REF.	BLACK REF.	THREAD	mm l.	CABLE Ø mm.	PACK QTY.
107M12	107M12N	M12x1,5	7	6-8	50
107M16	107M16N	M16x1,5	8	8-10	50
107M20	107M20N	M20x1,5	9	10-12	50
107M25	107M25N	M25x1,5	10	12-14	50
107M32	107M32N	M32x1,5	10	15-17	10
107M40	107M40N	M40x1,5	13	24-26	10
107M50	107M50N	M50x1,5	11	31-33	5
107M63	107M63N	M63x1,5	12	43-44	5
10707	10707N	Pg. 7	8	3,5-6	50
10709	10709N	Pg. 9	8	4,5-7	50
10711	10711N	Pg. 11	8	6-9	50
10713	10713N	Pg. 13,5	9	9-12	50
10716	10716N	Pg. 16	10	11-14	50
10721	10721N	Pg. 21	11	14-18	50
10729	10729N	Pg. 29	11	18-25	25
10736	10736N	Pg. 36	13	25-32	10
10742*	10742N*	Pg. 42	13	39-41	10
10748	10748N	Pg. 48	14	43-44	10

*Made to Order.

Polyamide cable gland, hexagonal pressure screw and body, sealing ring, grey & black colour. IP55 protection.

Cable gland with long thread / made to order.



PRESSDIN-PLAS AC



GREY REF.	BLACK REF.	THREAD	mm l.	CABLE Ø mm.	PACK QTY.
11607SB	11607SBN	Pg. 7	8	3,5-6,5	50
11609SB	11609SBN	Pg. 9	9	4,5-7	50
11611SB	11611SBN	Pg. 11	9	6-9	50
11613SB	11613SBN	Pg. 13,5	9	9-12	50
11616SB	11616SBN	Pg. 16	11	11-14	50
11621SB	11621SBN	Pg. 21	11	14-18	50
11629SB	11629SBN	Pg. 29	12	18-25	10
11636SB	11636SBN	Pg. 36	12	25-32	10
-	-	-	-	-	-
11648SB	11648SBN	Pg. 48	14	38-44	5

Polystyrene cable gland, hexagonal pressure screw and body, sealing ring, grey colour. IP55 protection.

Black colour / made to order.