

www.pewtronic.com PLU040544

RAYVOLVE SPLICE COVERS (RVS)

"ROLL ON" SPLICES FOR SINGLE CORE CABLES 0,6/1 kV

KEY FEATURES

- Fast, easy and tool-free installation
- Reliable protection against humidity and water
- Suitable for outdoor and direct-buried applications
- Resists moisture, ozone, fungus and temperature extremes from -40°C to 130°C
- Qualified to ANSI C119.1, CSA certified, UL listed
- Halogen-free and UV-resistant
- Unlimited shelf life
- Environment-friendly and not subject to labeling requirements

TE Connectivity's (TE) Raychem Rayvolve RVS kits are the easy "roll-on" way to insulate and seal cable connections up to 0,6/1kV. The gripping force of the specially formulated EPDM elastomer combines with a high performance sealant to form a reliable, water-resistant, insulating sleeve that is UL listed and CSA certified for direct burial applications over in-line compression or shear bolt connectors. In addition, RVS kits are well suited for evaluation in other applications:

- Wind turbines
- Residential junction blocks
- Connections to secondary network protectors
- Joint covers for "Y" connections in street lighting circuits
- Cable connection for overhead bundled cable
- Environmental seals for terminal lugs and insulated airport connectors

Four sizes of Rayvolve sleeves cover all common low voltage cable types from 10-500 mm².

Raychem Rayvolve sleeves feature a dual-wall design with an entrapped lubricant, making installation fast and simple. The elastomeric sleeve rolls onto the cable with minimal effort, even at temperatures below -25°C. The cable can be energized immediately after installation. It is ideal for use where gas or electric heating devices are not allowed.

Customers can count on consistent, high quality products, driven by TE's proven innovation and backed by our extraordinary customer support.



www.pewtronic.com PLU040544









Fast and simple installation

Clean the cable. The Rayvolve sleeve rolls quickly and easily onto the cable. It eliminates time-consuming taping. After connecting the conductors, apply a strip of sealant on each side of the cable at the insulation cut-back. Roll the Rayvolve sleeve into position over the sealant and connector area, completing the joint.

PRODUCT SELECTION INFORMATION						
Description	Conductor Size (mm²)	Cable Diameter (mm)	Max, Connector Dimensions		Max. Sleeve	Part Number
			Diameter (mm)	Length (mm)	Length (mm)	
RVS-11	10 - 70	6 - 17	17	127	205	203743-000
RVS-12	50 - 120	12 - 23	25	115	240	383313-000
RVS-13	120 - 300	18 - 30	38	180	305	437449-000
RVS-14	300 - 500	25 - 38	48	225	355	690155-000

Each kit contains one Rayvolve RVS splice cover sleeve and sealant strips. Kits do not contain connectors.

te.com/energy

© 2014 TE Connectivity Ltd. family of companies. All Rights Reserved. EPP-0629-10/14

Raychem, TE Connectivity and TE connectivity (logo) are trademarks. Other logos, product and/or company names might be trademarks of their respective owners. While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

FOR MORE INFORMATION: TE Technical Support Centers

USA: + 1 800 327 6996 France: + 33 380 583 200 + 44 0870 870 7500 UK: + 49 896 089 903 Germany: Spain: + 34 916 630 400 Benelux: + 32 16 351 731 Canada: +1 (905) 475-6222 + 52 (0) 55-1106-0800 + 54 (0) 11-4733-2200 Mexico: Latin/S. America: + 86 (0) 400-820-6015

China:

