

Push-on Caps

The protective push-on caps and elbow grommets are specially constructed to insulate and protect flat pin bushings. The caps and grommets are used in all areas of automotive electronics and in electrical connection systems.

Features and Benefits

- Protects effectively against spraying water
- Flexible and easy to apply
- High resistance to chemicals and environmental influences



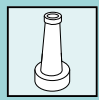
Push-on caps and elbow grommets in various dimensions.

MATERIAL	Polyvinylchloride (PVC)	Polyvinylchloride, flame-retardant (PVC-FR)	Polyethylene (PE)
Operating Temperature	-30 °C to +60 °C		-10 °C to +70 °C
Shore Hardness A	70±5	56±5	Nom. 45
Flammability	UL94 HB	UL94 V0	UL94 HB

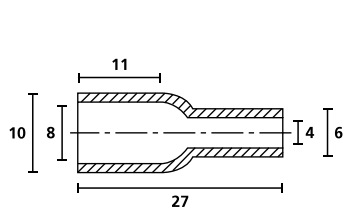


TYPE	Drawing	Material	Colour	Article-No.
HV4819		PVC-FR	Black (BK)	631-08190
		PVC-FR	Natural (NA)	631-08199
HV4820		PVC	Black (BK)	631-08200
		PVC	Natural (NA)	631-08209
HV4823		PVC	Black (BK)	631-08230
		PVC	Natural (NA)	631-08239
HV4825		PVC	Natural (NA)	631-08259
OP4827		PE	Natural (NA)	631-58279
OP4828		PE	Natural (NA)	631-58289

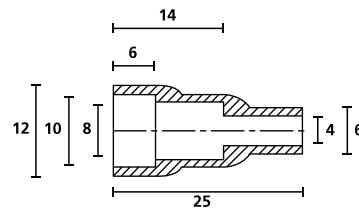
All dimensions in mm. Subject to technical changes.



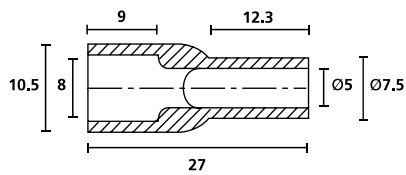
Push-on Caps



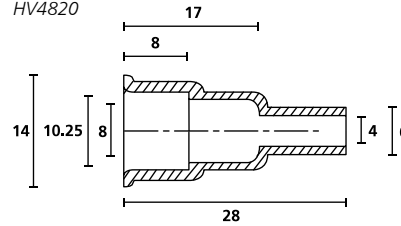
HV4819



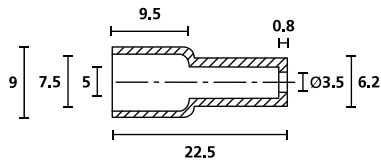
HV4820



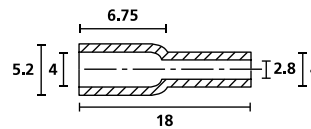
HV4823



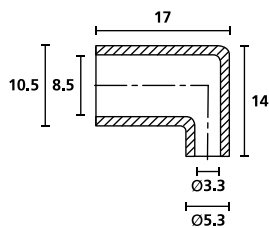
HV4825



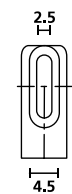
OP4827



OP4828



HV4821



TYPE	Drawing	Material	Colour	Article-No.
HV4821		PVC-FR	Black (BK)	631-08210
		PVC-FR	Natural (NA)	631-08219

All dimensions in mm. Subject to technical changes.