



General

The CC900TAIL is a 24" (800mm) RG58 coaxial lead. The tail is terminated with a SMA (male) connector for module connection and a flanged N-Type (female) bulkhead connector.

The CC900TAIL is used as a flexible connection within electrical enclosures that require connecting to a low loss coaxial cables such as LDF4.

This kit provides a simple solution to coaxial extensions that require a N-Type (male) connections. The coaxial cable is terminated and tested alleviating time consuming field termination work.



CC900TAIL

Low loss extensions

For extensions longer than a CC20/900 (33'/20m) consideration should be given to a low loss coaxial such as LDF4. These types of coaxial cables require connectors designed specifically for the coaxial. Experience is required to terminate this type of cable and the coaxial manufacturer is able to assist. Consider using Andrew LDF4-250 1/2 inch - Customer Service 1-800-255-1479 - www.andrew.com

Specification

Type	RG58	Length	24" / 800mm
Frequency	Suitable for 900 series	Connector 1	SMA male
Impedance	50 Ohms	Connector 2	Flanged N-Type female
Construction	Black PVC	Overall loss	0.3 dB
Outside diameter	3/16 th / 5mm approximately		

Telemetry made easy by
ELPRO Technologies
9/12 Billabong Street
Stafford QLD 4053
Australia

www.elprotech.com

Part No BRO_CC900TAIL_V1.0

Available from: