Mounting instruction

ECOFLEX® 15 HEATEX

N-Connector, solderless / Art. Nr.: 7351

Required tools :

- 2 x open-ended spanner 19 mm
- 1 x Cutter knife
- 1 x scissors
- 1 x metall saw
- 1 x small file
- 1 x heat gun



Move the nut, clamping ring and rubber washer over the cable tail. Hint: With a bit of Vaseline the rubber washer can be moved easily over the cable sheath.

4

Bend copper braid upwards rightangled. Heat the cable with a hot air gun. Insert contact sleeve between copper foil and braid until stop. Cut off protruding braid. Move the rubber seal to the front, up to the contact sleeve.



Push Teflon-Isolator-Disc over the inner conductor. Put the inner pin on the inner conductor. Put on the Teflon-Isolator.





Cut off cable tail right-angled with a small metall saw. The inner conductor has to be kept absolutely round.



Remove 9 mm of the outer sheath with a knife.



Remove the copper toil and the dielectric with a knife. The inner conductor must stay absolutely round. Remove burr from sharp edges.



The prepared cable tail has to be inserted into the housing until stop. Tighten the clamping nut finger tight with two open-ended spanners 19 mm. A small split should remain visible between clamping nut and connector housing.