



## Descrição do produto

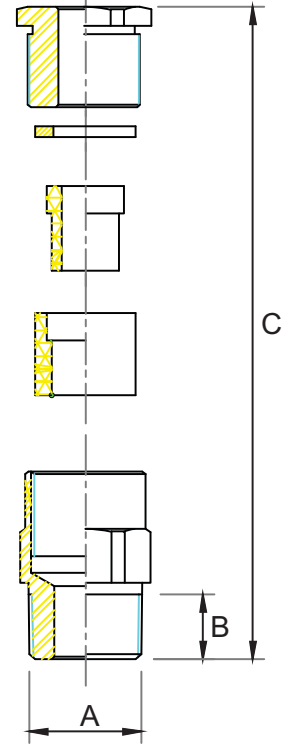
Prensa cabo tipo A2 metálico, para cabos elétricos não armados.

Material: Alumínio, aço inox ou latão niquelado;  
Anel de vedação: Neoprene; Rosca: Ver tabela;

Normas técnicas: ABNT NBR IEC 60079-0/7/31

MARCAÇÃO	
Gases	Ex db IIC Gb
Pó	Ex tb IIIC Db
Grau de Proteção	IP66/IP68
Zonas	1, 2, 21 e 22

Tipo	Código	Rosca (A)	Diâmetro dos cabos permitidos				(mm)		
			Anel de vedação menor (mm)		Anel de vedação maior (mm)		(B)	(C)	(D)
			Mínimo	Máximo	Mínimo	Máximo			
Métrica	MPC149M0016□	M16	3,5	8,5	8,5	11,5	37	12	22,2
	MPC149M020E□	M20ES	3,5	8,5	8,5	11,5	36	12	28,5
	MPC149M0020□	M20	8,0	11,5	11,5	16,0	37	12	28,5
	MPC149M025P□	M25P	8,0	11,5	11,5	16,0	37	12	28,5
	MPC149M0025□	M25	13,0	17,0	17,0	20,0	37	14	38,1
	MPC149M032P□	M32P	13,0	17,0	17,0	22,0	39	14	38,1
	MPC149M0032□	M32	19,0	23,5	23,5	28,0	43	14	47,6
	MPC149M040P□	M40P	19,0	23,5	23,5	28,0	41	14	47,6
	MPC149M0040□	M40	25,0	31,0	31,0	35,5	43	14	50,8
	MPC149M0050□	M50	37,0	41,5	41,5	46,0	44	14	63,5
	MPC149M050P□	M50P	25,0	31,0	31,0	37,0	41	14	63,5
	MPC149M0063□	M63	45,0	49,0	49,0	55,0	49	14	76,2
MPC149M0075□	M75	55,0	61,0	61,0	67,0	56	14	92,08	
PG	MPC149P0011□	PG 11	3,5	8,5	8,5	11,5	36	12	22,2
	MPC149P135P□	PG 13,5P	3,5	8,5	8,5	11,5	36	12	28,5
	MPC149P0135□	PG 13,5	8,0	11,5	11,5	16,0	38	12	28,5
	MPC149P016P□	PG 16P	8,0	11,5	11,5	16,0	38	12	28,5
	MPC149P0016□	PG 16	13,0	17,0	17,0	20,0	43	17,5	38,1
	MPC149P021P□	PG 21P	13,0	17,0	17,0	20,0	43	17,5	38,1
	MPC149P0021□	PG 21	19,0	23,5	23,5	28,0	46	17,5	47,6
	MPC149P0029□	PG 29	19,0	23,5	23,5	28,0	46	17,5	47,6
	MPC149P0036□	PG 36	25,0	31,0	31,0	37,0	44	17,0	50,8
	MPC149P042P□	PG 42P	25,0	31,0	31,0	37,0	47	18,0	63,5
	MPC149P0042□	PG 42	37,0	41,5	41,5	46,0	48	18,0	63,5
	MPC149P0048□	PG 48	45,0	49,0	49,0	55,0	59	26,0	76,2
NPT / BSP	MPC149N0038□	3/8"	3,5	8,5	8,5	11,5	36	12	24,7
	MPC149N0012□	1/2"	3,5	8,5	8,5	11,5	36	12	24,7
	MPC149N034E□	3/4"ES	3,5	8,5	8,5	11,5	36	12	32
	MPC149N0034□	3/4"	8,0	11,5	11,5	16,0	37	12	32
	MPC149N0001□	1"	13,0	17,0	17,0	22,0	43	17,5	42,6
	MPC149N0114□	1 1/4"	19,0	23,5	23,5	28,0	44	17,5	53
	MPC149N0112□	1 1/2"	25,0	31,0	31,0	37,0	44	17	55
	MPC149N002P□	2"P	25,0	31,0	31,0	37,0	47	18	71
	MPC149N0002□	2"	37,0	41,5	41,5	46,0	46	18	71
	MPC149N0212□	2 1/2"	45,0	49,0	49,0	55,0	59	26	85
MPC149N0003□	3"	55,0	61,0	61,0	67,0	66	26	101	



Exemplo para prensa cabo com acessórios  
Example for cable gland with accessories:

MPC148M0050□ + □

Prensa cabo escolhido  
Cable gland selected

- 001 = Anel de vedação externo  
External sealing ring
- 002 = Contra porca + Anel de vedação externo  
Lock-nut + External sealing ring
- 003 = Contra porca + Anel de vedação externo + Arruela serrilhada  
Lock-nut + External sealing ring + Serrated washer
- 004 = Contra porca + Anel de vedação externo + Anel de aterramento  
Lock-nut + External sealing ring + Ground ring
- 005 = Contra porca + Anel de vedação externo + Arruela serrilhada + Anel de aterramento  
Lock-nut + External sealing ring + Serrated washer + Ground ring

Nota: Para rosca cônica (NPT) acessórios não são aplicáveis.

M = Métrica / Metric  
P = PG  
N = NPT ou/ou B = BSP

6 = Aço Inox 316 / Stainless steel 316  
1 = Aço Inox 316L / Stainless steel 316L  
N = Latão Niquelado / Nickered brass  
A = Alumínio / Aluminium

P = Pequeno / Small  
G = Grande / Big  
E = Especial / Special

Em função da capa externa do cabo  
In function of the diameter of the outer casing of the cable