

Accessories

Cold-shrinkable seal







Application

This cable sealing end is designed to ensure the watertightness of network and service stripped conductors ends. It is slid on the conductors and implemented without using flame.



The benefits:

+ No tool is required

+ Very short installation time

Description

Cable sealing ends are made of elastomer materials very elastic, flexible, resistant and treated to ensure a good protection to UV.

<u>HC101</u>

For 2 conductors :

- Service cable of 10 up to 35mm² (HC100),
- For 4 conductors :
- Service cable of 10 up to 35mm² (HC101),
- Network cable of 35 up to 70mm² (HC102),
- Network cable of 95 up to 240mm² (HC103).

Installation

- Clean and strip the cable over the appropriate length.
- Remove the cable screen as well as stockings and clean each conductor.
- Cover the cut with three turns of adhesive tape.
- Re-insulate the neutral using a re-insulation sheath.
- Slide the cable sealing end up to the stop on the cable side (1).
- Remove the applicator ring on the cable side (2).
- Remove successively applicator rings on each conductor (3).



Code	Désignation	Capacity** (mm²)	Weight (kg)	Sales unit
HC100	CABLE SEALING END E2R RF 10-35 SILICONE	2x10 up to 2x35	0.034	20
HC101	CABLE SEALING END E4R RF 10-35 SILICONE	4x10 up to 4x35	0.045	20
HC102	CABLE SEALING END E4R RF 35-70 SILICONE	4x35 up to 4x70	0.085	20
HC103	CABLE SEALING END E4R RF 95-240 SILICONE	3x95 + 50/70M* up to 3x240 + 95/120M*	0.192	10

* M means that the conductor core is solid

** Capacities according to NF standards.

Non-contractual photos and drawings. MICHAUD Export reserves the right to modify characteristics without any prior notice. 22.03 196

Cable cap



* M means that the conductor core is solid.

22.03 Non-contractual photos and drawings. MICHAUD Export reserves the right to modify characteristics without any prior notice.



Installation

- Make sure that the cable end is cleanly cut. If not, cut it again (1).
- Put the seal cap on the conductor end (2).



Application

This cap is designed to ensure the watertightness of network and service cables conductors end. It can be used on cable drums. It is used exclusively without power.



Capacity (mm²)	Covered diameter (mm)	Weight (kg)	Sales unit
5 up to 2x10 or (1.5 up to 4x6	8 to 16	0.012	10
6M* up to 4x35M*	16 to 27	0.027	10
up to 3x150 + 95M* /: 50 up to 240	26 to 48	0.052	10
3x240 + 120M* 630 up to 1200	46 to 80	0.124	10
	46 to 80	0.124	10