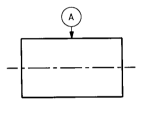
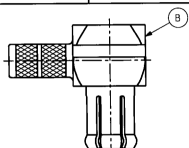
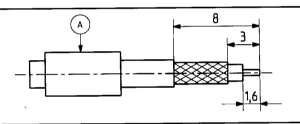
Assembly instruction Series MCX vs No.27102

Tools and materials required: Stanley blade Scissors Crimp tool (see table below) Small soldering iron 40 Watts Solder Sn/Pb 60/40 activated rosin flux Assembly-tool 74 - 0 - 0 - 30		Angle plug for flexible cable
		Cable entry: crimped
		Connector types: (e.g.)
		16 MCX - 50 - 2 - 11
This connector is supplied in 3 parts	Suitable cables e.g.:	RG 316/U / K 02252 d
	Centre cotact:	soldered
	Braid:	cavity A
	Crimp tool:	1/2 A (red)





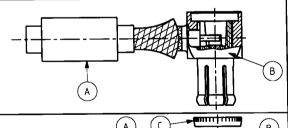




Slide ferrule A onto cable.

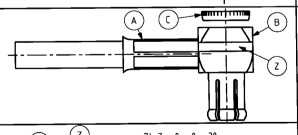
Prepare cable according to diagram.

CAUTION: Do not damage braid and inner conductor of cable!

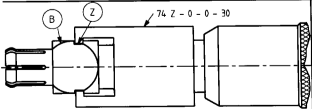


Splay out braid and insert cable in connector body B.

Ensure that braid lies above the crimp neck and the cable dielectric stoped on the Insulator.



Slide ferrule A over braid and crimp as close to connector body B as possible. Solder inner conductor and place cover C on rear opening of body B.



Slide assembly-tool 74 Z - 0 - 0 - 30 in groove Z. Drive cover C into rear opening of body B by rotating the handle of the assembly-tool.

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 datails of this service



HUBER + SUHNER AG CH-9100 HERISAU

Deutscher Text: siehe Rückseite