# MONOi/MONOe-A

INDOOR/OUTDOOR SINGLE CORE HEAT SHRINKABLE TERMINATION

INSTALLATION INSTRUCTION IM1982IA.3 - ed. 15/09/2020

Solid insulation (XLPE-HEPR) TYPE OF CABLE:

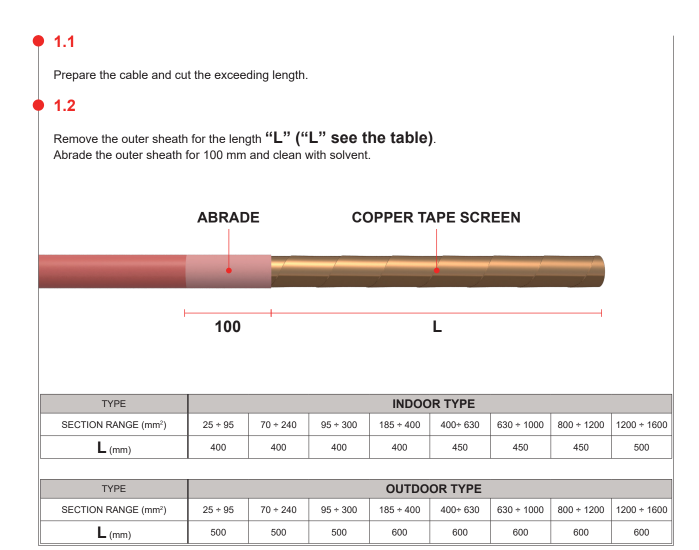
Up to  $1600 \text{ mm}^2 \text{ Cu/Al}$ **SECTION:** 

TYPE OF SCREEN: Copper tape screen





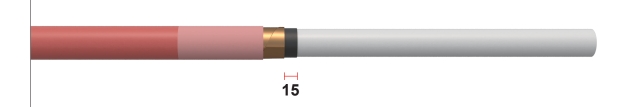
# **1 ASSEMBLY OF THE TERMINATION**





# 1.4

Remove the semi-conductive layer leaving 15 mm out of the copper tape screen taking care not to damage the insulation.



# 1.5

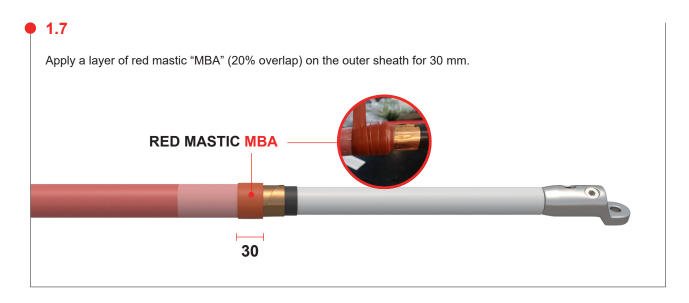
Bare the conductor for the length "C" ("C"= inside depth of lug) for bolted lug or "C+5mm" in case of compression lug.

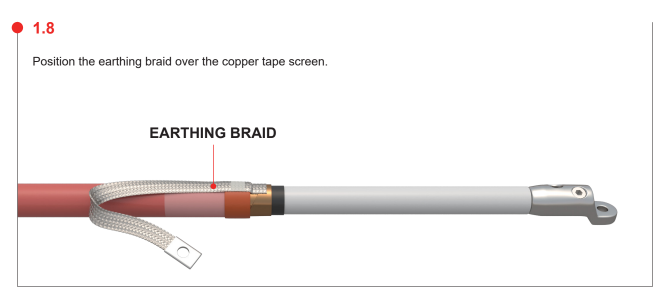


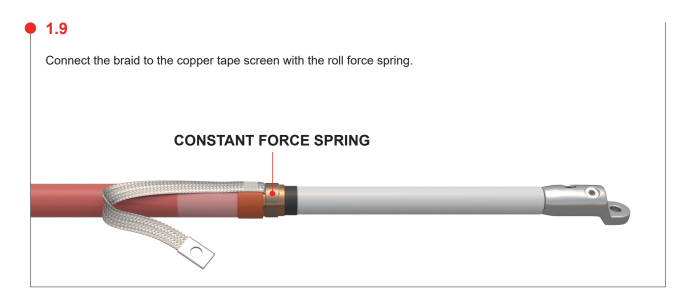
# 1.6

Position the lug and crimp it or break the screws in case of bolted lug following the manufacturer's instructions.



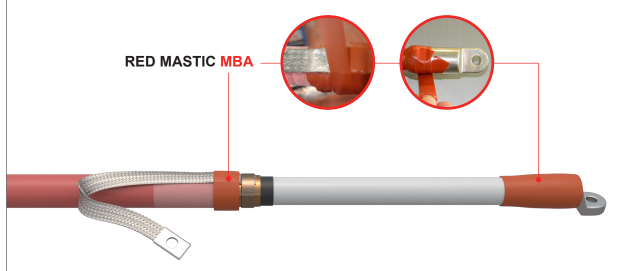






# Fill the cavities of the lug with red mastic "MBA". RED MASTIC MBA

# Wrap around the exposed conductor the red mastic "MBA" stretching it, wrap till reaching the lug barrel diameter. Wrap also the same mastic around the lug barrel. Apply a layer of red mastic "MBA" starting from cut outer sheath till covering the previous applied layer of "MBA" mastic.

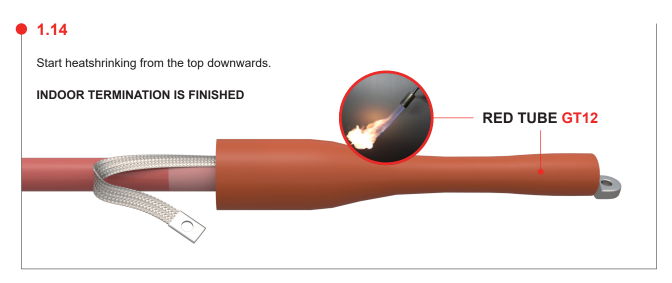




1.11

# Remove the protective paper (the one with the printing) from the MACD pad. Apply the stress relief mastic pad "MACD", lightly stretched, starting from the cut outer sheath. STRESS RELIEF MASTIC PAD MACD



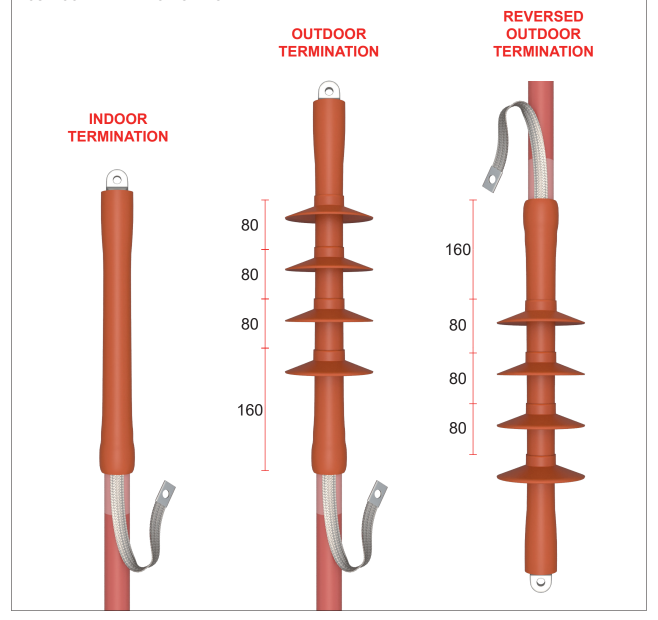


# 1.15 ONLY FOR OUTDOOR TERMINATION

Slide the first antitracking shed at 160 mm frim the bottom edge of shrunk tube and heatshrink. Slide the remaining shed and heatshrink.

Different number of sheds tall lengths available upon request.

# **OUTDOOR TERMINATION IS FINISHED**





Adjust torch to give a soft blue flame with yellow tip. Heatshrink tubes uniformly avoiding wrinkles along the surface. Keep the flame moving continuously and maintain adequate distance to avoid over heating.

This product should be installed by competent personnel familiar with electrical equipment and safe operating practices. Parts contained in this kit should be visually inspected for possible damage, and installed in accordance with these instructions. These instructions are not intended as a substitute for adequate training and experience.



Please dispose of all waste according to environmental regulations.

The company reserves the right to alter without notice the information contained in this installation manual.

## Nexans Italia S.p.A. nexans.com/power\_accessories sales.npai@nexans.com







