

TEF 7721 209

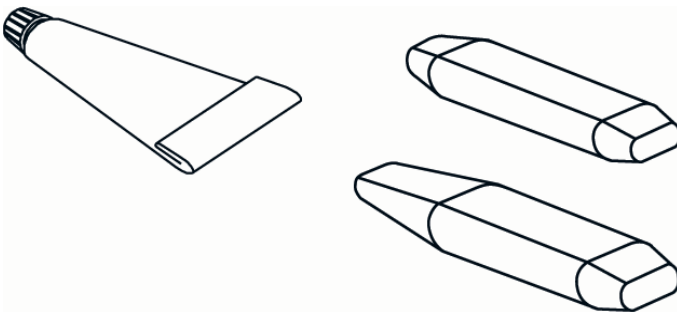
END TERMINATION KIT ET-8/RTV

USER MANUAL



IMPORTANT

Read this instruction carefully before installing the product



TRANBERG®

INTRODUCTION

Thank you for purchasing this product!
For installation, maintenance and assurance of a long life of this product, please follow this manual.

SAFETY PRECAUTIONS

Note that changes made to the product and/or installation of components which do not conform to the approval, may be a safety violation. The manufacturer will in no circumstance be held responsible for such activity.

For your health and safety, always use safety gear suited for the task. Be certain to follow codes, regulations and/or specific procedures that are related to the installation.

APPROVALS

NA

INSTALLATION

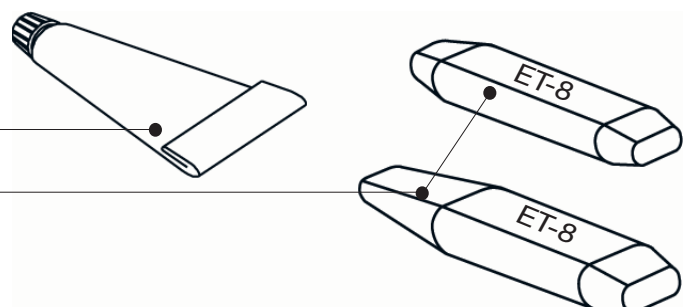
Procedure KSX and HTSX

The end cap of the heating cable can be mounted without using a heat source

Material required for end termination

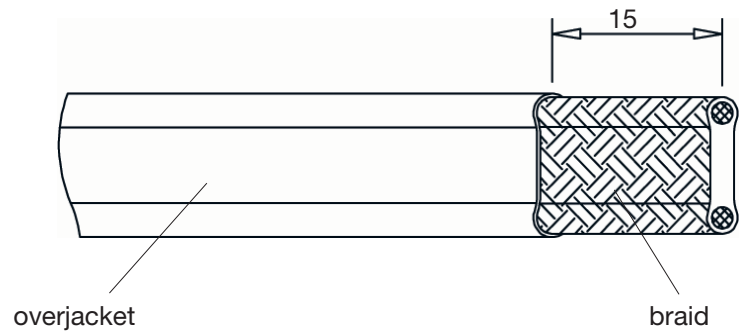
a Tube RTV silicone sealant

b ET-8 end cap and ET-80 over cap
for KSX and HTSX



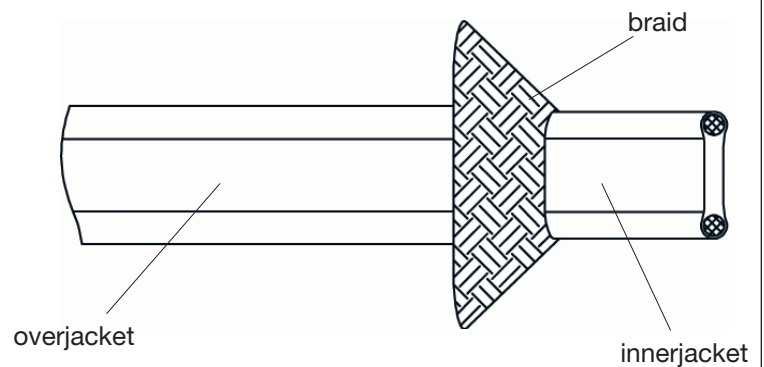
1

Remove the overjacket over a length of 15 mm.



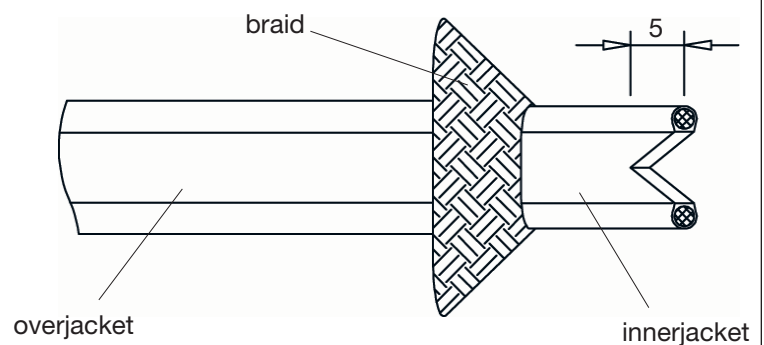
2

Fold the braid back over the overjacket



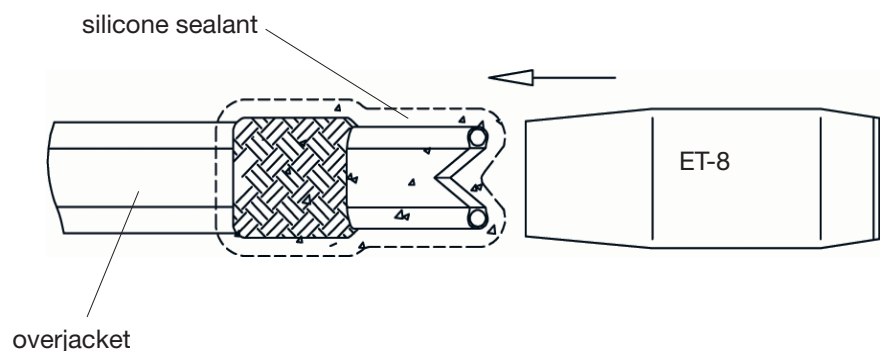
3

Cut a V-shaped section of 5mm out of the matrix / innerjacket



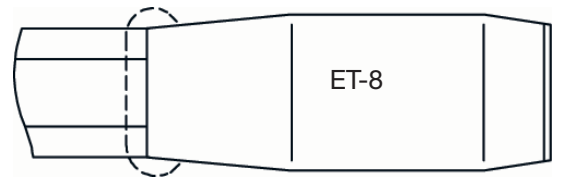
4

Select end cap ET-8.
Apply RTV silicone sealant into the end cap and onto the heating cable.
Press the air out of the end cap before applying the silicone sealant. Slide the end cap over the heating cable.



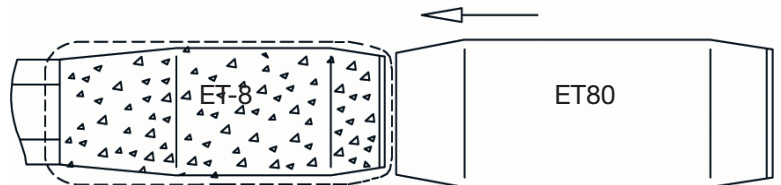
5

Squeeze the superfluous silicone out of the end cap.



6

Select over cap ET-80.
Apply RTV silicone sealant into the over cap and into the end cap (press the air out of the over cap before applying the silicone sealant).



7

Squeeze the superfluous silicone out of the end cap

