

1. Mechanical

Cable Retention Equal to breaking strain of cable

Durability 500 mating cycles

Fixing Method Crimp

2. Environmental

RoHS Compliant Yes

Temperature Range -65 to +165 degrees C

3. Electrical

Dielectric Withstanding 1500 Volts RMS Maximum

Impedance 75 ohms
Interface Frequency 12 GHz

Working Voltage 500 Volts RMS Maximum



2	Coupling Nut Pin Body	Brass Brass	Nickel Gold Nickel
3	Coupling Nut	brass	Nickei
2	Carralia a Nort	Dunge	NI: -11
4	Dielectric	PTFE	White
5	Ferrule	Brass	Nickel
6	End Cap	Brass	Nickel

Unless otherwise specified tolerances $0.5-5 = \pm 0.2$ $>5-30 = \pm 0.4$ $>30-120 = \pm 0.6$ $>120-315 = \pm 1.0$ $>315-1000 = \pm 1.6$ Angles $= \pm 5^{\circ}$ Units = mm

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Author	PJP
Drawn by	РЈР
Drawing date	26/04/2018
Checked by	DB
Checked date	30/04/2018
Scale	Not to scale

DATASHEET

Part Number

BN17-1505-C06-Z

Title: BNC 12G SDI Crimp Right Angle Plug, Nickel Plated, Belden 1505A, Belden 4505R, 1505F, 1505ANH, Image 720

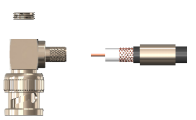
	Revisions				
Issue	Date	Note			
2	20/07/2022	See GTXPDC/545 - checked DB 20/07/2022			



ASSEMBLY INSTRUCTIONS

Assembly Instructions:

1) Slide the ferrule onto the cable and strip the cable to the dimensions as shown, taking care not to nick the centre conductor or braid



2) Insert the cable into the body, ensuring that the cable braid is on the outside of the connector mandril and that the centre core locates in the internal mounting post

3) Slide the ferrule forward and crimp. Solder the centre core of the cable to the mounting post and fit the end cap



Crimp Die Sizes:

6.48mm Hex., Solder centre core

Strip Dimensions:

A=8.0mm, B=8.0mm, C=3.0mm



	Description	Material	Finish
1	Body	Brass	Nickel
2	Pin	Brass	Gold
3	Coupling Nut	Brass	Nickel
4	Dielectric	PTFE	White
5	Ferrule	Brass	Nickel
6	End Cap	Brass	Nickel

Unless otherwise specified tolerances $0.5-5 = \pm 0.2$ $>5-30 = \pm 0.4$ $30-120 = \pm 0.6$ $120-315 = \pm 1.0$ $315-1000 = \pm 1.6$ Angles = ±5° Units = mm

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