

End cap



K 001



K 002



K 003



K 247

End caps

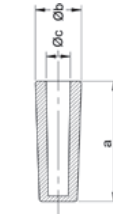
MICHAUD

Application

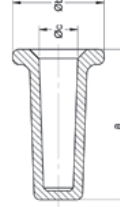
These flexible end caps are used to ensure insulation of the end of a conductor. They are used inside and outside.

Description

- The dielectric strength in water is greater than 6kV.
- The body is made of UV resistant black flexible synthetic material.



K 001



K 002 - K 003

K 247

References

Code	Designation	Dimensions (mm)			Capacities (mm)	Weight (kg)	Sales unit
		a	b	c			
K 001	BLACK FLEXIBLE END CAP 10-50M	32	12	7	10-50M	0.003	20
K 002	BLACK FLEXIBLE END CAP 35-95	40	16	10.5	35-95	0.008	20
K 003	BLACK FLEXIBLE END CAP 95-150	50	19	13	95-150	0.012	20
K 247	BLACK FLEXIBLE END CAP 95-240	67.2	45	31	Round: 50-150 Sectorial: 95-240	0.027	6

MICHAUD

Application

These caps are designed to ensure sealing at the end of service and network cables. They can be used on turrets or in the case of a cable awaiting connection in a cabinet. They are used exclusively potential free.



Flexible seal end cap

Description

- The cap is made of elastomer material that is highly elastic, very flexible, highly resistant and treated to ensure good UV resistance.
- It is delivered with a UV resistant flexible polyamide cable tie designed to reinforce the fastening on the cable.
- The cap is available in 4 sizes:
 - For armoured remote energy meter cables and single phase neutral screen service cables (ref. P 451),
 - For the 16 to 35mm² service cables and three phase neutral screen service cables (ref. P 452),
 - For the 50 to 95mm² network cables (ref. P 453),
 - For the 150 to 240mm² network cables (ref. P 454).

References

Code	Designation	Capacity (mm ²)	Weight (kg)	Sales unit
P 451	SET OF 10 FLEXIBLE END CAPS NEUTRAL SCREEN SERVICE CABLE	Concentric neutral 25-35 ARMRSC*	0.082	1
P 452	SET OF 10 FLEXIBLE END CAPS 16-35	4x16M to 4x35M	0.239	1
P 453	SET OF 10 FLEXIBLE END CAPS 50-95	4x50 to 1x50+3x95	0.356	1
P 454	SET OF 10 FLEXIBLE END CAPS 150-240	1x70+3x150 to 1x95+3x240	0.778	1

* ARMRSC: Armoured Remote Meter Reading System Cable.