

Hybrid Bi-Sector[™] Array

HBSA33R-KE6C

DATA SHEET



- Six foot (1.8 m), multiband, Eighteen port Hybrid Bi-SectorTM Antenna. Deploying a high performing 65° azimuth beamwidth covering 698-960 MHz and two independent pairs of CCI's Patented Asymmetrical 33° Shaped Beams covering 1695-2690 MHz frequencies
- Sixteen wide high band ports covering 1695-2690 MHz and two wide low band ports covering 698-960 MHz in a single antenna
- Full Spectrum Compliance for 698-960 MHz /1695-2690 MHz
- Provides two independent pairs of LTE Optimized Asymmetric Shaped Beams for improved LTE data throughput by minimizing beam crossover, providing for an efficient use of valuable radio capacity and frequency spectrum
- LTE Optimized FBR, SPR and Boresight/Sector XPD Performance, essential for today's LTE Data Networks
- Exceeds minimum PIM performance requirements
- Equipped with new 4.3-10 connector, which is 40% smaller than traditional 7/16 DIN connector
- Equipped with Five Field Replaceable, integrated AISG 2.0 compliant Remote Electrical Tilt (RET)

Overview

This version of the CCI Hybrid Bi-SectorTM Multiband Array is an Eighteen port antenna, with sixteen wide high band ports covering 1695-2690 MHz and two wide low band ports covering 698-960 MHz. The CCI Hybrid Bi-SectorTM array uses two independent pairs of CCI's Patented Asymmetric 33° Shaped Beams in the High Band frequencies and a high performance 65° azimuth beamwidth in the low band frequencies. The CCI Hybrid Bi-Sector Array thus provides the capability to deploy two independent sets of Dual (over split beams) 4×4 Multiple-input Multiple-output (MIMO) in the high band and Single 2x2 Multiple-input Multiple-output in the low band. The CCI Hybrid Bi-SectorTM Array utilizes five RET controllers, with a separate RET control for the Low Band ports and a separate RET control in the High Band for each LEFT and RIGHT pair of CCI's Patented Asymmetric 33° Shaped Beams.

The CCI Hybrid Bi-SectorTM Multiband Array, allow operators to reduce antenna count and replace existing 65° networks, while increasing cell site capacity and LTE data throughput by minimizing overlap between CCI's Patented Asymmetric 33° Shaped Beams. This design approach lowers interference between sectors. All of this is achieved through a single panel array, producing significant CAPEX and OPEX cost savings for the operator. CCI antennas are designed and produced to ISO 9001 certification standards for reliability and quality in our state-of-the-art manufacturing facilities.

Applications

- Two Independent pairs of Dual (over split beams) 4x4 MIMO on High Band and 2x2 MIMO on Low Band
- Ready for Network Standardization on 4.3-10 connectors
- Ideal Antenna Solution for structurally constrained sites, where data throughput, capacity and limited spectrum is a concern
- With CCI's Hybrid Bi-SectorTM Antenna, wireless operators can connect multiple platforms to a single antenna, reducing tower load, lease expense, deployment time and installation cost

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SPECIFICATIONS

ntennas

Hybrid Bi-Sector[™] Array

HBSA33R-KE6C

Electrical

Ports		2 × Low Band Ports	s for 698-960 MHz	
Frequency Range	698-806 MHz	790-862 MHz	824-896 MHz	880-960 MHz
Gain	14.1 dBi	14.4 dBi	14.4 dBi	14.4 dBi
Azimuth Beamwidth (-3dB)	73°	70°	69°	71°
Elevation Beamwidth (-3dB)	13.5°	12.3°	11.7°	10.8°
Electrical Downtilt	0° to 10°	0° to 10°	0° to 10°	0° to 10°
Elevation Sidelobes (1st Upper)	<-20 dB	<-20 dB	<-20 dB	<-19 dB
Front-to-Back Ratio @180°	> 35 dB	> 35 dB	> 35 dB	> 35 dB
Cross-Polar Discrimination at Peak	> 25 dB	> 25 dB	> 25 dB	> 25 dB
Cross-Polar Port-to-Port Isolation	> 25 dB	> 25 dB	> 25 dB	> 25 dB
Voltage Standing Wave Ratio (VSWR)	< 1.5:1	< 1.5:1	< 1.5:1	< 1.5:1
Passive Intermodulation (2×20W)	≤ -153 dBc	≤ -153 dBc	≤ -153 dBc	≤ -153 dBc
Input Power Continuous Wave (CW)	500 watts	500 watts	500 watts	500 watts
Polarization	Dual Linear 45°	Dual Linear 45°	Dual Linear 45°	Dual Linear 45°
Input Impedance	50 ohms	50 ohms	50 ohms	50 ohms
Lightning Protection	DC Ground	DC Ground	DC Ground	DC Ground

BASTA Electrical Specifications				
Frequency Range	698-806 MHz	790-862 MHz	824-896 MHz	880-960 MHz
Gain over all Tilts (dBi)	13.7	14.1	14.2	14.0
Gain over all Tilts Tolerance (dB)	0.3	0.3	0.2	0.4
Gain at Low-Tilt (dBi)	13.8	14.2	14.3	14.0
Gain at Mid-Tilt (dBi)	13.8	14.1	14.2	14.1
Gain at High-Tilt (dBi)	13.5	13.9	14.0	13.8
Azimuth Beamwidth Tolerance (°)	4.0	3.5	1.9	3.2
Elevation Beamwidth Tolerance (°)	1.1	0.6	0.8	0.8
Electrical Downtilt Deviation (°)	0.8	0.7	0.8	0.8
First Upper Sidelobe Suppression (dB)	15.5	17.1	18.3	17.1
Upper Sidelobe Suppression Peak to 20°(dB)	18.2	17.4	18.4	17.1
Front-to-Back Ratio over <u>+</u> 20° (dB)	23.4	26.2	26.9	28.5
Cross-polar Discrimination at ±60° (dB)	8.0	10.6	11.0	10.5

* Electrical specifications follow document "Recommendation on Base Station Antenna Standards" (BASTA) V11.1. All specifications are subject to change without notice.

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Hybrid Bi-Sector[™] Array

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SPECIFICATIONS

Ports		16 × Hig	h Band Ports for 1695-26	90 MHz	
Frequency Range	1695-1880 MHz	1850-1990 MHz	1920-2180 MHz	2300-2400 MHz	2496-2690 MHz
Gain	17.5 dBi	17.8 dBi	18.4 dBi	18.9 dBi	19.0 dBi
Azimuth Beamwidth (-3dB)	36°	34°	32°	29°	26°
Elevation Beamwidth (-3dB)	10.0°	9.0°	8.3°	7.5°	6.8°
Electrical Downtilt	2° to 10°	2° to 10°	2° to 10°	2° to 10°	2° to 10°
Elevation Sidelobes (1st Upper)	<-16 dB	<-17 dB	<-17 dB	<-19 dB	<-19 dB
Front-to-Back Ratio @180°	> 35 dB	> 35 dB	> 35 dB	> 35 dB	> 35 dB
Cross-Polar Discrimination at Peak	> 25 dB	> 25 dB	> 25 dB	> 25 dB	> 22 dB
Cross-Polar Port-to-Port Isolation	> 25 dB	> 25 dB	> 25 dB	> 25 dB	> 25 dB
Voltage Standing Wave Ratio (VSWR)	< 1.5:1	< 1.5:1	< 1.5:1	< 1.5:1	< 1.5:1
Passive Intermodulation (2×20W)	≤ -153 dBc	≤ -153 dBc	≤ -153 dBc	≤ -153 dBc	≤ -153 dBc
Input Power Continuous Wave (CW)	300 watts	300 watts	300 watts	300 watts	300 watts
Polarization	Dual Linear 45°	Dual Linear 45°	Dual Linear 45°	Dual Linear 45°	Dual Linear 45°
Input Impedance	50 ohms	50 ohms	50 ohms	50 ohms	50 ohms
Lightning Protection	DC Ground	DC Ground	DC Ground	DC Ground	DC Ground

Frequency Range 1695-1880 MHz 1850-1990 MHz 1920-2180 MHz 2300-2400 MHz 2496-2690 MHz Gain over all Tilts (dBi) 16.4 17.1 17.5 18.0 18.4 Gain over all Tilts Tolerance (dB) 0.8 0.4 0.6 0.6 0.6 Gain at Low-Tilt (dBi) 16.4 17.2 17.6 17.9 18.5 Gain at Mid-Tilt (dBi) 16.4 17.1 17.5 18.1 18.5 Gain at Mid-Tilt (dBi) 16.4 17.1 17.5 18.1 18.5 Gain at High-Tilt (dBi) 16.4 17.0 17.3 18.1 18.2 Azimuth Beamwidth Tolerance (°) 2.6 1.4 2.3 1.6 2.0 Elevation Beamwidth Tolerance (°) 0.8 0.6 0.6 0.4 0.6 First Upper Sidelobe Suppression (dB) 13.7 14.2 14.1 14.8 15.4 Upper Sidelobe Suppression Peak to 20°(dB) 15.1 13.8 11.8 12.1 11.0 Front-to-Back Ratio over ±20° (dB) 29.4	BASTA Electrical Specifications					
Gain over all Tilts Tolerance (dB) 0.8 0.4 0.6 0.6 0.6 Gain at Low-Tilt (dBi) 16.4 17.2 17.6 17.9 18.5 Gain at Mid-Tilt (dBi) 16.4 17.1 17.5 18.1 18.5 Gain at High-Tilt (dBi) 16.4 17.0 17.3 18.1 18.2 Azimuth Beamwidth Tolerance (°) 2.6 1.4 2.3 1.6 2.0 Elevation Beamwidth Tolerance (°) 0.8 0.6 0.6 0.4 0.6 Electrical Downtilt Deviation (°) 1.1 1.1 1.1 1.0 1.2 First Upper Sidelobe Suppression (dB) 13.7 14.2 14.1 14.8 15.4 Upper Sidelobe Suppression Peak to 20°(dB) 15.1 13.8 11.8 12.1 11.0	Frequency Range	1695-1880 MHz	1850-1990 MHz	1920-2180 MHz	2300-2400 MHz	2496-2690 MHz
Gain at Low-Tilt (dBi)16.417.217.617.918.5Gain at Mid-Tilt (dBi)16.417.117.518.118.5Gain at High-Tilt (dBi)16.417.017.318.118.2Azimuth Beamwidth Tolerance (°)2.61.42.31.62.0Elevation Beamwidth Tolerance (°)0.80.60.60.40.6Electrical Downtilt Deviation (°)1.11.11.11.01.2First Upper Sidelobe Suppression (dB)13.714.214.114.815.4Upper Sidelobe Suppression Peak to 20°(dB)15.113.811.812.111.0	Gain over all Tilts (dBi)	16.4	17.1	17.5	18.0	18.4
Gain at Mid-Tilt (dBi)16.417.117.518.118.5Gain at High-Tilt (dBi)16.417.017.318.118.2Azimuth Beamwidth Tolerance (°)2.61.42.31.62.0Elevation Beamwidth Tolerance (°)0.80.60.60.40.6Electrical Downtilt Deviation (°)1.11.11.11.01.2First Upper Sidelobe Suppression (dB)13.714.214.114.815.4Upper Sidelobe Suppression Peak to 20°(dB)15.113.811.812.111.0	Gain over all Tilts Tolerance (dB)	0.8	0.4	0.6	0.6	0.6
Gain at High-Tilt (dBi)16.417.017.318.118.2Azimuth Beamwidth Tolerance (°)2.61.42.31.62.0Elevation Beamwidth Tolerance (°)0.80.60.60.40.6Electrical Downtilt Deviation (°)1.11.11.01.2First Upper Sidelobe Suppression (dB)13.714.214.114.815.4Upper Sidelobe Suppression Peak to 20°(dB)15.113.811.812.111.0	Gain at Low-Tilt (dBi)	16.4	17.2	17.6	17.9	18.5
Azimuth Beamwidth Tolerance (°) 2.6 1.4 2.3 1.6 2.0 Elevation Beamwidth Tolerance (°) 0.8 0.6 0.6 0.4 0.6 Electrical Downtilt Deviation (°) 1.1 1.1 1.0 1.2 First Upper Sidelobe Suppression (dB) 13.7 14.2 14.1 14.8 15.4 Upper Sidelobe Suppression Peak to 20°(dB) 15.1 13.8 11.8 12.1 11.0	Gain at Mid-Tilt (dBi)	16.4	17.1	17.5	18.1	18.5
Elevation Beamwidth Tolerance (°) 0.8 0.6 0.6 0.4 0.6 Electrical Downtilt Deviation (°) 1.1 1.1 1.1 1.0 1.2 First Upper Sidelobe Suppression (dB) 13.7 14.2 14.1 14.8 15.4 Upper Sidelobe Suppression Peak to 20°(dB) 15.1 13.8 11.8 12.1 11.0	Gain at High-Tilt (dBi)	16.4	17.0	17.3	18.1	18.2
Electrical Downtilt Deviation (°) 1.1 1.1 1.0 1.2 First Upper Sidelobe Suppression (dB) 13.7 14.2 14.1 14.8 15.4 Upper Sidelobe Suppression Peak to 20°(dB) 15.1 13.8 11.8 12.1 11.0	Azimuth Beamwidth Tolerance (°)	2.6	1.4	2.3	1.6	2.0
First Upper Sidelobe Suppression (dB) 13.7 14.2 14.1 14.8 15.4 Upper Sidelobe Suppression Peak to 20°(dB) 15.1 13.8 11.8 12.1 11.0	Elevation Beamwidth Tolerance (°)	0.8	0.6	0.6	0.4	0.6
Upper Sidelobe Suppression Peak to 20°(dB) 15.1 13.8 11.8 12.1 11.0	Electrical Downtilt Deviation (°)	1.1	1.1	1.1	1.0	1.2
	First Upper Sidelobe Suppression (dB)	13.7	14.2	14.1	14.8	15.4
Front-to-Back Ratio over ±20° (dB) 29.4 30.6 30.9 29.9 30.6	Upper Sidelobe Suppression Peak to 20°(dB)	15.1	13.8	11.8	12.1	11.0
	Front-to-Back Ratio over <u>+</u> 20° (dB)	29.4	30.6	30.9	29.9	30.6
Cross-polar Discrimination at 3 dB (dB) 14.3 14.6 11.6 11.2 10.0	Cross-polar Discrimination at 3 dB (dB)	14.3	14.6	11.6	11.2	10.0

* Electrical specifications follow document "Recommendation on Base Station Antenna Standards" (BASTA) V11.1.

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Mechanical

Dimensions (L×W×D)	72.3×26.1×9.0 in (1838×662×229 mm)
Survival Wind Speed	> 150 mph (> 241 kph)
Front Wind Load	406 lbs (1808 N) @ 100 mph (161 kph)
Side Wind Load	166 lbs (740 N) @ 100 mph (161 kph)
Equivalent Flat Plate Area	15.9 ft² (1.5 m²)
Weight *	110.2 lbs (50.0 kg)
Connector	18 × 4.3-10 female
Mounting Pole	2 to 5 in (5 to 12 cm)

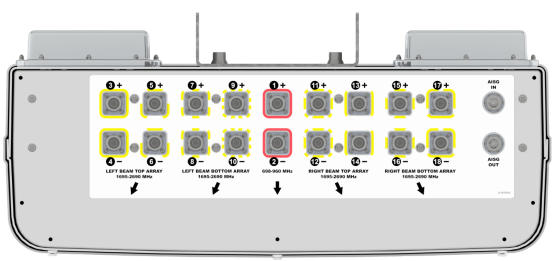
* Weight excludes mounting

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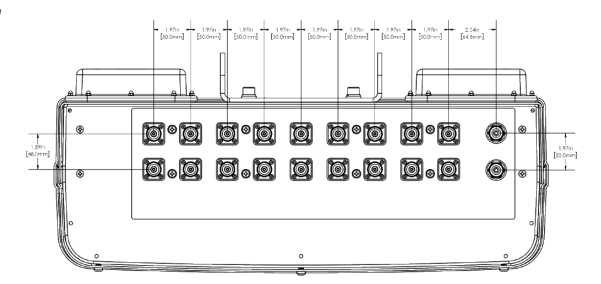


SPECIFICATIONS

Bottom View



Connector Spacing



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RET to Element Configuration

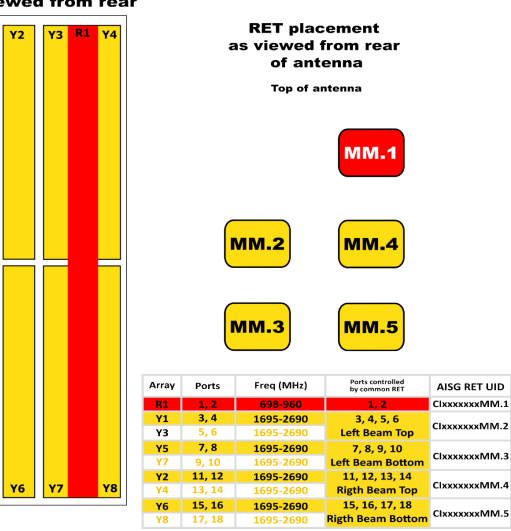
HBSA33R-KE6CA Element and RET configuration (Type 17 Internal RET)

Top of antenna Viewed from rear

Mechanical

Y1

Y5





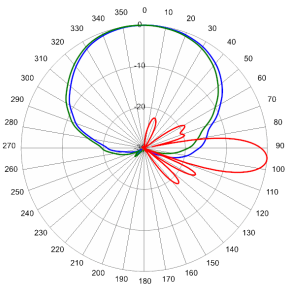
Hybrid Bi-SectorTM Array

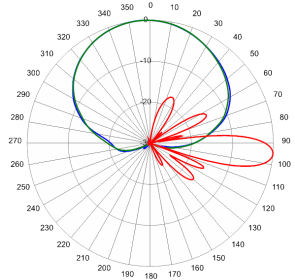
HBSA33R-KE6C

SPECIFICATIONS

Typical Antenna Patterns

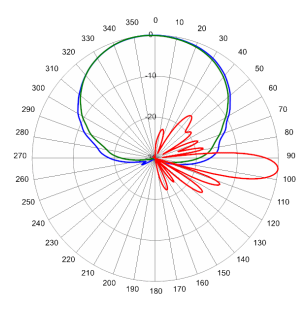
For detailed information on additional antenna patterns, contact customer support at support@cciproducts.com





740 MHz Azimuth with Elevation 5°

824 MHz Azimuth with Elevation 5°



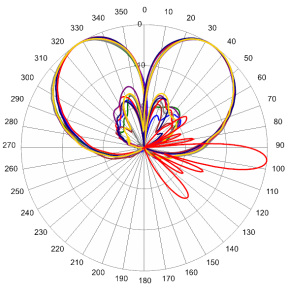
945 MHz Azimuth with Elevation 5°

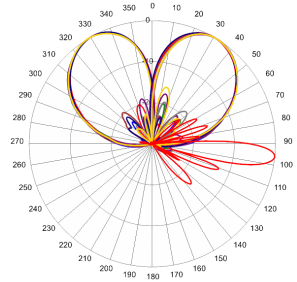
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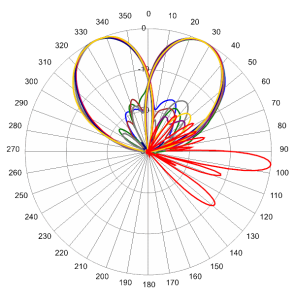
Hybrid Bi-Sector[™] Array

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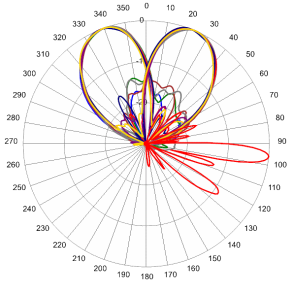


1730 MHz Azimuth with Elevation 6°



2340 MHz Azimuth with Elevation 6°

1930 MHz Azimuth with Elevation 6°



2650 MHz Azimuth with Elevation 6°

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SPECIFICATIONS



Hybrid Bi-Sector[™] Array

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Parts & Accessories	
HBSA33R-KE6CA-K	Six foot (1.8 m) Hybrid Bi-Sector TM Antenna Array with 4.3-10 female connectors, 5 factory installed BSA-RET400 RET actuators (Type 17 internal) and MBK-01 mounting brackets
MBK-01	Mounting bracket kit (top and bottom) with 0° to 10° mechanical tilt
MBK-16	Mounting bracket kit (top and bottom) with fixed 0° mechanical tilt
BSA-RET400	Type 17 Internal Remote Electrical Tilt System (RET)
AISGC-M-F-10FT	10 Ft (3 m) Male/Female RRU to Antenna AISG cable

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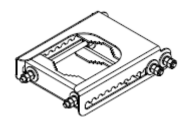
Antennas

Mounting Bracket Kit

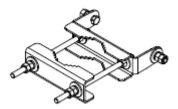
MBK-01

Mechanical

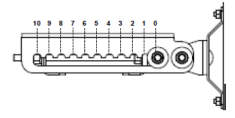
Weight	12.6 lbs (5.7 kg)
Hinge Pitch	47.25 in (1200 mm)
Mounting Pole Dimension	2 to 5 in (5 to 12 cm)
Fastener Size	M12
Installation Torque	40 ft·lb (54 N·m)
Mechanical Tilt Adjustment	0° - 10°



MBK-01 Top Adjustable Bracket



MBK-01 Bottom Fixed Bracket



MBK-01 Top Adjustable Bracket Side View



Mounting Bracket Kit

MBK-16

ACCESSORIES		ounting blacket Kit
MCCLOSONILS	Mechanical	
	Weight	9.9 lbs (4.5 kg)
		47.25 in (1200 mm)
	Mounting Pole Dimension	2 to 5 in (5 to 12 cm)
	Fastener Size	M12
	Installation Torque	
	Mechanical Tilt	0°

MBK-16 Top and Bottom Bracket

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Antennas

BSA-RET400

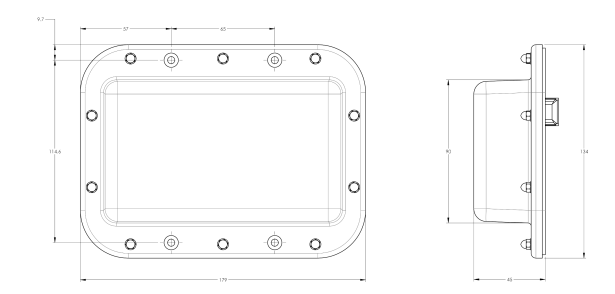
	BSA-RET400
Protocols	AISG 2.0
RET Type	Туре 17
Adjustment Cycles	>10,000 cycles
Tilt Accuracy	±0.1°
Temperature Range	-40° C to 70° C
lectrical	
Data Interface Signal	DC
Data Interface Signal Input Voltage	
Input Voltage	

Internal Remote Electrical Tilt (iRET)

Mechanical	
Dimensions (L×W×D)	7.0×5.3×1.8 in. (179×134×45 mm)
Housing	ASA/ABS/Aluminum
Weight	1.3 lbs (0.6 kg)

ASA= Acrylic Styrene Acrylonitrile

ABS=Acrylonitrile Butadiene Styrene



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AISG Cable

AISGC-M-F-xFT

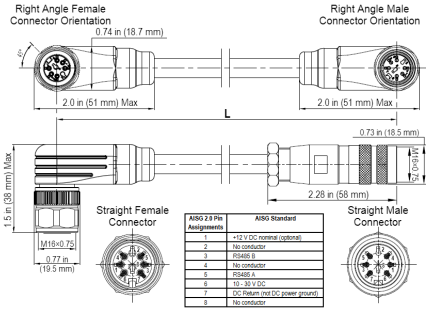
Electrical Specifications

Individual Cable Part Number	AISGC-M-F-x(FT)
Cable style	UL2464
Protocol	AISG 1.1 and AISG 2.0
Maximum voltage	300 V
Rated current	5 A at 104° F (40° C)

Mechanical Specifications

Individual Cable Part Number	AISGC-M-F-x(FT)
Cables per kit	1
Connectors	2 x 8 pin IEC 60130-9 Straight male/straight female
Tightening torque	Hand tighten only \approx 1.84 ft-lbs (2.5 Nm)
Construction	Shielded (Tinned Copper Braid)
Braid coverage	85%
Jacket Material	Matte Polyurethane (Black)
Conductors	1 twisted pair - 24 AWG 3 conductors - 19 AWG AWM style 2464
Cable Diameter	0.307 in (7.8 mm)
Length	See order details
Minimum bend radius	3.15 in (80 mm)

Right Angle Female Connector Orientation



AISG-Male to AISG-Female Jumper Cable

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Antennas

AISG Cable

AISGC-M-F-xFT

Environmental Specifications	
Individual Cable Part Number	AISGC-M-F-xFT
Temperature Range	-40° to 80° C
Flammability	UL 1581 VW-1
Ingress Protection	IEC 60529:2001, IP67

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STANDARDS & CERTIFICATIONS

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Hybrid Bi-Sector[™] Array

HBSA33R-KE6C

Standards & Compliance

Safety	EN 60950-1, UL 60950-1
Emission	EN 55022
Immunity	EN 55024
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

Antenna Interface Standards Group (AISG), Federal Communication Commission (FCC) Part 15 Class B, CE, CSA US, ISO 9001



