Assembly instruction Series BNC ... No. 9121

| Tools and materials required: Stanley blade, scissors Crimp tool (see table below) | | Straight cable c | onnector | | | | |
|--|---|--|-------------------------|--|---|--|--|
| | | 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 pir cable dielectric a | 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 spigo 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.



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