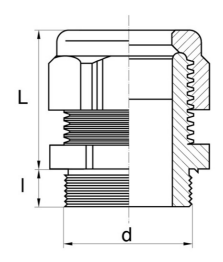


PG cable gland





Details du produit

Description

It is a device which attaches to the end of an electrical cable of an assembly or equipment and which makes it possible to secure it. These flexible lamellar plastic cable glands, designed for tertiary applications provide good cable retention.

Advantages

They retain all their technical characteristics for temperatures between -25 $^{\circ}$ C and +100 $^{\circ}$ C. These references are UL approved.

Qualities

In case of large temperature differences when using these cable glands, we recommend an O-ring on the external thread. In electricity, the cable gland is generally made with polyamide because they are non-conductive materials, which limits the risk of short circuits.

usage

They are used in industry and more particularly in the electricity sector. They can be used on all types of cables: power supply, controls, instrumentation, data and telecommunications. Illustrations are not contractual.

d	I	L	S	Minimum sales Quantity	SKU
PG 7	8,0	20,0	15	50	PEPG0735
PG 9	8,0	22,0	19	50	PEPG0935
PG 11	8,0	24,0	22	50	PEPG1135
PG 13,5	9,0	27,0	24	50	PEPG1335
PG 16	10,0	28,0	27	50	PEPG1635
PG 21	11,0	30,0	33	25	PEPG2135

d	1	L	s	Minimum sales Quantity	SKU
PG 29	11,0	38,0	42	25	PEPG2935
PG 36	13,0	50,0	55	10	PEPG3635
PG 48	14,0	55,0	65	5	PEPG4835





Bülte England

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