Assembly instruction Series BNC vs No.27100

| Tools and materials required: | | Angle plug for flexible cables |
|---|-------------------|---|
| Stanley blade Scissors, screw driver Crimp tools (see table below) Soldering iron 40 Watts Solder Sn/Pb 60/40 Ø 0,8mm activated rosin flux | | Cable entry : crimped |
| | | Connector types: (e.g.) |
| | | 16 BNC 75 - 2 - 5 |
| | | 16 BNC 75 - 2 - 7 |
| This connector is supplied in 3 parts. | Suitable cables : | |
| | Centre contact : | soldered |
| | Braid : | crimped |
| | Crimp tool : | cavity 4,95 |
| A | B | |
| | | |
| | | Slide ferrule A onto cable. Prepare cable according to diagram. CAUTION : Do not damage braid, dielectric and inner conductor of cable! |
| | B | Splay out braid and insert cable in connector body B. CAUTION : Ensure that braid lies above the crimp neck. |
| | | Slide ferrule A over braid and crimp as close to connector body B as possible. Solder inner conductor to contact. Screw on cover C. |
| SUHNER' skilled staff and specialised equipment are available to carry out complete R.F lead-assembly on your behalf.We mount your connectors on cables at economic prices! Please contact our represenative for further details of this service. | | |
| HUBER + SUHNER AG CH-9100 HERISAU | | |
| CHT | | |



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