BNC Jack Crimp





Specifications:

 $\begin{array}{lll} \mbox{Connector Type} & : \mbox{BNC Coaxial} \\ \mbox{Body Style} & : \mbox{Straight Jack} \\ \mbox{Coaxial Termination} & : \mbox{Crimp} \\ \mbox{Impedance} & : \mbox{50} \mbox{\Omega} \\ \mbox{Coaxial Cable Types} & : \mbox{RG-58} \\ \end{array}$

Contact Material : Beryllium Copper

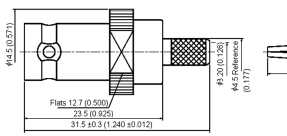
Contact Plating : Silver Frequency Max : 11GHz Connector Mounting : Cable Cable Diameter Max : 5mm Contact Material : Brass Contact Resistance : 1.5mΩ DC Current Max : 1A Insulator Material : PTFE

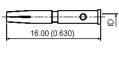
Material : Brass with Silicone Gasket

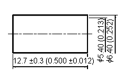
Operating Temperature : -65°C to +165°C

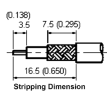
Proof Voltage : 2kV
Termination Method : Crimp
VSWR : 1.35
Working Voltage : 500V

Diagram









No.	Description	Material	Finish	
1	Crimp Ferrule	Brass	Silver 70µ" Min.	
2	Centre Contact	Beryllium Copper		
3	Insulation	PTFE	None	
4	Body	Droop	Silver 70µ" Min.	
5	Chassis	Brass		

Part Number Table

Description	Part Number	
Jack BNC, Crimp, 50R	MP-13-15-1 TSS RG58U	

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