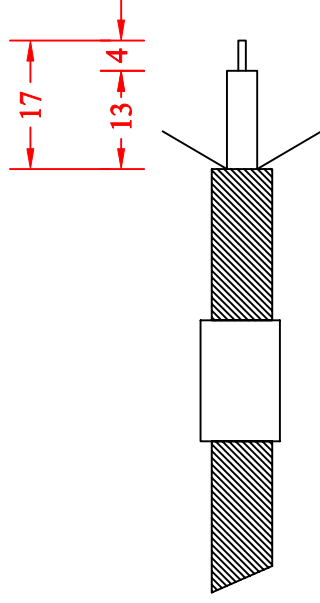


Coax, RG58



METAL TUBE

Shield, length 7mm

4

7

13

17

- 1) Cable is put trough metal tube
- 2) Insulation is removed and shield is folded out and backwards
- 3) Gold pin is crimped on wire (check thightness of crimp with a light pull)
- 4) Cable with gold pin is pushed into BNC-connector until it is locked (a small "click")
- 5) Shield is folded around "the neck" of the BNC-connector
- 6) Metal tube is drawn over shield. Excess shield is cut of and metal tube is crimped tight

Eilersen Electric  
Digital Systems A/S

Drawing no.

LC-DIG\BNC01

Approved

19.11.2002.TU

Crimping of BNC-connector