

Indoor Applications



One Third Rack

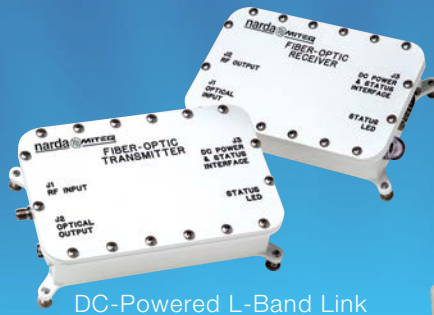


Card Cage Rack

Outdoor Applications



AC-Powered
Ku-Band Link



DC-Powered L-Band Link



C-Band LNA



Ku-Band LNA



S-Band LNA

ADVANTAGES OF FIBER-OPTICS

- Longer transmission paths than coaxial cable
- Easy installation, lightweight and flexible
- Fiber is unsusceptible to lightning strikes
- Provides EMI/RFI insulation
- Larger bandwidths

TABLE OF CONTENTS

INDOOR EQUIPMENT	PAGE
One third rack links	2
One third rack RSU	3
Card cage links	4 and 5
Link specifications	6 and 7
RSU specifications	8 and 9
Outline drawings	16
Options	18 and 19
OUTDOOR EQUIPMENT	PAGE
DC-powered L-Band links	10
AC-powered links	11
Specifications	12 and 13
Integrated LNAs	14 and 15
Outline drawings	16 and 17
Options	18 and 19



SATCOM FIBER-OPTIC PRODUCTS

1/3 RACK FIBER-OPTIC LINKS

FEATURES

- High dynamic range
- Low-noise figure
- Compact size
- Summary alarm contacts
- Status LEDs
- Front panel removable
- Universal AC input (90 VAC to 250 VAC)
- Operational to distances over 10 km
- APC optical connectors
- Optional level adjust on Rx



U.S. Patent 7,510,090

L3 Narda-MITEQ's one third rack fiber-optic systems are designed to provide state-of-the-art fiber-optic links, while reducing rack space requirements. By creating the framework with front panel access to the fiber-optic unit, the end-user has the flexibility to interchange transmitters and receivers as needed. One third rack systems can be provided in any combination of up to three individual transmitters or receivers spanning all covered satellite bands.

1/3 RACK MODELS (FRAME PART NUMBER: OL-TR3-12)

TRANSMITTER MODEL NUMBER	RECEIVER MODEL NUMBER	FREQUENCY
ORT-103000-1	ORM-103000-1	10 MHz to 3000 MHz
ORT-3442-1	ORM-3442-1	3.4 GHz to 4.2 GHz
ORT-95012750-1	ORM-95012750-1	0.95 GHz to 12.75 GHz
ORT-9502150-1	ORM-9502150-1	950 MHz to 2150 MHz
ORT-10701275-1	ORM-10701275-1	10.7 GHz to 12.75 GHz
ORT-13751450-1	ORM-13751450-1	13.75 GHz to 14.5 GHz

Note: Custom models available upon request.

SPECIFICATIONS

See pages six and seven for additional specifications.

PRIMARY POWER REQUIREMENTS

Voltage.....90 VAC to 250 VAC
 Frequency47 Hz to 63 Hz
 Power.....12 W typical

PHYSICAL

Weight

Frame1.5 lb. [.68 kg] nominal

Transmitter

ORT-9502150-1 & ORT-103000-13 lb. [1.36 kg] nominal
 ORT-10701275-1, ORT-3442-15 lb. [2.27 kg] nominal
 ORT-13751450-1 & ORT-95012750-1.....5 lb. [2.27 kg] nominal

Receiver

ORM-9502150-1 & ORM-103000-13 lb. [1.36 kg] nominal
 ORM-10701275-1, ORM-3442-15 lb. [2.27 kg] nominal
 ORM-13751450-1 & ORM-95012750-1.....5 lb. [2.27 kg] nominal

Overall dimensions.....19" x 1.75" x 12"
 [482.6 mm x 44.5 mm
 x 304.8 mm]
 (excluding connectors)

PHYSICAL (CONTINUED)

Connectors

RF SMA female
 Summary alarm DE-9P
 (mating connectors supplied)
 AC input..... IEC-320

PIN CONFIGURATION

PIN	DESCRIPTION
1	Summary alarm normally closed
2	Summary alarm normally common
3	Summary alarm normally open
4	Not connected
5	RSU power enable
6	Not connected
7	Not connected
8	+12 VDC output to RSU
9	+12 VDC return from RSU

OPTIONS AND NOTES

1:2 switchover available using NSU2 controller. See L3 Narda-MITEQ data sheet D-323 for details.

See pages 18 and 19 for a list of additional options.

1/3 RACK FIBER REDUNDANT SWITCHOVER UNIT

FEATURES

- RF and optical switching
- Local and remote control (RS-485/RS-422 10/100 Base-T Ethernet)
- Automatic/manual control from both local and remote control
- Remote status
- Off-line input
- APC optical connectors
- CE mark



U.S. Patent 7,510,090

The 1:1 redundant switchover unit is used with two one third rack fiber-optic units, one on-line (Unit A) and the second in standby mode (Unit B). A fault condition in the on-line unit A, or an operator-generated command will switch the standby Unit B to the on-line position and remove Unit A from the transmission path. A full-feature set of commands is available for both remote and local control.

The 1:1 redundant switchover unit is designed to ensure continuous operation allowing a unit fault to be repaired and/or routine maintenance to be performed without disruption of signal transmission.

The 1:1 redundant switchover unit can be ordered as an RF, fiber or a combination of RF and fiber switching system.

1/3 RACK MODELS (FRAME PART NUMBER: OL-TR3-12)

MODEL*	RF SWITCHING	FIBER SWITCHING	FIBER CONNECTOR TYPE
OSU-S-TR	X		N/A
OSU-FC-TR		X	FC/APC
OSU-E-TR		X	E2000/APC
OSU-SC-TR		X	SC/APC
OSU-S/FC-TR	X	X	FC/APC
OSU-S/E-TR	X	X	E2000/APC
OSU-S/SC-TR	X	X	SC/APC

* See page two for available one third rack transmitters and receivers. All transmitter and receiver units ordered prior to June 2006 need to be retrofitted before accommodating switchover system.

ADDITIONAL INFORMATION

See pages eight and nine for a list of additional specifications.

For literature describing local control (front panel) and remote control (remote bus), refer to L3 Narda-MITEQ Technical Note 25T067.

SATCOM FIBER-OPTIC PRODUCTS

CARD CAGE FIBER-OPTIC LINKS

FEATURES

- High dynamic range
- Low-noise figure
- Hot-swappable modules
- Diode-summed power supplies
- Ten module capacity in a two rack unit high chassis
- Summary alarm contacts for each module
- Status LEDs
- Front panel removable
- Universal AC input (90 VAC to 250 VAC)
- Operational to distances over 10 km
- APC optical connectors



L3 Narda-MITEQ's fiber-optic card cage system provides support for multiple transmitter and receiver modules spanning all covered satellite bands. The card cage design allows for the availability of multiple fiber-optic links in a two-rack unit high chassis, featuring hot-swappable connections, diode-summed redundant power supplies and summary alarm contacts. The card cage can be configured with up to ten receiver modules, five transmitter modules, or any combination of up to ten L-Band transmitter and/or receiver modules.

CARD CAGE COMPONENTS

MODEL NUMBER	DESCRIPTION
OCC-1	Card Cage Rack
PS-OCC-1*	Power Supply
PS-OCC-2*	Power Supply

* Card cage can operate from a single-power supply, however, two power supplies are needed for redundancy.

CARD CAGE MODELS

TRANSMITTER MODEL NUMBER	RECEIVER MODEL NUMBER	FREQUENCY
OCCT-103000-1	OCCR-103000-1	10 MHz to 3000 MHz
OCCT-9502150-1	OCCR-9502150-1	950 MHz to 2150 MHz
OCCT-3442-1*	OCCR-3442-1	3.4 GHz to 4.2 GHz
OCCT-95012750-1*	OCCR-95012750-1	0.95 GHz to 12.75 GHz
OCCT-10701275-1*	OCCR-10701275-1	10.7 GHz to 12.75 GHz
OCCT-13751450-1*	OCCR-13751450-1	13.75 GHz to 14.5 GHz

Note: Custom models available upon request.

* Denotes double width models.



CARD CAGE FIBER-OPTIC LINKS SPECIFICATIONS

See pages six and seven for additional specifications.

PRIMARY POWER REQUIREMENTS

Voltage 90 VAC to 250 VAC

Frequency 47 Hz to 63 Hz

Power

PS-OCC-1 45 W maximum

PS-OCC-2 150 W maximum

PHYSICAL

Weight

Transmitter 3 lb. [1.36 kg] nominal

Receiver 2 lb. [.91 kg] nominal

Card cage 4 lb. [1.82 kg] nominal

Power supply 3 lb. [1.36 kg] nominal

Overall dimensions 19" x 3.5" x 10" [482.6 mm x 88.9 mm x 254 mm]
(excluding connectors)

Connectors

RF SMA female

Summary alarm DB-25S

AC input IEC-320

Optical See page seven

OPTIONS

See pages 18 and 19 for a list of additional options.



SPECIFICATIONS FOR INDOOR FIBER-OPTIC LINKS (CONTINUED)

OPTICAL SPECIFICATIONS

Fiber	9/125 (single-mode fiber)
Optical connector*	
L- and S-Band units	FC/APC
C- and Ku-Band units	E2000/APC
Wavelength**	
Minimum	1300 nm (receivers), 1540 nm (transmitters)
Typical	1550 nm
Maximum	1560 nm
Spectral width	1.0 nm (transmitter only)
Optical power in fiber	4 mW typical
Single side-mode suppression ratio	30 dB minimum, 40 dB typical

* Optical connectors are standard connectors for listed bands. Other connectors are available as an option.

** Wavelengths listed are L3 Narda-MITEQ's standard. For cases where a CWDM (Coarse Wavelength Division Multiplexing) system is needed, L3 Narda-MITEQ can supply up to 10 different transmitter wavelengths with 20 nm channel spacing.

COMMON ENVIRONMENTAL SPECIFICATIONS

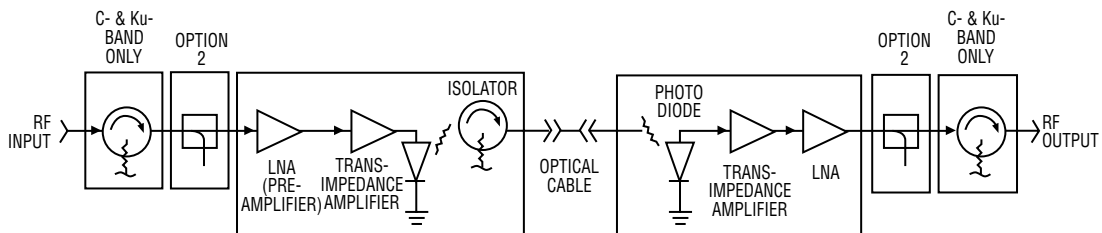
Operating

Ambient temperature 0 °C to 50 °C
 Relative humidity Up to 95% at 30 °C
 Atmospheric pressure Up to 10,000 feet

Nonoperating

Ambient temperature -30 °C to +60 °C
 Relative humidity Up to 95% at 40 °C
 Atmospheric pressure Up to 40,000 feet
 Shock and vibration Normal handling by commercial carriers

FUNCTIONAL BLOCK DIAGRAM





SPECIFICATIONS FOR 1:1 SWITCHOVER UNITS

1/3 RACK SPECIFICATIONS

PRIMARY POWER REQUIREMENT

Voltage.....DC power from Narda-MITEQ
1/3 rack fiber-optic Tx and Rx

PHYSICAL

Dimensions (excluding connectors)

Module5.70” x 1.48” x 12”
[144.78 mm x 37.59 mm
x 304.8 mm]

Frame.....19” x 1.75” panel height x 12”
[482.60 mm x 44.45 mm
x 304.8 mm]

Weight

Module4.5 lb. [2.04 kg] nominal
Frame.....1.5 lb. [0.68 kg] nominal

Connectors

RFSMA female
Fiber optic.....FC/APC, or E2000/APC
or SC/APC

Redundancy alarm*DE-15P
Remote interface*.....DE-9S for RS-422/RS-485
Ethernet interface.....RJ-45

* Mating connectors supplied.

REDUNDANCY CONNECTOR J7

PIN	Description
1	Unit A summary alarm normally open
2	Unit A summary alarm common
3	Unit A summary alarm normally closed
5	Unit A +12 VDC
7	Unit A +12 VDC return
9	Unit B summary alarm normally open
10	Unit B summary alarm common
11	Unit B summary alarm normally closed
13	Unit B +12 VDC
15	Unit B +12 VDC return

REDUNDANCY CONNECTOR J6

PIN	Description
1	Ground
2	OSU summary alarm common
3	Data out-
4	OSU summary alarm open
5	Data in-
6	OSU summary alarm closed
7	Data out+
8	Not connected
9	Data in+n

AC-POWERED OUTDOOR FIBER-OPTIC LINKS

FEATURES

- High dynamic range
- Low-noise figure
- Operational to distances over 10 km
- Compact size
- Weather-tight enclosure
- Summary alarm contacts
- Status LEDs
- Universal AC input (90 VAC to 250 VAC)
- Optional DC output to LNA
- CE mark



L3 Narda-MITEQ's outdoor AC-powered fiber-optic links are designed for antenna mounting. With a high dynamic range and low-noise figure these units provide a low-cost alternative to coaxial cable. These units are an alternative to L3 Narda-MITEQ's DC-powered units. These units are available in all covered satellite bands and are an ideal solution for all antenna-based fiber-optic applications.

TRANSMITTER AND RECEIVER MODELS

TRANSMITTER MODEL NUMBER	RECEIVER MODEL NUMBER	FREQUENCY
OWT-103000-2	OWR-103000-2	10 MHz to 3000 MHz
OWT-9502150-2	OWR-9502150-2	950 MHz to 2150 MHz
OWT-3442-2	OWR-3442-2	3.4 GHz to 4.2 GHz
OWT-95012750-2	OWR-95012750-2	0.95 GHz to 12.75 GHz
OWT-10701275-2	OWR-10701275-2	10.7 GHz to 12.75 GHz
OWT-13751450-2	OWR-13751450-2	13.75 GHz to 14.5 GHz

SPECIFICATIONS

See pages 12 and 13 for additional specifications.

PRIMARY POWER REQUIREMENTS

Voltage 90 VAC to 250 VAC

Frequency 47 Hz to 63 Hz

Power*

Transmitter 12 W typical

Receiver 8 W typical

* Without LNA option.

LNA Optional Power

Voltage +12 VDC

Current 500 mA maximum

Available colors

Furniture white (standard) FED-STD-595B color 27875

Monarch black FED-STD-595B color 27038

Green PMS 383 FED-STD-595B color 34094

Desert tan FED-STD-595B color 33303

PHYSICAL

Weight 6 lb. [2.72 kg] nominal

Overall dimensions 7.34" x 5.0" x 2.78"
[186.44 mm x 127 mm x 70.61 mm]

PHYSICAL (CONTINUED)

Connectors

RF SMA female

Optical FC/APC (ST/APC optional)

AC input MS3102R10SL-3P (mating connector supplied)

Alarm/power DE-9P (mating connector supplied)

PIN CONFIGURATION

PIN	DESCRIPTION
1	Ground
2	Not connected
3	Summary alarm normally closed
4	Summary alarm common
5	Not connected
6	LNA output voltage (optional)
7	Not connected
8	Summary alarm common
9	Not connected

OPTIONS

See pages 18 and 19 for a list of additional options.

SPECIFICATIONS FOR OUTDOOR FIBER-OPTIC LINKS (CONTINUED) OPTIONS

Missing option numbers are not applicable for this product.

- 4. DC output to LNA for AC-powered units
 - A. DC output on J3 connector to power LNA
 - +12 VDC available at 500 mA maximum
 - B. DC output on RF center pin to power LNA
 - +12 VDC available at 300 mA maximum

See pages 18 and 19 for a list of available options.

OPTICAL SPECIFICATIONS

Fiber	9/125 (single-mode fiber)
Optical connector	
Standard	FC/APC
Optional	ST/APC
Wavelength	
Minimum	1300 nm (receivers), 1540 nm (transmitters)
Typical	1550 nm
Maximum	1560 nm
Spectral width	1.0 nm (transmitter only)
Optical power in fiber	4 mW typical
Single side-mode suppression ratio	30 dB minimum, 40 dB typical

COMMON ENVIRONMENTAL SPECIFICATIONS

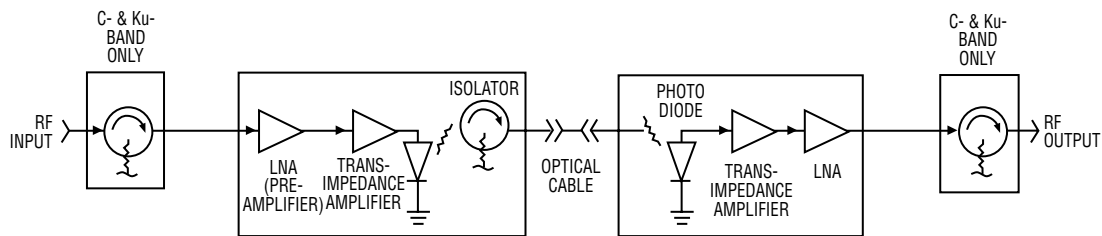
Operating

- Ambient temperature -30 °C to +60 °C
- Relative humidity Up to 100% at 30 °C
- Atmospheric pressure Up to 10,000 feet

Nonoperating

- Ambient temperature -40 °C to +70 °C
- Relative humidity Up to 100% at 40 °C
- Atmospheric pressure Up to 40,000 feet
- Shock and vibration Normal handling by commercial carriers

FUNCTIONAL BLOCK DIAGRAM





SPECIFICATIONS FOR INTEGRATED LNA WITH FIBER-OPTIC TRANSMITTER

ELECTRICAL SPECIFICATIONS

Model number	OTA-C1 OTA-S1 OTA-K2	OTA-C2 OTA-S2	OTA-C3 OTA-S3 OTA-K1	OTA-C4 OTA-S4
Gain	50 dB minimum		60 dB minimum	
Gain/Flatness	±0.5 dB maximum			
P _{out}	10 dBm maximum			
IP3	20 dBm maximum			
VSWR				
Input	1.25:1 maximum			
Output	2.0:1 maximum			
Gain variation over temperature	5 dB			

ELECTRICAL SPECIFICATIONS FOR TRANSMITTER

Gain	LNA Gain -10 dB typical
Amplitude response	±1 dB peak-to-peak maximum (C-, S-Band), ±2 dB peak-to-peak maximum (Ku-Band)
Noise figure	20 dB maximum (C-, S-Band), 25 dB maximum (Ku-Band)
Group delay	±1 ns peak-to-peak maximum

* All specifications for RF performance of the transmitter imply mating to a receiver. Transmitter will work with any available L3 Narda-MITEQ receiver covering the same band.

OPTICAL SPECIFICATIONS FOR TRANSMITTER

Fiber	9/125 (single mode)
Optical connector	FC/APC
Wavelength	
Minimum	1540 nm
Typical	1550 nm
Maximum	1560 nm
Spectral width	1.0 nm
Optical power in fiber	4 mW typical (C-, S-Band), 6 mW typical (Ku-Band)
Single side-mode suppression ratio	30 dB minimum, 40 dB typical

COMMON ENVIRONMENTAL SPECIFICATIONS

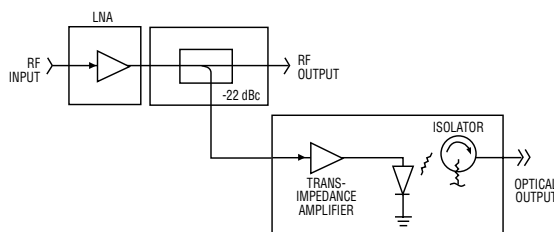
Operating

- Ambient temperature -30 °C to +60 °C
- Relative humidity Up to 100% at 30 °C
- Atmospheric pressure Up to 10,000 feet

Nonoperating

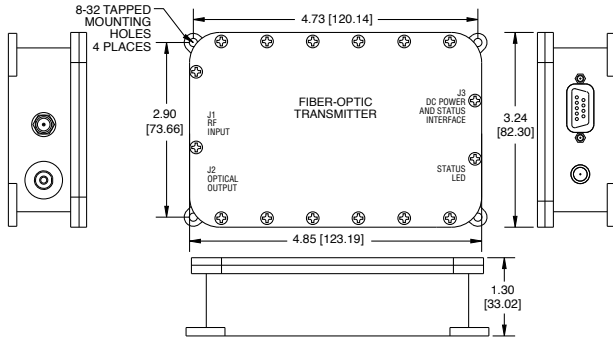
- Ambient temperature -50 °C to +70 °C
- Relative humidity Up to 100% at 40 °C
- Atmospheric pressure Up to 40,000 feet
- Shock and vibration Normal handling by commercial carriers

BLOCK DIAGRAM

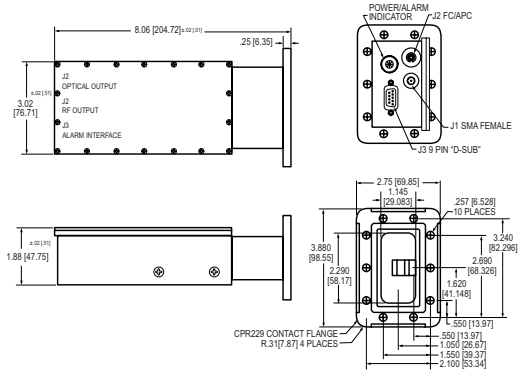


OUTLINE DRAWINGS (CONTINUED)

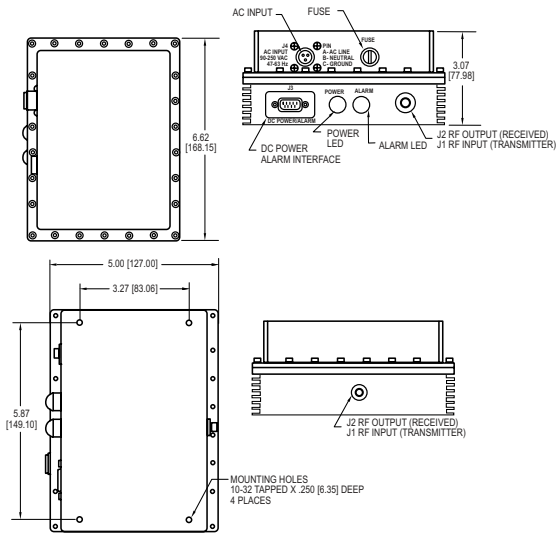
DC- POWERD L-BAND LINKS



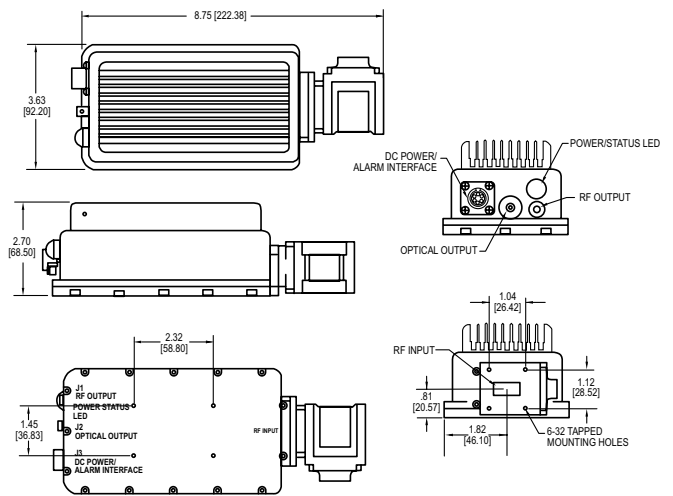
C-BAND LNA WITH FIBER



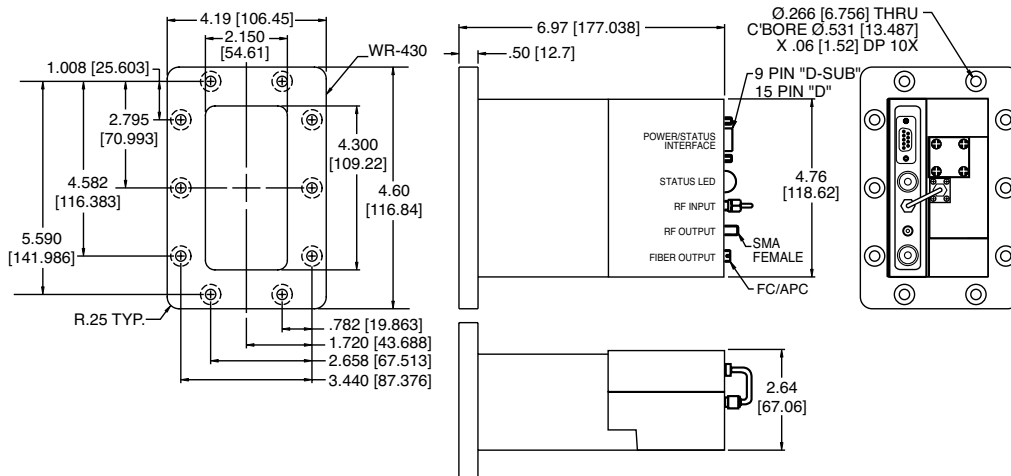
AC-POWERED LINKS



Ku-BAND LNA WITH FIBER



S-BAND LNA WITH FIBER



Note: Dimensions shown are in inches and those shown in brackets [] are in millimeters.



OPTIONS (CONTINUED)

AVAILABLE OPTIONS PER UNIT MODEL NUMBER

Model Number	Option Number							
	FC	E2	SC	ST	1	2	4	11
ORT-9502150-1		X	X					X
ORM-9502150-1		X	X					X
ORT-103000-1		X	X		X			X
ORM-103000-1		X	X		X			X
ORT-3442-1	X		X			X		
ORM-3442-1	X		X			X		
ORT-95012750-1	X		X			X		
ORM-95012750-1	X		X			X		
ORT-10701275-1	X		X			X		
ORM-10701275-1	X		X			X		
ORT-13751450-1	X		X			X		
ORM-13751450-1	X		X			X		
OCCT-9502150-1		X	X					X
OCCR-9502150-1		X	X					X
OCCT-103000-1		X	X		X			X
OCCR-103000-1		X	X		X			X
OCCT-3442-1	X		X			X		
OCCR-3442-1	X		X			X		
OCCT-95012750-1	X		X			X		
OCCR-95012750-1	X		X			X		
OCCT-10701275-1	X		X			X		
OCCR-10701275-1	X		X			X		
OCCT-13751450-1	X		X			X		
OCCR-13751450-1	X		X			X		
OWT-9502150-1				X				X
OWR-9502150-1				X				X
OWT-103000-1				X	X			X
OWR-103000-1				X	X			X
OWT-103000-2				X	X		X	X
OWR-103000-2				X	X		X	X
OWT-3442-2				X			X	
OWR-3442-2				X			X	
OWT-95012750-2				X			X	
OWR-95012750-2				X			X	
OWT-10701275-2				X			X	
OWR-10701275-2				X			X	
OWT-13751450-2				X			X	
OWR-13751450-2				X			X	
OWT-9502150-2				X			X	
OWR-9502150-2				X			X	

