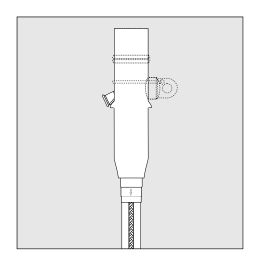


TE's Raychem Cable Accessories



Installation Instructions EPP-3068-6/19

Screened Straight Separable Connectors 250 A for Bushing Profile Type A in Accordance with EN 50181 and Single Core Polymeric Insulated Cable with Copper Tape Screen up to 24 kV

Type: RSSS-(VD)-525x-01

Safety Warning:

It is essential to observe the applicable safety regulations for working with high voltage equipment.

For precise safety information please contact the responsible authority.

To view the TE Energy website:



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Before Starting

Check to ensure that the kit you are going to use fits the cable.

Refer to the kit label and the title of the installation instructions.

Components or working steps may have been modified since you last installed this product.

Carefully read and follow the steps in the installation instructions.

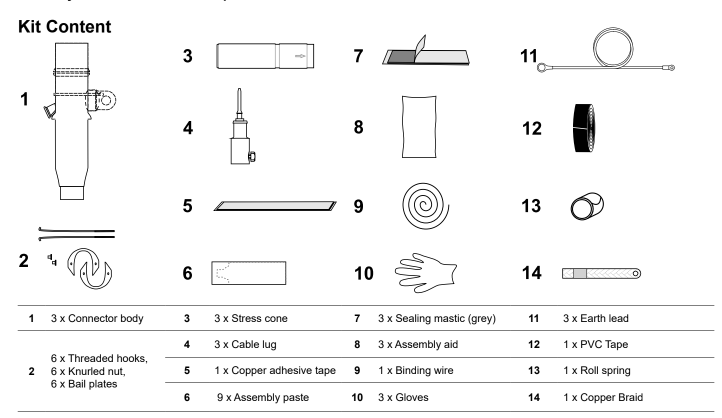


Table 1

Туре	Conductor cross-section [mm²] at cable rated voltage *			Ø Conductor [mm]				Ø Core insulation
	12 kV	17,5 kV	24 kV	Al class 1	Al class 2	Cu class 1	Cu class 2	[mm]
RSSS-(VD)-525A	16 - 70	16 - 50	16	4,1 - 11,0	5,6 - 12,5	3,5 - 11,0	4,6 - 12,5	12,7 - 19,2
RSSS-(VD)-525B	95	50 - 95	25 - 95	4,1 - 11,0	5,6 - 12,5	3,5 - 11,0	4,6 - 12,5	17,9 - 25,0
RSSS-(VD)-525C	95 - 150	70 - 120	70 - 95	8,7 - 13,8	9,3 - 15,0	8,7 - 13,8	9,3 - 15,0	17,9 - 25,0
RSSS-(VD)-525D	-	120 - 150	70 - 150	8,7 - 13,8	9,3 - 15,0	8,7 - 13,8	9,3 - 15,0	21,9 - 28,5

^{*} Applicable for conductors acc. to IEC 60228 class 2 Cu compacted



Work with clean hands.





We recommend installing the connector in a clean environment.



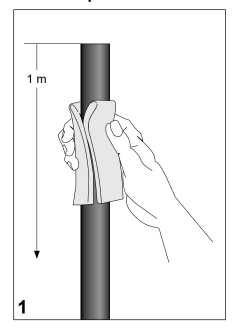
The Information contained in these installation instructions is for use only by installers trained to make electrical power installations and is intended to describe the correct method of installation for this product. However, TE Connectivity has no control over the field conditions which influence product installation.

It is the user's responsibility to determine the suitability of the installation method in the user's field conditions.

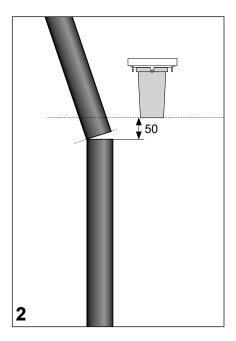
TE Connectivity's only obligations are those in TE Connectivity's standard Conditions of Sale for this product and in no case will TE Connectivity be liable for any other incidental, indirect or consequential damages arising from the use or misuse of the products. Raychem, TE, TE Connectivity and TE connectivity (logo) are trademarks.

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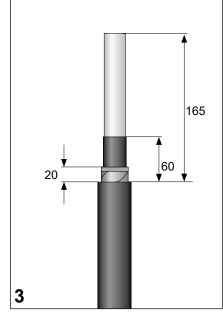
Cable Preparation



Clean and degrease the end of the oversheath for a length of 1 metre.



Position the cable in line with the bushing and cut the cable 50 mm below the bushing tip.



Remove the oversheath over a distance of 165 mm.

Place a wire binder temporarily over the metal tape shield 20 mm away from the oversheath cut.

Remove the metal tape shield between the cable end and the wire binder.

Replace the wire binder with two layers of copper adhesive tape applied onto the end of the metal tape shield.

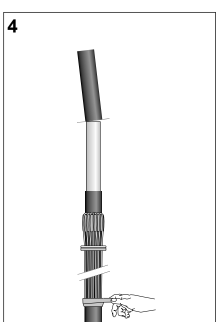
Remove carefully the core screen with an appropriate stripping tool until 60 mm above the oversheath cut.

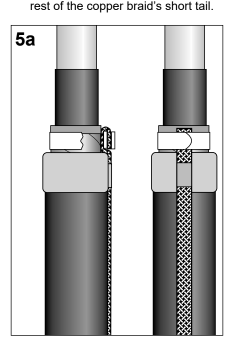
NOTE

Do not nick the insulation. The surface of the insulation must be even and free of all traces of conductive material.

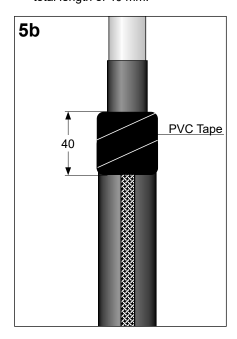
b. Apply two layers of PVC tape on top of the roll spring and continue wrapping onto the oversheath for a total length of 40 mm.

a. Position the moisture barrier of the copper braid on top of the sealant tape so that its top edge does not exceed over the oversheath cut. Fix the short tail of the copper braid directly onto the copper tape using two layers of rollspring. Bend the exceeding short tail of the copper braid back onto the two rollspring layers and ix it with the remainder of the rollspring. Cut off the exceeding





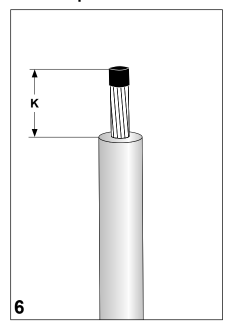
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Wrap one turn of sealant tape (grey) with no overlap and slight tension around the end of the oversheath.

Cut the tape and push ends together.

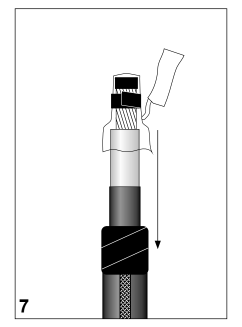
Core Preparation



Cut back insulation according to the dimension **K** given in **Table 2**.

Protect the end of the conductor with PVC tape.

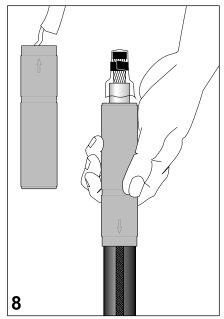
Remove sharp edges from the end of the insulating layer.



Clean the insulation and core screen.

Slide the small protective bag (assembly aid) over the conductor and tie it down with PVC tape as shown in the drawing.

Put on a disposable glove and gently lubricate the outer surface of the protective bag and the core insulation with a thick layer of assembly paste (approx. ½ packet).



Apply the remaining 50 % of the assembly paste packet onto the inner surface of the stress cone.

Push the stress cone in one sequence with a twisting movement over the assembly aid completely onto the insulation until the inner collar of the stress cone stops at the roll spring.

NOTE

The arrow on the stress cone should point onto the cable sheath.

Remove the assembly aid and PVC tape from the conductor.

For mechanical lugs with inserts:

The insert inside the mechanical cable lug shall only be used for small cable cross sections as indicated in Table 3.

Position the cable lug on the conductor. Use a lug fixture to tighten the bolt until the head shears off.

Remove any sharp edges and metal residues.

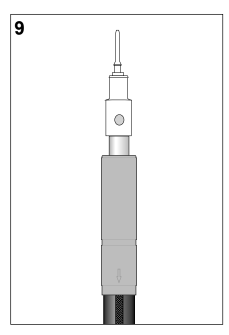


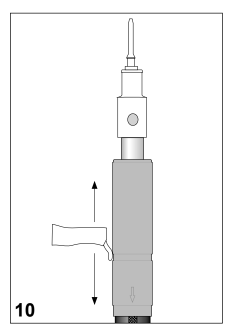
Table 2

Kit	K mm
RSSS-(VD)-525A	25
RSSS-(VD)-525B	25
RSSS-(VD)-525C	35
RSSS-(VD)-525D	35

Table 3 - Use of inserts

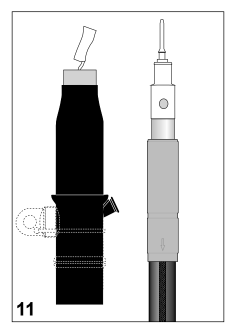
Kit Cross Section mm²	RSSS-(VD)-525A RSSS-(VD)-525B	RSSS-(VD)-525C RSSS-(VD)-525D
16	YES	-
25	YES	-
35	YES	-
50	YES	-
70	NO	YES
95	NO	YES
120	-	NO
150	-	NO

Attention: If insert is used, ensure that the retention of the insert is locked into the appropriate hole in the barrel.



Ensure a clean surface of the stress cone, clean if necessary.

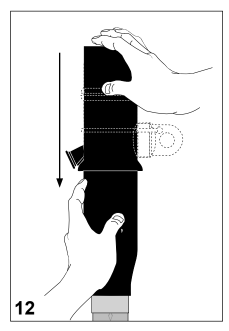
Put on a disposable glove and apply a thin layer of assembly paste onto the outer surface of the stress cone (approx. ½ packet) and spread it evenly on the surface.



Apply the remaining 50 % of the assembly paste packet onto the inner surface.

NOTE

The assembly paste must evenly distributed over at least 50 mm of the entire inner surface.



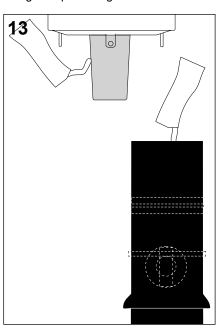
Push the connector body onto the stress cone until it interlocks with the cable lug with a distinctive sound.

NOTE

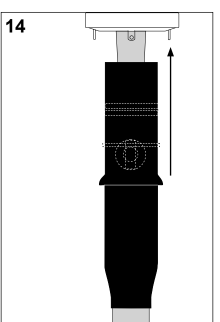
Make sure the pin **interlocks** with the body.

Clean the conical surface of the bushing and the inner surface of the connector.

Lubricate both with the assembly paste using a disposable glove.

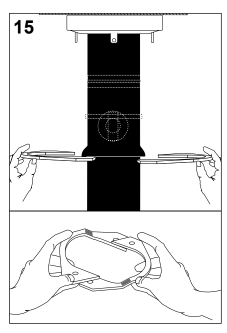


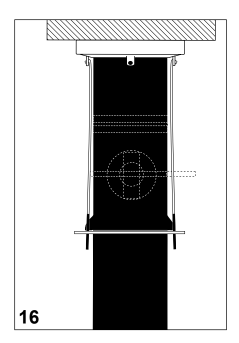
Push the connector onto the bushing.



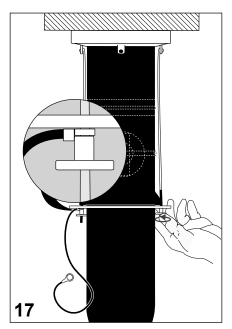
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Position the bail plates around the body as shown. Make sure that the bail plates overlap, creating an even surface.

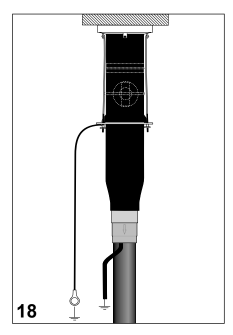




Insert the hooks of the bail restraint into the holes of the bail plates and then into the eyes of the bushing-latches.



Install the earth lead (flat part towards the bail plate) on one of the hooks and tighten the knurled nuts evenly on both sides and firmly by hand.



Fix cable according to local requirements.

Perform connection to ground.

Screened separable connector installation is now completed.

Please dispose of all waste according to environmental regulations.

