

CC20-N/SMA/BNC Coaxial Cable

Pre-Terminated Cable for Easy Commissioning



Description

The CC20 is a pre-terminated 20m (66') length of low loss RG58 cellfoil coaxial cable which delivers easy integration with ELPRO products and/or other accessories such the in-line surge arrestors.

For installations requiring longer or custom length cables at high frequencies, contact your Regional ELPRO Sales Representative.

See CCTAIL accessory cables, used to provide short connections from the wireless module to a surge arrestor or through cabinet wall.

Image: CC20-BNC

Specifications		
Termination		
Antenna	N-type Male	
Module	N-type Male(1), SMA Male(2), BNC Ma	le ⁽³⁾
Loss		
150MHz	3.6dB	
220MHz	3.6dB	
450MHz	4.8dB	
900MHz	6.2dB	
General		
Length	20m (66')	
Note: Specifications	subject to change.	
1) CC20-N	-	
2) CC20-SMA		
3) CC20-BNC		

Ordering

To order, select product code from the table and specify country of application.

Product Code	Description
CC20-N	Coaxial Cable Kit - 20m (66') N-type to N-type
CC20-SMA	Coaxial Cable Kit - 20m (66') N-type to SMA
CC20-BNC	Coaxial Cable Kit - 20m (66') N-type to BNC

Product Compatibility

Please refer to product datasheets for compatibility details to suit your application.

The only controlled copy of this Data Sheet is the electronic read-only version located on the Cooper Bussmann Network Drive. All other copies of this document are by definition uncontrolled. This bulletin is intended to clearly present comprehensive product data and provide technical information that will help the end user with design applications. Cooper Bussmann reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Cooper Bussmann also reserves the right to change or update, without notice, any technical information contained in this bulletin. Once a product has been selected, it should be tested by the user in all possible applications.



0313 BU-SB13063 Page 1 of 1 Datasheet: 7948