CT3955 BNC to BNC Coaxial Cable

Datasheet

High Quality BNC male to male coaxial insulated cable assembly

Description

High Quality BNC male to male coaxial insulated cable assembly. Molded bend relief boot. Use withCal Test Electronics' Elditest clamp-on current probes.

- 50 Ohm
- Length 100 cm

Use with Models:

- CP6220-NA, -EU
- CP6550-NA, -EU
- CP6770-NA, -EU
- CP6990-NA, -EU



Technical data subject to change.

© Cal Test Electronics 2018.

caltestelectronics.com



All specifications apply to the unit after a temperature stabilization time of 20 minutes over an ambient temperature range of 25° C \pm 5° C.

Specifications

Connector Grade	General Purpose
Impedance, ohm	50 Ohm
Frequency Range	DC to 1 Ghz
VSWR Max.	1.2:1 - DC to 1 GHz
Cable Type	RG-58C/U
RoHS (2011/65/EU)	Compliant
Yes	

Specifications are subject to change without notice. To ensure the most current version of this manual, please download the current version from our website: caltestelectronics.com

Technical data subject to change.

© Cal Test Electronics 2018.

Cal Test