

## AIRCELL®5

BNC-One-hole Socket, crimp/solder / Art. No. 7727



1. Cut off cable tail right-angled. Move the crimp sleeve over the cable tail.



Remove 4mm of the foamed dielectric.



2. Remove 17mm of the outer sheathing with a knife.



**6.** Put the inner pin onto the inner conductor and solder it.



Bend copper braid upwards right-angled.



7. Insert the so prepared cable end into the connector housing as far it goes (click). Cut off the copper braid and move the crimp sleeve forward..



4. Remove 5mm of the copper foil with a knife.



**8.** Crimp the crimp sleeve with a crimp tool; herewith the copper braid will be clamped between the socket housing and the crimp sleeve.

## Maahantuonti ja myynti:

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

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

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