

Silicone boots and grommets for applications in heating equipment

Tube end caps

Used to protect the open end of tubes or heat trace wire end. They can receive a filling resin before fitting

Flammability: UL 94-V0

Hardness: 60 Shore A

Color: black. Other colors available
(MOQ apply)

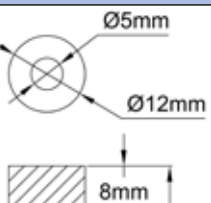
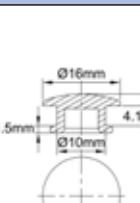
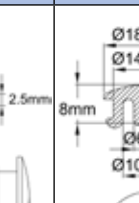
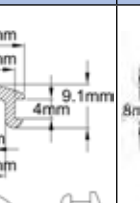
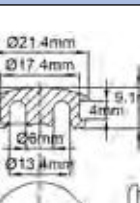
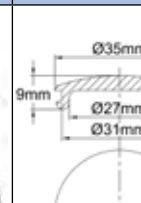
Holes caps

Used to seal a hole in aluminum or plastic enclosure

Flammability: UL 94-V0

Hardness: 60 Shore A

Color: black. Other colors available (MOQ apply)

9BBJO1000ELH017A	9BBJO1000ECS001A	9BBJO1000000150A	9BBJO10000004035A	9BBJO10000004009A	9BBJO1000CAP007A
					
 					
Protection cap with 8mm dia. hole	Protection cap with 5mm dia. hole	Hole cap for holes dia. 9 to 10mm on 4mm thickness walls	Hole cap for holes dia. 14 to 14.5mm (M16 cable gland) on 4mm thickness walls. Allows to operate from outside an inside manual reset thermostat with IP65 ingress protection level	Hole cap for holes dia. 17 to 11.5mm (PG11 cable gland) on 4mm thickness walls. Allows to operate from outside an inside manual reset thermostat with IP65 ingress protection level	Hole cap for holes dia. 29 to 31mm on 4mm thickness walls

Pockets output grommets

They are used to hold probes or electronic thermostats bulbs inside a pocket or a tube, while protecting them against the sharp edges of the tip.

Flammability: UL 94-V0

Hardness: 60 Shore A

Color: black. Other colors available (MOQ apply)

9BBJO10000ELH024A	9BBJO1000SPH012A	9BBJO100004008A	9BBJO1000SPH002A	9BBJO1000ELH095A	9BBJO1000000186A

