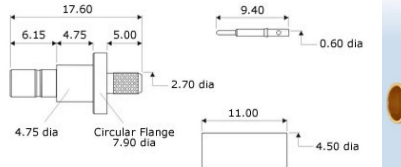
Product Datasheet

all dimensions in mm



Part Number: MB10-D316-C01





Details and Specifications

Description To Fit Cable Types Body Dielectric Ferrule Pin Cable Retention Dielectric Withstanding Durability Impedance Max. Frequency Temperature Range Working Voltage SMB Crimp Jack, Gold Plated RD316 Brass, Gold Plated PTFE Brass, Gold Plated Phosphor Bronze, Gold Plated Equal to breaking strain of cable 750 Volts RMS Maximum 500 mating cycles 50 ohms 4 GHz -65 to +165 degrees C 335 Volts RMS Maximum

Assembly Information

Strip Dimensions

Cable Preparation

Crimp Tooling Crimp Hex. Sizes A=5mm, B=3.5mm, C=2.5mm A C B GCT-D316 3.83mm Hex., 0.72mm Square

This document is the property of Gigatronix Limited and may not be copied or reproduced without written authorisation from Gigatronix limited. Revision Control No. 110408.1. website: www.gigatronix.co.uk email: sales@gigatronix.co.uk