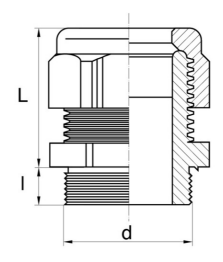


Cable gland model eco





Details du produit

Description

It is a system that is attached to the end of an electrical cable of an assembly or equipment and which makes it possible to secure it. This cable gland is made from halogen and silicone free plastic.

Advantages

Temperature resistance of eco version cable glands: -20 $^{\circ}$ C to +80 $^{\circ}$ C. Protection index of eco version cable glands: IP 68 - 1 bar 5 min, automatic locking according to our tests.

Qualities

Their dimensions vary according to the diameter of the hole, the characteristics, the number and the dimensions of the cables to be passed.

usage

These cable glands can be used in all sectors of activity. Illustrations are not contractual.

d	I	L	Pitch	S	Minimum sales Quantity	SKU
M12	8,0	20,0	1,5	15	100	PEPM12
M16	8,0	23,0	1,5	20	100	PEPM16
M20	9,0	27,0	1,5	24	100	PEPM20
M25	11,0	33,0	1,5	28	50	PEPM25
M32	11,0	39,0	1,5	36	25	PEPM32





Bülte England

37B Basepoint Centre Harts Farm Way Havant Hampshire PO9 1HS