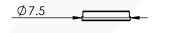


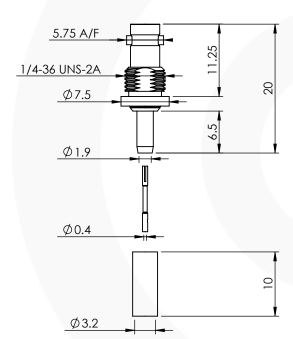
# **PRODUCT DATASHEET**

## **MICRO BNC STRAIGHT BULKHEAD JACK**

67-254-B66-BG







ONSENT	images for illustration purposes only						
RIOR WRITTEN C	<u></u> Φ7.5						
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	5.75 A/F 1/4-36 UNS-2A Ø7.5						
Y FORM TO A THIRD PARI	Ø 1.9						
COMMUNICATION IN ANY	Ø 0.4 PROPERTY OF THE PROPERTY						
REPRODUCTION OR							
S LTD.	5	CRIMP SLEEVE		BRASS		NICKEL	
ECTOR	4	4 INSULATOR 3 CENTRE CONTACT 2 REAR BODY 1 BODY		PTFE		N/A	
CONN	3			BERYLLIUM COPPER		GOLD	
COAX	2			BRASS		NICKEL	
IY OF (	1			BRASS		NICKEL	
OPER	ITEM	DESCRIPTION	1	MATER	[AL	PLATING	
THE PR	A4	A4 SHEET 1 OF 1		DIMENSIONS ARE IN MILLIMETRES			
-SI TNE	REVISI	on: A00	DDAW	NAME	SIGN	ATURE	DATE
CUME	ISSUE	: 1	DRAWN CHK'D	G.E.			27/07/2023 27/07/2023
IS DO	6-8	COLNE ROAD,	APPV'D				
3. ⊞	ŤWI	CKENHAM,	THE INFOR	RMATION IS GIVE	N AS AN	INDICATION	N ONLY AND IS

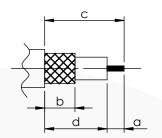
SUBJECT TO CHANGE WITHOUT NOTICE. IN THE CONTINUAL GOAL TO IMPROVE OUR PRODUCTS,WE RESERVE THE RIGHT TO MAKE ANY MODIFICATIONS NECESSARY WITHOUT PRIOR

Fax: +44(0)20 8538 9890

#### **Suitable for Cables:**

(BG) RA8000

#### **Stripping Dimensions**



a = 2.0 mm $b = 7.5 \, \text{mm}$ c = 11.0 mm

d = 9.0 mm

\* CUT FOIL TO DIM. "b"

#### **Assembly Procedure:** AP004

#### **Tooling**

Centre Contact: Solder Tool No: Solder

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

#### **Environmental Specification**

Operating Temp: -55 to +155 Deg C.

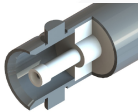
IP Rating (Mated): IP 40

### **Electrical Specification** Mechanical Specification

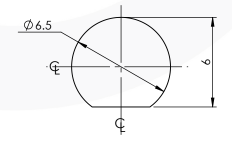
Impedance: 75 Ohm Contact Retention: 10 N min Frequency: 0-4 GHz Cable Retention: 60 N min

Dielectric W/V: 1000 Veff Mating cycles: 500 Insulation res: 5000 M-Ohm Weight: 2.32 g

#### Connector Interface



#### Recommended Mounting:



**MAX PANEL** THICKNESS = 3mm

Tel: +44(0)20 8538 9090

TWICKENHAM, MIDDLESEX.

TW1 4JR

Email: info@coax-connectors.com