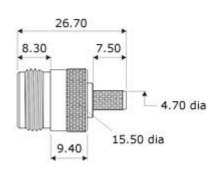
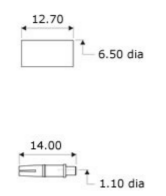
all dimensions in mm



## Part Number: NT10-0058-C06







## Details and Specifications

Description To Fit Cable Types Body Contact Dielectric Ferrule Cable Retention Dielectric Withstanding Durability Impedance Max. Frequency Temperature Range Working Voltage N Type Crimp Jack LBC195, LBC195 ExtraFlex, LBC195 LSZH, RG58 Brass, Nickel Plated Brass, Gold Plated Delrin Brass, Nickel Plated Equal to breaking strain of cable 2500 Volts RMS Maximum 500 mating cycles 50 ohms 6 GHz -55 to +85 degrees C 1500 Volts RMS Maximum

## Assembly Information

Strip Dimensions

**Cable Preparation** 

Crimp Tooling Crimp Hex. Sizes A=9mm, B=2mm, C=3mm A C B GCT-0058 DCC1113 5.41mm Hex., 1.69mm Hex.