

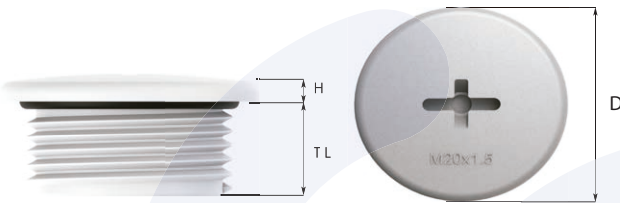
Tapones redondos de plástico (Poliamida PA6), para aplicaciones industriales.

Para aplicaciones estándares industriales.

- Puede utilizarse en gabinetes o equipos donde no exista un conector glándula para evitar el ingreso de agentes externos al interior del gabinete o equipo.
- Disponibles con cabeza tipo Philips (cruz) o tipo ranurado (plano).

Detalles técnicos.

Material	Cuerpo	Plástico (Poliamida, PA6)
	O-ring	NBR (caucho, nitroburilo)
Inflamabilidad	V2, de acuerdo a la norma UL94	
Clasificación del grado de protección (IP)	IP 68 (5 bar, 30 min)	
Temperatura de Operación	Permanente	-20°C a +100°C
	Intermitente	-30°C a +150°C
Tipo de entrada de cuerda	• Métrica (M) EN	
	• PG (P) DIN 40430	
Accesorios	<ul style="list-style-type: none"> • Contratuercas • O-ring • Gasket (sellos) 	
Comentarios	<ul style="list-style-type: none"> • Recomendamos el uso de contratuercas y sellos (arandelas) para mantener el grado de protección IP en superficies irregulares y ambientes hostiles. • Todos los accesorios se venden por separado 	



Tipo de cuerda **METRICA** acc. to EN 60423

Thread Type **METRIC** acc. to EN 60423

Outer Thread Size (Male)	Length TL mm	Outer Ø D mm	Height h mm	Part Number			Minimum Order Quantity
				RAL 7035		RAL 9005	
				light grey	grey	black	
M12x1,5	6,0	15,0	3,0	BMBS-1S(Y)(+)(TL6)	BMBS-0S(Y)(+)(TL6)	BMBS-2S(Y)(+)(TL6)	1000
	10,0	15,0	3,0	BMBS-1S(Y)(+)(TL10)	BMBS-0S(Y)(+)(TL10)	BMBS-2S(Y)(+)(TL10)	1000
M16x1,5	6,0	19,5	3,4	BMBS-11(Y)(+)(TL6)	BMBS-01(Y)(+)(TL6)	BMBS-21(Y)(+)(TL6)	1000
	10,0	19,5	3,4	BMBS-11(Y)(+)(TL10)	BMBS-01(Y)(+)(TL10)	BMBS-21(Y)(+)(TL10)	1000
M20x1,5	6,0	25,0	3,0	BMBS-12(Y)(+)(TL6)	BMBS-02(Y)(+)(TL6)	BMBS-22(Y)(+)(TL6)	1000
	10,0	25,0	3,0	BMBS-12(Y)(+)(TL10)	BMBS-02(Y)(+)(TL10)	BMBS-22(Y)(+)(TL10)	1000
M25x1,5	6,0	30,0	4,0	BMBS-13(Y)(+)(TL6)	BMBS-03(Y)(+)(TL6)	BMBS-23(Y)(+)(TL6)	1000
	10,0	30,0	4,0	BMBS-13(Y)(+)(TL10)	BMBS-03(Y)(+)(TL10)	BMBS-23(Y)(+)(TL10)	1000
	15,0	30,0	4,0	BMBS-13(Y)(+)(TL15)	BMBS-03(Y)(+)(TL15)	BMBS-23(Y)(+)(TL15)	1000
M32x1,5	8,0	37,0	4,0	BMBS-14(Y)(+)(TL8)	BMBS-04(Y)(+)(TL8)	BMBS-24(Y)(+)(TL8)	1000
	10,0	37,0	4,0	BMBS-14(Y)(+)(TL10)	BMBS-04(Y)(+)(TL10)	BMBS-24(Y)(+)(TL10)	1000
M40x1,5	8,0	46,0	4,5	BMBS-15(Y)(+)(TL8)	BMBS-05(Y)(+)(TL8)	BMBS-25(Y)(+)(TL8)	1000
	10,0	46,0	4,5	BMBS-15(Y)(+)(TL10)	BMBS-05(Y)(+)(TL10)	BMBS-25(Y)(+)(TL10)	1000
M50x1,5	10,0	54,9	3,7	BMBS-16(Y)(+)(TL10)	BMBS-06(Y)(+)(TL10)	BMBS-26(Y)(+)(TL10)	1000

Tipo de cuerda **PG** acc. to DIN 40430

Thread Type **PG** acc. to DIN 40430

Outer Thread Size (Male)	Length TL mm	Outer Ø D mm	Height h mm	Part Number			Minimum Order Quantity
				RAL 7035		RAL 9005	
				light grey	grey	black	
PG 7	6,0	15,0	3,0	BBS-11(Y)(+)(TL6)	BBS-01(Y)(+)(TL6)	BBS-21(Y)(+)(TL6)	1000
	10,0	15,0	3,0	BBS-11(Y)(+)(TL10)	BBS-01(Y)(+)(TL10)	BBS-21(Y)(+)(TL10)	1000
PG 9	6,0	19,5	3,5	BBS-12(Y)(+)(TL6)	BBS-02(Y)(+)(TL6)	BBS-22(Y)(+)(TL6)	1000
	10,0	19,5	3,5	BBS-12(Y)(+)(TL10)	BBS-02(Y)(+)(TL10)	BBS-22(Y)(+)(TL10)	1000
PG 11	6,0	22,0	3,0	BBS-13(Y)(+)(TL6)	BBS-03(Y)(+)(TL6)	BBS-23(Y)(+)(TL6)	1000
	10,0	22,0	3,0	BBS-13(Y)(+)(TL10)	BBS-03(Y)(+)(TL10)	BBS-23(Y)(+)(TL10)	1000
PG 13,5	6,0	24,7	3,0	BBS-14(Y)(+)(TL6)	BBS-04(Y)(+)(TL6)	BBS-24(Y)(+)(TL6)	5000
	10,0	24,7	3,0	BBS-14(Y)(+)(TL10)	BBS-04(Y)(+)(TL10)	BBS-24(Y)(+)(TL10)	5000
PG 16	6,0	27,0	3,0	BBS-15(Y)(+)(TL6)	BBS-05(Y)(+)(TL6)	BBS-25(Y)(+)(TL6)	5000
	10,0	27,0	3,0	BBS-15(Y)(+)(TL10)	BBS-05(Y)(+)(TL10)	BBS-25(Y)(+)(TL10)	5000
PG 21	8,0	33,0	3,0	BBS-16(Y)(+)(TL8)	BBS-06(Y)(+)(TL8)	BBS-26(Y)(+)(TL8)	2500
	10,0	33,0	3,0	BBS-16(Y)(+)(TL10)	BBS-06(Y)(+)(TL10)	BBS-26(Y)(+)(TL10)	2500
PG 29	8,0	44,0	3,0	BBS-17(Y)(+)(TL8)	BBS-07(Y)(+)(TL8)	BBS-27(Y)(+)(TL8)	2000
	10,0	44,0	3,0	BBS-17(Y)(+)(TL10)	BBS-07(Y)(+)(TL10)	BBS-27(Y)(+)(TL10)	2000
PG 36	10,0	55,0	3,0	BBS-18(Y)(+)(TL10)	BBS-08(Y)(+)(TL10)	BBS-28(Y)(+)(TL10)	2000