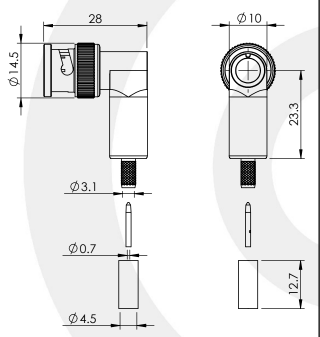


PRODUCT DATASHEET

BNC RIGHT ANGLE CRIMP / CRIMP PLUG

10-104-B126-EF1





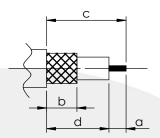
N CONSENT							
ИПТЕР	images for illustration purposes only						
ie property of coax connectors Ltd. reproduction or communication in any form to a third. Party is prohibited without prior written consent	Ø3.1			23.3			
JCTION OR COMMUNICATION IN ANY FORM		Ø0.7 Ø4.5					12.7
RODU	8 MALE CONTACT		Т	BRASS		GOLD	
D. REF	7 WASHERS		-	SK5 ZINC		NICKEL NICKEL	
RS LT	6 COUPLING NUT		I			N/A	
ECTC	5 GASKET 4 CRIMP SLEEVE			SILICONE BRASS		NICKEL	
NON				PTFE		N/A	
OAX			~т	BERYLLIUM COPPER		GOLD	
OF CO	2 CENTRE CONTACT 1 BODY		υ I	BRASS		NICKEL	
ERTY (ITEM DESCRIPTION		u	MATERIAL		PLATING	
PROP		A4 SHEET 1 OF 1		DIMENSIONS ARE IN MILLIMETRES			
S THE			DRAWN			ATURE DATE	
(ENT	REVISION: A01			G.E.			11/04/2025
VCU∿	ISSUE: 1		CHK'D	P.S.			11/04/2025
IS DC	6-8 COLNE ROAD,		APPV'D				
2013. THIS DOCUMENT IS TH	TWICKENHAM, MIDDLESEX. TW1 41R		THE INFORMATION IS GIVEN AS AN INDICATION ONLY AND IS SUBBECT TO CHANGE WITHOUT NOTICE. IN THE CONTINUAL GOAL TO IMPROVE OUR PRODUCTS, WE RESERVE THE RIGHT TO MAKE ANY MODIFICATIONS NECESSARY WITHOUT PRIOR				

SUBJECT TO CHANGE WITHOUT NOTICE. IN THE CONTINUAL GOAL TO IMPROVE OUR PRODUCTS, WE RESERVE THE RIGHT TO MAKE ANY MODIFICATIONS NECESSARY WITHOUT PRIOR

Suitable for Cables:

(EF) Belden 1855A

Stripping Dimensions



a = 4.0(0.1575")b = 8.0(0.1350")16.0 (0.6299")

(0.4724")d = 12.0

* CUT FOIL TO DIM. "b"

Assembly Procedure: AP019

Tooling

Centre Contact: **SQ 1.07mm (0.0421")A/F** Tool No: 96-HTS-77

Crimp Sleeve: Hex 4.52mm(0.178") A/F Tool No: 96-HTS-77

Alignment Tool: Not Applicable Extraction: 96-2208

Environmental Specification

Operating Temp: -55 to +155 Deg C.

IP Rating (Mated): IP 64

Electrical Specification

Impedance: 75 Ohm

Frequency: 0-12 GHz

Dielectric W/V: 1500 Veff

Insulation res: 5000 M-Ohm

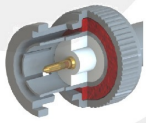
Connector Interface

Mechanical Specification

Contact Retention: 15 N min Cable Retention: 100 N min

Mating cycles: 500 Weight: 25.15 g

Performance



-22.25 dB @ 3.0 GHz

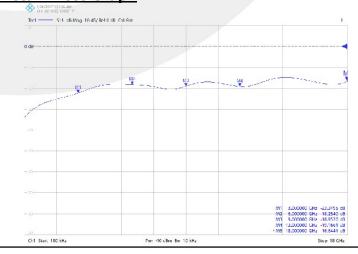
-18.25 dB @ 6.0 GHz

-18.95 dB @ 9.0 GHz

-19.17 dB @ 12.0 GHz

Email: info@coax-connectors.com

Return Loss Graph



Tel: +44(0)20 8538 9090

MIDDLESEX. TW1 4JR

Fax: +44(0)20 8538 9890