

# ESPECIFICAÇÕES DO MODELO

## Série BU - Rosca Métrica (Latão)



Série BU Prensa Cabos à Prova de Explosão (Ex-d) e com segurança aumentada (Ex-e) para cabos não armados. Fabricados em Latão; Rosca Métrica; Grau de Proteção IP66/IP68; Utilização em cabos não-armados; Indicado para Zonas 1, 2, 21 e 22, grupos IIa, IIb, IIc, IIIa, IIIb e IIIc. Fabricado de acordo com as normas IEC60079, conforme certificado pelo INMETRO.

ID	Modelo	UN
8978	INATIVO BU3MB PRENSA CABOP/CABO NÃO ARM M-32X1.5 LATÃO NIQEXE/EXD/EXTB	PC
8981	BU6MB PRENSA CABO P/ CABO NÃO ARMADO M-63X1.5 LATÃO NIQ. EXE/EXD/EXTB	PC
8977	INATIVO BU2MB PRENSA CABO P/ CABO NÃO ARMADO M-25X1.5 LATÃO NIQ. EXE/E	PC
8979	BU4MB PRENSA CABO P/ CABO NÃO ARMADO M-40X1.5 LATÃO NIQ. EXE/EXD/EXTB	PC
12807	EBU01MB PRENSA CABO P/CABO NÃO ARMADO M-16X1.5 LATÃO NIQ. EXE/EXD/EXTB	PC

## Características Gerais

Material:	Latão
Padrão Rosca:	Métrica (conforme descrição do produto)
Temperatura:	-40°C/ 100°C com Anel de Vedação em Neoprene
Grau de Proteção:	IP66-IP68 (EN 60529)
Aplicação:	Cabo não armado

## Características Técnicas

# ESPECIFICAÇÕES DO MODELO

## Desenho Técnico

Modelo	Code	Dimensões (mm)				Comprimentos (mm)			
		H	Ø	Ø1	Ø2	Ø1	Ø2	Ø3	Ø4
MP2010	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2011	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2012	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2013	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2014	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2015	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2016	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2017	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2018	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2019	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2020	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2021	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2022	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2023	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2024	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2025	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2026	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2027	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2028	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2029	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2030	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2031	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2032	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2033	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2034	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2035	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2036	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2037	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2038	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2039	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2040	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2041	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2042	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2043	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2044	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2045	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2046	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2047	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2048	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2049	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0
MP2050	B/NBR	35-112	32,0	32,0	32,0	32,0	32,0	32,0	32,0

