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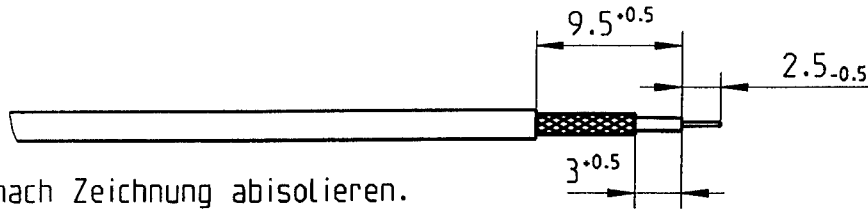
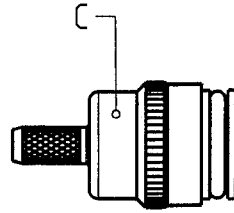
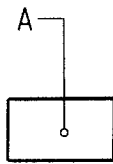
Montageanleitung:

51 T3

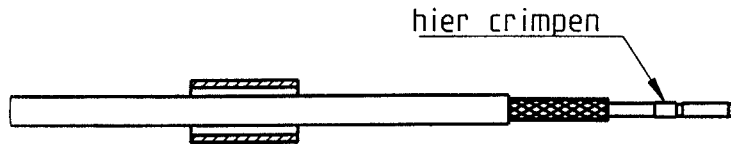
Serie: BNC, TNC

Verbinder gerade fuer flexible Kabel

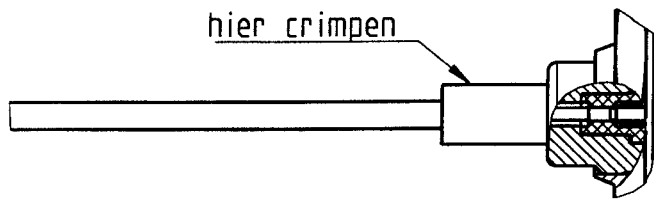
Kabelbefestigung:
Innenleiter -gecrimpt
Aussenleiter -gecrimpt



1) Kabel nach Zeichnung abisolieren.



- 2) Crimphuelse "A" auf das Kabel schieben.
- 3) Innenleiter "B" bis an das Kabeldielektrikum heranschieben und auf dem Kabelinnenleiter festcrimpen. #)
- 4) Geflecht etwas aufweiten.



- 5) Das so vorbereitete Kabelende in den Steckerkoerper "C" einschieben. Das Geflecht muß auf der Tuelle zum liegen kommen.
- 6) Die Crimphuelse ueber das Geflecht bis an den Steckerkoerper heranschieben und moeglichst nahe am Steckerkoerper crimpen. #)

*1) Die Artikehr. des Crimpeinsatzes bitte der RT-Liefervorschrift des zu verarbeitenden Koax-Kontaktes entnehmen

	date	name	scale:
drawn	24.05.02	A_W ALLNE	2:1
check.	<i>[Signature]</i>	<i>[Signature]</i>	sheet:
appr.	<i>[Signature]</i>	<i>[Signature]</i>	1/2

Werkzeuge:

Abisolierwerkzeug
Crimpzange
11 W 150-000
....
....
....
....

Rosenberger
Hochfrequenztechnik
84526 Tittmoning Pro/ENGINEER

rev.	change-no	date	name
a	---	03.06.02	A_WA

A4_MONTAGE_008
Datum: 2001-11-06

- METRIC -

ISO-Projektion
Methode E

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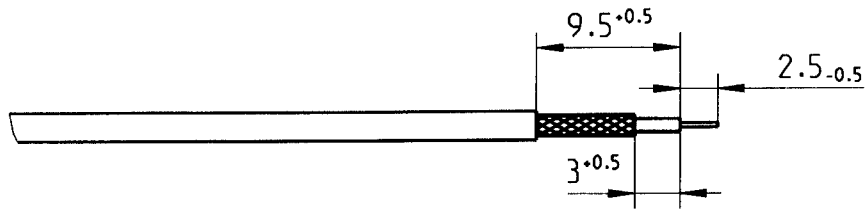
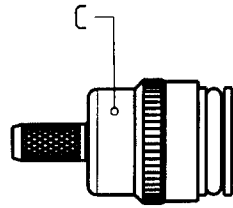
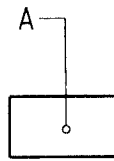
Assembly instruction:

51 T3

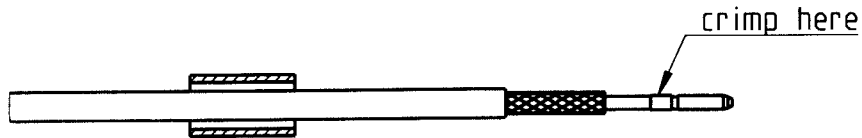
Series: BNC, TNC

Straight connector for flexible cable

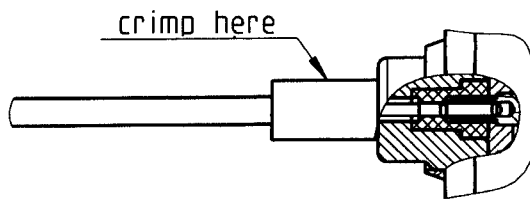
Cable entry:
Center contact -crimp
Braid -crimp



1) Prepare the cable according to the diagram.



- 2) Slide ferrule "A" onto the cable.
- 3) Push center pin "B" over the inner conductor of the cable up to the dielectric and crimp it. #)
- 4) Splay out the braid.



- 5) Insert the prepared cable into the connector body "C". Ensure that the braid cover the knurled connector end.
- 6) Slide ferrule "A" over the braid up to the connector body and crimp as close to the connector body as possible. #)

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

				date	name	scale:	Tools:		
				drawn	24.05.02	A_WALLNE	2:1	Stripping tool
				check.	26/06/02	S. [signature]	sheet:	Crimp tool
				appr.	06/06/02	S. [signature]	2/2	11 W 150-000
Rosenberger Hochfrequenztechnik 84526 Tittmoning Pro/ENGINEER							
							
a	---	03.06.02	A_WA						
rev.	change-no	date	name						

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AL-KONVULSIONS-RECHNUNG 2001-11-06

-METRIC-

ISO-Projektion Methode E