

AIRCELL®5

BNC-Socket, screw/solder / Art. Nr. 7722



1. Cut off cable tail right-angled.



5. Move the contact sleeve as far it goes between the copper braid and the foil. Slit 6 mm of the copper foil with a sharp knife and remove it, then remove 5mm of the foamed dielectric.



2. Move the nut, clamping ring and rubber washer over the cable head.



6. Cut off the copper braid with a side cutter and move the rubber washer forward to the contact sleeve, so that the remaining braid is clamped between the rubber washer and the contact sleeve.



3. Remove 7mm of the outer sheathing with a knife.



7. Attach the inner pin to the tip and solder through the hole. There should be a space of 1 mm between the inner pin and the copper foil.



4. Bend copper braid upwards right-angled.



8. Insert the prepared cable end into the connector housing as far as it will go (Click). Take two open-end wrenches 11/13 mm to tighten the clamping nut hand-tight.

SSB- Electronic GmbH *Ostenfeldmark 21* 59557 Lippstadt

04-Feb-18 www.ssb-electronic.de

Maahantuonti ja myynti: