

#### STEADY LINK®

### DATA SHEET

### **SERIES-C**

1/4 IN. RF50 CORRUGATED COAXIAL CABLE ASSEMBLIES FLEXIBLE LOW PIM ASSEMBLY WITH RIGHT ANGLE CONNECTORS



These Flexible Series-C Low PIM Coax Cable
Assemblies with right angle connectors have
been designed to provide durable and reliable
connections for transmitters, receivers, antennas
and other applications in antenna feeder systems
on cell towers. Features include low VSWR and
strong shielding effectiveness to reduce energy
loss and provide protection from outside interference.
Part of NAI's STEADY LINK® line, these assemblies
are well suited for connections in low loss and VSWR
signal transmission at high frequency applications.

Flexible Series-C Low PIM Coax Assemblies with right angle connectors are made to order from inventoried materials with quick turn programs available.



# NAI COAX ASSEMBLY CONFIGURATOR

NAI's easy-to-use online configurator will walk you through a set of decisions to be made in order to provide you a quote or place an order for your coax assemblies.

www.nai-group.com/configcoax

### PRODUCT SPECIFICATIONS

#### **GENERAL DESCRIPTION**

**Impedance:** 50 ohm

Lengths Available: As Specified by Customer Frequencies Available: 10 MHz to 3,000+ MHz

Peak Power: 6kW

#### **CABLE SPECIFICATIONS**

Center Conductor: Copper-plated Aluminum

Dielectric: Foam PE

Outer Shield: Helical Corrugated Copper

Jacket: Black PE O.D. .291"

#### **CONNECTOR SPECIFICATIONS**

**Connector Types Available:** 

4.3-10 (M)



Connector Body: Brass, with Tri-metal plate

**Outer Contact:** 

Male: Brass, with Tri-metal plate

**Center Contact:** 

Male: Brass, with Silver plate

Dielectric: PTFE

Sealing Material: Silicone Rubber

Exterior Plastics: Zero Halogen, IEC 60754-1/-2

Standards: RoHS Compliant



#### **STEADY LINK®**

### DATA SHEET

# PRODUCT SPECIFICATIONS (Continued)

#### **ELECTRICAL SPECIFICATIONS**

Impedance: 50 ohm

**PIM (7-16, 4.3-10):** 2x20W,  $dBc \le -155$ 

**Standard:** IEC 61196-4, IEC 61196-54

**Return Loss (VSWR):** Swept 690MHz - 2700MHz [1.12 - 1.15]

#### **MECHANICAL SPECIFICATIONS**

Bend Radius: 25mm Single

Tensile: 680N

Crush Resistance: 2.0 kg/mm Sealing: IP 68

Operating Temperatures: -55°C to ~+80°C

**Rel. Humidity:** -40°C +/- 2°C, 90~95% @ 48 hours

Storage Temperature: -55°C to ~+80°C

# OTHER STEADY LINK® ASSEMBLIES AND OPTIONS FROM NAI

NAI Series-C 50-Ohm Coax Cable Assemblies and Series-S GPS & Sync Cable Assemblies offer a variety of standard assembly configurations. Refer to the respective data sheet for each type.

- Series-C Low PIM 50-Ohm Corrugated Coax Assemblies with Straight-to-Straight Connectors
- Series-C Low PIM 50-Ohm Corrugated Flexible Coax Assemblies with Straight-to-Straight Connectors
- Series-C LMR\* 400 Coax Assemblies
- Series-C LMR\* 240 Coax Assemblies
- Series-S GPS and Sync Cable Assemblies
- Series-C Low PIM 50-Ohm Corrugated Flexible Coax Assemblies with Next10\*\* Connectors
- Series-C Low PIM 50-Ohm Corrugated Flexible and Regular Assemblies with Right Angle to Right Angle Connectors

 nai-group.com
 P: 989.731.3914
 info@nai-group.com
 SLC011\_07/21

<sup>\*</sup>Trademark of Times Microwave Systems, Inc.

<sup>\*\*</sup> Nex10 is a registered trademark of the Huber+Suhner, Radiall and Rosenberger consortium.