AA 18.12.98 4726 / Bom

Assembly instruction Series BNC No. 3005

110. 2003				
Tools and materials required:		Straight connectors for flexible cable		
Stanley blade Scissors Soldering iron 150 Watts Solder Sn/Pb 60/40 activated rosin flux Spanner 11 mm {74 Z-0-0-2}		Cable entry : Screw-typ		
		Connector types : (e.g.)		
		11 BNC-50-2-1	11 BNC-50-3-5	24 BNC-50-4-3
This connector is supplied in 9 (10) parts	Suitable cables : (e.g.)	RG 188 A/U	RG 223 / U	RG 302 / U
	Centre contact:	soldered		
	Braid:	screwed		
for 24 BNC only				
A B C 8		Slide nut A, washer B and gasket C onto cable. Prepare cable according to diagram. CAUTION: Do not damage braid! Armoured cables: Slide two-piece FK-armour-clamp on cable instead of nut A. Remove 26,5 mm of armour.		
A	B C 3,5	Push braid back and widen it slightly but do not comp it out. Cut back dielectric 3,5 mm perpendicular to cable axis. Do not damage centre contact.		
A B C D		Taper braid towards center conductor. Position braid clamp D so that its shoulder fits against cable sheath.		
A B C D E F D E F G Jack L		Fold back braid over clamp D and trim overlapping braid. Position bushing E, insulator F and gasket L. Heat inner contact G using a soldering iron and flow small amount of solder into bore. Push cable inner conductor into bore, immediately remove soldering iron to prevent melting of the dielectric.		
A		Push prepared cable into connector body I, with front part of insulator H, and tighten nut A. (torque 8 Nm) Do not rotate cable in connector body. Armoured cable: Finally screw on and tighten armour clamp.		

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! Pease contact our representative for further details of this service.

