

Reviewed for Fire Code Compliance  
 Harnett County  
 Leslie Jackson  
 02/01/2024 1:12:10 PM

# Application for Plan Review

Application # \_\_\_\_\_

Date Received: \_\_\_\_\_ Received By: \_\_\_\_\_

Name of Project: Cape Fear Valley Hospital Harnett MOB Core & Shell BDA

Physical Address of Project: 225 Brightwater Drive

Lillington, NC 27546

Plans Submitted By: Patterson Group Services

Project Phone: (919) - 776 - 2403

Contact Person/Address: Cole Patterson - General Manager Patterson Group Services

1824 Douglas Dr.

Sanford, NC 27330

Contact Email: sharon.bowles@pgsfire.us

Contact Phone: (919) - 776 - 2703 Cell (919) - 352 - 5443

Contractor's Name/Info: Cole Patterson - General Manager Patterson Group Services

1824 Douglas Dr.

Sanford, NC 27330

Contractor's Phone: (919) - 776-2403

- Plans that are submitted will be reviewed as quickly as possible with an average time of review between 7-10 working days.
- Status checks may be conducted on plan reviews by visiting the website <http://hteweb.harnett.org/Click2GovBP/Index.jsp> or by calling the Harnett County Central Permitting Office (910-893-7525, Option #2), or the Harnett County Fire Marshal's Office (910-893-7580).
- Approved plans must be picked up from the Central Permitting Office and all fees paid before any required inspections can be conducted.



## **Bi-Directional Amplifier (BDA) System**

**Signal Boosting Solution designed to enhance in-building  
radio frequency (RF) Signal Coverage for  
Public Safety Radios**

**Submittal Data For:**

**Cape Fear Valley Health**

**225 Brightwater Drive**

**Lillington, NC 27546**

**Harnett County**

# CAPE FEAR VALLEY HEALTH

225 Brightwater Dr  
Lillington, NC 27546

Estimate Number: F12744 Rev 1.0

TYPE: ERRCs DESIGN  
ORIGINAL DATE: 01/19/2024



## DESIGN CRITERIA

### ASSUMPTIONS:

- -70 dBm OR BETTER SIGNAL AVAILABLE AT THE PROPOSED DONOR ANTENNA LOCATION.
- AT LEAST 20DB GREATER THAN THE MAX. BDA GAIN OF ISOLATION BETWEEN INDOOR AND OUTDOOR ANTENNAS.
- 20 CHANNELS FOR 700MHz and 20 CHANNELS FOR 800MHz SYSTEM.
- ALL EQUIPMENT AND CABLING CAN BE INSTALLED AS DESIGNED.
- FINAL ANTENNA LOCATIONS TO BE DETERMINED BY SYSTEM INTEGRATOR.
- INSTALLER TO HAVE A VARIETY OF ATTENUATORS ON HAND TO BALANCE SYSTEM DURING COMMISSIONING STAGE

## NOTES

INSTALLATION SCOPE OF WORK SHALL COMPLY WITH ALL APPLICABLE LOCAL CODES AND AHJ REQUIREMENTS.

INSTALLER SHALL VERIFY THE REQUIRED FIRE SURVIVABILITY OF THE RISER(S) AND EQUIPMENT LOCATION(S).

BATTERY BACKUP IS PROVIDED. REFER TO BATTERY CALCULATION SHEET.

ALL PASSIVE DEVICES (DIRECTIONAL COUPLERS, SPLITTERS) ARE INSTALLED INSIDE JUNCTION BOXES WITH PROPER SPACING FOR CONNECTIONS, IF CABLE IS REQUIRED TO BE INSTALLED IN A METAL RACEWAYS.

DONOR ANTENNA AND ALL POWERED EQUIPMENT SHALL BE CONNECTED TO THE BUILDING GROUNDING SYSTEM.

DONOR ANTENNA SHALL BE CONNECTED TO LIGHTNING PROTECTION SYSTEM (IF EXISTING IN THE BUILDING).

THE DESIGN WAS BASED ON SURVEY DATA (IF AVAILABLE) AND FAST RAY TRACING PREDICTION MODEL.

THE DESIGN SHALL BE REVIEWED AND APPROVED BY A PROFESSIONAL ENGINEER, IF REQUIRED.

THE SYSTEM SHALL NOT BE POWERED UNTIL IT HAS BEEN APPROVED BY THE AHJ.

CAPE FEAR VALLEY HEALTH  
225 Brightwater Dr  
Lillington, NC 27546

## REVISIONS

VERSION 1.0: ORIGINAL, DATE: 01/19/2024

## Antennas



Donor Antenna, Yagi Directional 763-869MHz, 14dBi  
BDA-YDA763869-14-1



Omni indoor 698-869MHz 3dBi, Low Profile  
BDA-OIA-698869-3-1



Directional Panel indoor 763-869MHz 6dBi  
BDA-PIA-763869-6-1

## Passives



RF TAPPER, 136-960 MHz, 13dB, 300W  
BDA-TPx-L2



DUAL BAND COMBINER,  
Variable Frequency Ranges,  
BDA-DBC-x2



POWER SPLITTER, 698-2700 MHz.  
Broadband power splitter, 2 way, 50W  
BDA-PS2-W2



Reject Filter, FirstNet and/or SMR800,  
Low PIM  
BDA-FBPxS-xx



POWER SPLITTER, 136 - 870 MHz.  
Broadband power splitter, 2 way, 50W  
BDA-PS2-L2



ATTENUATOR, 5W, Variable dB,  
N TYPE CONNECTORS  
BDA-NATTEN-05xx



Coaxial Cable Grounding Kit  
BDA-GNDKIT1



Donnor Antenna Monitoring kit  
BDA-ANT-MONKIT-001



Weatherproofing Silicone Coldshrink  
for EOL Assembly, 9.8" L  
BDA-WPK-ATBC40\_01



Coaxial RF Surge Protector, DC - 6GHz,  
90W, IP67, 60 V Max  
BDA-P8AX09-6G-N/FF

Symbol	Tapper Loss (dB)	Part Number
	4.8	BDA-TP3-L2
	7	BDA-TP6-L2
	7.8	BDA-TP7-L2
	10.4	BDA-TP10-L2
	13.2	BDA-TP13-L2
	15.1	BDA-TP15-L2
	20.1	BDA-TP20-L2
	30.1	BDA-TP30-L2

## Cables



Coaxial Cable Jumper NM-NM 1/4" Superflex, Outdoor UV, 51"  
BDA-NM-RG8-13-NM



Jumper Cable - RG58 - 48" - N Male to N Female  
BDA-NM-RG58-12-NF



Jumper Cable - RN400 - 37" - N Male to N Male  
BDA-NM-RN4P-10-NM



1/2in Plenum coax cable Rated/ Indoor/ Outdoor Usage/ Color Red  
BDA-AP6012J50RD-1



AirCell® In-Conduit, 1ft, 1/2", 50 Ohm, Black, Corruqated, UV Rated Polyethylene Jacket  
BDA-AC012J50-1



Represents physical connection of Attenuator to a Passive Port.

## Actives



700/800MHz BDA, Class B, 0.5W, DC  
HONBDA-D-7S27B



Battery Backup (BBU) 100AH, 24VDC  
HONBDA-BTTY-100100

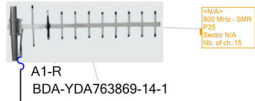


All-in-One Integrated BDA + BBU + Annuniciator, 0.5W/27dBm,  
800 (excludes ESMR) + 700 (excludes Band 14), CLASS B  
HONBDA-7S27B-IB-06



Remote annuniciator without dry contacts (ANN1)  
HONBDA-BTTY-ANN-4

# Roof

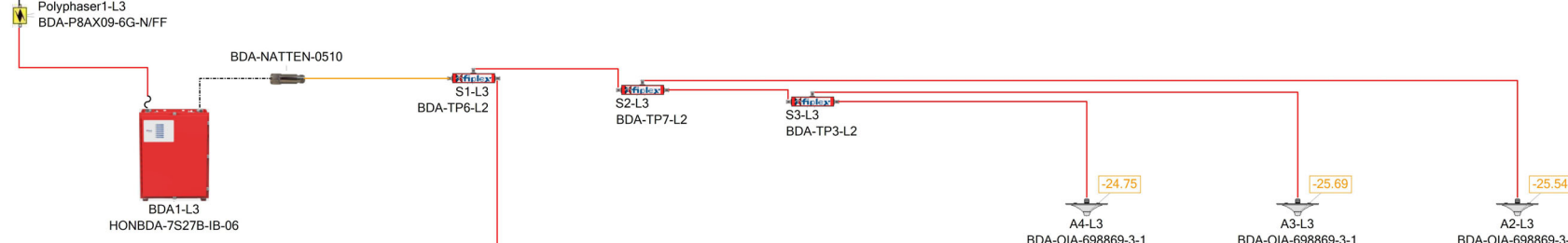


Donor Antenna Azimuth: 174.64 Degrees  
Distance to tower: 2.23 Miles



Cables legend	
	BDA-AC012J50-1
	BDA-AP6012J50RD-1
	BDA-AP6012J50RD-1
	BDA-NM-RG58-12-NF
	BDA-NM-RG8-13-NM
	BDA-NM-RN4P-10-NM

# Level 3



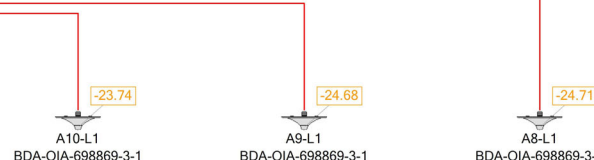
800MHz Recommended  
DL BDA GAIN: 55dB  
UL BDA GAIN: 65dB  
To be optimized during System Commission

# Level 2

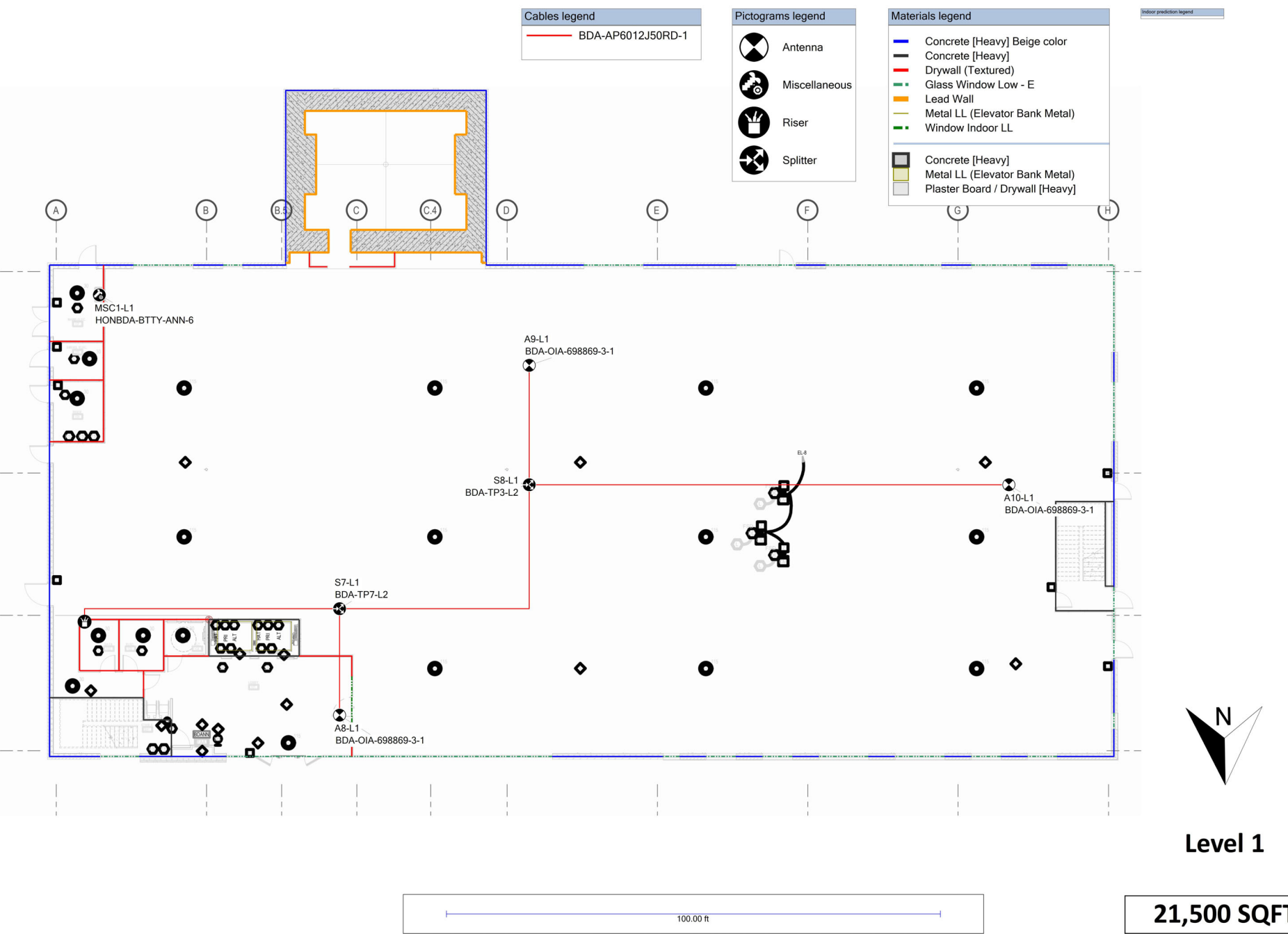


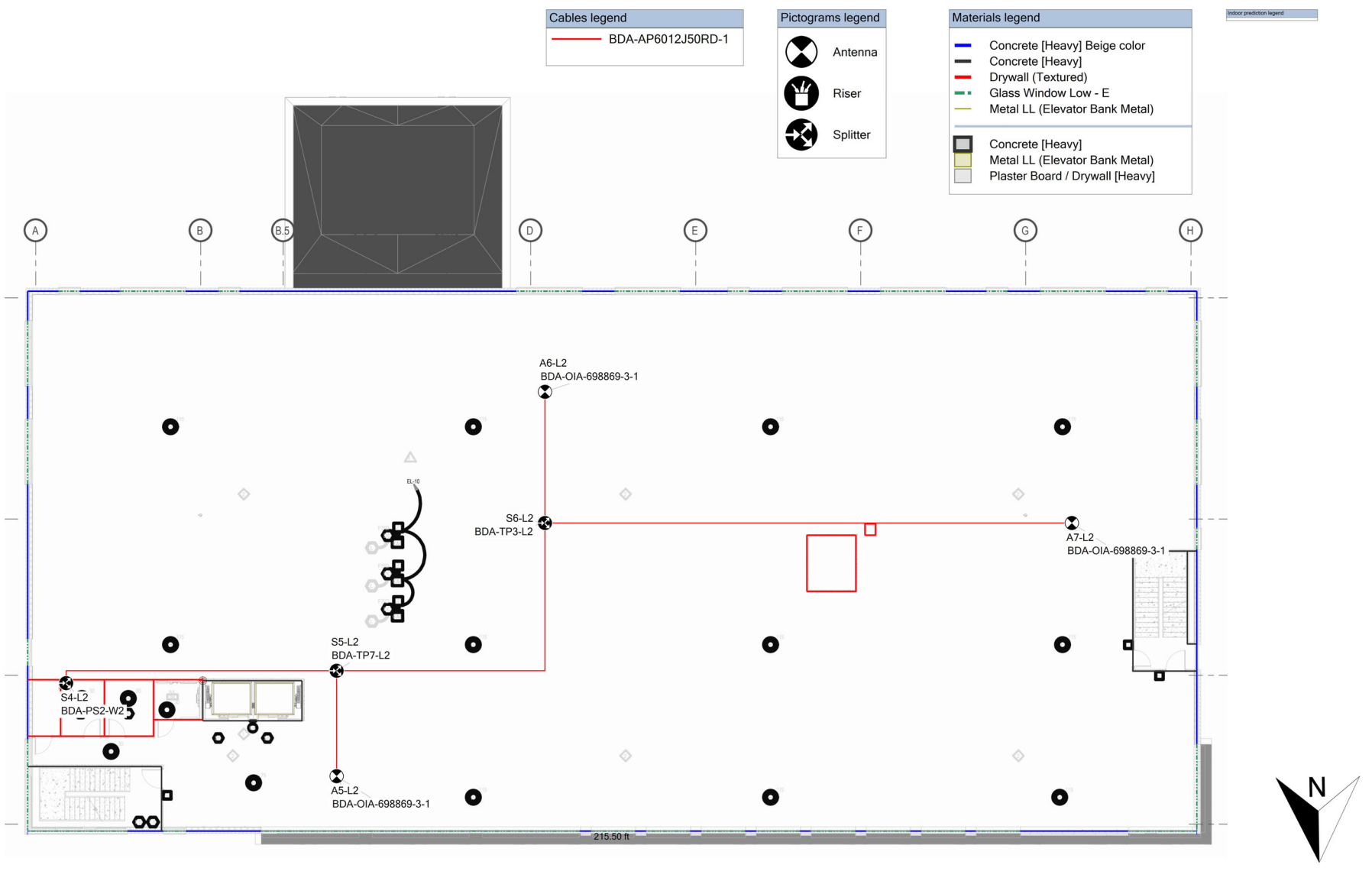
S7-L1  
BDA-TP7-L2

S8-L1  
BDA-TP3-L2



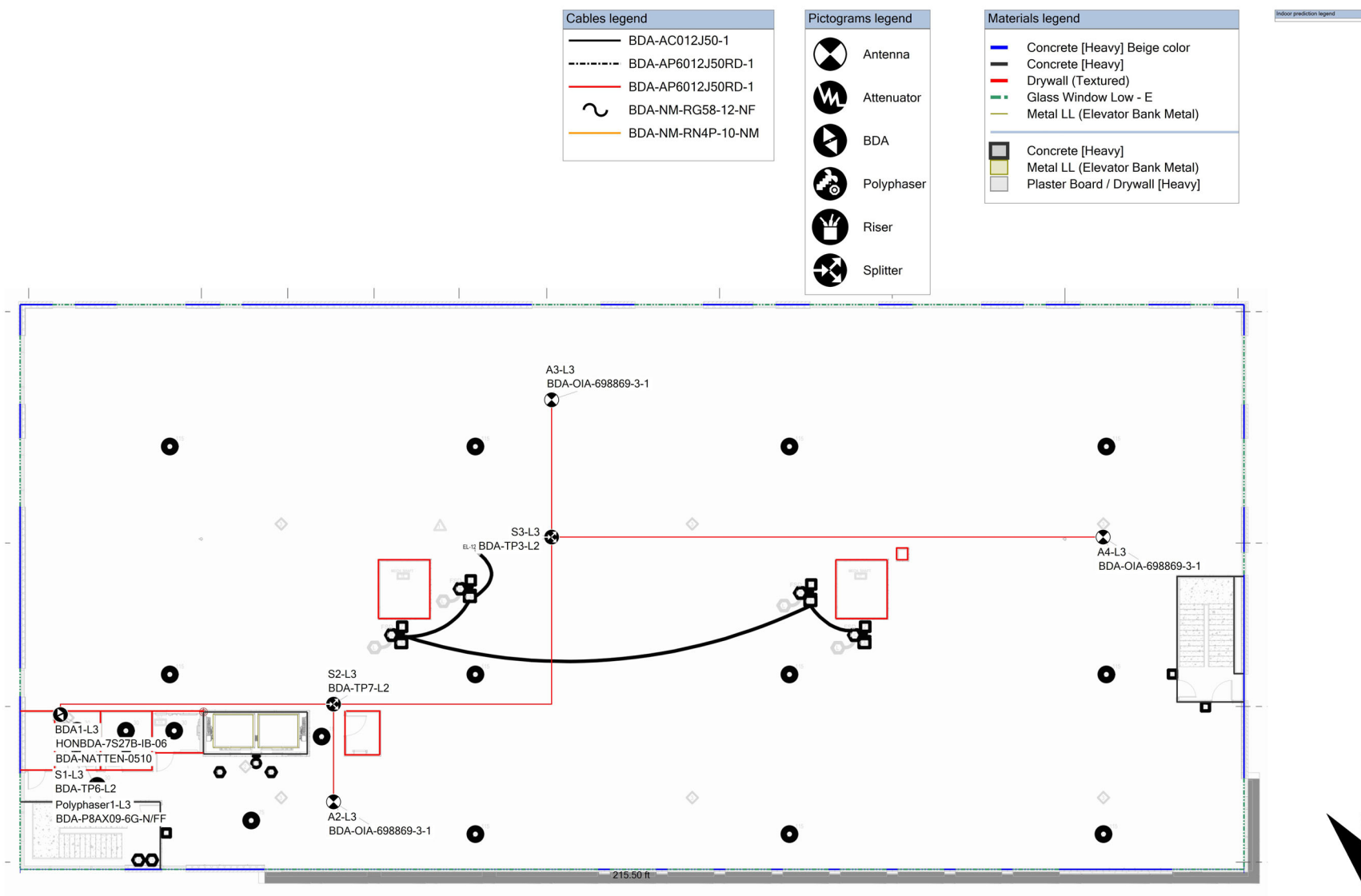
# Level 1



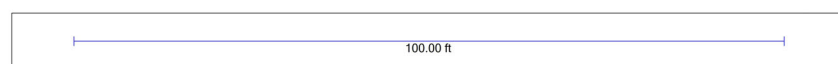


**Level 2**

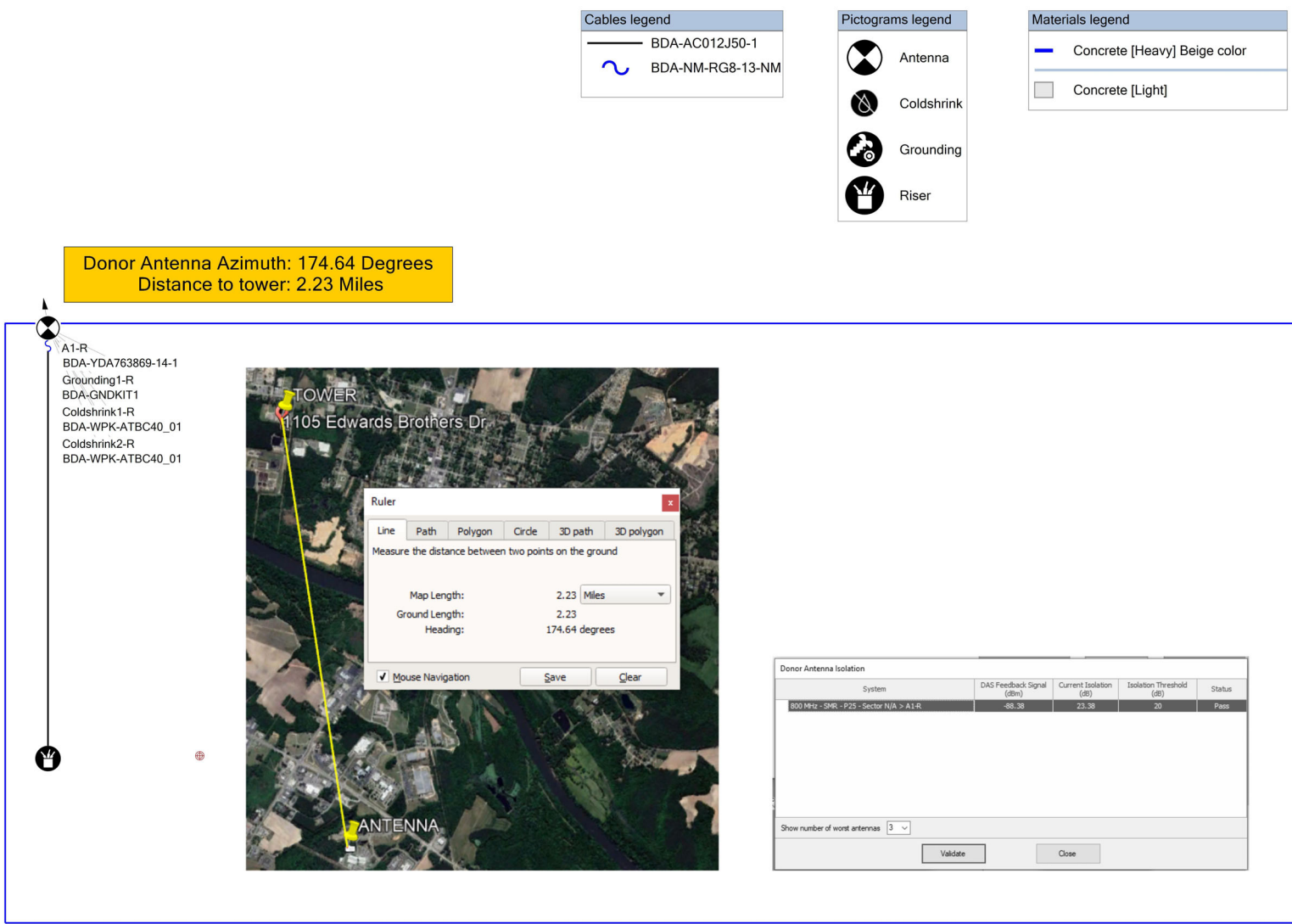
**21,500 SQFT**



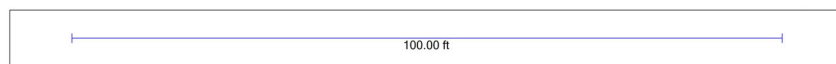
**Level 3**

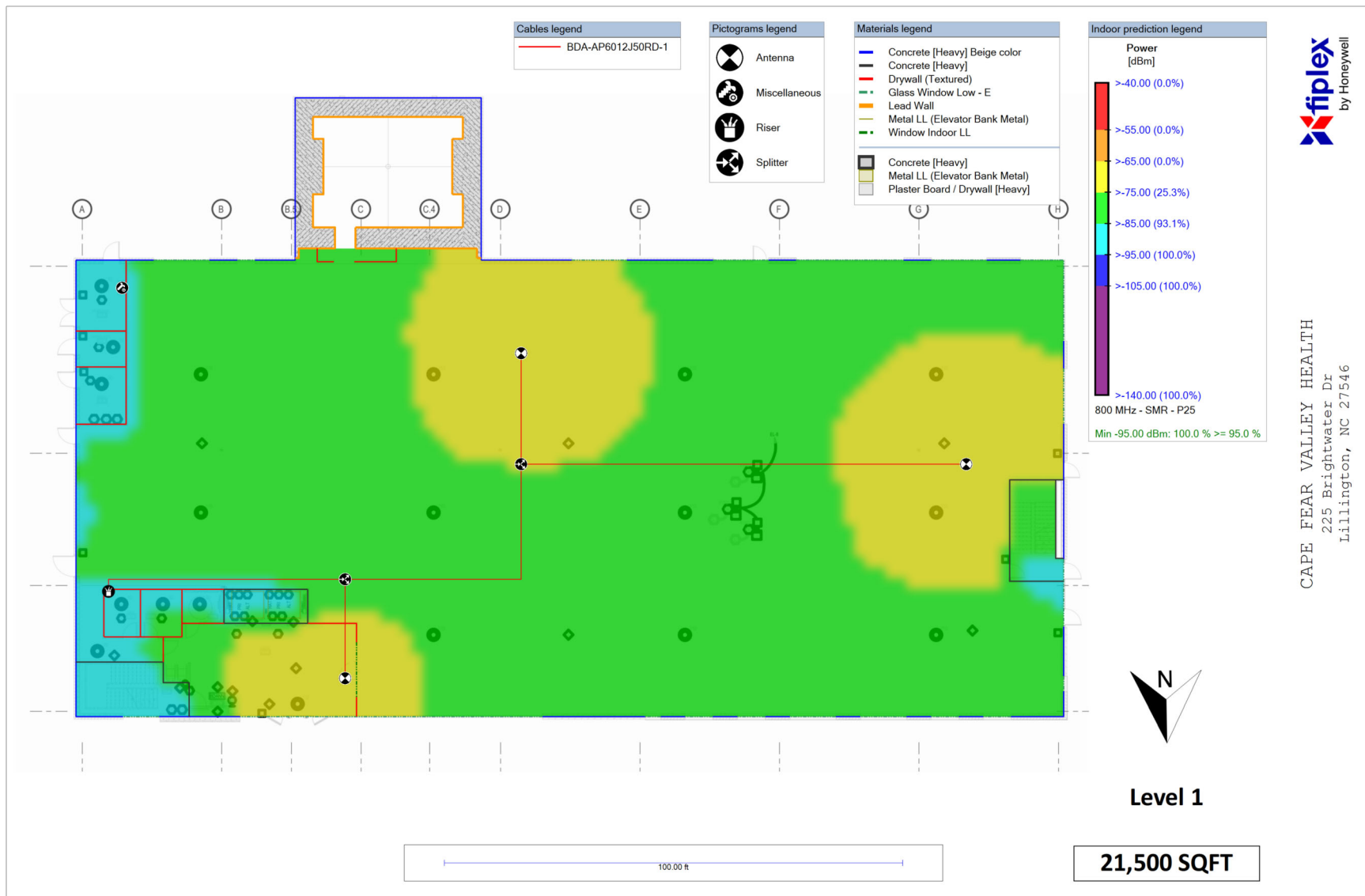


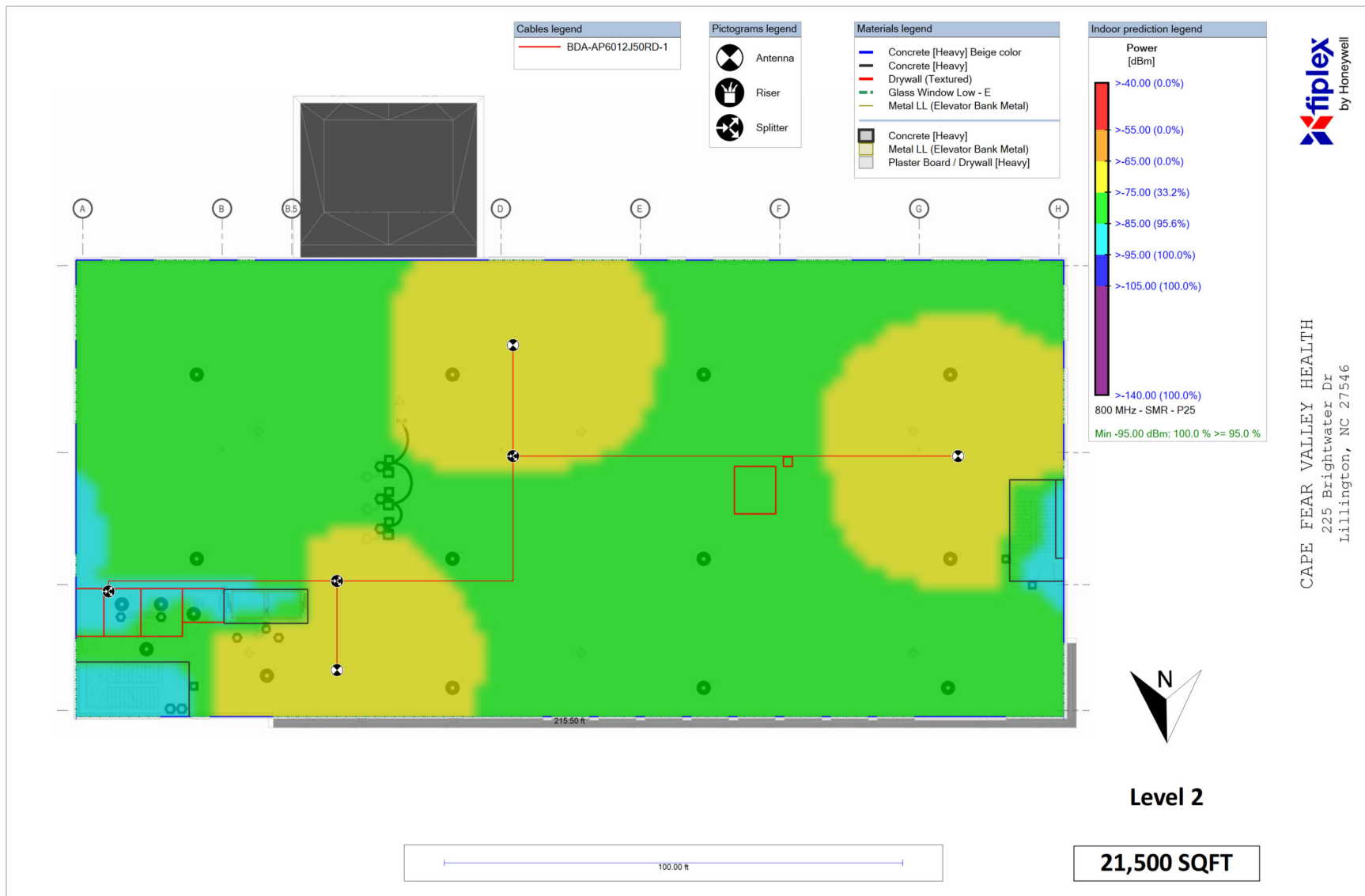
**21,500 SQFT**

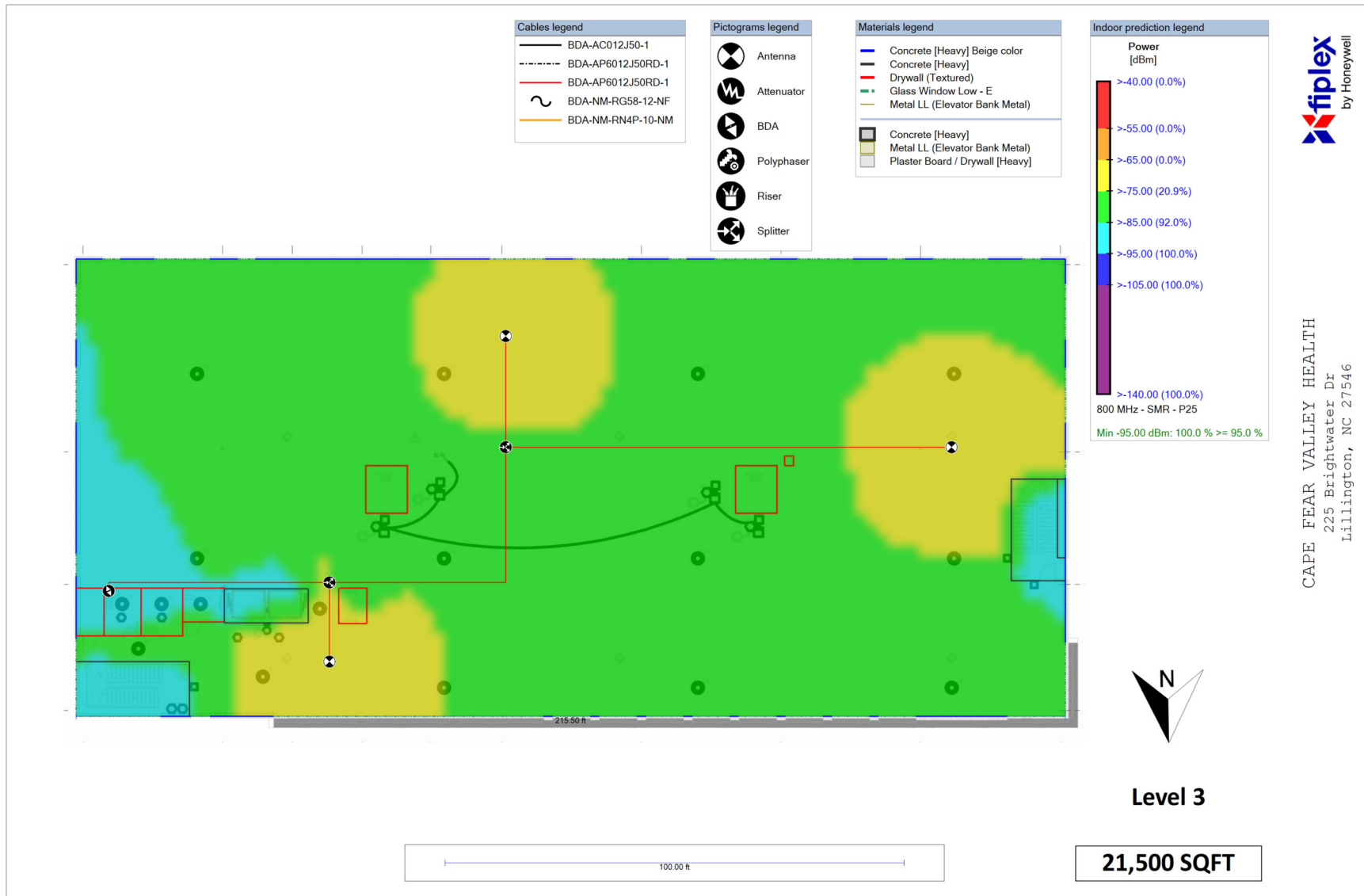


**Roof**









Eliminate perimeter barriers that delay emergency response with the Knox Gate & Key Switch. Override electronic gates and lower voltage equipment to allow emergency access into communities, apartment complexes, parking garages, pedestrian gates, industrial receiving areas and much more.



Dual Gate & Key Switch  
on Mounting Plate  
Model #3503



Single Gate & Key Switch  
on Mounting Plate  
Model #3502



Single Gate &  
Key Switch  
Model #3501

## FEATURES

- ✓ One position, two position or momentary switch
- ✓ Face plate and lock cover ensure weather resistant operation
- ✓ Dual locks enable shared access with other agencies

## BENEFITS

- ✓ Gain rapid access through electronic gates without forced entry
- ✓ Overrides electronic gates, motorized doors, electrical switches
- ✓ Can share access with multiple agencies
- ✓ Utilizes Knox Master Key solution

## OPTIONS

- ✓ Single or dual key switch
- ✓ Fire, EMS, security or law enforcement identification labels

## ELECTRICAL DATA

- ✓ Switch: SPDT or DPDT
- ✓ 7 A resistive, 4 A inductive, (sea level), 28 VDC
- ✓ 7 A resistive, 2.5 A inductive, (50,000 ft.), 28 VDC
- ✓ 7 A resistive or inductive, 115 VAC, 60 Hz
- ✓ UL® and CSA listed: 7 A, 250 VAC
- ✓ Temperature tolerance up to +180° F

## ORDERING SPECIFICATIONS

To insure procurement and delivery of the Knox Gate & Key Switch, it is suggested that the following specification paragraph be used:

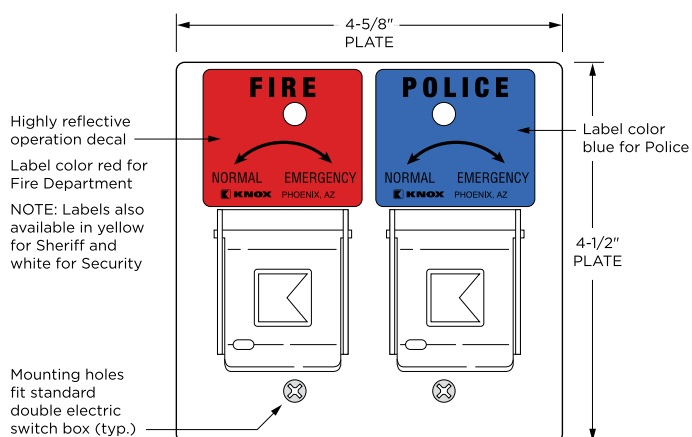
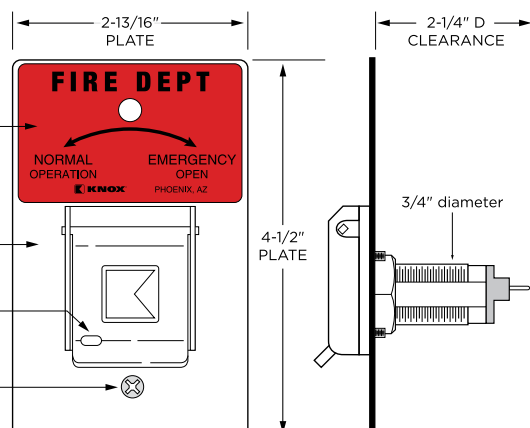
**Dimensions:** Requires 2 1/4" recessed depth x 3/4" diameter

**Switch:** SPDT or DPDT; 7 A resistive, 4 A inductive, key removable two position

**Mounting:** Key switch is designed to be recess mounted

**P/N:** 3500 Series Knox Gate & Key Switch (mfr's cat. ID)

**Mfr's Name:** KNOX COMPANY



## ABOUT KNOX COMPANY

Over forty years ago, a unique concept in rapid access for emergency response was born. The KnoxBox®, a high-security key lock box, was designed to provide rapid access for emergency responders to reduce response times, minimize injuries and protect property from forced entry.

Today, one revolutionary lock box has grown into a complete system providing rapid access for public safety agencies, industries, military, and property owners across the world. The Knox Company is trusted by over 14,000 fire departments, law enforcement agencies, and governmental entities.

# FLEX Series BDA

## PS700-PS800 Digital Signal Boosters

**HONBDA-A-7S27B &  
HONBDA-D-7S27B**

### Product Features

- Supports Public Safety 700 & 800MHz dual band version
- FirstNet™ Band 14 available
- Upgradeable options: Class B to Class A & 0.5W/27dBm to 2W/33dBm
- Fully digital, FPGA-based
- Auto Diagnostic
- Automatic gain control per band; Per channel and per time slot on channel selective mode
- Oscillation detection with alarm and auto-shutdown.
- Antenna Isolation measurement feature
- Antenna Isolation Alarm
- Weatherproof enclosure, NEMA4
- NFPA compliant with dry contact alarms
- Uplink and downlink squelch, per channel and per time slot on channel selective mode
- Assisted GUI wizard with Automatic Calibration features (Patent Pending) to reduce the uplink noise
- User adjustable gain control, UL and DL independent, per band, per channel and per time slot on channel selective mode
- 3-years Warranty
- Buy American Compliant: Meets the definition of Domestic Construction Material under the Buy American Act
- FCC (Federal Communications Commission-US)
- IC Approved
- IFC 2015, 2018, 2021 Edition Standards
- ISO 9001 Compliant
- NFPA 72 2013 Edition, NFPA 1221 2016 2019 Edition
- RoHS Compliant
- UL2524 2nd Edition Listing with SGS, Nationally Recognized Testing Laboratory (NRTL) approved by OSHA for UL2524.SGS-C US

### Applications

- For P25 Phase I & Phase II, DMR, NXDN and Conventional Systems
- Indoor coverage: buildings, schools, hospitals, casinos, tunnels, metro stations
- Outdoor coverage: oil rigs, stadiums, dense urban areas, rural areas

Specification	Value
Type	Dual Band Digital Signal Booster
Frequency Range	758-775 / 788-805 MHz or 764-776 / 794-806 MHz (software adjustable) & 806-824 / 851-869MHz
Passband BW. min	100KHz to full band or Channel Selective (After Upgrade to Class A)
Number of Passband	2 BWA per band or 32 channel filters + 2 BWA per band (After Upgrade to Class A)
Channel Filter Options	150KHz, 100Khz, 75KHz, 62.5KHz, 50KHz, 37.5KHz, 25KHz and 12.5KHz (After Upgrade to Class A)
BWA Filters	Adjustable from 100KHz to full band in step in steps of 50KHz
Gain, maximum	85 dB
Passband ripple	+/- 2.0 dB
Gain, manual control	30dB range, digitally controlled in 1dB steps, per link, per band
Antenna isolation	Max Gain + 20dB
Composite output power, DL	+27dBm or +33dBm (After Upgrade to 2W) per band
Composite output power, UL	+27dBm
IMD	< -13dBm
Noise Figure	9.0dB max
Group Delay	Band Selective: 3.5 to 6.5µS, depending on BWA <ul style="list-style-type: none"><li>• Or After Class A upgrade</li><li>• Channel Selective 150KHz, 11.5µS</li><li>• Channel Selective 100KHz, 13.5µS</li><li>• Channel Selective 75KHz, 16.0µS</li><li>• Channel Selective 62.5KHz, 18.0µS</li><li>• Channel Selective 50KHz, 21.0µS</li><li>• Channel Selective 37.5KHz, 25.5µS</li><li>• Channel Selective 25KHz, 35.0µS</li><li>• Channel Selective 12.5KHz, 61.5µS</li></ul>



# FLEX Series BDA

## PS700-PS800-Digital Signal Boosters

**HONBDA-A-7S27B &  
HONBDA-D-7S27B**

Specification	Value
Maximum input power, no damage	+5dBm (UL), +5dBm (DL)
Maximum input power, normal operation	0dBm (UL), 0dBm (DL)
Connectors	N(f) as standard
RF Input/Output impedance	50Ω
Uplink squelch function	Yes, user selectable, to avoid UL noise when no carriers present, per band, per time slot and per channel (on Class A mode)
Self-diagnostic platform	Microprocessor based
Alarms	Yes, amplifiers status, power amplifiers status, power supply failure, temperature, AGC, RF overload, donor antenna failure, VSWR Indoor, oscillation.
Local management and supervising	Local access via USB
RoHS compliance	Yes
Power Supply	AC 110 VAC, 50/60 Hz or DC +24VDC (depending on configuration)
Power Consumption	65W or 80W (After Upgrade to 2W)
Housing	NEMA 4
Temperature Range	-13° to 131° F • -25° to +55° C
Cooling	Natural convection
Weight	52.9 lbs • 24 kg
Dimension	17.7 x 17.3 x 5.1 in • 450 x 440 x 130 mm
Mounting	Wall or pole mounting (Rack mounting option available)
MTBF	250,000 hours
FCC ID for HONBDA-A & HONBDA-D "Class B" P3TDH7S-00X	
FCC ID for HONBDA-A & HONBDA-D "Class A" P3TDH7S-00XA	

\* Value valid for non duplexed units. This value can change depending on the filtering insertion loss of the duplexer.

**WARNING:** This is NOT a CONSUMER device. It is designed for installation by the FCC LICENSEES and QUALIFIED INSTALLERS. You MUST have an FCC LICENSE or express consent of an FCC Licensee to operate this device. Unauthorized use may result in significant forfeiture penalties, including penalties in excess of \$100,000 for each continuing violation.

### Ordering Information

**HONBDA-A-7S27B:** 0.5W/27dBm, 800 + 700 + FirstNet CLASS B,  
Upgradeable to Class A, 2W/33dBm options, AC

**HONBDA-D-7S27B:** 0.5W/27dBm, 800 + 700 + FirstNet CLASS B,  
Upgradeable to Class A, 2W/33dBm options, DC

### Upgraded License Part Numbers

**HONBDA-LIC-D27B-D27A:** From 0.5W/27dBm Class B to 0.5W/27dBm Class A  
(HONBDA-A-7S27A & HONBDA-D-7S27A)

**HONBDA-LIC-D27B-D33B:** From 0.5W/27dBm Class B to 2W/33dBm Class B  
(HONBDA-A-7S33B & HONBDA-D-7S33B)

**HONBDA-LIC-D27B-D33A:** From 0.5W/27dBm Class B to 2W/33dBm Class A  
(HONBDA-A-7S33A & HONBDA-D-7S33A)

**HONBDA-LIC-D27A-D33A:** From 0.5W/27dBm Class A to 2W/33dBm Class A  
(HONBDA-A-7S33A & HONBDA-D-7S33A)

**HONBDA-LIC-D33B-D33A:** From 2W/33dBm Class B to 2W/33dBm Class A  
(HONBDA-A-7S33A & HONBDA-D-7S33A)

### STANDARDS AND CODES

The HONBDA-A/D-7S27B units comply with the following standards and codes.

- Buy American Compliant: Meets the definition of Domestic Construction Material under the Buy American Act
- FCC (Federal Communications Commission-US
- IC Approved
- IFC 2015, 2018, 2021 Edition Standard
- NFPA 72 2013 Edition, NFPA 1221 2016 2019 Edition Standard
- ROHS Compliant
- SGS C-UL Compliant
- UL2524 2nd Edition Standard with SGS, Nationally Recognized Testing Laboratory (NRTL) approved by OSHA for UL2524

### Fiplex

2101 NW 79th Avenue,  
Miami, FL 33122  
305 884-8991  
[www.fiplex.com](http://www.fiplex.com)

This document is not intended to be used for installation purposes.

We try to keep our product information up-to-date and accurate.

We cannot cover all specific applications or anticipate all requirements.

All specifications are subject to change without notice.

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FirstNet™ is a trademark of U.S. Dept of Commerce

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# FLEX Series BBU Battery Backup Systems

## HONBDA-BTTY SERIES

### Product Features

- NFPA Compliant
- Up to 24 hour version
- Batteries included
- AC Input, 24 Volt DC Output
- NEMA-4 Rated BBU Enclosure
- Up to 4 Annunciators may be connected to one BBU
- Tamper Proof with Lock and Key Accessibility
- Flush Wall Mounted Annunciators
- Buy American Compliant: Meets the definition of Domestic Construction Material under the Buy American Act
- IFC & NFPA compliance; UL2524 2nd Edition Listing with SGS, Nationally Recognized Testing Laboratory (NRTL) approved by OSHA for UL2524
- ISO-9001 Approved
- RoHS Compliant
- SGS-C UL Approved
- UL2524 2nd Edition Standard with SGS, Nationally Recognized Testing Laboratory (NRTL) approved by OSHA for UL2524



Specification	Value
Type	Battery Backup Unit
Input	120 VAC 50/60 Hz
Size	24 x 20 x 10 in (609.6 x 508 x 25.4mm)
Maximum operating temperature	131 °F - 55° C
<b>Specifications</b>	<b>BTTY-100050</b>
Storage Capacity	100W / 12hs <ul style="list-style-type: none"> <li>• AC Power Normal</li> <li>• AC Power Failure</li> <li>• Battery Capacity &lt;30%</li> <li>• Battery Charger Fail</li> <li>• Donor Antenna Disconnection</li> <li>• Donor Antenna Malfunction</li> <li>• RF Emitter Fail</li> <li>• System Component Fail</li> </ul>
Annunciator	
Maximum Load	200 W (contact Fiplex for the battery duration at different loads)
Batteries	Included
BDA Annunciator	Built-in, port for additional external annunciators
Weight (batteries included)	150lbs
<b>Specifications</b>	<b>BTTY-100100</b>
Storage Capacity	100 W / 24 hours or 200 W / 12 hours <ul style="list-style-type: none"> <li>• AC Power Normal</li> <li>• AC Power Failure</li> <li>• Battery Capacity &lt;30%</li> <li>• Battery Charger Fail</li> <li>• Donor Antenna Disconnection</li> <li>• Donor Antenna Malfunction</li> <li>• RF Emitter Fail</li> <li>• System Component Fail</li> </ul>
Annunciator	
Maximum Load	200 W (Contact Fiplex for information on the battery duration at different loads).
Batteries	Included
BDA Annunciator	Built-in, port for additional external annunciators
Weight (batteries included)	210lbs 95.25 kg

# FLEX Series BBU Battery Backup Systems

## HONBDA-BTTY SERIES

### Ordering Information

**HONBDA-BTTY-100055:** BBU with built-in annunciator, 55AH, 24VDC, batteries included. NFPA compliant, UL2524 2nd Edition Listed HONEYWELL BBU

**HONBDA-BTTY-100100:** BBU with built-in annunciator, 100AH, 24VDC, batteries included. NFPA compliant, UL2524 2nd Edition Listed HONEYWELL BBU

**HONBDA-BTTY100055N:** BBU with built-in annunciator, 55AH, 24VDC, batteries not included. NFPA compliant, UL2524 2nd Edition Listed HONEYWELL BBU

**HONBDA-BTTY100100N:** BBU with built-in annunciator, 100AH, 24VDC, batteries not included. NFPA compliant, UL2524 2nd Edition Listed HONEYWELL BBU

### STANDARDS AND CODES

The HONBDA-BTTY Series complies with the following standards and codes.

- Buy American Compliant: Meets the definition of Domestic Construction Material under the Buy American Act
- IFC 2015, 2018, 2021 Edition Standard
- NFPA 72 2013 Edition, NFPA 1221 2016 2019 Edition Standard
- ISO 9001 Approved
- OSHA Approved
- ROHS Compliant
- SGS C-UL Compliant
- UL2524 2nd Edition Standard with SGS, Nationally Recognized Testing Laboratory (NRTL) approved by OSHA for UL2524

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### Fiplex

2101 NW 79th Avenue  
Miami, FL 33122  
305 884-8991  
[www.fiplex.com](http://www.fiplex.com)

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Country of Origin: USA

	<b>SPECIFICATION DATA</b>		
FLEX HONBDA-BTTY-100100 Battery Run Time and Heat Load Calculations for 700/800 BDA's			
<b>FLEX 700/800/FN BDAs</b>	Date	Models	Document Author
<b>FLEX 700/800/FN BDAs</b>	2-28-2023	Flex Series	SAK/MRD

## FLEX HONBDA-BTTY-100100 BATTERY RUN TIME AND HEAT LOAD CALCULATIONS FOR 700/800 BDA'S

**FLEX BDA:** 27dBm (0.5W) Dual Band 700/800MHz Class A/B

**Part Numbers:**

HONBDA-D-7S27B

HONBDA-D-7S27A (HONBDA-D-7S27B + BDA-LIC-D27B-D27A)

- BDA Current Draw = 2.71A
- BDA Voltage = 24VDC
- BDA Power Consumption = 65.0W
- BBU Charger Efficiency = 85% (15% of power dissipated as heat)

**Battery Backup Unit BBU**

HONBDA-BTTY-100100

- Battery Backup Capacity = 100Ah
- Battery Backup Voltage = 24VDC

**Runtime Calculations:**

- $\text{Backup Run Time}(h) = \frac{\text{Battery Capacity(Ah)}}{\text{Current(A)}}$
- $\text{Runtime (h)} = 100\text{Ah}/2.71\text{A}$
- $\text{Runtime (h)} = 36.9\text{h}$

**Heat Load Calculations(BBU + BDA):**

- $\text{Heat Load (BTU/hr)} = \text{Heat Load (BBU)} + \text{Heat Load (BDA)}$
- $\text{Heat Load (BTU/hr)} = (\text{BDA Power} \times 0.15 \times 3.41) + (\text{BDA Power} \times 3.41)$
- $\text{Heat Load (BTU/hr)} = (65 \times 0.15 \times 3.41) + (65 \times 3.41)$
- $\text{Heat Load (BTU/hr)} = 33.25 + 221.7 = 254.95\text{BTU/hr}$



## SPECIFICATION DATA

FLEX HONBDA-BTTY-100100 Battery Run Time and Heat Load Calculations for 700/800 BDA's

### FLEX 700/800/FN BDAs

Date	Models	Document Author
2-28-2023	Flex Series	SAK/MRD

**FLEX BDA: 33dBm (2W) Dual Band 700/800MHz Class A/B**

#### Part Numbers:

HONBDA-D-7S33B

HONBDA-D-7S33B (HONBDA-D-7S27B + BDA-LIC-D27B-D33B)

HONBDA-D-7S33A (HONBDA-D-7S27B + BDA-LIC-D27B-D33A)

- BDA Current Draw = 3.33A
- BDA Voltage = 24VDC
- BDA Power Consumption = 80.0W
- BBU Charger Efficiency = 85% (15% of power dissipated as heat)

#### Battery Backup Unit BBU

HONBDA-BTTY-100100

- Battery Backup Capacity = 100Ah
- Battery Backup Voltage = 24VDC

#### Runtime Calculations:

- $$\text{Backup Run Time}(h) = \frac{\text{Battery Capacity(Ah)}}{\text{Current(A)}}$$
- $$\text{Runtime (h)} = 100\text{Ah}/3.33\text{A}$$
- $$\text{Runtime (h)} = 30\text{h}$$

#### Heat Load Calculations(BBU + BDA):

- $$\text{Heat Load (BTU/hr)} = \text{Heat Load (BBU)} + \text{Heat Load (BDA)}$$
- $$\text{Heat Load (BTU/hr)} = (\text{BDA Power} \times 0.15 \times 3.41) + (\text{BDA Power} \times 3.41)$$
- $$\text{Heat Load (BTU/hr)} = (80 \times 0.15 \times 3.41) + (80 \times 3.41)$$
- $$\text{Heat Load (BTU/hr)} = 40.92 + 272.8 = 313.72\text{BTU/hr}$$



## SPECIFICATION DATA

FLEX HONBDA-BTTY-100100 Battery Run Time and Heat Load Calculations for 700/800 BDA's

### FLEX 700/800/FN BDAs

Date	Models	Document Author
2-28-2023	Flex Series	SAK/MRD

**FLEX BDA:** 27/33dBm (0.5W/2W) Single Band 700MHz or 800MHz Class A 64 Channel High Capacity

#### Part Numbers:

HONBDA-D-727AH

HONBDA-D-733AH

HONBDA-D-S27AH

HONBDA-D-S33AH

- BDA Current Draw = 2.71A
- BDA Voltage = 24VDC
- BDA Power Consumption = 65.0W
- BBU Charger Efficiency = 85% (15% of power dissipated as heat)

#### Battery Backup Unit BBU

HONBDA-BTTY-100100

- Battery Backup Capacity = 100Ah
- Battery Backup Voltage = 24VDC

#### Runtime Calculations:

- $$\text{Backup Run Time}(h) = \frac{\text{Battery Capacity(Ah)}}{\text{Current(A)}}$$
- $$\text{Runtime (h)} = 100Ah / 2.71A$$
- $$\text{Runtime (h)} = 36.9h$$

#### Heat Load Calculations(BBU + BDA):

- $$\text{Heat Load (BTU/hr)} = \text{Heat Load (BBU)} + \text{Heat Load (BDA)}$$
- $$\text{Heat Load (BTU/hr)} = (\text{BDA Power} \times 0.15 \times 3.41) + (\text{BDA Power} \times 3.41)$$
- $$\text{Heat Load (BTU/hr)} = (65 \times 0.15 \times 3.41) + (65 \times 3.41)$$
- $$\text{Heat Load (BTU/hr)} = 33.25 + 221.7 = 254.95\text{BTU/hr}$$

**Honeywell Building Technologies**

715 Peachtree Street NE

Atlanta, GA 30308

305 884 8991

[www.honeywell.com](http://www.honeywell.com)

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## SPECIFICATION DATA

FLEX HONBDA-BTTY-100100 Battery Run Time and Heat Load Calculations for 700/800 BDA's

### FLEX 700/800/FN BDAs

Date	Models	Document Author
2-28-2023	Flex Series	SAK/MRD

**FLEX BDA:** 37dBm (5W) Single Band 700MHz or 800MHz Class A 64 Channel High Capacity

#### Part Numbers:

HONBDA-D-737AH

HONBDA-D-S37AH

- BDA Current Draw = 4.167A
- BDA Voltage = 24VDC
- BDA Power Consumption = 100.0W
- BBU Charger Efficiency = 85% (15% of power dissipated as heat)

#### Battery Backup Unit BBU

HONBDA-BTTY-100100

- Battery Backup Capacity = 100Ah
- Battery Backup Voltage = 24VDC

#### Runtime Calculations:

- $$\text{Backup Run Time}(h) = \frac{\text{Battery Capacity(Ah)}}{\text{Current(A)}}$$
- $$\text{Runtime (h)} = 100Ah / 4.167A$$
- $$\text{Runtime (h)} = 24h$$

#### Heat Load Calculations(BBU + BDA):

- $$\text{Heat Load (BTU/hr)} = \text{Heat Load (BBU)} + \text{Heat Load (BDA)}$$
- $$\text{Heat Load (BTU/hr)} = (\text{BDA Power} \times 0.15 \times 3.41) + (\text{BDA Power} \times 3.41)$$
- $$\text{Heat Load (BTU/hr)} = (100 \times 0.15 \times 3.41) + (100 \times 3.41)$$
- $$\text{Heat Load (BTU/hr)} = 51.15 + 341 = 392.15\text{BTU/hr}$$



## SPECIFICATION DATA

FLEX HONBDA-BTTY-100100 Battery Run Time and Heat Load Calculations for 700/800 BDA's

### FLEX 700/800/FN BDAs

Date	Models	Document Author
2-28-2023	Flex Series	SAK/MRD

**FLEX BDA:** 37dBm (5W) Dual Band 700/800MHz Class A/B

#### Part Numbers:

HONBDA-D-7S37A

HONBDA-D-7S37B

- BDA Current Draw = 7.08A
- BDA Voltage = 24VDC
- BDA Power Consumption = 170.0W
- BBU Charger Efficiency = 85% (15% of power dissipated as heat)

#### Battery Backup Unit BBU

HONBDA-BTTY-100100

- Battery Backup Capacity = 100Ah
- Battery Backup Voltage = 24VDC

#### Runtime Calculations:

- $$\text{Backup Run Time}(h) = \frac{\text{Battery Capacity(Ah)}}{\text{Current(A)}}$$
- $$\text{Runtime (h)} = 100Ah / 7.08A$$
- $$\text{Runtime (h)} = 14.12h$$

#### Heat Load Calculations(BBU + BDA):

- $$\text{Heat Load (BTU/hr)} = \text{Heat Load (BBU)} + \text{Heat Load (BDA)}$$
- $$\text{Heat Load (BTU/hr)} = (\text{BDA Power} \times 0.15 \times 3.41) + (\text{BDA Power} \times 3.41)$$
- $$\text{Heat Load (BTU/hr)} = (170 \times 0.15 \times 3.41) + (170 \times 3.41)$$
- $$\text{Heat Load (BTU/hr)} = 86.96 + 579.7 = 666.66\text{BTU/hr}$$

**Honeywell Building Technologies**

715 Peachtree Street NE

Atlanta, GA 30308

305 884 8991

[www.honeywell.com](http://www.honeywell.com)

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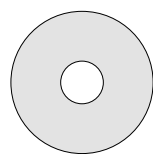
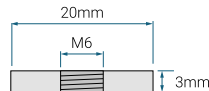
# PHR-12400

12V 110.0 AH @ 20-hr.  
430 W/Cell @ 15-min.

Rechargeable Sealed Lead Acid Battery  
PHR – High-Rate Series

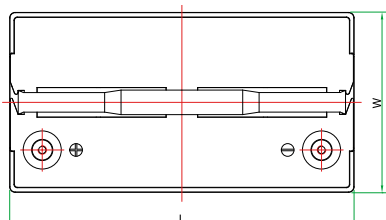
## TERMINALS: (mm)

T8: Threaded insert with  
6mm stud fastener



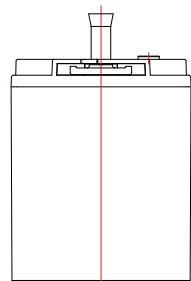
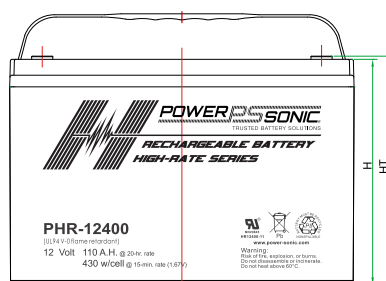
Torque: 3.9~5.4 Nxm

## DIMENSIONS: inch (mm)



L: 12.81(326)  
W: 6.69 (170)  
H: 8.39 (213)  
HT: 8.50 (216)

Tolerances are +/- 0.04 in.  
(+/- 1mm) and +/- 0.08 in.  
(+/- 2mm) for height  
dimensions. All data subject  
to change without notice.



## CORPORATE HEADQUARTERS (USA AND INTERNATIONAL EXCLUDING EMEA)

### Power-Sonic Corporation

7550 Panasonic Way, San Diego,  
California 92154

T: +1 (619) 661 2020

F: +1 (619) 661 3650

E: customer-service@power-sonic.com

## POWER-SONIC EUROPE LIMITED (EMEA – EUROPE, MIDDLE EAST AND AFRICA)

3 Buckingham Square,  
Hurricane Way, Wickford,  
Essex SS11 8YQ

T: +44 (0)1268 560686

F: +44 (0)1268 560902

E: salesEMEA@power-sonic.com

## FEATURES

- Superb high-rate discharge characteristics that ensure reliable performance in UPS applications for up to 10 years
- Specifically designed for UPS and critical power backup applications
- Valve regulated, maintenance free spill proof construction
- Precision plate pasting for higher consistency with 100% load testing to ensure uniform capacity
- Patented dual-paste process for enhanced active material bonding and computer guided volumetric electrolyte control for precision filling
- Rugged vibration and impact resistant ABS case and cover flame retardant to UL94-V0

## APPROVALS

- Approved for transport by air. D.O.T., I.A.T.A., F.A.A. and C.A.B. certified
- U.L recognized
- ISO9001:2015 – Quality management systems

## PERFORMANCE SPECIFICATIONS

Nominal Voltage	12 volts (6 cells)
Nominal Power (15 min.)	430 W/Cell
Rated Capacity	
20-hr. (5.5A to 10.80 volts)	110.0 AH
10-hr. (10.7A to 10.50 volts)	107.0 AH
8-hr. (12.9A to 10.50 volts)	103.2 AH
Approximate Weight	69.2 lbs. (31.4 kg)
Internal Resistance (approx.)	3.6 milliohm
Max Discharge Current (5 Sec.)	1650 amperes
Shelf Life (% of nominal capacity at 68°F (20°C))	
1 Month	97%
3 Month	91%
6 Month	83%
Operating Temperature Range	
Charge	5°F (-15°C) to 122°F (50°C)
Discharge	-4°F (-20°C) to 140°F (60°C)
Case and Cover	Flame Retardant ABS Plastic UL94:V-0
Power Sonic Chargers	PSC-1220000-PC

# PHR-12400

12V 110.0 AH @ 20-hr.  
430 W/Cell @ 15-min.

Rechargeable Sealed Lead Acid Battery  
PHR – High-Rate Series

## CONSTANT CURRENT DISCHARGE (AMPERES) AT 25°C (77°F)

F.V/Time	5min	10min	15min	20min	30min	45min	1h	2h	3h	4h	5h	6h	8h	10h	20h
<b>1.85V/cell</b>	216.5	183.3	159.3	136.4	104.9	76.9	61.6	35.8	26.4	21.2	17.8	15.4	12.3	10.3	5.38
<b>1.80V/cell</b>	264.0	210.3	176.9	149.5	112.4	82.9	65.6	37.7	27.6	22.0	18.5	15.9	12.6	10.5	5.50
<b>1.75V/cell</b>	297.0	230.3	193.6	161.7	119.7	86.8	68.9	39.5	28.7	22.6	18.8	16.3	12.9	10.7	5.63
<b>1.70V/cell</b>	335.3	254.1	209.9	173.9	128.0	91.8	72.5	41.1	29.6	23.2	19.3	16.6	13.2	10.9	5.72
<b>1.65V/cell</b>	363.0	275.2	227.0	186.8	135.3	96.5	75.9	42.4	30.4	23.8	19.8	17.0	13.5	11.1	5.82
<b>1.60V/cell</b>	390.7	298.7	243.3	198.3	142.6	100.3	78.4	43.8	31.2	24.6	20.3	17.5	13.8	11.3	5.98

## CONSTANT POWER DISCHARGE (WATTS/CELL) AT 25°C (77°F)

F.V/Time	5min	10min	15min	20min	30min	45min	1h	2h	3h	4h	5h	6h	8h	10h	20h
<b>1.85V/cell</b>	421.2	358.6	313.4	269.7	208.5	153.4	123.4	71.9	53.3	42.9	36.1	31.4	25.2	21.2	11.1
<b>1.80V/cell</b>	508.2	407.2	344.5	292.7	221.4	164.2	130.4	75.5	55.4	44.4	37.4	32.3	25.8	21.5	11.3
<b>1.75V/cell</b>	565.9	441.9	373.7	313.9	233.7	170.6	136.0	78.5	57.2	45.3	37.8	32.8	26.2	21.8	11.5
<b>1.70V/cell</b>	631.6	482.1	400.4	334.0	247.6	178.7	142.0	81.1	58.7	46.2	38.4	33.3	26.6	22.1	11.6
<b>1.65V/cell</b>	678.3	518.2	430.4	356.5	260.1	186.8	148.0	83.2	60.0	47.2	39.2	33.8	26.9	22.3	11.8
<b>1.60V/cell</b>	721.9	556.4	456.5	374.9	271.3	192.4	151.4	85.1	61.1	48.2	40.0	34.5	27.3	22.5	12.0

## CHARGING

**Cycle Applications:** Apply constant voltage charge at 2.35v/c - 2.45v/c (14.1 – 14.7v for 12v Monobloc) at 20°C. Initial charging current should be set at less than 0.25C Amps. Switch to float charge to avoid overcharging.

**"Float" or "Stand-By" Service:** Apply constant voltage charge of 2.25v/c – 2.30v/c (13.5 to 13.8 volts for 12v Monobloc at 20°C. When held at this voltage, the battery will seek its own current level and maintain itself in a fully charged condition.

**Temperature Compensation:** Charging Voltage for both Cyclic and Standby applications should be regulated in relation to ambient temperature. As temperature rises charging voltage should be reduced to prevent overcharge and increased as temperature falls to avoid undercharge.

For further charging information including temperature compensation factors, see Power Sonic Technical Manual/Power Sonic Charger specifications.

## APPLICATIONS

- High Rate UPS
- Data Centers

### CORPORATE HEADQUARTERS (USA AND INTERNATIONAL EXCLUDING EMEA)

**Power-Sonic Corporation**  
7550 Panasonic Way, San Diego,  
California 92154  
**T:** +1 (619) 661 2020  
**F:** +1 (619) 661 3650  
**E:** customer-service@power-sonic.com

### POWER-SONIC EUROPE LIMITED (EMEA – EUROPE, MIDDLE EAST AND AFRICA)

3 Buckingham Square,  
Hurricane Way, Wickford,  
Essex SS11 8YQ  
**T:** +44 (0)1268 560686  
**F:** +44 (0)1268 560902  
**E:** salesEMEA@power-sonic.com

## CHARGERS

Power Sonic offers a wide range of chargers suitable for batteries with a variety of capacities.

Please refer to our website for more information on our switch mode and transformer type chargers.

Please contact our technical department for advice if you have difficulty in locating a suitable charger.

## FURTHER INFORMATION

Please refer to our website [www.power-sonic.com](http://www.power-sonic.com) for a complete range of useful downloads, such as product catalogs, material safety data sheets (MSDS), ISO certification, etc.



# FLEX Series BBU External Announcer

HONBDA-BTTY-ANN-4

## Product Features

- NFPA Compliant
- NEMA 4 Enclosure
- Eight LED alarm indicators
- Form C alarm relays
- Compatible with BBU models
- Quick connection with BBUs
- Country of Origin: USA
- 3-year Warranty
- Buy American Compliant: Meets the definition of Domestic Construction Material under the Buy American Act
- IFC & NFPA compliance; UL2524 2nd Edition Standard
- OSHA Approved for UL2524 2nd Edition Standard
- RoHS Compliant
- SGS C-UL Compliant
- UL2524 2nd Edition Standard Listing with SGS, Nationally Recognized Testing Laboratory (NRTL) approved by OSHA for UL2524



## Applications

- For P25 Phase I & Phase II, DMR, NXDN and Conventional Systems
- Indoor coverage: buildings, schools, hospitals, casinos, tunnels, metro stations
- Outdoor coverage: oil rigs, stadiums, dense urban areas, rural areas

Specification	Value
Type	External Announcer for the BBU
Alarm Display	8 LEDs
Alarms Displayed	<ul style="list-style-type: none"><li>• AC Power Normal</li><li>• AC Fail - Batt Active</li><li>• Battery Capacity &lt; 30%</li><li>• Battery Charger Fail</li><li>• Donor Antenna Disconnect</li><li>• Donor Antenna Malfunction</li><li>• RF Emitter Fail</li><li>• System Component Fail</li></ul>
Audible Alarm	Yes
Mute Button for Audible Alarm	Yes
Maximum Number of Annunciators	4
Relays	Form C Dry Contacts
Quantity of Relays	8
BBU Interconnection	CAT 5/6
Conduit Connector	Yes
Enclosure Rating	NEMA 4
Color	Red
Temperature Range	0 to 50 C
Dimensions	13.3 x 10.4 x 4.1 in (340 x 265 x105 mm)
Weight	6.6 lbs 3 kg

# FLEX Series BBU External Announciators

**HONBDA-BTTY-ANN-4**

## Ordering Information

**HONBDA-BTTY-ANN-4:** BBU External Annunciator with dry contacts.  
NFPA compliant, UL2524 2nd Edition HONEYWELL Annunciator

## STANDARDS AND CODES

The HONBDA-BTTY-ANN-4 complies with the following standards and codes.

- Buy American Compliant: Meets the definition of Domestic Construction Material under the Buy American Act
- IFC 2015, 2018, 2021 Edition Standards
- NFPA Compliant
- OSHA Approved
- ROHS Compliant
- SGS C-UL Compliant
- UL2524 2nd Edition Standard with SGS, Nationally Recognized Testing Laboratory (NRTL) approved by OSHA for UL2524

This document is not intended to be used for installation purposes.  
We try to keep our product information up-to-date and accurate.  
We cannot cover all specific applications or anticipate all requirements.  
All specifications are subject to change without notice.

## Fiplex

2101 NW 79th Avenue  
Miami, FL 33122  
305 884-8991  
[www.fiplex.com](http://www.fiplex.com)

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# PART NUMBER WCW-ICA12-50JPLLR



## DESCRIPTION

1/2" ClearFill® Line **ALUMINUM PLENUM-RATED AIR-DIELECTRIC COAXIAL CABLE** for In-Building Applications

ClearFill® Line 1/2" low-loss air dielectric cable, Plenum-rated, CMP



## FEATURES/BENEFITS

- Supports Multiple RF Signals
- Complete Shielding. The solid outer conductor of the ClearFill® Line coaxial cable creates a continuous RFI/EMI shield that minimizes system interference.
- Outstanding Inter modulation Performance. RFS coaxial cable's solid inner and outer conductors virtually eliminate inter mods. Inter modulation performance is also confirmed with state-of-the-art equipment at the RFS factory.
- Wide Range of Applications. Typical areas of application are feed lines for plenum-space installations within occupied buildings or structures but also suitable for outdoor use due to UV rating.

## TECHNICAL FEATURES

### APPLICATIONS

Application	Suitable for plenum in-building/public safety or outdoor usage	
-------------	--	--

### STRUCTURE

Cable Type	Air-Dielectric, Corrugated	
Size	1/2"	
Inner Conductor	mm (in)	4.8 (0.19) Copper-Clad Aluminum Wire
Dielectric	mm (in)	11.8 (0.464) Extruded Polyethylene
Outer Conductor	mm (in)	13.8 (0.54) Corrugated Aluminum
Jacket	mm (in)	15.93 (0.627) Plenum Rated/Color: Red UV rated to ASTM G155

### ELECTRICAL SPECIFICATIONS

Impedance	Ω	50 +/- 1
Maximum Frequency	GHz	6.0
Velocity	%	91.0
Capacitance	pF/m (pF/ft)	75 (22.86)
Inductance	μH/m (μH/ft)	0.19 (0.058)
Peak Power Rating	kW	40.0
RF Peak Voltage	Volts	2000.0
Jacket Spark	Volt RMS	8000.0
Inner Conductor dc Resistance	Ω/1000m (Ω/1000ft)	1.48 (0.45)
Outer Conductor dc Resistance	Ω/1000m (Ω/1000ft)	2.29 (0.7)
Return Loss (VSWR) Performance		19 (1.25) @ 450-960 MHz 19 (1.25) @ 1395-1432 MHz 19 (1.25) @ 1700-2155 MHz 19 (1.25) @ 2300-2500 MHz
Temperature & Power		High Power Rating

### MECHANICAL SPECIFICATIONS

Cable Weight	1000 lbs.	136 lbs. (+/- 10% tolerance on cable weight)
Minimum Bending Radius, Single Bend	mm (in)	76 (3)
Minimum Bending Radius, Repeated Bends	mm (in)	127 (5)
Bending Moment	Nm (lb*ft)	5.4
Tensile Strength	N (lb)	549 (150)
Recommended/Maximum Clamp Spacing	m (ft)	0.5/0.9 (1.8/3)
Crush Strength	kg/cm² (lb/in²)	1.25 (70)



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## ATTENUATION AND POWER RATING

FREQUENCY MHz	Attenuation		Power kW
	dB/100m	dB/100ft	
0.5	0.16	0.05	40.00
1	0.23	0.071	32.80
1.5	0.28	0.087	26.80
2	0.33	0.101	23.20
10	0.74	0.226	10.30
20	1.06	0.322	7.22
30	1.30	0.395	5.89
50	1.68	0.514	4.55
88	2.25	0.687	3.40
100	2.41	0.734	3.18
108	2.51	0.764	3.05
150	2.98	0.907	2.57
174	3.22	0.98	2.38
200	3.46	1.05	2.21
300	4.29	1.31	1.79
400	5.00	1.52	1.53
450	5.32	1.62	1.44

FREQUENCY MHz	Attenuation		Power kW
	dB/100m	dB/100ft	
500	5.63	1.72	1.36
512	5.71	1.74	1.34
600	6.22	1.90	1.23
700	6.76	2.06	1.14
750	7.02	2.14	1.09
800	7.28	2.22	1.06
824	7.40	2.25	1.04
894	7.74	2.36	0.993
900	7.76	2.37	0.99
925	7.88	2.40	0.976
960	8.05	2.45	0.955
1000	8.23	2.51	0.934
1250	9.32	2.84	0.826
1400	9.93	3.03	0.776
1500	10.30	3.15	0.749
1700	11.10	3.38	0.695
1800	11.50	3.49	0.671

FREQUENCY MHz	Attenuation		Power kW
	dB/100m	dB/100ft	
2000	12.20	3.71	0.634
2100	12.50	3.81	0.619
2200	12.80	3.92	0.605
2300	13.20	4.02	0.587
2400	13.50	4.12	0.574
2500	13.80	4.22	0.562
2600	14.20	4.31	0.546
2700	14.50	4.41	0.535
3000	15.40	4.69	0.505
3500	16.90	5.14	0.461
3600	17.10	5.22	0.456
4000	18.30	5.56	0.427
4500	19.60	5.97	0.399
5000	20.90	6.36	0.376
5500	22.10	6.74	0.356
6000	23.30	7.11	0.339

Attenuation at 20°C (68°F) cable temperature; tolerance +/- 5% max.;  
 Mean power rating at 40°C (104°F) ambient temperature

## TESTING AND ENVIRONMENTAL

Fire Performance	Flame Retardant, Plenum-rated, CMP
Regulatory Compliance	NEC Article 800 Communication Circuits ETL Listed to UL444 Canadian CSA C.22.2/FT6
Installation Temperature	-20 to 60 (-4 to 140) °C(°F)
Storage Temperature	-40 to 85 (-40 to 185) °C(°F)
Operation Temperature	-40 to 85 (-40 to 185) °C(°F)

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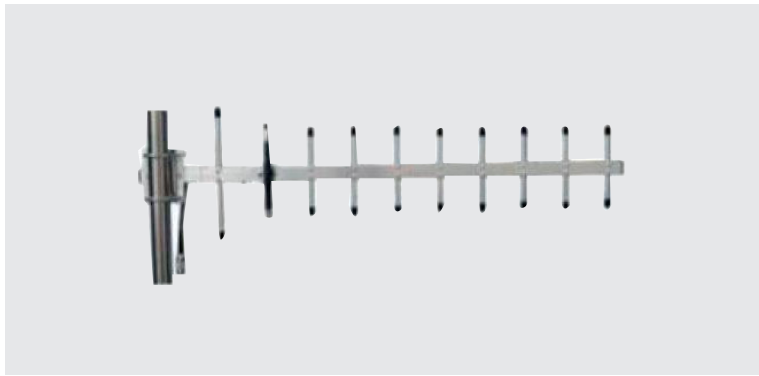
# OUTDOOR YAGI ANTENNA

## 698-869 MHz

**BDA-YDA763869-14-1**

### Product Features

- PS700 & PS800 full band
- High Directivity
- Max Power 100W



### Electrical Specifications

	Value
Frequency Range	698-869 MHz
F/B Ratio	>18 dB
Gain	14 dBi
VSWR	≤1.5
Radiation	Direction
Polarization	Vertical or Horizontal
Horizontal Beamwidth	40°
Vertical Beamwidth	32°
Input Impedance	50 Ω
Max. Input Power	100 W
Lightning Protection	DC Ground
Cable Type	RG58U
Cable Length	30cm
Mount way	Pole
Diameter of Installation Pole	Ø30~Ø50mm

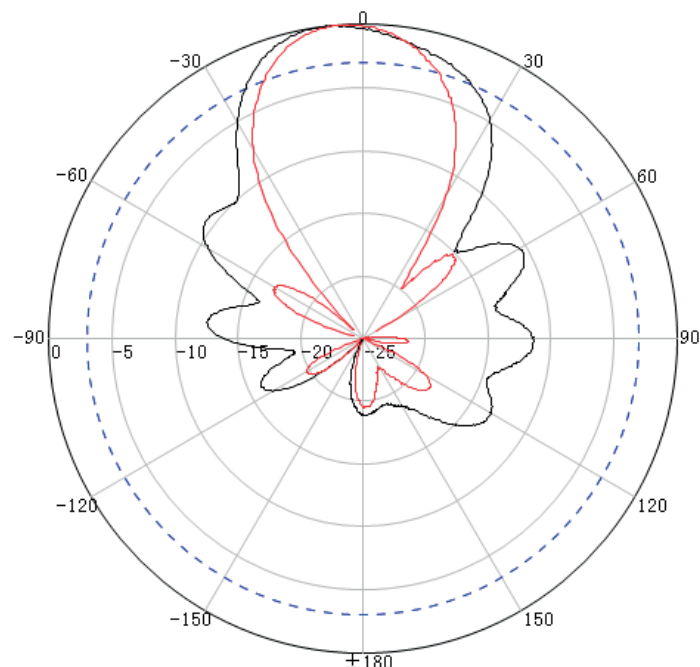
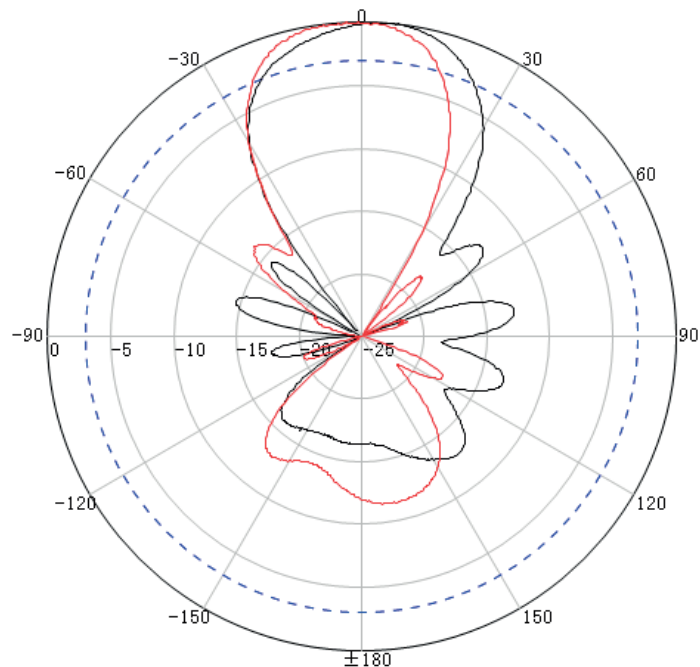
### Mechanical Specifications

	Value
Connector	N Female
Max wind	130 miles/hour
Dimensions	1100x230x45mm
Weight	0.90 kg
Color	White
Radome Material	Aluminum Alloy
Operating Temperature	-40°C to +65 °C

OUTDOOR YAGI ANTENNA  
698-869 MHz

BDA-YDA763869-14-1

Radiating Patterns



# INDOOR OMNI CEILING ANTENNA

## 698-869 MHz

**BDA-OIA-698869-3-1**

### Product Features

- PS700 & PS800 full band
- Omni Directional Ceiling Antenna
- Max Power 100W



### Electrical Specifications

	Value
Frequency Range	698-869 MHz
Gain	3 dBi
VSWR	≤1.5
Polarization	Vertical
Horizontal Beamwidth	360°
Vertical Beamwidth	55°
Input Impedance	50 Ω
Max. Input Power	100 W
Lightning Protection	DC Ground

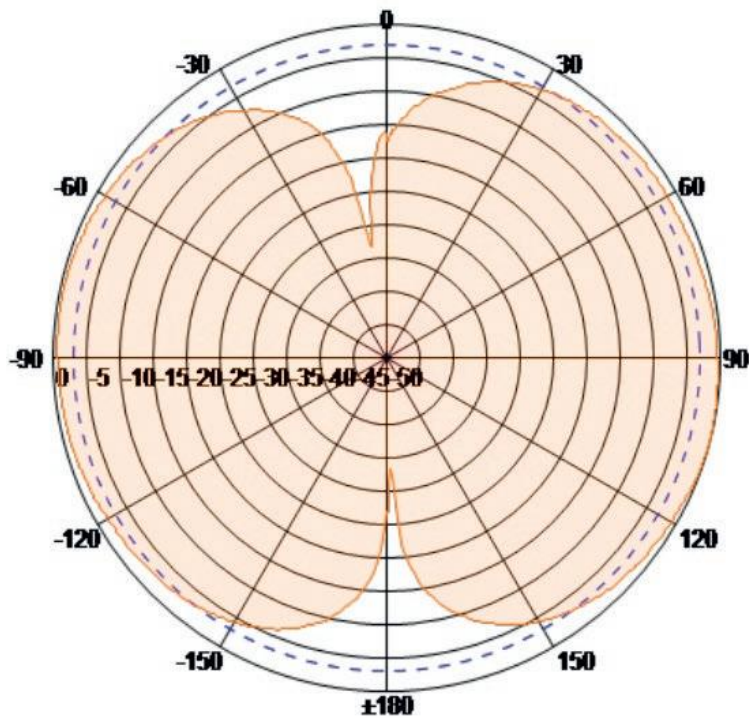
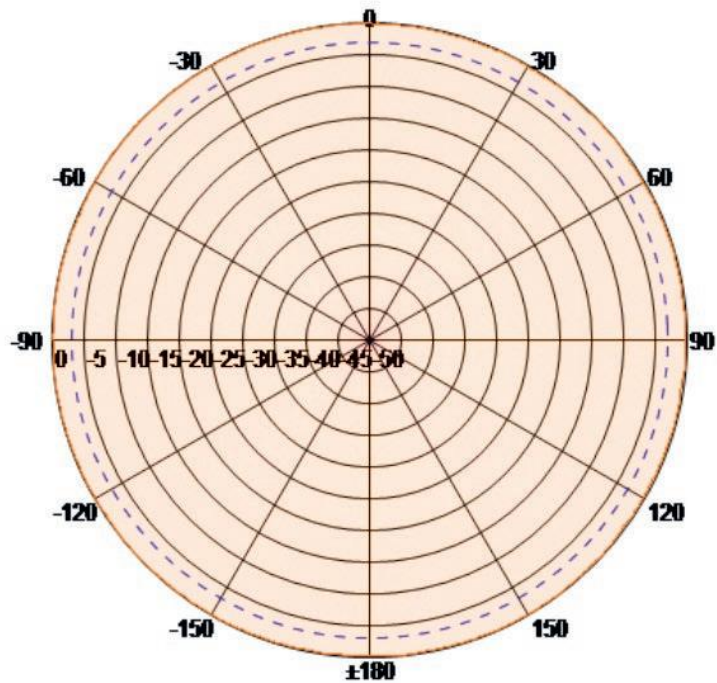
### Mechanical Specifications

	Value
Connector	N Female
Dimensions	Ø165*95mm
Weight	0.25 kg
Color	White
Radome Material	ABS
Operating Temperature	-40°C to +65 °C

INDOOR OMNI CEILING ANTENNA  
698-869 MHz

BDA-OIA-698869-3-1

Radiation Patterns



# GROUNDING KIT FOR 1/2" COAXIAL CABLE, 500mm

**BDA-GNDKIT1**

## Product Features

- For 1/2" RF Cable
- Copper cable
- PVC Jacket



## Product Structure Grounding Kit

	Value
Cable Kit	Copper, for 1/2"
Rivet	Copper
Locking Bail Material	Stainless steel
Grounding Cable	16 mm <sup>2</sup> Copper wire & PVC, Black
Cable Lug	Tin-Plated Copper(1 hole M8)

## Product Structure Hardware

	Value
Hexagon Screw	A2 Stainless Steel, M8X25mm
Nut	A2 Stainless Steel, M8
Spring Washer	A2 Stainless Steel, M8
Washer	A2 Stainless Steel, M8

## General Specifications

	Value
Cable Type	Corrugated
Cable Size	1/2" & 1/2" Low Loss
Lug Type	One-hole lug
Lug Attachment	Factory attached

## Cable Specifications

	Value
Bonding Conductor Length	500mm
Bonding Conductor Material	Copper
Bonding Conductor Wire Size	16 mm <sup>2</sup>
Bonding Conductor Jacketing Material	PVC

## Electrical Specifications

	Value
Current Handling	Tested to withstand 100,000 amps peak current surge
Current Handling Test Method	MIL-STD-1757
Grounding, Bonding and Shielding Test Method	MIL-STD-188-124A
Lightning Protection Test Method	IEC 1024-1

# GROUNDING KIT FOR 1/2" COAXIAL CABLE, 500mm

**BDA-GNDKIT1**

Environment Specifications	Value
Operating Temperature	-40°C to +85°C
Storage Temperature	-40°C to +80°C
Immersion Depth	1 m
Immersion Test Mating	Mated
Immersion Test Method	IEC 60529:2001, IP68
Blowing Rain Test Method	MIL-STD-810, Method 506
Corrosion Test Method	MIL-STD-1344, Method 1001
Freezing Rain/Icing Test Method	MIL-STD-810, Method 521
Humidity Test Method	MIL-STD-1344, Method 1002
UV Resistance Test Method	MIL-STD-810, Method 505
Vibration Test Method	IEC 60068-2-6:2007

# COAXIAL SURGE PROTECTOR DC-7GHz

**BDA-P8AX09-6G-N/FF**

## Product Features

- RF coaxial surge protector
- DC-7 GHz
- 70 W
- Connectors : N
- Low insertion loss
- Removale GDT
- DC-pass
- Bi-directional protection



## Electric Specifications

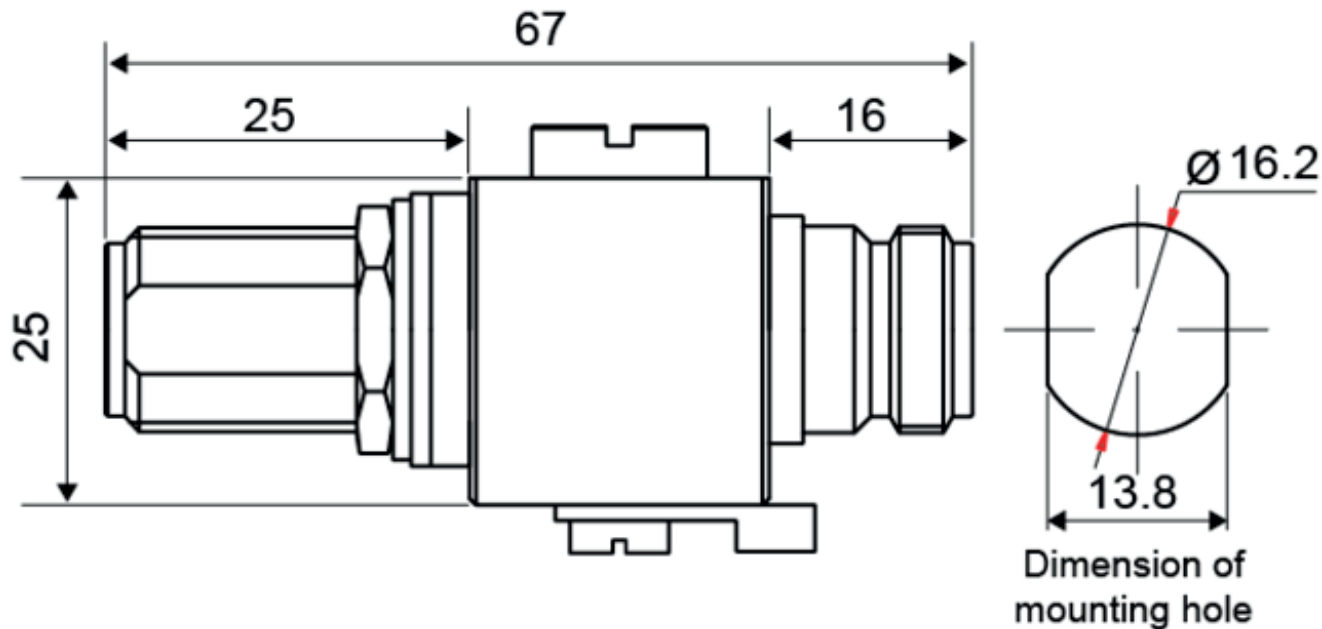
	Value
Frequency range	DC-7 GHz
Insertion loss	< 0.2 dB
Return loss	> 19 dB
Impedance	50 ohms
VSWR	<1.25:1
Max. load current	10 A
Operating current( Continious current at Uc)	None
Max. discharge current(max. withstand @ 8/20 µs by pole)	20 kA
Protection mode(s)	Common mode
Protection level (@ In (8/20µs)	< 1100 V
Impulse current(2 x 10/350µs Test - D1 Category)	1 kA
Nominal discharge current(8/20µs Test x 10 - C2 Category)	5 kA
Max Power	70 W
Typical let through energy (50 ohms) input 4kV 1.2/50µs - 2kA 8/20µs)	2.2 mJ
DC Pass	true
Insulation resistance	≥10 GOhms

## Mechanical Specifications

	Value
Technology	Gas discharge tube
Connection to Network	connector N Female/Female
Mounting	Feedthrough
Housing material	Brass/Surface plating : Cu Zn Sn
Operating temperature	-40/+85°C
Protection rating	IP66
Outdoor application	Yes
Failsafe mode	Short-circuit
Disconnection indicator	Transmission interrupt
Spare module(s)	2 x BA HF - 90/20
Contacts	Bronze/Surface Au-Ag
Weight	0.165 kg

COAXIAL SURGE PROTECTOR  
DC-7GHz

BDA-P8AX09-6G-N/FF



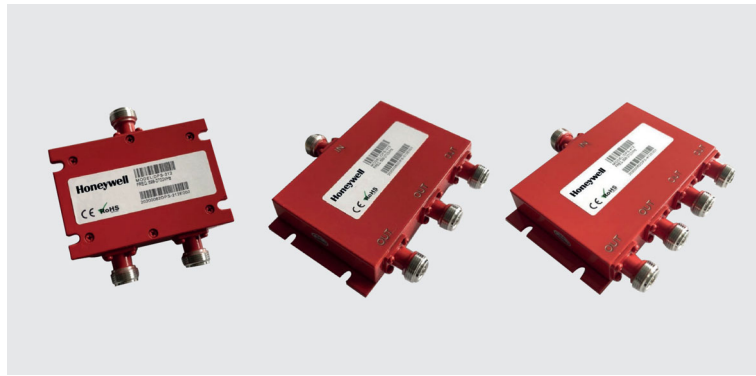
# BROADBAND POWER SPLITTERS

## 698 - 2700 MHz

**BDA-PSx-W2**

### Product Features

- Passive devices designed in a multistage Wilkinson configuration
- Low insertion loss
- Low VSWR ripple
- Two, three and four output ports models available as standard, others available upon request
- Power input is 50W as splitter, and 1W as combiner, other values are available upon request



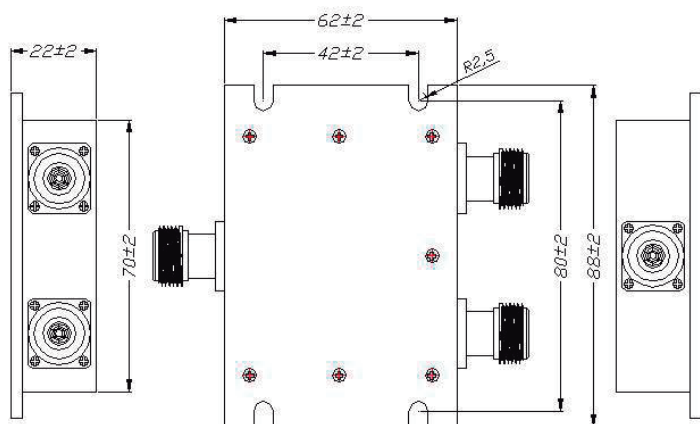
Specification	BDA-PS2-W2	BDA-PS3-W2	BDA-PS4-W2
Type	Broadband power splitters	Broadband power splitters	Broadband power splitters
Frequency range	698 – 2700 MHz	698 – 2700 MHz	698 – 2700 MHz
Number of ways	2	3	4
Split Loss	3 dB	4.8 dB	6 dB
Insertion loss	< 0.5 dB	< 0.7 dB	< 0.7 dB
Power Rating	50 W Average per port	50 W Average per port	50 W Average per port
VSWR	<=1.25 : 1	<=1.3 : 1	<=1.3 : 1
Isolation between output ports	20 dB min	18 dB min	18dB min
Connectors	N(f)	N(f)	N(f)
Temperature range, storage	-40° to 158° F -40° to +70° C	-40° to 158° F -40° to +70° C	-40° to 158° F -40° to +70° C
Temperature range, operation	-22° to 149° F -30° to +65° C	-22° to 149° F -30° to +65° C	-22° to 149° F -30° to +65° C
Environmental	IP60	IP60	IP60
Dimension	2.4 x 3.4 x 0.8 inches 62 x 88 x 22 mm	2.7 x 4.8 x 0.88 inches 122 x 71 x 22 mm	2.7 x 4.8 x 0.88 inches 71 x 122 x 22 mm
Weight	0.5 lbs • 0.24 kg	0.7 lbs • 0.34 kg	0.79 lbs • 0.36 kg

# BROADBAND POWER SPLITTERS

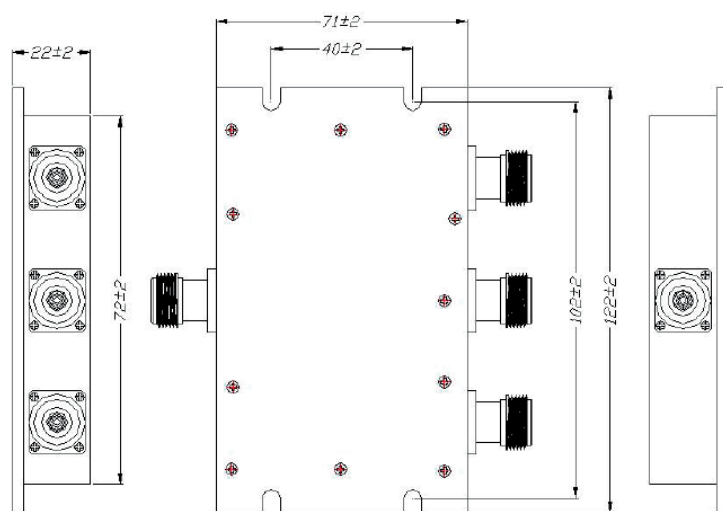
## 698 - 2700 MHz

**BDA-PSx-W2**

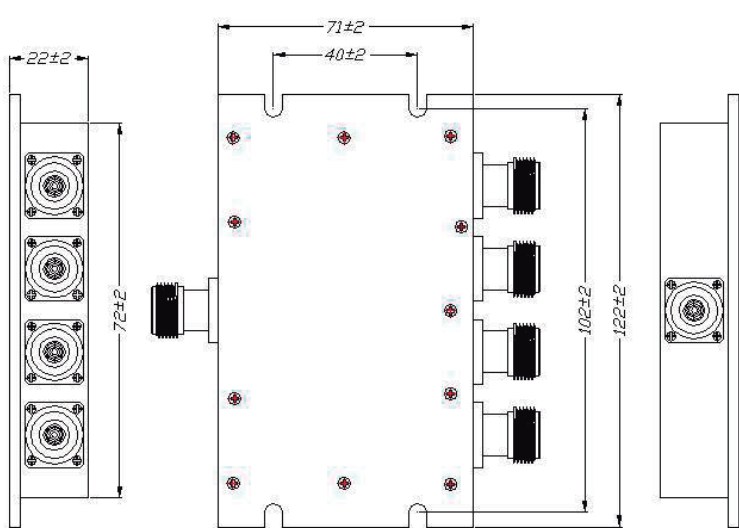
BDA-PS2-W2



BDA-PS3-W2



BDA-PS4-W2



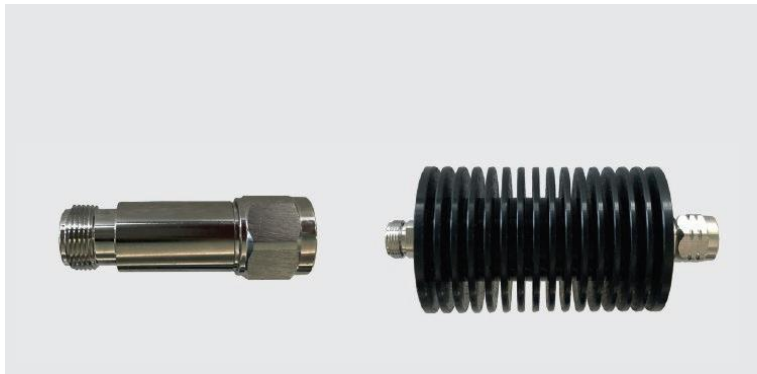
# RF COAXIAL FIXED ATTENUATORS

## DC - 3000 MHz

**BDA-NATTEN-xxxx**

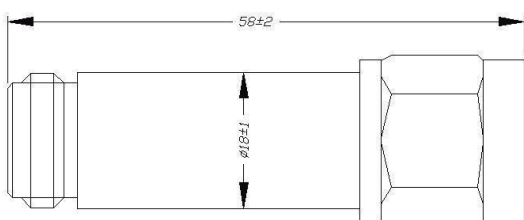
### Product Features

- Passive devices designed in a coaxial configuration
- Nominal impedance is 50 ohms
- Power level 5W
- N male type connectors as standard, other types available upon request

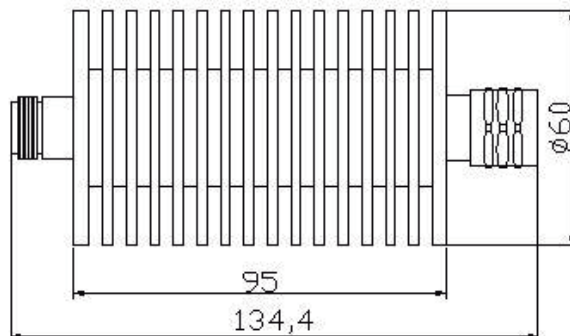


Specification	0503	0505	0510	0515	0520	0530
Attenuation value	3	5	10	15	20	30
Frequency band			DC - 3000 MHz			
Input power			5W: replace "xx" with 05			
			50W: replace "xx" with 50			
Coolant		Natural convection		Natural convection		
Type		In-line, coaxial		In-line, coaxial		
Impedance		50 Ω		50 Ω		
VSWR		1.20:1 min		1.20:1 min		
Connector		N(m)		N(m)		
Tempearture range		-22° to 149° F -35° to +65° C		-22° to 149° F -35° to +65° C		
MTBF		>1,000,000 hours		>500,000 hours		
Weight		0.22 lbs • 0.10 kg		1.1lbs • 0.5 kg		
Environmental		IP60		IP60		
Operating position		Any		Any		

AT-05xx



AT-50xx



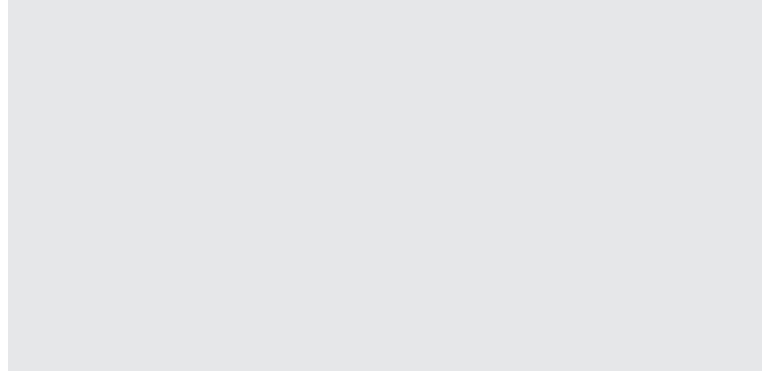
# JUMPER RG58 CABLE

## N female and N male

**BDA-NM-RG58-12-NF**

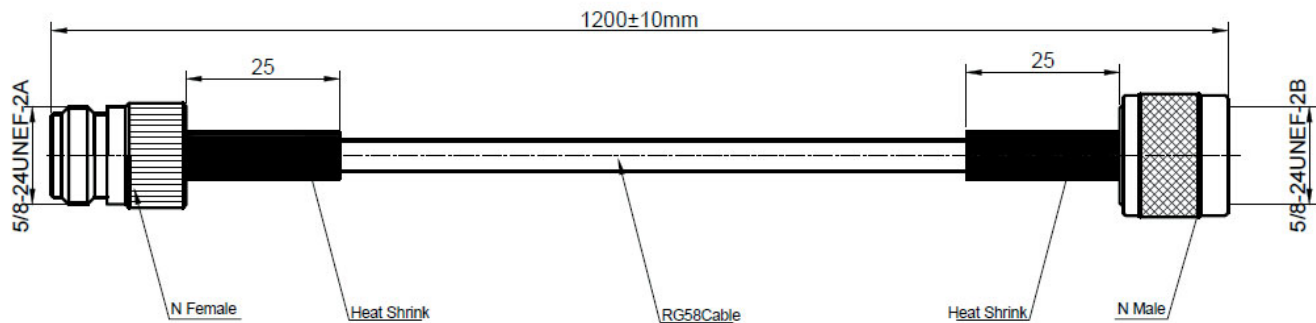
### Product Features

- Low VSWR
- Low Insertion Loss
- Robust Design



### Specification

Specification	Value
Connector	N Male - N Female
Type of Cable	RG58
Length of cable	48 Inch
Center conductor material	Phosphore bronze - Gold plating & Brass - Gold plating
Insulator material	PTFE
Body connector material	Brass - Nickel Plating
Impedance	50 Ohms
Frequency range	0 - 6 GHz
VSWR	< 1.15 (DC-1.5GHz); < 1.20 (1.5-3GHz)



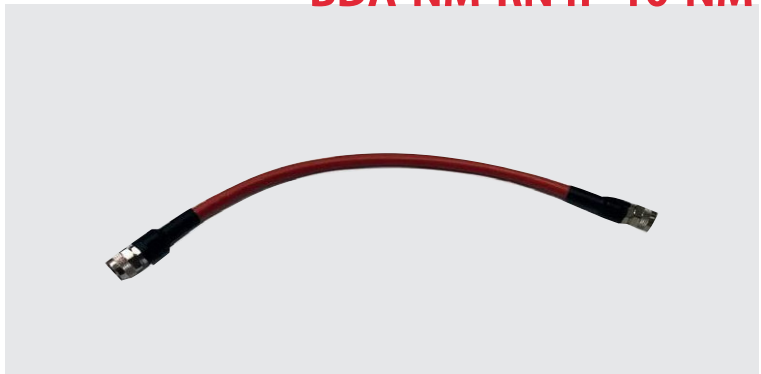
# JUMPER RN-400 CABLE

## N female and N male

**BDA-NM-RN4P-03-NM  
BDA-NM-RN4P-05-NM  
BDA-NM-RN4P-10-NM**

### Product Features

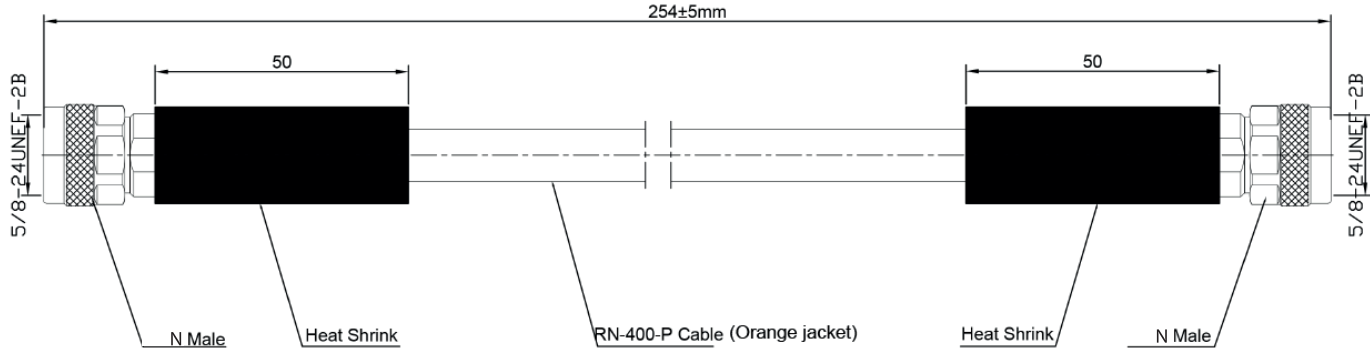
- Low VSWR
- Low Insertion Loss
- Robust Design



### Specification

	03-NM	05-NM	10-NM
Connector	N Male both ends	N Male both ends	N Male both ends
Type of Cable	RN-400-P	RN-400-P	RN-400-P
Length of cable	10 Inch	18 Inch	37 Inch
Center conductor material	Brass - Gold Plating	Brass - Gold Plating	Brass-Gold Plating
Insulator material	PTFE	PTFE	PTFE
Body connector material	Brass - Nickel Plating	Brass - Nickel Plating	Brass-Nickel Plat.
Impedance	50 Ohms	50 Ohms	50 Ohms
Frequency range	0 - 6 GHz	0 - 6 GHz	0 - 6 GHz
VSWR	< 1.15 (DC-1.5GHz); < 1.20 (1.5-3GHz)		

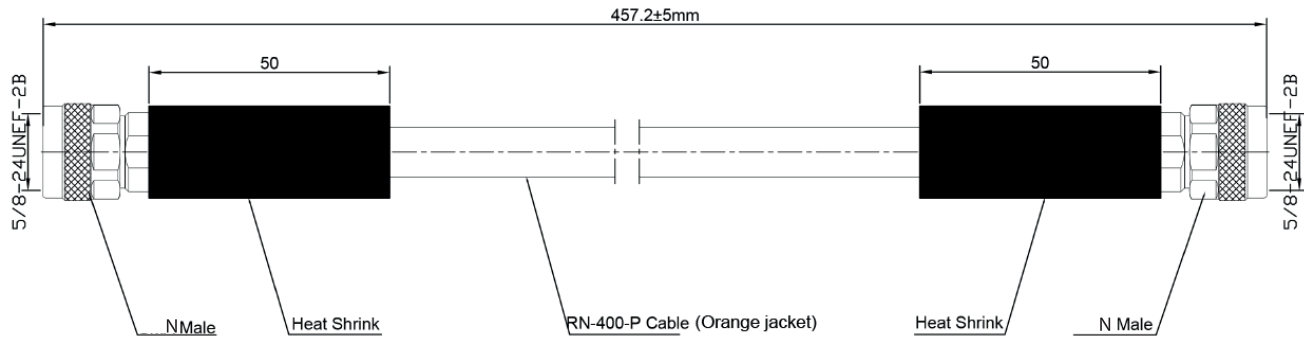
NM-RN400P-03-NM



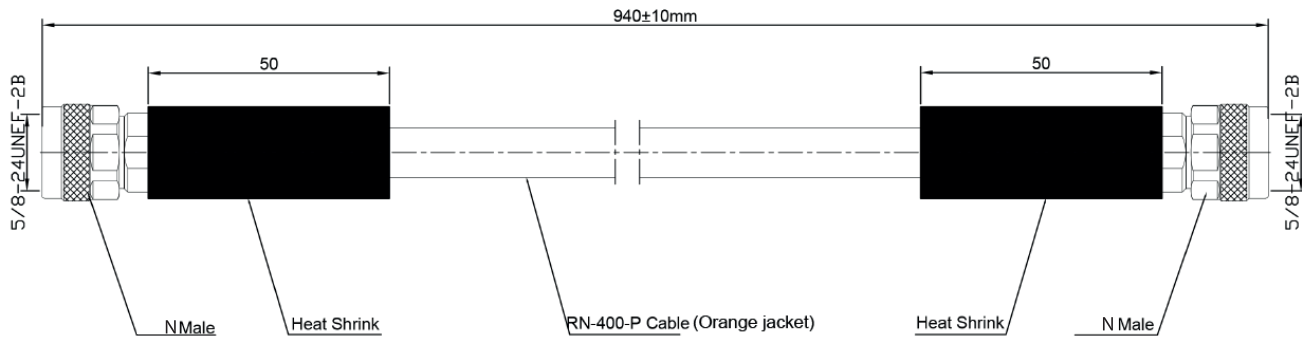
JUMPER RN-400 CABLE  
N female and N male

**BDA-NM-RN4P-03-NM  
BDA-NM-RN4P-05-NM  
BDA-NM-RN4P-10-NM**

NM-RN400P-05-NM



NM-RN400P-10-NM

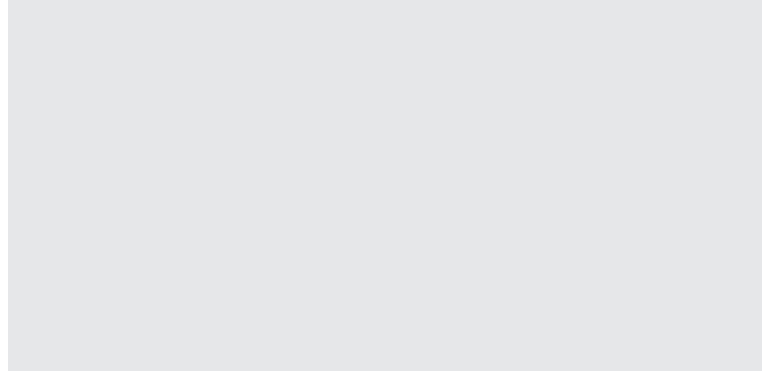


JUMPER RG58  
N male and N male

**BDA-NM-RG58-05-NM**  
**BDA-NM-RG58-10-NM**

Product Features

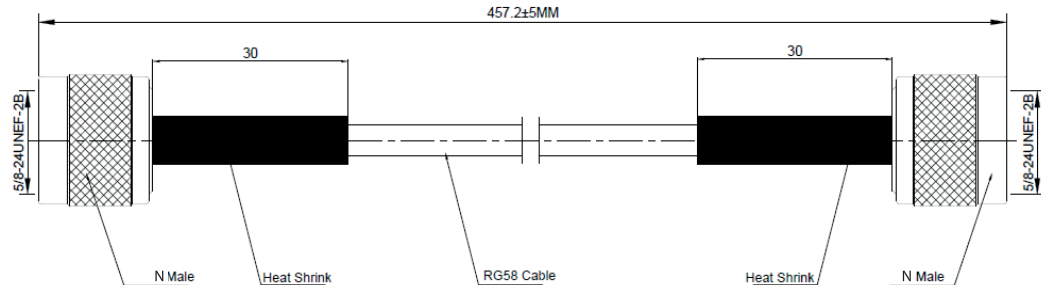
- Low VSWR
- Low Insertion Loss
- Robust Design



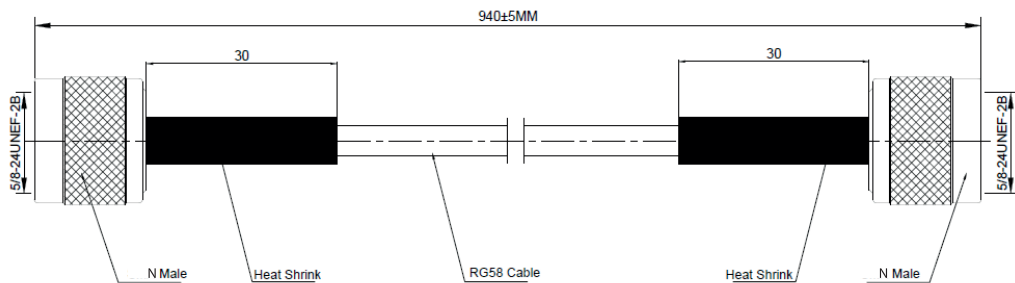
Specification

	05-NM	10-NM
Connector	N Male both ends	N Male both ends
Type of Cable	RG58	RG58
Length of cable	18 Inch	37 Inch
Center conductor material	Brass - Gold Plating	Brass-Gold Plating
Insulator material	PTFE	PTFE
Body connector material	Brass - Nickel Plating	Brass-Nickel Plat.
IMpedance	50 Ohms	50 Ohms
Frequency range	0 - 6 GHz	0 - 6 GHz
VSWR	< 1.15 (DC-1.5GHz); < 1.20 (1.5-3GHz)	

NM-RG58-05-NM



NM-RG58-10-NM



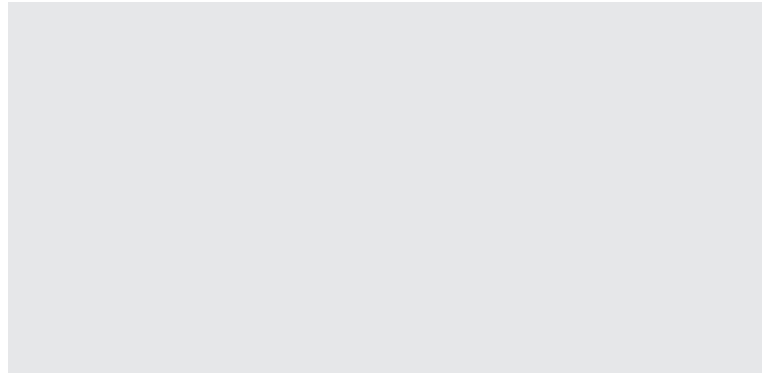
# JUMPER RG8

## N male and N male

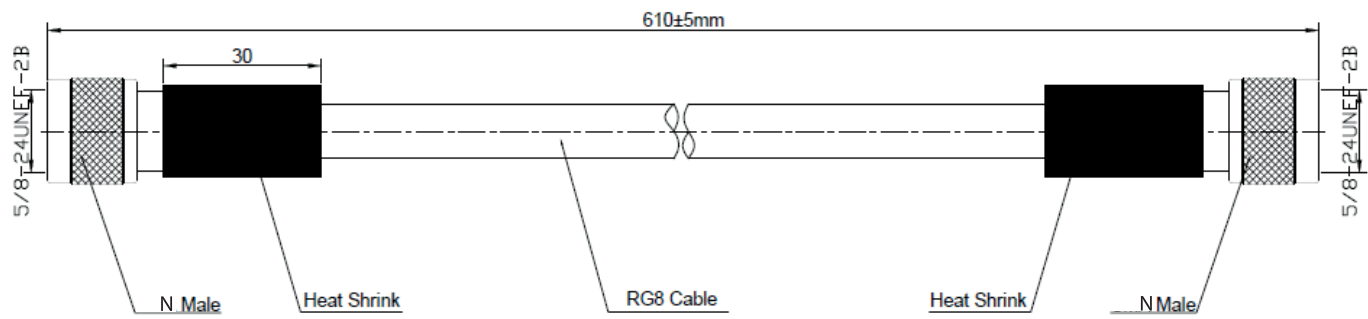
**BDA-NM-RG8-08-NM**

### Product Features

- Low VSWR
- Low Insertion Loss
- Robust Design



Specification	Value
Connector	N Male both ends
Type of Cable	RG8
Length of cable	24 Inch
Center conductor material	Brass - Gold Plating
Insulator material	PTFE
Body connector material	Brass - Nickel Plating
Impedance	50 Ohms
Frequency range	0 - 6 GHz
VSWR	< 1.15 (DC-1.5GHz); < 1.20 (1.5-3GHz)



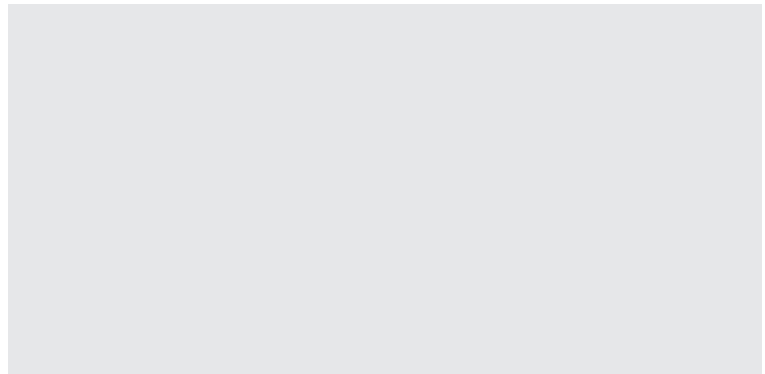
# JUMPER 1/4" S

## N male and N male

**BDA-NM-RG8-13-NM**

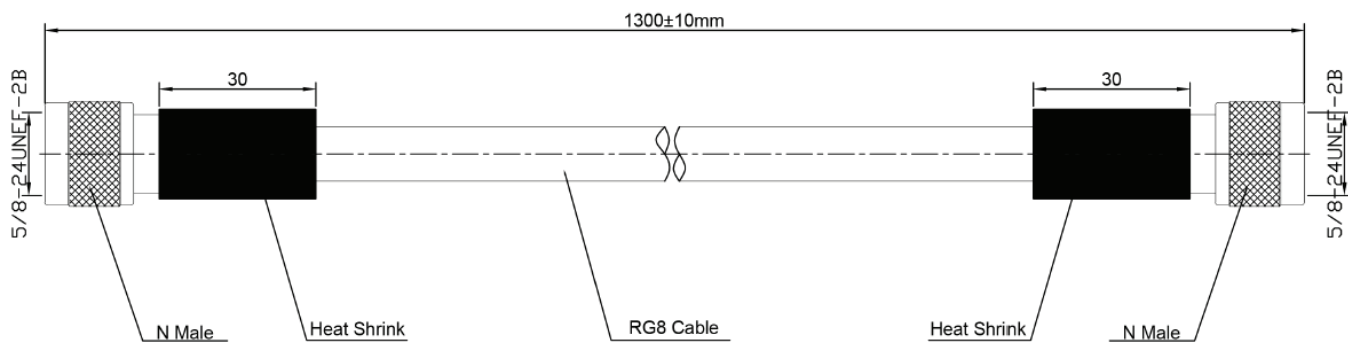
### Product Features

- Low VSWR
- Low Insertion Loss
- Robust Design



### Specification

Specification	Value
Connector	N Male both ends
Type of Cable	RG8
Length of cable	51 Inch
Center conductor material	Brass - gold Plating
Insulator material	PTFE
Body	Brass - Nickel plating
Impedance	50 Ohms
Frequency range	0 - 6 GHz
VSWR	< 1.15 (DC-1.5GHz); < 1.20 (1.5-3GHz)
Insulation resistance	> = 5000M Ohms



*Certificate of Factory Training*

**COLE PATTERSON**

Patterson Group Services, Inc

has successfully completed training and is hereby certified on

**HONEYWELL BDA**

Issued: Wednesday, September 8, 2021

Expires: Thursday, September 8, 2024

Certificate #: CLJ233-1188-4194-15769/107348

**Honeywell**

This certificate is valid in the name of the Recipient AND Company together and is rendered  
Invalid should the two separate OR the distributorship of the Company be revoked for any reason.

*Ivan Guerra*

Training Leader

Cut Along This Line



UNITED STATES OF AMERICA  
FEDERAL COMMUNICATIONS COMMISSION



General Radiotelephone Operator License

PATTERSON, GREGORY C  
2124 SOUTHERN RD  
SANFORD, NC 27330

FCC Registration Number (FRN): 0028971406

Special Conditions / Endorsements

NONE

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The Commission suggests that the wallet size version be laminated (or another similar document protection process) after signing. The Commission has found, under certain circumstances, laser print is subject to displacement.

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02-18-2020	02-18-2020	02-19-2020	
File Number	Serial Number	Date of Birth	
0008979843	PG00065596	04-05-1994	

THIS LICENSE IS NOT TRANSFERABLE

(Licensee's Signature)

FCC 605-FRC - May 2007

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Serial Number PG00065596	Grant Date 02-18-2020	Expiration Date	File Number 0008979843	Print Date 02-19-2020	Effective Date 02-18-2020
Date of Birth 04-05-1994	FCC Registration Number (FRN) 0028971406		THIS LICENSE IS NOT TRANSFERABLE Special Conditions / Endorsements: NONE		
PATTERSON, GREGORY C 2124 SOUTHERN RD SANFORD, NC 27330					
General Radiotelephone Operator License			(Licensee's Signature)		
FCC 605-FRC - May 2007			FEDERAL COMMUNICATIONS COMMISSION		

