CONNECTORS LTD.

Assembly Procedure

- 1. Slide crimp sleeve onto cable
- 2. Strip cable



- Slide centre contact onto cable conductor up to cable dielectric
- Ensure that the conductor is visible through the Contact inspection hole.
- Crimp the centre contact using appropriate sized crimping tool



1. Fan the braid out



Slide the cable into the connector and push home until the centre contact "CLICKS" into place



Electrical Specification

Impedance: 75 Ohm Frequency: 0 - 2 GHz

Dielectric W/V: 1000 V rms max Insulation res: 1000 M-Ohm min

Mechanical Specification

Centre contact retention Axial Force: 10N

Cable Retention: 60N min

Mating cycles: 500

Environmental Specification

Operating Temp: -45 to +85 Deg C

Tooling

Centre Contact: SQ 1.07 mm A/F Crimp Sleeve: HEX 4.52 mm A/F

- 1. Slide the crimp sleeve over the braid
- Crimp the crimp sleeve using the appropriate sized crimp tool (trim excess braid if necessary)

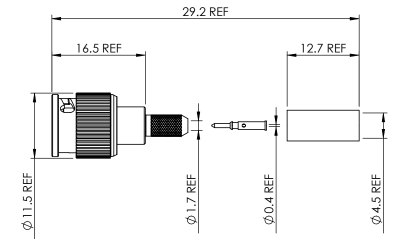


DO NOT SCALE DRAWING

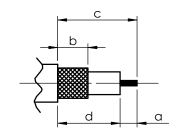


DATA SHEET

SHEET 1 OF 1



STRIPPING DIMENSIONS



a = 4.0 mm

b = 8.0 mm

c = 16.0 mm

d = 12.0 mm

							,				
								6	OUTER BODY	BRASS	NICKEL
	COAX CONNECTORS LTD 6-8 COLNE ROAD, TWICKENHAM, MIDDLESEX. TW1 4JR		A00	DIMENS		NSIONS ARE IN MILLIMETERS		5	GASKET	SILICONE RUBBER	N/A
; <u>(0 A X</u>				A4	NAME	SIGNATURE	DATE	4	CRIMP SLEEVE	BRASS	NICKEL
				DRAWN	RAWN GE		07/09/2009	_			
				CHK'D	IG		07/09/2009	3	INSULATOR	PTFE	N/A
	Description	75 Ohm MINI-BNC PLUG RG179		APPV'D		2	CENTRE CONTACT	BRASS	GOLD		
	Davit Number	63-005-B6-AB		THE INFORMATION IS GIVEN AS AN INDICATION ONLY AND IS SUBJECT TO CHANGE WITHOUT NOTICE. IN THE CONTINUAL GOAL TO IMPROVE OUR PRODUCTS, WE RESERVE THE RIGHT TO MAKE ANY MODIFICATIONS NECESSARY WITHOUTPRIOR NOTICE.			NOTICE. IN R PRODUCTS,	1	BODY	BRASS	NICKEL
	Part Number							ITEM	DESCRIPTION	MATERIAL	PLATING