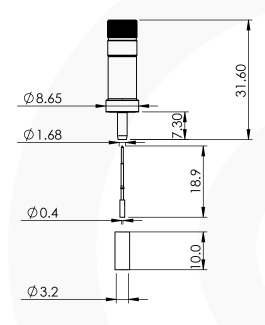


PRODUCT DATASHEET

1.0/2.3 SCREW LOCK CRÍMP/CRIMP PLUG 52-005A-B66-AB



images for illustration purposes only

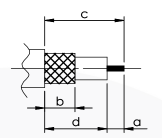


2013. THIS DOCUMENT IS THE PROPERTY OF COAX CONNECTORS LTD. REPRODUCTION OR COMMUNICATION IN ANY FORM TO A THIRD PARTY IS PROHIBITED WITHOUT PRIOR WRITTEN CONSENT				10.0 18.9 31.60				
RODUCTION OR COMMUNICATION IN	DIN1.0/2.3 Screw Lock Design to prevent signal loss in vibrating environments as recommended by CoaXPress							
. REPR	8	REAR BODY		BRASS		NICKEL		
S LTD	7 OUTER CONTACT			BERYLLIUM COPPER		GOLD		
CTOR	6 CENTRE CONTACT		PHOSPHOR BRONZE		GOLD N/A			
NNE	5 SPRING 4 CRIMP SLEEVE		STAINLESS STEEL BRASS		N/A NICKEL			
0 ×	3 BODY			BRASS		NICKEL		
COA	2 INSULATOR		PTFE		N/A			
OF	1 COUPLING NUT		BRASS		NICKEL			
PERTY	ITEM			MATERIAL		PLATING		
PRO	A4	SHEET 1 OF 1		DIMENSIONS ARE IN MILLIMETRES				
AENT IS THE			ROHS 2002/95/EC	NAME	SIGN	ATURE DATE		
	REVISION: BOO		DRAWN				17/05/2019	
COU	ISSUE	: 1	CHK'D	GE			18/05/2019	
IS DC	6-8	COLNE ROAD,	APPV'D					
© 2013. ТН	TWICKENHAM, MIDDLESEX. TW1 4JR		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 WITHOUT PRIOR NOTICE					

Suitable for Cables:

(AB) RG179, RG187, Belden 179DT

Stripping Dimensions



a = 4.0 mm

 $*b = 8.0 \, \text{mm}$

c = 16.0 mm

d = 12.0 mm

* STRIP FOIL **SCREEN TO** DIM "b"

Assembly Procedure: AP001

Tooling

Indent or SQ

Centre Contact: 0.95mm A/F

Tool No: HTS-43

Crimp Sleeve: Hex 3.25mm A/F Tool No: HTS-43

Alignment Tool: 100-1023 Extraction: Not Applicable

Environmental Specification

Operating Temp: -55 to +155 Deg C.

IP Rating (Mated): IP 40

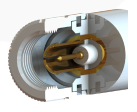
Electrical Specification Mechanical Specification

Impedance: 75 Ohm Contact Retention: 10 N min Frequency: 0-12 GHz Cable Retention: 150 N min

Dielectric W/V: 750 Veff Mating cycles: 500 Insulation res: 5000 M-Ohm Weight: 7.40 g

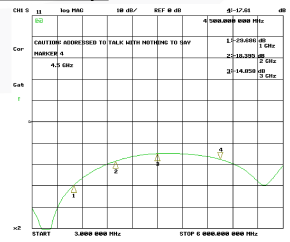
Connector Interface

Performance



15.06 dB @ 1.0 GHz 20.60 dB @ 2.0 GHz 27.02 dB @ 3.0 GHz 16.91 dB @ 4.5 GHz

Return Loss Graph



Tel: +44(0)20 8538 9090

Fax: +44(0)20 8538 9890 Email: info@coax-connectors.com