

# Sealing end cap and cover

## Sealing end cap

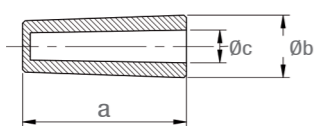


### Application

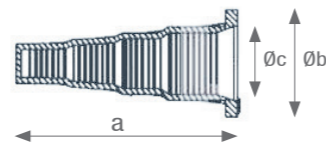
This flexible end cap is designed to ensure insulation of the end of a conductor. It can be used inside and outside.

### Description

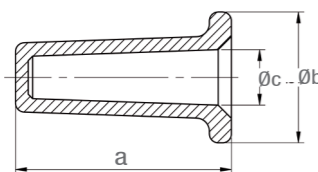
- The dielectric strength in water is greater than 6kV.
- The body is made of UV resistant black flexible synthetic material.



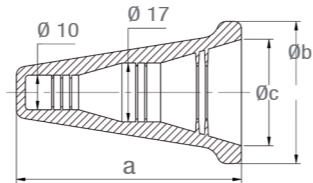
**K001**



**U528**



**K002 - K003**



**K247**

Dimensions in mm

Code	Designation	Dimensions (mm)			Capacities (mm <sup>2</sup> )	Weight (kg)	Sales unit
		a	b	c			
K001	BLACK FLEXIBLE END CAP 10-50M	32	12	7	10-50M	0.003	20
U528	BLACK FLEXIBLE END CAP 16-95	53.4	26.3	18	16-95	0.005	20
K002	BLACK FLEXIBLE END CAP 35-95	40	16	10.5	35-95	0.008	20
K003	BLACK FLEXIBLE END CAP 95-150	50	19	13	95-150	0.012	20
K247	BLACK FLEXIBLE END CAP 95-240	67.2	45	31	Round: 50-240 Sectoral: 95-240	0.027	6

### Installation

Sealing end cap and cover implementation on cable



- In our videos:**
- + Installation steps
  - + Tools required
  - + Technical characteristics



All of our installation videos are on our Michaud Export Youtube channel.