## Assembly instruction Series SMA Ra No. 3070

Tools and materials required:	Angle plug for flexible cable
Stanley blade Scissors	Cable entry: crimped
Soldering iron 80 to 100 Watts Solder Sn/Pb 60/40, activated rosin flux Soft hammer, small bench vice Locator tool No. W14 «M» and «F» Crimp tool: A insert for ··SMA-50-1-/-2-, B insert for ··SMA-50-3-	Connector types: (e.g.)   Cable (e.g.)     16 SMA-50-1-1   RG 178/U     16 SMA-50-2-5   RG 188 A/U     16 SMA-50-2-6   K 02252-d     16 SMA-50-3-5   RG 141 A/U     26 SMA-50-3-5c   RG 141 A/U
This connector is supplied in 3 parts	
	IMPORTANT: If use of taper sleeve or shrink-tube is intended   Slide taper sleeve or tube on cable prior to stripping.   Slide ferrule A onto cable.   Prepare cable according to diagram.   Connector type   K L M   SMA-50-1-/-2- 11 mm 6 mm 2 mm   SMA-50-3- 13,5 mm 5 mm 2 mm   CAUTION: Do not damage braid, dielectric and inner conductor of cable! 1
	Mount locator tool W14 onto connector body B (M for male, F for female).
	Slide prepared cable into connector body B until inner conductor of cable is flush at point y. Ensure that braid lies above the crimp neck.
	Slide ferrule A over braid and crimp as close to connector body B possible. Solder inner conductor to contact.
	Position with locator tool W14 downwards on a solid base. Place cover C on rear aperture of connector body B. Carefully drive cover C into connector body B using a soft hammer, a small press, or a small bench vice. Remove locator tool W14.
0 10 20 30 40 50	

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.

