

DATA SHEET

#### Multi-Band Omni Antenna

SCA360F-EHJ2A



- Four wide band ports covering 1695-2690 MHz, four 3.5 GHz Ultra Wide Band ports covering 3300-4200 MHz and two ports covering 5150-5925 MHz, all within in a low weight and low profile cylindrical antenna
- Full Spectrum Compliance for 1695-2690 MHz / 3300-4200 MHz / 5150-5925 MHz frequencies
- Antenna meets U-NII pattern and gain requirements set forth by FCC and CRTC for 5150-5925 MHz frequencies
- With a 24" height and 8.5" diameter, this low profile cylindrical antenna is an ideal solution for Small Cell/C-RAN Densification deployments in difficult jurisdictional urban, suburban and rural environments
- The antenna is equipped with center mount pole, which can be used for third party concealment applications or utilize a removeable 1.5" OD center post, which makes it ideal for mounting on utility, lighting and traffic poles
- Antenna baseplate has six 1/4-20 UNC threaded holes on a 2.25" bolt circle diameter pattern which can be used for third party concealment applications
- Exceeds minimum PIM performance requirements
- Equipped with 4.3-10 connectors with an option for the new NEX10 connectors, which are 52% smaller than 4.3-10 connectors
- Ordering options include Fixed EDT of 2°, 6°, 10° or 13° for the 1695-2690 MHz ports and 2° EDT for 3300-4200 MHz and 7° 5150-5925 MHz ports

#### Overview

The CCI Triband Quasi-Omni array is a ten port Small Cell antenna, with four wide band ports covering 1695-2690 MHz, four 3.5 GHz Ultra Wide Band ports covering 3300-4200 MHz and two wide band ports covering 5150-5925 MHz. The CCI Triband Quasi-Omni Small Cell antenna provides two independent sets of 4x4 Multiple-input-Multiple-output (MIMO) functionality across the 1695-2690 MHz and 3300-4200 MHz ports and provides 2x2 Multiple-input-Multiple-output (MIMO) functionality across the U-NII 5150-5925 MHz ports.

CCI antennas are designed and produced to ISO 9001 certification standards for reliability and quality in our state-of-the-art manufacturing facilities.

#### **Applications**

- Microcells, Small Cells and C-RAN in Urban, Suburban and other visually sensitive environments
- Outdoor Distributed Antenna Systems (ODAS), neutral host in venues, campuses and other outdoor coverage applications



**SPECIFICATIONS** 

### Multi-Band Omni Antenna

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Electrical					
Ports	4 × High Band Ports for 1695-2690 MHz				
Frequency Range	1695-1880 MHz	1850-1990 MHz	1920-2180 MHz	2300-24000 MHz	2496-2690 MHz
Gain¹ (2° EDT)	8.2 dBi	8.3 dBi	8.4 dBi	8.7 dBi	8.8 dBi
Gain¹ (6° EDT)	8.2 dBi	8.3 dBi	8.5 dBi	8.5 dBi	8.8 dBi
Gain¹ (10° EDT)	8.2 dBi	8.2 dBi	8.6 dBi	8.6 dBi	8.7 dBi
Gain <sup>1</sup> (13° EDT)	8.0 dBi	8.0 dBi	8.6 dBi	8.5 dBi	8.3 dBi
Gain (Average) <sup>2</sup> (2° EDT)	7.7 dBi	8.0 dBi	8.1 dBi	8.3 dBi	8.6 dBi
Gain (Average) <sup>2</sup> (6° EDT)	7.8 dBi	8.0 dBi	8.1 dBi	8.3 dBi	8.5 dBi
Gain (Average) <sup>2</sup> (10° EDT)	7.7 dBi	7.9 dBi	8.1 dBi	8.3 dBi	8.3 dBi
Gain (Average) <sup>2</sup> (13° EDT)	7.2 dBi	7.5 dBi	7.9 dBi	8.0 dBi	7.9 dBi
Elevation Beamwidth (-3dB) (2° EDT)	26.1°	24.0°	23.2°	19.7°	17.6°
Elevation Beamwidth (-3dB) (6° EDT)	25.7°	24.5°	23.7°	20.3°	18.0°
Elevation Beamwidth (-3dB) (10° EDT)	26.0°	24.5°	23.9°	20.0°	18.2°
Elevation Beamwidth (-3dB) (13° EDT)	25.8°	25.2°	23.9°	21.0°	19.4°
Electrical Downtilt	2° or 6° or 10° or 13°				
First Upper Sidelobes (at Peak Gain) (2° EDT)	< -20 dB	< -18 dB	< -18 dB	< -18 dB	< -17 dB
First Upper Sidelobes (at Peak Gain) (6° EDT)	< -18 dB	< -18 dB	< -20 dB	< -18 dB	< -15 dB
First Upper Sidelobes (at Peak Gain) (10° EDT)	< -18 dB	< -17 dB	< -17 dB	< -18 dB	< -14 dB
First Upper Sidelobes (at Peak Gain) (13° EDT)	< -17 dB	< -14 dB	< -14 dB	< -13 dB	< -14 dB
Cross-Polar Port-to-Port Isolation (all tilts)	> 25 dB				
Interband Port to Port Isolation (all tilts)	> 25 dB				
Voltage Standing Wave Ratio(VSWR)	< 1.5:1				
Passive Intermodulation (2×20W)	≤ -153 dBc				
Input Power Continuous Wave (CW)	200 watts				
Polarization	Dual Pol 45°				
Input Impedance	50 ohms				
Lightning Protection	DC Ground				

<sup>1</sup>Peak gain across sub-bands.

<sup>&</sup>lt;sup>2</sup>Electrical specifications follow document "Recommendation on Base Station Antenna Standards" (BASTA) V9.6.

Ports	4 × High Band Ports for 3300-4200 MHz	2 × High Band Ports for 5150-5925 MHz	
Frequency Range	3300-4200 MHz	5150-5925 MHz	
Gain¹ _	8.3 dBi	5.3 dBi	
Gain (Average) <sup>2</sup>	6.6 dBi	4.8 dBi	
Elevation Beamwidth (-3dB)	36.5°	28.5°	
Electrical Downtilt	2°	7°	
First Upper Sidelobes (at Peak Gain)	< -14 dB	< -22 dB	
Cross-Polar Port-to-Port Isolation	> 25 dB	> 25 dB	
Interband Port to Port Isolation	> 25 dB	> 25 dB	
Voltage Standing Wave Ratio(VSWR)	< 1.5:1	< 1.5:1	
Input Power Continuous Wave (CW)	50 watts	10 watts	
Polarization	Dual Pol 45°	Dual Pol 45°	
Input Impedance	50 ohms	50 ohms	
Lightning Protection	DC Ground	DC Ground	

<sup>1</sup>Peak gain across sub-bands.

<sup>&</sup>lt;sup>2</sup>Electrical specifications follow document "Recommendation on Base Station Antenna Standards" (BASTA) V9.6.



**SPECIFICATIONS** 

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#### Mechanical

Dimensions (L x D) 24×8.4 in (625×214 mm)

Diameter max at top cap 8.6 in (219 mm)

Survival Wind Speed > 150 mph (> 241 kph)

Front Wind Load 26 lbs (116 N) @ 100 mph (161 kph)

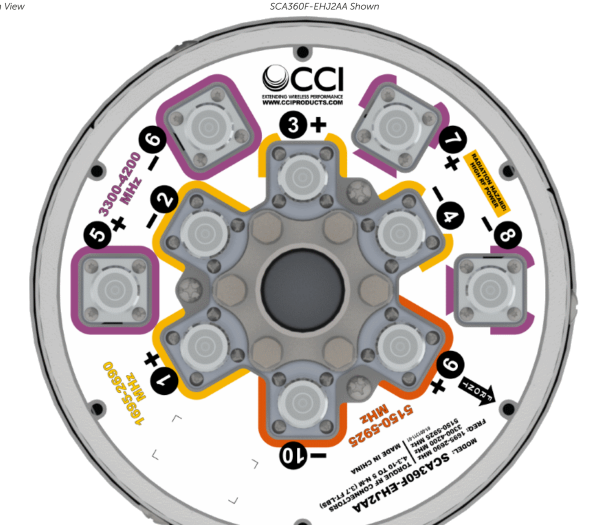
Equivalent Flat Plate Area Weight \* 12.0 lbs (5.4 kg)

Connector 10 x 4.3-10 female or 10 x NEX10

Mounting Pole 1 to 2.5 in (2.5 to 6.3 cm)

Nounting 1 otc 1 to 2.5 in (2.5 to 6.5 cm)

Bottom View



<sup>\*</sup> Weight excludes mounting kit

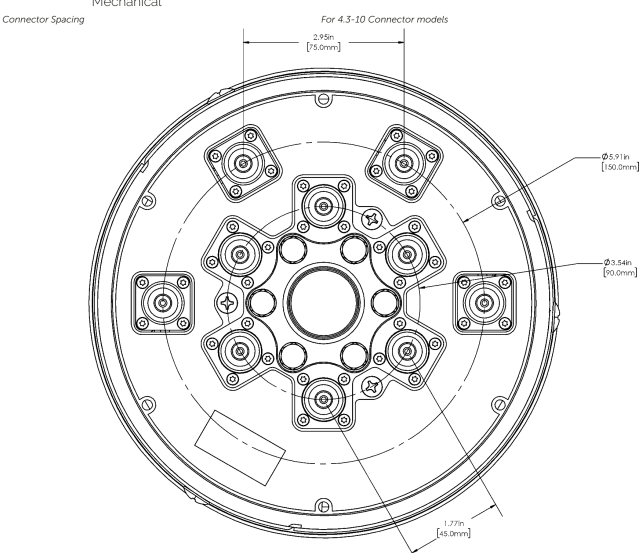


**SPECIFICATIONS** 

Multi-Band Omni Antenna

SCA360F-EHJ2A

Mechanical





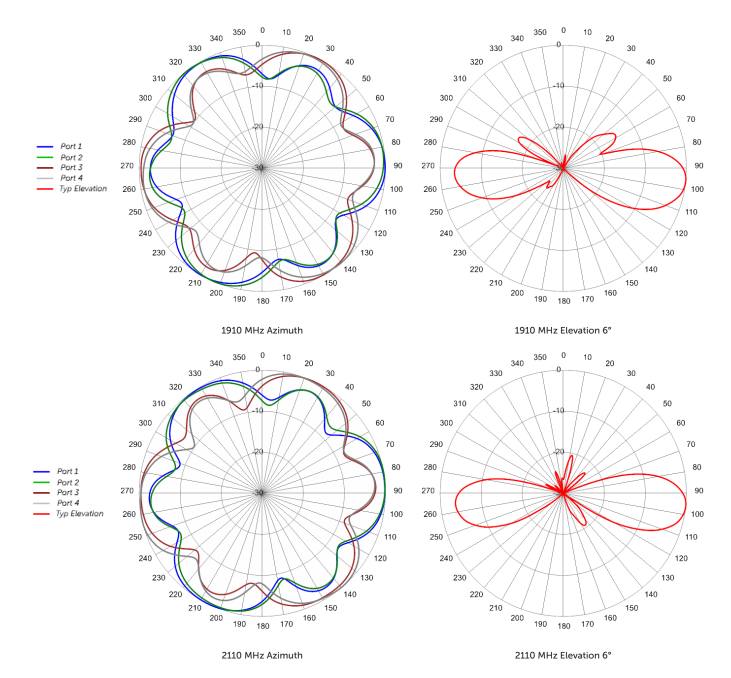
SPECIFICATIONS

Multi-Band Omni Antenna

SCA360F-EHJ2A

Typical Antenna Patterns

For detailed information on additional antenna patterns, contact customer support at support@cciproducts.com



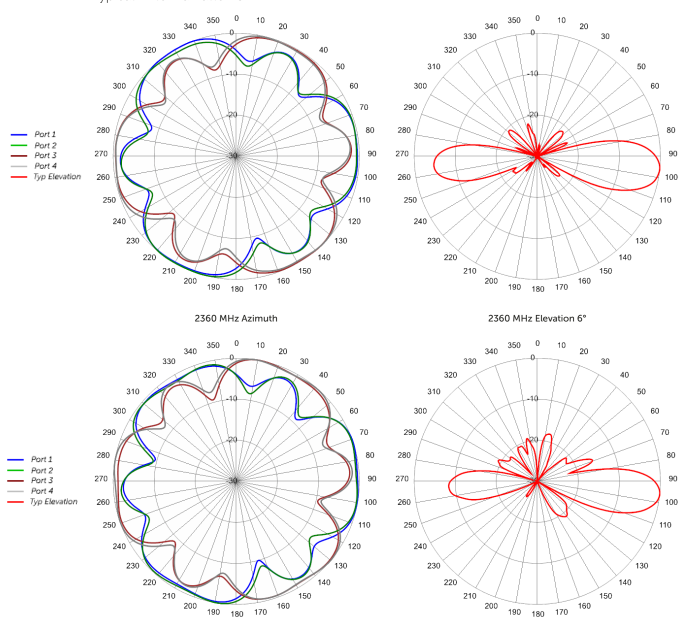


**SPECIFICATIONS** 

Multi-Band Omni Antenna

SCA360F-EHJ2A

Typical Antenna Patterns



2590 MHz Azimuth

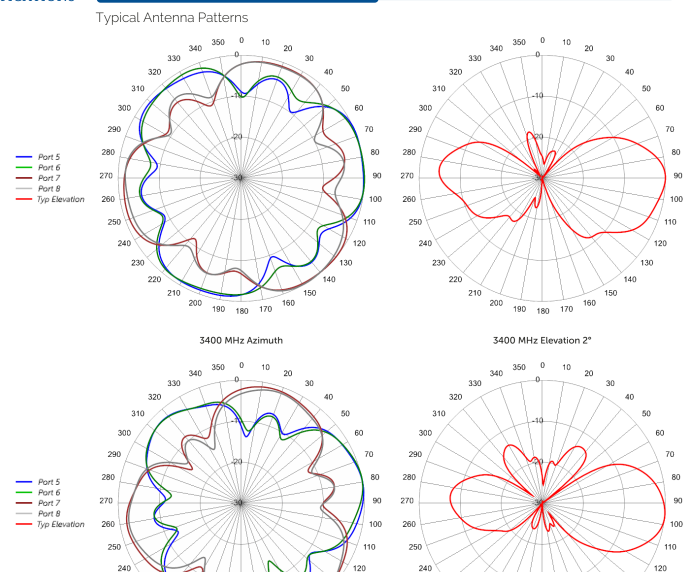
2590 MHz Elevation 6°



**SPECIFICATIONS** 

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SCA360F-EHJ2A



130

150

160

170

230

220

210

200

4100 MHz Azimuth

190 180

230

220

210

200

4100 MHz Elevation 2°

190 180 170

130



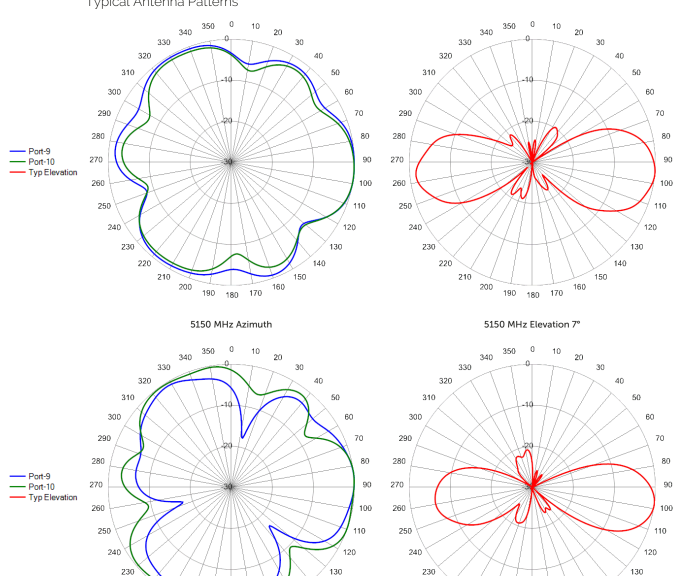
## tenna

**SPECIFICATIONS** 

Multi-Band Omni Antenna

SCA360F-EHJ2A

### Typical Antenna Patterns



5925 MHz Azimuth

190 180 170

220

210

200

5925 MHz Elevation 7°

190 180 170

220

210

200

150

150

160



**ORDERING** 

### Multi-Band Omni Antenna

SCA360F-EHJ2A

#### Parts & Accessories

SCA360F-EHJ2AB-K  Two foot (0.6 m) Multi-Band Omni antenna with 2 degree EDT on E band, 4.3-10 Female connectors and MBC-02 mounting bracket  Two foot (0.6 m) Multi-Band Omni antenna with 6 degree EDT on E band, 4.3-10 Female connectors and MBC-02 mounting bracket  SCA360F-EHJ2AC-K  Two foot (0.6 m) Multi-Band Omni antenna with 10 degree EDT on E band, 4.3-10 Female connectors and MBC-02 mounting bracket  SCA360F-EHJ2AD-K  Two foot (0.6 m) Multi-Band Omni antenna with 13 degree EDT on E band, 4.3-10 Female connectors and MBC-02 mounting bracket  SCA360F-EHJ2AE-K  Two foot (0.6 m) Multi-Band Omni antenna with 2 degree EDT on E band, NEX10 connectors and MBC-02 mounting bracket  SCA360F-EHJ2AF-K  Two foot (0.6 m) Multi-Band Omni antenna with 6 degree EDT on E band, NEX10 connectors and MBC-02 mounting bracket  SCA360F-EHJ2AG-K  Two foot (0.6 m) Multi-Band Omni antenna with 10 degree EDT on E band, NEX10 connectors and MBC-02 mounting bracket  SCA360F-EHJ2AH-K  Two foot (0.6 m) Multi-Band Omni antenna with 13 degree EDT on E band, NEX10 connectors and MBC-02 mounting bracket  CLamp kit, Pipe range 1 - 2.5 in. or lag bolt to wooden pole or flat surface (lag bolts not supplied)		
degree EDT on E band, 4.3-10 Female connectors and MBC-02 mounting bracket  SCA360F-EHJ2AC-K Two foot (0.6 m) Multi-Band Omni antenna with 10 degree EDT on E band, 4.3-10 Female connectors and MBC-02 mounting bracket  SCA360F-EHJ2AD-K Two foot (0.6 m) Multi-Band Omni antenna with 13 degree EDT on E band, 4.3-10 Female connectors and MBC-02 mounting bracket  SCA360F-EHJ2AE-K Two foot (0.6 m) Multi-Band Omni antenna with 2 degree EDT on E band, NEX10 connectors and MBC-02 mounting bracket  SCA360F-EHJ2AF-K Two foot (0.6 m) Multi-Band Omni antenna with 6 degree EDT on E band, NEX10 connectors and MBC-02 mounting bracket  SCA360F-EHJ2AG-K Two foot (0.6 m) Multi-Band Omni antenna with 10 degree EDT on E band, NEX10 connectors and MBC-02 mounting bracket  SCA360F-EHJ2AH-K Two foot (0.6 m) Multi-Band Omni antenna with 13 degree EDT on E band, NEX10 connectors and MBC-02 mounting bracket  Clamp kit, Pipe range 1 - 2.5 in. or lag bolt to wooden	SCA360F-EHJ2AA-K	degree EDT on E band, 4.3-10 Female connectors and
degree EDT on E band, 4.3-10 Female connectors and MBC-02 mounting bracket  SCA360F-EHJ2AD-K Two foot (0.6 m) Multi-Band Omni antenna with 13 degree EDT on E band, 4.3-10 Female connectors and MBC-02 mounting bracket  SCA360F-EHJ2AE-K Two foot (0.6 m) Multi-Band Omni antenna with 2 degree EDT on E band, NEX10 connectors and MBC-02 mounting bracket  SCA360F-EHJ2AF-K Two foot (0.6 m) Multi-Band Omni antenna with 6 degree EDT on E band, NEX10 connectors and MBC-02 mounting bracket  SCA360F-EHJ2AG-K Two foot (0.6 m) Multi-Band Omni antenna with 10 degree EDT on E band, NEX10 connectors and MBC-02 mounting bracket  SCA360F-EHJ2AH-K Two foot (0.6 m) Multi-Band Omni antenna with 13 degree EDT on E band, NEX10 connectors and MBC-02 mounting bracket  Clamp kit, Pipe range 1 - 2.5 in. or lag bolt to wooden	SCA360F-EHJ2AB-K	degree EDT on E band, 4.3-10 Female connectors and
degree EDT on E band, 4.3-10 Female connectors and MBC-02 mounting bracket  SCA360F-EHJ2AE-K Two foot (0.6 m) Multi-Band Omni antenna with 2 degree EDT on E band, NEX10 connectors and MBC-02 mounting bracket  SCA360F-EHJ2AF-K Two foot (0.6 m) Multi-Band Omni antenna with 6 degree EDT on E band, NEX10 connectors and MBC-02 mounting bracket  SCA360F-EHJ2AG-K Two foot (0.6 m) Multi-Band Omni antenna with 10 degree EDT on E band, NEX10 connectors and MBC-02 mounting bracket  SCA360F-EHJ2AH-K Two foot (0.6 m) Multi-Band Omni antenna with 13 degree EDT on E band, NEX10 connectors and MBC-02 mounting bracket  MBC-02 Clamp kit, Pipe range 1 - 2.5 in. or lag bolt to wooden	SCA360F-EHJ2AC-K	degree EDT on E band, 4.3-10 Female connectors and
degree EDT on É band, NEX10 connectors and MBC-02 mounting bracket  SCA360F-EHJ2AF-K Two foot (0.6 m) Multi-Band Omni antenna with 6 degree EDT on E band, NEX10 connectors and MBC-02 mounting bracket  SCA360F-EHJ2AG-K Two foot (0.6 m) Multi-Band Omni antenna with 10 degree EDT on E band, NEX10 connectors and MBC-02 mounting bracket  SCA360F-EHJ2AH-K Two foot (0.6 m) Multi-Band Omni antenna with 13 degree EDT on E band, NEX10 connectors and MBC-02 mounting bracket  MBC-02 Clamp kit, Pipe range 1 - 2.5 in. or lag bolt to wooden	SCA360F-EHJ2AD-K	degree EDT on E band, 4.3-10 Female connectors and
degree EDT on E band, NEX10 connectors and MBC-02 mounting bracket  SCA360F-EHJ2AG-K Two foot (0.6 m) Multi-Band Omni antenna with 10 degree EDT on E band, NEX10 connectors and MBC-02 mounting bracket  SCA360F-EHJ2AH-K Two foot (0.6 m) Multi-Band Omni antenna with 13 degree EDT on E band, NEX10 connectors and MBC-02 mounting bracket  MBC-02 Clamp kit, Pipe range 1 - 2.5 in. or lag bolt to wooden	SCA360F-EHJ2AE-K	degree EDT on E band, NEX10 connectors and MBC-02
degree EDT on E band, NEX10 connectors and MBC-02 mounting bracket  SCA360F-EHJ2AH-K Two foot (0.6 m) Multi-Band Omni antenna with 13 degree EDT on E band, NEX10 connectors and MBC-02 mounting bracket  MBC-02 Clamp kit, Pipe range 1 - 2.5 in. or lag bolt to wooden	SCA360F-EHJ2AF-K	degree EDT on E band, NEX10 connectors and MBC-02
degree EDT on E band, NEX10 connectors and MBC-02 mounting bracket  MBC-02 Clamp kit, Pipe range 1 - 2.5 in. or lag bolt to wooden	SCA360F-EHJ2AG-K	degree EDT on E band, NEX10 connectors and MBC-02
	SCA360F-EHJ2AH-K	degree EDT on E band, NEX10 connectors and MBC-02
	MBC-02	



ACCESSORIES

### Triple Mount Mast Bracket

MBC-02

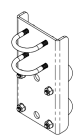
#### Mechanical

**Dimensions (L x W x D)** 7.9×4.3×1.1 in. (200×108×28 mm)

Weight 2.4 lbs (1.1 kg)

Fastener Size 5/16 UNC

Installation Torque (ft-lbs) 10



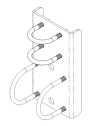
Bracket Vert. Mount View



Vertical Pole Mount



Horizontal Pole Mount



Bracket Hort. Mount View



Wooden Pole Mount





STANDARDS & CERTIFICATIONS

Multi-Band Omni Antenna

SCA360F-EHJ2A

Standards & Compliance

Environmental IEC 60068-2-1, IEC 60068-2-2, IEC 60068-2-5, IEC 60068-2-6, IEC-60068-2-11, IEC 60068-2-14,

IEC 60068-2-18, IEC 60068-2-27, IEC 60068-2-29, IEC 60068-02-30, IEC 60068-2-52, IEC 60068-2-64,

GR-63-CORE 4.3.1, EN 60529, IP 24

Certifications

Federal Communication Commission (FCC) Part 15 Class B, ISO 9001









