

## Cold-shrinkable seal

### E2R RF - E4R RF cable sealing end



E4R RF 95-240  
HC103



E4R RF 35-70  
HC102



E4R RF 10-35  
HC101



E2R RF 10-35  
HC100

#### 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:

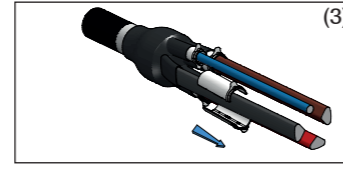
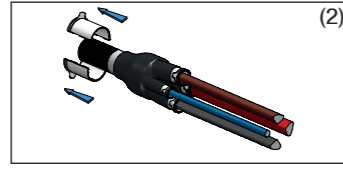
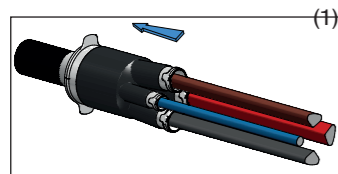
- + No tool is required
- + Very short installation time

#### Description

- Cable sealing ends are made of elastomer materials very elastic, flexible, resistant and treated to ensure a good protection to UV.
- For 2 conductors :
  - Service cable of 10 up to 35mm<sup>2</sup> (HC100),
- For 4 conductors :
  - Service cable of 10 up to 35mm<sup>2</sup> (HC101),
  - Network cable of 35 up to 70mm<sup>2</sup> (HC102),
  - Network cable of 95 up to 240mm<sup>2</sup> (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** (mm <sup>2</sup> )	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.

## Cable cap



CRC RF 46-80  
P464



CRC RF 26-48  
P463



CRC RF 16-27  
P462



CRC RF 8-16  
P561

#### 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.

#### The benefits:

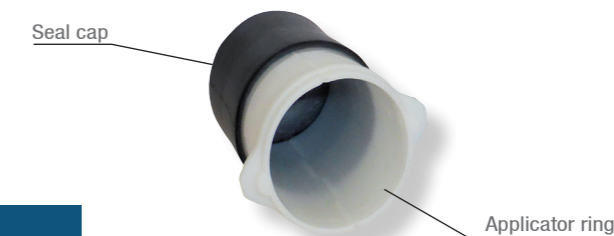
- + No tool is required
- + Very short installation time



Installation video available on [www.michaud-export.com](http://www.michaud-export.com)

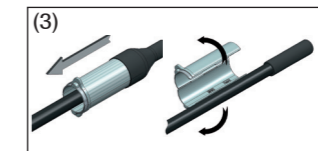
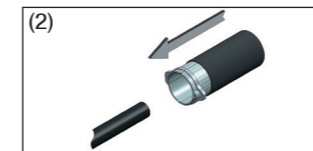
#### Description

- Cable caps are made of elastomer material very elastic, flexible, resistant and treated to ensure a good protection to UV.
- Cable caps are available in 4 dimensions:
  - For service cable of 1.5 up to 10mm<sup>2</sup> (P561),
  - For service cable of 16 up to 35mm<sup>2</sup> and peripheral three phase neutral (P462),
  - For network cable of 50 up to 150mm<sup>2</sup> (P463),
  - For network cable of 240mm<sup>2</sup> (P464).



#### 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).
- Remove the applicator ring until total cap shrinking on the conductor (3).



Code	Designation	Capacity (mm <sup>2</sup> )	Covered diameter (mm)	Weight (kg)	Sales unit
P561	SEAL CAP CRC RF 8-16	2x1.5 up to 2x10 or 4x1.5 up to 4x6	8 to 16	0.012	10
P462	SEAL CAP CRC RF 16-27	LV: 4x16M* up to 4x35M*	16 to 27	0.027	10
P463	SEAL CAP CRC RF 26-48	LV: 4x50 up to 3x150 + 95M* HV: 50 up to 240	26 to 48	0.052	10
P464	SEAL CAP CRC RF 46-80	LV: 3x240 + 120M* HV: 630 up to 1200	46 to 80	0.124	10

\* M means that the conductor core is solid.