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# BASE308 A/B

### 3 dBd Gain Base Station Antenna for 850 MHz band

This meticulously constructed base station antenna with integrated multipurpose mounting bracket comes with a generous bandwidth which reduces the need for multiple antennas both in stock and on installation sites.

- High power antenna design
- No groundplane needed

Electrical Specifications:		
Frequency	890 - 960 MHz, 790 - 960 MHz (A/B)	
Bandwidth	A: 70 MHz, B: 170 MHz	
Antenna Type	Half Wave Dipole	
Impedance	50 ohm	
VSWR	A: < 1.5:1 B: < 2.0:1	
Polarisation	Vertical	
Gain	3 dBd, 5.1 dBi	
Radiation Pattern	Omni Directional (Horizontal)	
Half Power Beamwidth	30°	
Electrical Beam-tilt	0°	
Max. Input Power	200 W	
Antistatic Protection	Direct Ground	
Mechanical Specifications:		
Color	White, Black and Orange	
Length	See Outline Drawing	
Weight	Max. 1.27 kg	
Mount type	Fixed Tube Mounting Bracket	
Mounting place	On vertical or horizontal mast tube (Ø 30 - 60 mm)	
Materials	Brass, Copper, Fibreglass and Aluminium	
Survival Wind Speed	55 m/s	
Operating temperature	-55C to +70C (IEC 60068-2-1, IEC 60068-2-2)	





Connector

N-female



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Ingress Protection	IP66
Vibration	IEC 60068-2-6, IEC 60068-2-64
Serial no.	On product label

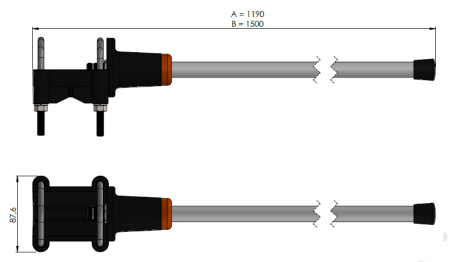
#### Ordering information:

P/N	23308-000A: 890-960 MHz (Bulk packing)	
P/N	23308-000B: 790-960 MHz (Bulk packing)	
P/N	23308-001A/B (Individually packing in Polybag)	
P/N	23308-004A/B (Individually packing in Carton tube)	

## Packaging Information:

Type	See "Part No."	
Type	JCC Tartivo.	

## Outline Drawing







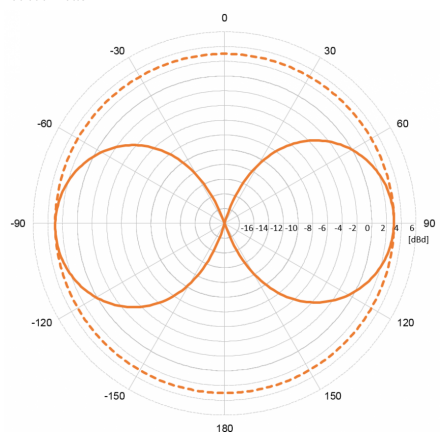






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### Radiation Pattern



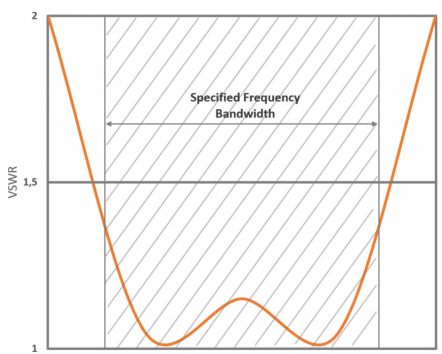


reserves the right to introduce changes to this information without notice.



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## Typical VSWR



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