## Assembly instruction Series C, N, J , No. 3017

Tools and materials required: Stanley blade Scissors Soldering iron 150 Watts Solder Sn/Pb 60/40 activated rosin flux Spanner 11 mm (74 Z-0-0-2)		Straight cable connectors for flexible cables  Cable entry: Screw-type		
		This connector is supplied in 10 parts	Suitable cables e.g.:	RG 58 C/U
Centre contact:	soldered		soldered	
Braid:	screwed		screwed	
	(6)	Slide nut A, washer B and gasket C onto cable. Prepare cable according to diagram (6 mm for angle connectors). CAUTION: Do not damage braid! Armoured cables: Slide two-piece FK-armour-clamp on cable instead of nut A. Remove 27,5 mm of armour.		
(A) (B)	© © (3)	Push braid back slightly to expose dielectric and cut back dielectric 5,5 mm perpendicular to cable axis (3 mm for angle connectors). Do not damage inner conductor. Taper braid towards inner conductor. Position braid clamp D so that its shoulder fits against cable sheath. Fold back braid over clamp D and trim overlapping braid. Check dimension of 1,3 mm.		
(A) (B)		Position bushing E, insulator F and G. Heat inner contact H using a soldering iron (approx. 150 W) and flow small amount of solder into bore. Push cable inner conductor into bore, immediately remove soldering iron to prevent melting of the dielectric.		
		Push prepared cable into connector body L, with front part of insulator K and tighten nut A. Torque 4Nn Do not rotate cable in connector body.  Armoured cable: Finally screw on and tighten armour clamp.		

For cable assemblies subjected to particular tensile strength, connectors can be fitted with the FUK-cable clamping. Please ask for data leaflets.



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