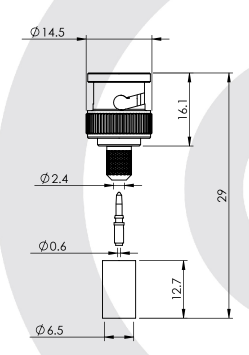


PRODUCT DATASHEET

BNC STRAIGHT CRIMP/CRIMP PLUG 10-005-B36-CY



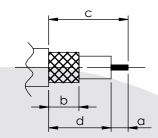


ENT								
CONS	image	mages for illustration purposes only						
ITEN								
R WR	Ø14.5							
PRIO								
HOUT				_	_			
Z WIT								
IIBITE				<u> </u>	- 	4		
PROF								
RTY IS					1			
) PA			140 40 40 40 40 40 40 40 40 40 40 40 40 4					
THIR		Ø2.4	\Box	_				
TO A	A							
ORM	 							
ANYF	Ø0.6							
Z Z	1				r \			
CATIC				12.7				
MUNI				= = = = = = = = = = = = = = = = = = = =				
COM		Ø 6.5						
N OR		Ψ 0.5	 →					
UCTIC	7	WASHERS		SK5		NICKEL		
PROD	6			ZINC		NICKEL		
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	5	GASKET		SILICONE		N/A		
rors i				BRASS		NICKEL		
NNEC		4 CRIMP SLEEVE						
X CO		3 INSULATOR		PTFE		N/A		
COA	2 CENTRE CONTACT		J1	BRASS		GOLD		
RTY OF	1 BODY			BRASS		NICKEL		
ROPER	ITEM			MATER	MATERIAL		PLATING	
THE PF	A4	SHEET 1 OF 1		DIMENSIO	ONS ARE	IN MILLI	METRES	
NTIS	REVISION: A00			NAME	<u> </u>		ATURE DATE	
CUME	ISSUE	: 1	DRAWN CHK'D	GE IG			23/02/2015	
S DOC	6-8 COLNE ROAD, TWICKENHAM, MIDDLESEX. TW1 4JR		APPV'D				20,02,2013	
3. TH				MATION IS GIVE O CHANGE WIT				
			GOAL TO IMPROVE OUR PRODUCTS, WE RESERVE THE RIGHT TO MAKE ANY MODIFICATIONS NECESSARY WITHOUT PRIOR NOTICE.					
(i)								

Suitable for Cables:

(CY) CYG014

Stripping Dimensions



a = 4.0 mm $b = 8.0 \, mm$ c = 16.0 mm

d = 12.0 mm

* CUT BOTH JACKETS TO DIM "c"

Assembly Procedure: AP001

Tooling

Centre Contact: HEX 1.72 A/F Tool No: 96-HTS-76

Crimp Sleeve: HEX 6.48mm A/F Tool No: 96-HTS-76

Alignment Tool: Not Applicable Extraction: 96-2208

Environmental Specification

Operating Temp: -55 to +155 Deg C.

IP Rating (Mated): IP 64

Electrical Specification Mechanical Specification

Impedance: 75 Ohm Contact Retention: 10 N min Frequency: 0 - 4.5 GHz Cable Retention: 100 N min

Dielectric W/V: 1500 Veff Mating cycles: 500 Insulation res: 5000 M-Ohm Weight: 10.62 g

Connector Interface



Fax: +44(0)20 8538 9890

Tel: +44(0)20 8538 9090

Email: info@coax-connectors.com