# Code: BNC-W/ZAC-RG59/CSR COMPRESSION PLUG BNC-W/ZAC-RG59/CSR

Net: 0.84 EUR Gross: 0.84 EUR



The connector is equipped with a plastic bush, which during compression of the connector is tightly pressed against the sheath of the cable (by putting on cone brass case - the compression ring). The BNC-W/ZAC-RG59/CSR professional compression connector fulfills all recommendations of SCTE (The Society of Cable Telecommunications Engineers) for this kind connectors.

The features of the connector have been specially matched to the RG-59 cables. The dimensions are so matched that after compression connector is crimped on the cable sheath with a force so large that break the connector from the cable is impossible and so small that it does not damage the structure of the cable.

### SPECIFICATION

Connector type:	BNC - Straight plug
Attachment of connector elements:	Compression mounting
Impedance:	75 Ω
Material:	Brass (Nickel-platted)
Application:	Coaxial cable
Wire mounting:	Pressing
Cable diameter:	max. 7.5 mm
Shield fastening:	Compression mounting
Watertightness:	*
Example of application:	RG59
Main features:	<ul> <li>Wide frequency range</li> <li>Watertightness of connector with cable connection</li> <li>Resistance to corrosion - made of non-ferrous metals and highest-quality dielectric</li> <li>Properly compressed connection is highly resistant to break</li> <li>Many patent-pending solutions</li> <li>To crimp use the crimping tool HT-5082R</li> </ul>
Weight:	0.016 kg
Dimensions:	Ø 14.4 x 36.8 mm
Guarantee:	2 years

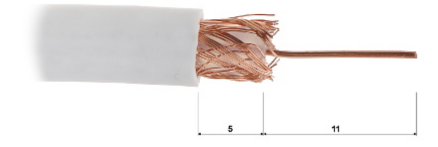
## PRESENTATION



DELTA-OPTI Monika Matysiak; https://www.delta.poznan.pl POL; 60-713 Poznań; Graniczna 10 e-mail: delta-opti@delta.poznan.pl; tel: +(48) 61 864 69 60



Correctly prepared cable for the connector BNC-W/ZAC-RG59/CSR:





## **OUR OPINIONS**



• Properly compressed connection is highly resistant to break.

### PACKAGE

Dimensions (L x W x H): 0x0x0 mm Gross Weight: 0 kg



DELTA-OPTI Monika Matysiak; https://www.delta.poznan.pl POL; 60-713 Poznań; Graniczna 10 e-mail: delta-opti@delta.poznan.pl; tel: +(48) 61 864 69 60