

Assembly instruction

Series BNC No. 9121

Tools and materials required:
Stanley blade, scissors
Crimp tool (see table below)

Straight cable connector

Cable entry: SUHNER Full-Crimp

Connector types. (e. g.)
24 BNC 50-7-3

This connector is supplied in 3 parts.

Suitable cables e. g.

RG 213/U

Centre contact: capt.

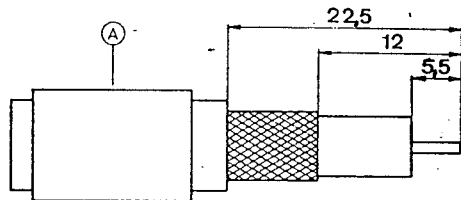
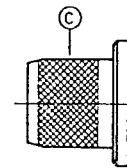
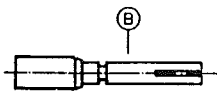
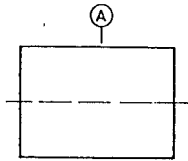
cavity 3

Braid:

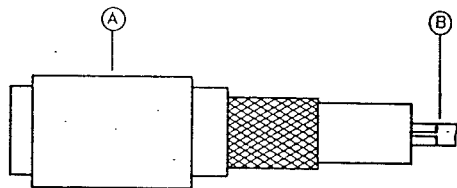
cavity D

Crimp tool:

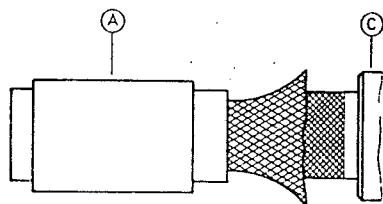
3 D (violett)



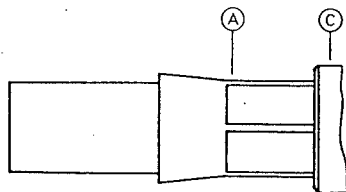
Slide ferrule A onto cable.
Prepare cable according to diagram.
Do not damage braid and inner conductor of cable.



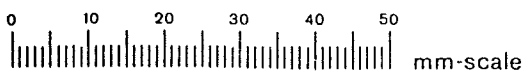
Push contact pin B over inner conductor of cable to abut cable dielectric and crimp. (Crimp tool cavity 2)



Splay out braid by a conical movement of the crimp spigot.
Push spigot of connector body C under braid.



Slide ferrule A over braid to abut connector body and crimp as close to connector body C as possible.



SUHNER's 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 representative for further details of this service.



HUBER + SUHNER Ltd. CH-9100 HERISAU

Switzerland

Deutscher Text: siehe Rückseite

Montageanleitung

Serie BNC

B Nr. 9121

Benötigte Hilfsmittel:
Messer oder Rasierklinge
Schere
Klemmzange (siehe Tabelle)

Gerader Kabelverbinder

Kabeleinführung: SUHNER Voll-Klemmung

Verbinder Typen: (z. B.)

24 BNC 50-7-3

Dieser Verbinder wird in 3 losen Teilen geliefert.

Geeignete Kabel

RG 213/U

Innenleiter: fest

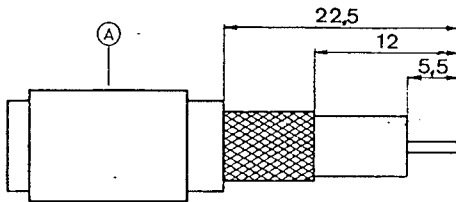
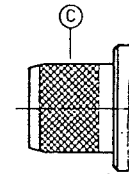
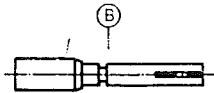
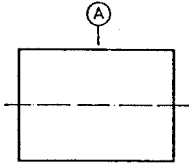
Aussparung 3

Aussenleiter:

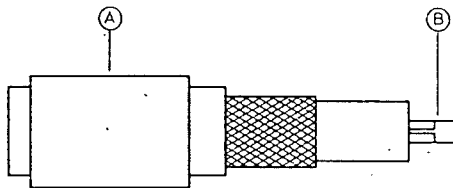
Aussparung D

Klemmwerkzeug:

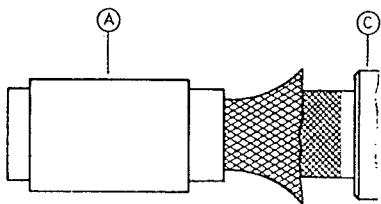
3 D (violett)



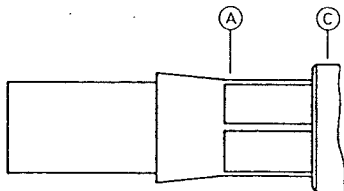
Hülse A auf Kabel schieben.
Kabel gemäss Skizze abisolieren.
Innenleiter, Abschirmung und Dielektrikum nicht beschädigen.



Stift B über Kabelinnenleiter schieben und mit entsprechendem Werkzeug klemmen. (Aussparung 2)



Abschirmung leicht aufspreizen und Kabel in Gehäuse C einführen,
Achtung: Abschirmung muss über dem Crimphals liegen!



Hülse A über die Abschirmung schieben und möglichst nahe am Gehäuse C klemmen.

SUHNER verfügt über gut ausgebildete Fachkräfte und rationelle Einrichtungen zur Herstellung kompletter HF-Verbindungsleitungen. Wir montieren Ihre Verbinder zu wirtschaftlichen Preisen! Wenden Sie sich an unsere Vertreter.



HUBER + SUHNER AG, CH-9100 HERISAU

Schweiz

for English text see overleaf