

**STEADY LINK®** 

# DATA SHEET

### SERIES-C 3/8 IN. RF50 CORRUGATED COAXIAL CABLE ASSEMBLIES FLEXIBLE LOW PIM ASSEMBLIES WITH NEX10\* CONNECTORS

These Flexible Series-C Low PIM Coax Cable Assemblies have been designed to provide durable and reliable con-nections for transmitters, receivers, antennas and other applications in antenna feeder systems on cell towers. This assembly with Nex10 connectors is also well suited for small cell, MIMO and in-building DAS applications.

The assembly features low VSWR and strong shielding effectiveness to reduce energy loss and provide protection from outside interference. Part of NAI's STEADY LINK® line, these flexible assemblies with Nex10 connectors are well suited for connections in low loss and VSWR signal trans-mission at high frequency applications.

The lightweight and robust Nex10 connectors provide excellent modulation performance for outdoor telecom applications up to 20 GHz. Its miniature form is 50% smaller as compared to a 4.3-10 connector. This Low PIM connector provides multiple coupling mechanisms.

Flexible Series-C Low PIM Coax Assemblies with Nex10 connectors are made to order from inventoried materials with quick turn programs available.

## PRODUCT SPECIFICATIONS

#### **GENERAL DESCRIPTION**

Impedance: Lengths Available: Frequencies Range: Peak Power:

50 ohm	
As Specified by Customer	
DC-20 GHz	
13.2 kW	

#### **CABLE SPECIFICATIONS**

Center Conductor:
Dielectric:
Outer Shield:
Jacket:
O.D.

Copper-plated Aluminum Foam PE Helical Corrugated Copper PE .425"



### 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

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

#### **CONNECTOR SPECIFICATIONS**

Nex10 for 3/8" Flexible Coax Cable		
54005		

Connector Body:	Brass, with BBR plate
Outer Contact: Male:	Beryllium Copper, with Silver plate
Center Contact:	
Male:	Brass, with Silver plate
Dielectric:	PTFE
Sealing Material:	Silicone Rubber
Standards:	RoHS Compliant



STEADY LINK®

# DATA SHEET

### PRODUCT SPECIFICATIONS (Continued)

#### **ELECTRICAL SPECIFICATIONS**

Impedance:	50 ohm
Frequency:	DC to 6,000 MHz
PIM:	≤ -160 dBc minimum
Standard:	IEC 61196-1
Return Loss (VSWR):	0.01 GHz-6.0 GHz, RL < -36 dB to < -20 dB, [1.03-1.22]

#### **MECHANICAL SPECIFICATIONS**

Bend Radius:	25mm Single
Tensile:	200N
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

\*Trademark of Times Microwave Systems, Inc.

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