

DATA SHEET

Code: BNC-W/4879 COMPRESSION PLUG BNC-W/4879 RG6 NS100 Triset113



BNC plug crimped on coaxial cable. The kind of material used eliminates any corrosion. High precision ensures low loss and insertion force, as well as nice look. It can be compressed with ease, providing stable high performance connectivity for a long time. The connector is produced under strict technological discipline. The plug is tight in the socket, there is no risk of

loosing the contact, which takes place in the case of cheap connectors. The inner conductor of the cable inserted into the inlet is centered and stopped.

Connector type:	BNC Plug
Attachment of connector elements:	Compression mounting
Application:	Coaxial cable
Wire mounting:	Pressing
Dielectric diameter:	max. 4.8 mm
Cable diameter:	max. 7.9 mm
Shield fastening:	Compression mounting
Watertightness:	¥
Example of application:	• RG6, • NS100-TRISHIELD • Triset113
Main features:	 Properly compressed connection is highly resistant to break Watertightness of connector with cable connection Very easy and quick assembly Corrosion resistance Very low loss in the whole operating band To crimp use the crimping tool HT-5082R
Weight:	0.013 kg
Dimensions:	Ø 14.5 mm x 39 mm



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

BNC-W/4879



DATA SHEET

Guarantee:

2 years

