MICHAUD

Low Voltage Energy Accessories

Mecanico-shrinkable service end



Description

- These end kits include a cold-shrinkable end and one or two sheaths designed to be put on conductors. The inside kits (EI) contain one sheath for the neutral.
- The outside kits (EE) contain two sheaths for three-phases cables.

The detail of each kit is below.

- The neutral sheaths have a tinned copper socket on one end, designed to gather strands of the peripheral neutral conductor.
- Cold-shrinkable ends is implemented by the removal of 2 pieces in synthetic material, located at the product base.
- Three-phases cable caps have a fifth outlet for implementation of a meter-reading system. Especially when using meter reading system cable, type NF C 33-214.

		P420	P422	P424	
	Cold-shrinkable cap	2 outlets	5 outlets	5 outlets	
Package contents	Sheath	Blue with socket Length: 40 cm	Blue with socket Length: 40 cm	Black with socket, UV resistant, marked « Neutral » Length: 1 m + Black, UV resistant. Length: 3 m	
Application	Cable type	Peripheral neutral cable HM-27/03/139	-Solid c	neutral cable HM-27/03/139 d cable NF C 33-210 ng system cable NF C 33-214 R02V cable NF C 32-321	

Installation

Strip the cable 10 cm longer than the useful length and remove the insulation and the stuffing.



- Adjust approximatively the length of the neutral conductor to the sheath lenath.

Code	Designation	Weight (kg)	Sales unit
P420	INSIDE END EI2TF 25-35 D	0.030	1
P422	INSIDE END EI5TF 25-35 D	0.045	1
P424	OUTSIDE END EE5TF 25-35 D	0.140	1

Variants

The sheaths can be delivered alone

Code	Designation	Weight (kg)	Sales unit
P428	SET OF 10 BLUE INTERIOR SHEATHS 40cm D	0.150	1

The five-outlet inside end is also available with socket. In this case, it cannot be use on a peripheral neutral cable.

Code	Designation	Weight (kg)	Sales unit
P251	INTERIOR END EI5TF 25-35	0.050	1



- Slip on the sheath under the neutral conductor. The socket should be at the cable end.
- Slip the cold-shrinkable cap. Remove the 2 pieces in synthetic material
- Cut the exceed strands from the socket.