

For flat pin bushings

Push-on caps

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

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

RoHS ✓

RoHS ✓

HF ✓

RoHS ✓

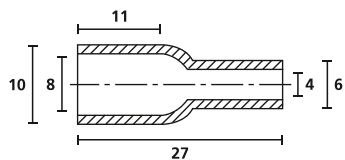
TYPE	Drawing	Material	Colour	Pack Cont.	Article-No.
HV4819		PVC-FR	Black (BK)	2,000 pcs.	631-08190
		PVC-FR	Natural (NA)	2,000 pcs.	631-08199
HV4820		PVC	Black (BK)	2,000 pcs.	631-08200
		PVC	Natural (NA)	2,000 pcs.	631-08209
HV4823		PVC	Black (BK)	2,000 pcs.	631-08230
		PVC	Natural (NA)	2,000 pcs.	631-08239
HV4825		PVC	Natural (NA)	2,000 pcs.	631-08259
OP4827		PE	Natural (NA)	2,000 pcs.	631-58279
OP4828		PE	Natural (NA)	2,000 pcs.	631-58289

All dimensions in mm. Subject to technical changes.

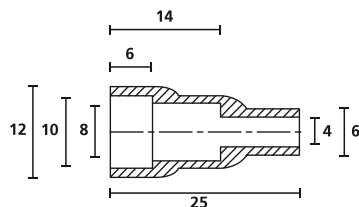


For flat pin bushings

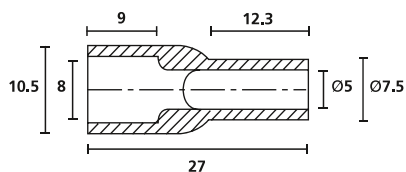
Push-on caps



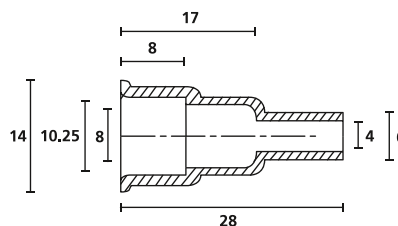
HV4819



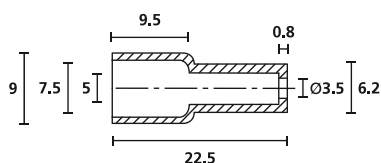
HV4820



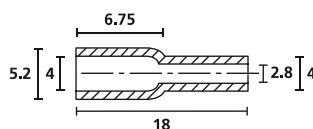
HV4823



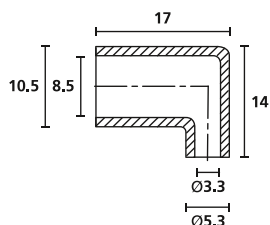
HV4825



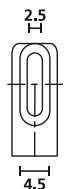
OP4827



OP4828



HV4821



TYPE	Drawing	Material	Colour	Pack Cont.	Article-No.
HV4821		PVC-FR	Black (BK)	2,000 pcs.	631-08210
		PVC-FR	Natural (NA)	2,000 pcs.	631-08219

All dimensions in mm. Subject to technical changes.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Grommets & Bushings](#) category:

Click to view products by [HellermannTyton](#) manufacturer:

Other Similar products are found below :

[M10-036565-101](#) [M10-036565-183](#) [M10-036565-244](#) [205339-4](#) [SRB-R-6](#) [1398081-1](#) [HSS-M50-TPE-V0](#) [HSS-M80-TPE-V0](#) [205339-2](#)
[M10-113812-010](#) [M10-113810-006](#) [2407](#) [2141-P](#) [2417-P](#) [3108-P](#) [2871-P](#) [1342664](#) [HTL-40-10-TPE RAL9005](#) [HTT-53](#) [HTT-29](#) [EPA 2160](#)
[SET](#) [EPA 2260 SET](#) [EV-16-TPE RAL9005](#) [HTC-35-TPE RAL9005](#) [HTKC-25-TPE RAL9005](#) [ISM71073](#) [3600182](#) [MCA003AG12](#) [EDS](#)
[M20 LGR](#) [EDS M25 LGR](#) [3600192](#) [EDS M32 LGR](#) [3600177](#) [EDS M32 SW](#) [3600191](#) [TET 20-26](#) [36001039](#) [100589](#) [EDK 40 OR](#) [3600173](#)
[3600170](#) [MBB0629B11](#) [3600183](#) [36001012](#) [36001011](#) [36001029](#) [3600186](#) [3600193](#) [3600188](#) [3600187](#)