

UHF PLUG TO CRIMP

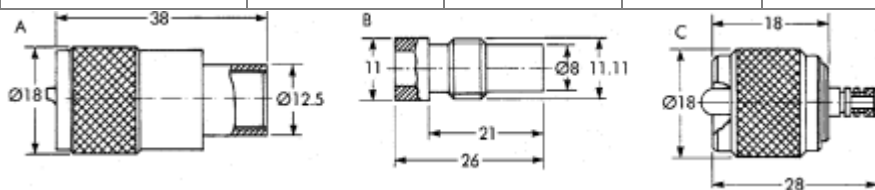


UHF Plugs

These coaxial connectors are designed for use with 50 Ω and 75 Ω cables. PTFE or Delrin dielectric provides 500 V peak insulation and an operating frequency of up to 200 MHz (500 MHz with reduced performance).

Body:	nickel plated brass
Contact resistance:	< 3 m Ω
Test voltage:	2500 Vac complies with standard MIL.C 139012
CEI 169-12	

ref.				\varnothing (mm)
Telegärtner	description	UG standard	cable	ferrule
JO1040A0602	Solder	PL259/9	RG 213/U	-
A16000C0605	Reducer	UG 175/U	RG 58C/U	-
A16000D0605	Reducer	UG 176/U	RG 59B/U	-
JO1040A0001	Crimp		RG 58C/U	5.41
JO1040A0000	Crimp		RG 59B/U	6.48



RS Standard

A series of connectors to MIL specifications with high quality materials and PTFE insulation. Non-constant impedance design, suitable for use up to 500V peak and 200MHz, or up to 500MHz with diminished performance.

Small and large reducers are available to allow plug stock no. [546-2582](#) to accept different cable sizes

For 50Ω cable use crimp tool stock no. [456-431](#), and for 75Ω cable use crimp stock no. [456-447](#) or combined tool stock no. [453-870](#)