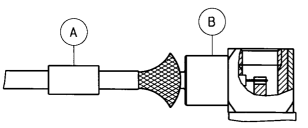
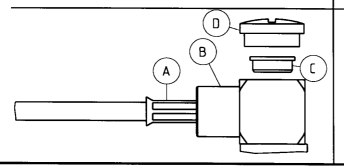
## Assembly instruction Series TNC No. 27216

		Jerres 1116 110. 27210
Tools and materials required :		Right angle plugs for flexible cables
Stanley blade Scissors, screw driver Crimp tool ( see table below ) Soldering iron 100 Watts Solder Sn/Pb 60/40 Ø 0,8mm activated rosin flux		Cable entry : crimped
		Connector types : (e.g.) 16 TNC 50-2-7
This connector is supplied in 3 parts	Suitable cables : (e.g.)	К 02252 🛛
	Centre contact :	soldered
	Braid :	cavity A
	Crimp tool :	1,2 A ( red )
A	В	
A	18 12,5 2,7	Slide ferrule A onto cable. Prepare cable according to diagram. CAUTION: Do not damage braid, dielectric and inner conductor of cable.



Splay out braid and insert cable in connector body B.

CAUTION: Ensure that braid lies above the crimp neck.



Slide ferrule A over braid and crimp as close to connector body B as possible.

Solder inner conductor to contact, press in disc C and screw in cover D.

SUHNER's skilled staff and specialised equipment are available to carry out complete R.F.lead-assemply on your behalf.We mount your connectors on cables at economic prices! Pleace contact our representative for further details of this service .

