

RAYCHEM SCREENED SEPARABLE ELBOW CONNECTION SYSTEM RSES

FOR INTERFACE B (EN 50180/EN 50181): 400 A, UP TO 36 kV

KEY FEATURES

- Hybrid material design: Flexible silicone cable adapter and rugged EPDM body
- Reliable operation even under harsh environmental conditions
- Easy installation due to flexible silicone cable adapter
- Screened connector body for improved safety and protection against accidental contact
- Easily accessible capacitve test point for Voltage Detection System (VDS)
- Shield-break design for cable outer sheath testing without disconnection of RSES

TE Connectivity's (TE) Raychem Screened Separable Elbow connection system, RSES are the latest addition to our comprehensive portfolio of separable connectors. TE's RSES are designed to connect polymeric cables to medium voltage gas insulated switchgears, transformers or motors which are using bushings type "B" according to EN 50180/EN 50181 specified for 400 A continuous current. The RSES connectors are compliant with CENELEC HD 629.1 S2 02/2006+A1:2008.

The NEW Hybrid RSES combines all the benefits of EPDM's long service life with silicone rubber's ease of installation characteristics for an overall superior product solution. The durable EPDM insulation body provides reliable performance indoors and outdoors, especially in harsh environmental conditions. Plus, its rugged, high performance capabilities enable easy handling during push-on and connection procedures. In addition, the flexible silicone stress cone adapter ensures fast and easy installations even on larger cable cross sections.

A capacitive Voltage Detection (VD) point is built into every connector, which detects the presence of voltage in a cable network and thus helps avoid possible injury during operation and maintenance.

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



SEPARABLE ELBOW CONNECTION SYSTEM RSES







TE's RSES separable connectors meet CENELEC HD 629.1 S2 requirements and pass a 100% routine test procedure including: AC Voltage Withstand and Partial Discharge Test.

TECHNICAL DATA		
Diameter over insulation	24,5 - 37.6 mm	
Conductor cross section Range	50 - 300 mm ^{2*}	
Maximum system voltage	36 kV	
Continuous current rating	400 A	
Basic impulse level	194 kV	
Partial Discharge at 2 U0	< 2 pC	
AC Voltage Withstand (5 min)	85,5 kV	
DC voltage withstand (15 min)	114 kV	
Thermal short circuit (1 sec)	18 kA	

^{*} Currently 300mm² only available for 24kV

PRODUCT SELECTION INFORMATION				
Product designation	Conductor cross section (mm²) at cable rated voltage *		Diameter over insulation (mm)	
	24 kV	36 kV	insulation (min)	
RSES-645A	-	50 - 95	24,5 - 32	
RSES-645B	120 - 240	95 - 120	24,5 - 32	
RSES-645C	-	150 - 240	30,8 - 37,6	
RSES-645D	185 - 300	-	30,8 - 37,6	



te.com/energy

© 2019 TE Connectivity. All Rights Reserved. EPP-3388-DDS-8/19-RAYCHEM-ELBOW-CONNECTOR-TE.

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:
Canada:
Mexico:
Latin/S. America:
France:
UK:
Germany:
Spain:
Italy:
Benelux:
Russia:

China:

+ 1 800 327 6996

+ 1 (905) 475-6222 + 52 (0) 55-1106-0800

+ 54 (0) 11-4733-2200 + 33 380 583 200

+ 44 0870 870 7500 + 49 896 089 903

+ 49 896 089 903 + 34 916 630 400

+ 39 333 250 0915 + 32 16 508 695

+ 7 495-790 790 2-200 + 86 (0) 400-820-6015

