

BNC75Ω connector **BP0.5W3C2**(both ends BNCP75Ω 3C-2V 0.5m)



75Ω Assembly 3C-2V

Stock RoHS2

Description

The BP0.5W3C2(both ends BNCP75Ω 3C-2V 0.5m) is an BNC75Ω Assembly , designed for coaxial cables. This connector is suitable for various high-frequency applications.Fits 3C-2V cables.It features a impedance 75Ω.The contact is made of Brass/Gold Plating/Crimp, while the body is Brass/Nickel Plating/Crimp.Length 0.5m.We can customize our products for you. We offer total customization, including changes to a product's shape, length, material, surface treatment, and packaging.Being registered with Square and Paypal allows us to accept credit card payments from various brands.Available from 1 piece for in-stock items.

Specifications

| | |
|------------------|-----------|
| Connector Gender | Plug Plug |
| Impedance (Ohms) | 75Ω |
| Length (m) | 0.5m |

Material/Plating/Attachment

| | |
|---------|----------------------------|
| Contact | Brass/Gold Plating/Crimp |
| Body | Brass/Nickel Plating/Crimp |

<https://www.to-conne.co.jp/en.html>

TO-CONNE CO., LTD

【Address】 5-23-11 Narimasu, Itabashi-ku
Tokyo 175-0094, Japan

TEL (+81) 3-3939-9161

MAIL overseas@to-conne.co.jp

