

## AIRCELL®5

N-one-hole-socket, screw/solder / Art. No. 7706



1. Cut off cable tail right-angled. Move the nut, the pressure ring and the rubber seal over the cable head.

Hint: With a bit of Vaseline the rubber seal can be slided easier over the outer sheath.



Insert contact sleeve between copper foil and braid until stop. Remove the copper foil and the foamed dielectric with a knife.



2. Remove 8mm of the outer sheath with a knife.



**5.** Cut the excess braid and move the rubber seal forward up to the contact ferrule. Put the first plastic ring over the inner conductor. Put the inner pin onto the inner conductor and solder it through the hole. Place the second plastic ring over the inner pin.



3. High bend the copper mesh at right angles.



6. Insert the so prepared cable end into the connector housing. Hand tighten the clamping nut with two 11mm open-end wrenches. A small gap between the nut and connector housing should be still visible!

## Maahantuonti ja myynti:

Heikkiläntie 26, 63130 MÄYRY Puh 0400 297526 paratronic@paratronic.fi paratronic.fi

SSB- Electronic GmbH \*Ostenfeldmark 21\* 59557 Lippstadt

04-Feb-14 www.ssb-electronic.de