## Mounting instruction

## **RG 58**

TNC socket crimp / Item no.: 7446



## www.ssb-electronic.com

Required tools:	
1 x	cutter knife
1 x	scissors
1 x	crimping tool
1 x	crimp insert HEX .213" (5,41 mm)
1 x	soldering station + solder



Cut off cable tail right-angled. Slide the crimp sleeve over the end of the cable.



Remove 18 mm of the outer jacket with a cutter knife. Bend the copper braid up at a right angle.



Score and remove 2 mm of the foamed dielectric with a knife.



Insert the inner pin onto the conductor and solder it.



Insert the prepared cable end into the connector housing as far as it will go.



Cut off the copper braid with the scissors and push the crimp sleeve forward.



Crimp the crimp sleeve with the crimping pliers. This clamps the copper braid between the connector housing and the crimp sleeve.