

Assembly instruction:

51 P1

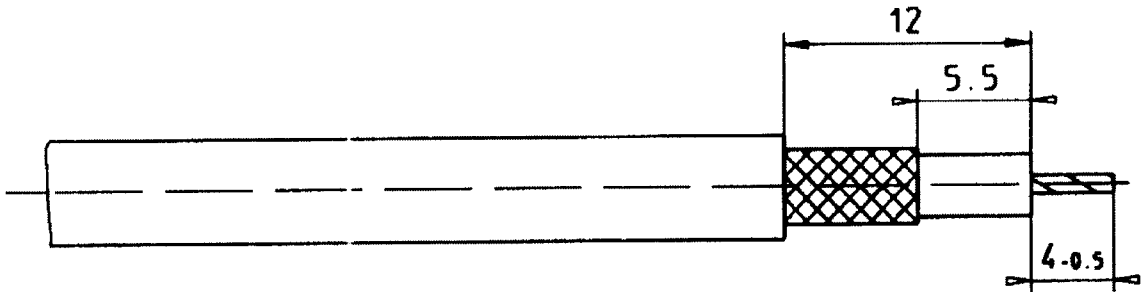
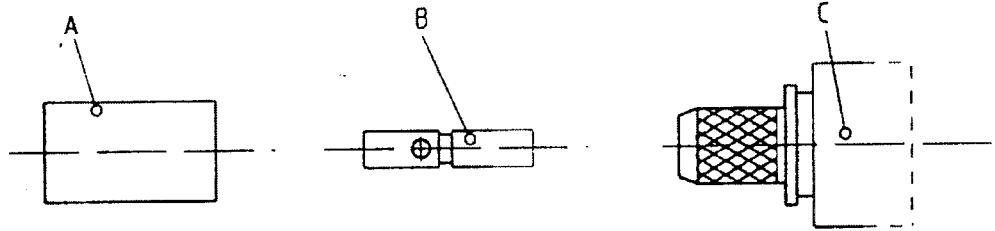
Series: BNC, TNC

Connector

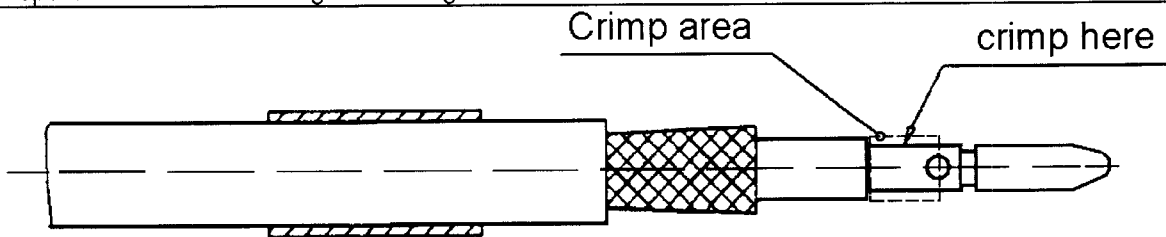
for flexible cable

Cable entry:

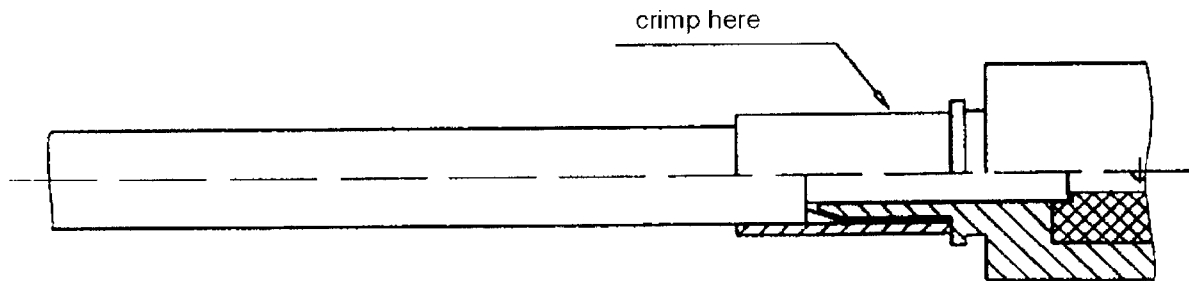
Center contact: crimp
Outer contact: crimp



1) Prepare the cable according to the diagram.



- 2) Slide ferrule "A" onto the cable.
- 3) Push the Center contact „B" until the Cable dielectric and crimp the end of the center contact onto the Cable center contact within the represented range. *)
- 4) Splay out the braid.



- 5) Push the prepared Cable into the connector body „C" until the center pin engages perceptibly. Ensure that the braid covers the knurled connector end.
- 6) Slide the ferrule „A" over the braid up to the connector body and crimp as close to the connector body as possible. *)

*) For the crimping part-nr. please consult the relevant customer drawing.

				Date	Name	Tools:		
				Drawn	11.03.96	Kra. Sa.	Stripping tool	
				Check.	02.06.06	<i>[Signature]</i>	Crimping tool 11W150-000	
				Appr.	02.06.06	<i>[Signature]</i>	or 11W100-000	
				Dept.	TCC		
c00	06-0372	M. Wailner	31.05.06	Rosenberger Hochfrequenztechnik 84526 Tittmoning			
b00	96-0113	Krautenb. Sa.	21.03.96				
a00	CAD-MTP	Krautenb. Sa.	28.03.96				
Rev	Change-no	Name	Date				
							M	Side 1 of 1

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ISO - Projektion
Methode: E