

PEDCAP - Heat-shrinkable butt copper closure

The PEDCAP butt closure is a general-purpose one-piece end cap designed for a variety of applications in distribution networks. It has a heat-shrinkable outlet for sealing onto the cables and provides an excellent environmental and mechanical seal for telephone splices in the distribution network.

Features and benefits

- Suitable for use as an overhead, underground or pedestal joint closure in both new construction and maintenance applications
- Accommodates cables up to 200 pairs
- Versatile branching system
- Unlimited shelf life



Specifications



A J T

Product description	Splice length max. (S) (mm)	Splice bundle dia. max. (B) (mm)	Max. number of cables	Max. cable bundle dia. without SCOP (A) (mm)	Min. cable bundle dia. without SCOP (J) (mm)	Max. looped cable dia.	Weight (kg)
PED-CAP-R-3-INT	120	57	4	40	11	2 X 23	0.324
PED-CAP-R-4S-INT	250	84	4	60	25	2 X 28	0.770
PED-CAP-R-4L-INT	350	84	6	60	25	2 X 28	0.970

Kit content (main components)

- Abrasive strip
- Alu cable foil
- Cleaning tissue
- Desiccant
- Installation instruction
- PEDCAP
- SCOP
- Tie wrap

PEDCAP re-entry/reclosing:

Cables may be added to the joint and the joint reclosed, using another PEDCAP.

commscope.com

Visit our website or contact your local CommScope representative for more information. © 2018 CommScope, Inc. All rights reserved.

Unless otherwise noted, all trademarks identified by ® or ™ are registered trademarks, respectively, of CommScope, Inc. This document is for planning purposes only and is not intended to modify or supplement any specifications or warranties relating to CommScope products or services. CommScope is committed to the highest standards of business integrity and environmental sustainability with a number of CommScope's facilities across the globe certified in accordance with international standards, including ISO 9001, TL 9000, and ISO 14001. Further information regarding CommScope's commitment can be found at www.commscope.com/About-Us/Corporate-Responsibility-and-Sustainability.