#### 75 ft SMA Male to N Male Coax Cable (400 size)



### **Applications**

- 4G/LTE & 5G Antennas
- Cellular Modems, Routers & Amplifiers
- GPS Receivers
- ADS-B Receivers
- HAM Radio Equipment
- NOT for use with TV or WiFi Applications

#### **Product Features**

- SMA Male Connector
- SMA Female Connector
- 50 Ohm Copper-Clad Aluminum Core
- Gold Plated Signal Pins
- PE Outer Jacket 0.405 inch Diameter
- · Heat Shrink Tubing on Connectors
- Low Signal Loss at Common Wireless Frequencies



#### **Ordering Information**

Part No.	Description		
ANT-140-020-75	Proxicast 75 ft Low-Loss Coax Extension Cable (50 Ohm) - SMA Male to N Male		

#### **General Description**

Proxicast's ANT-140-020-75 SMA coax cable is the perfect solution for extending 4G/5G, GPS, ADS-B or other antennas with N Female connectors up to 75 ft from their radio source. It can also be used to connect to inline lightning arresters, amplifiers or other equipment with N-Female connectors.

All of Proxicast's coax extension cable assemblies are constructed with top quality extremely low-loss cable and gold plated connectors. Each cable assembly is fully tested.

CFD400 coax is the same diameter as RG8 but has far superior performance characteristics, matching or exceeding LMR400 cable.

The cable's tough polyethylene jacket withstands abrasions and provides excellent moisture resistance. This cable assembly can be used indoors or outdoors.

For cellular (600 – 6000 MHz) applications, Proxicast recommends 195-size coax for assemblies up to 10 ft, 240-size up to 25 ft and 400-size up to 75 ft. It is acceptable to use a thick cable for the long portion of a cable run and a short thin cable to connect to equipment or antennas, just minimize the total cable length and number of connectors.

All outdoor coax connections must be weather-proofed to prevent damage caused by moisture entering the connectors. Use our Pro-Grade Self-Bonding Silicone Tape (ANT-900-002) for fast & easy connection sealing.

NOTE: This cable assembly has a standard SMA connector, not the reverse polarity SMA connector typically found on WiFi equipment. Standard and reverse SMA connectors will not mate; nor will they mate with the "F" connectors found on most consumer video equipment (TV, cable boxes, etc.).

Data Sheet: Rev C 09/02/22 -1 of 5 - Disclaimer: Subject to change without notice

# 75 ft SMA Male to N Male Coax Cable (400 size)



## **Specifications**

Parameter	Rating		
Connector 1	SMA Male (Inline Plug)		
Connector 2	N Male (Inline Plug)		
Cable Length	75 ft (22.86m)		
	Low-loss CFD400-E1 (0.405 inch / 10.3 mm diameter)		
Coax Type	Meets or exceeds specifications of LMR400 <sup>2</sup>		
	Not rated for direct burial or plenum applications		
Jacket Material	Polyethylene (PE)		
Color	Black		
Impedance	50 Ohm		
Capacitance	76.0 pF/ft		
Velocity of Propagation	85%		
Minimum Bend Radius	1.0 inch (25.4 mm)		
Operating Temperature	-40°F to +185°F (-40°C to +85°C)		

# **Signal Attenuation Including Connectors**

Frequency (MHz)	Loss (dB)	
700	2.9	
900	3.3	
1700	4.6	
1900	4.9	
2400	5.6	
2700	5.9	
5000	8.3	
5800	9.1	

-2 of 5 -

Operation outside the parameter ranges given above may cause permanent damage.

© Copyright Proxicast, LLC. All rights reserved.

Data Sheet: Rev C 09/02/22

Disclaimer: Subject to change without notice

www.proxicast.com • 1-877-777-7694

<sup>&</sup>lt;sup>1</sup>CFD is a trademark of Raison Enterprise Co. Ltd. (Commate)

<sup>&</sup>lt;sup>2</sup>LMR is a trademark of Times Microwave Corporation

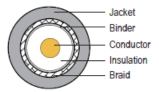
75 ft SMA Male to N Male Coax Cable (400 size)



#### **Mechanical Dimensions**

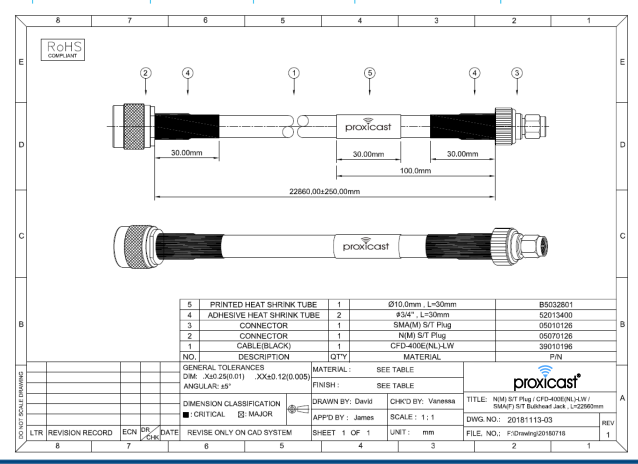
**CFD400 Coaxial Cable** 

## Structure Figure





Col	nductor	Insulation	Binder	Single Braid	Jacket
	ial I Copper Claded inum Wire	Material Foam polyethylene	Material Aluminum/PE Tape	Material Tinned copper wire	Material PE / PVC
Diam	eter	Diameter Approx. 7.24 mm	Diameter Approx. 7.35 mm	Coverage 85%	Color Black
Арр	ox. 2.74 mm			Diameter Approx. 8.1 mm	Diameter Approx. 10.3 mm



Data Sheet: Rev C 09/02/22

- 3 of 5 -

Disclaimer: Subject to change without notice

© Copyright Proxicast, LLC. All rights reserved.



# **Additional Product Images**



- 4 of 5 -

### 75 ft SMA Male to N Male Coax Cable (400 size)



#### **Installation Instructions**

- Observe minimum bend radius during installation and handling
- Do not cut or splice
- Minimize the number of connectors and total length of the cable run
- Fully tighten coax connectors to antenna connectors
- · Weather seal outdoor coax connections
- Install in-line lightning protection if required by local building, fire, insurance or safety codes
- Not rated for direct burial or plenum applications

#### **Contact Information**

For the latest specifications, additional product information, worldwide sales and information about Proxicast:

Web: www.proxicast.com Tel: 1-877-777-7694

Email: sales@proxicast.com 1-412-213-2477

Proxicast • 312 Sunnyfield Drive, Suite 200 • Glenshaw, PA 15116 USA

For technical questions and application information:

Email: support@proxicast.com

### **Important Notice**

The information contained herein is believed to be reliable. Proxicast makes no warranties regarding the information contained herein. Proxicast assumes no responsibility or liability whatsoever for any of the information contained herein. Proxicast assumes no responsibility or liability whatsoever for the use of the information contained herein. The information contained herein is provided "AS IS, WHERE IS" and with all faults, and the entire risk associated with such information is entirely with the user. All information contained herein is subject to change without notice.

The information contained herein or any use of such information does not grant, explicitly or implicitly, to any party any patent rights, licenses, or any other intellectual property rights, whether with regard to such information itself or anything described by such information. Proxicast products are not warranted or authorized for use as critical components in medical, life-saving, or life-sustaining applications, or other applications where a failure would reasonably be expected to cause severe personal injury or death.

Data Sheet: Rev C 09/02/22 -5 of 5 - Disclaimer: Subject to change without notice