

LoRa / LPWAN Light Duty Base Station Antenna

B6SE-[VAR]-03NJ

PANORAMA ANTENNAS



LoRa /LPWAN Light Duty Base Station

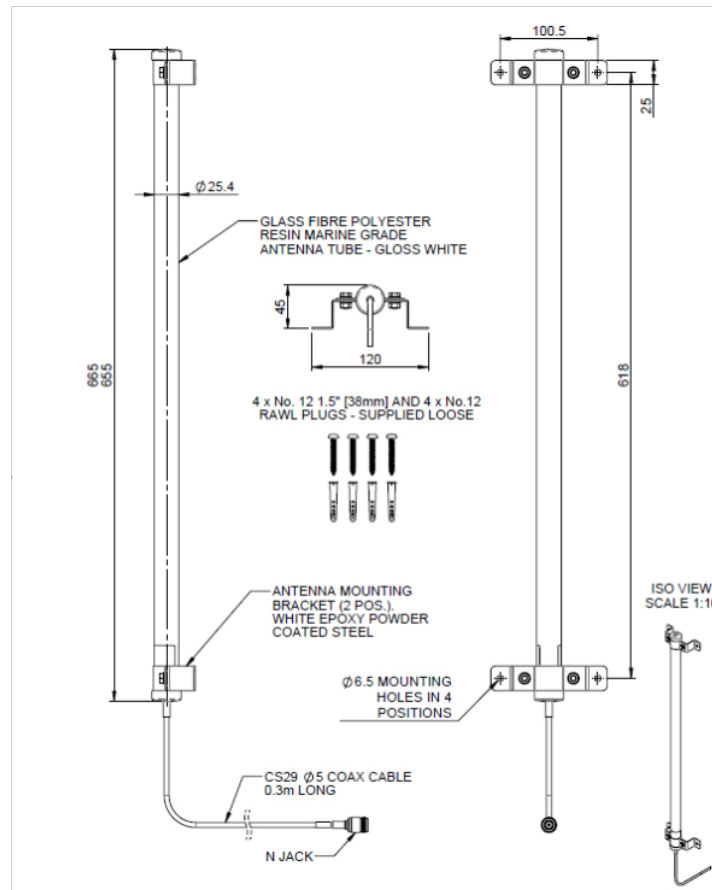
- 6dBi Peak Gain
- Wall Mount
- Durable Construction

The Panorama B6SE-[VAR]-03NJ is designed to decrease the lifetime cost of M2M and LoRa applications by offering a robust light duty base station for challenging signal environments.

The antenna offers high gain omni-directional performance for either the 868MHz or 915MHz frequency band. The efficient element design ensures a high first time connection rate and an ongoing, robust communications link even in many low coverage areas.

The antenna can be installed using the supplied wall mount brackets.

Technical Drawing



LoRa / LPWAN Light Duty Base Station Antenna

B6SE-~~VARJ~~-03NJ

PANORAMA ANTENNAS

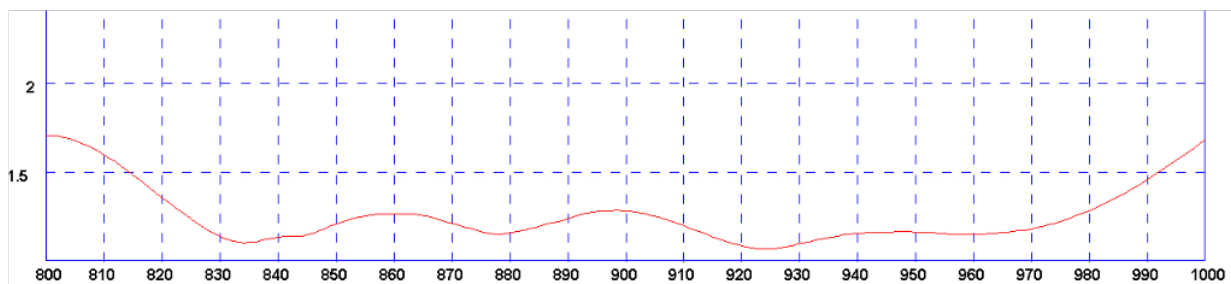
Product Data

Part No.	B6SE-868-03NJ	B6SE-915-03NJ
Electrical Data		
Frequency Range (MHz)	863-875	880-960
Peak Gain†	6dBi	
Polarisation	Vertical	
Pattern	Omni-directional	
Impedance	50Ω	
Max input power (W)	20	
Mechanical Data		
Dimensions (mm)	Height	665 ± 10 (26.18")
	Diameter	25.5 (1")
Operating Temp (°C)	-30° / +70°C (-30° / 158°F)	
Material	Stainless Steel and GRP	
Colour	White	
Mounting Data		
Fixing	Wall mount saddle brackets	
Cable Data		
Cable Type	CS29	
Diameter (mm)	5 (0.2")	
Length (m)	0.3 (1')	
Termination	N Jack	

† Peak gain does not include cable attenuation

Typical VSWR*

VSWR

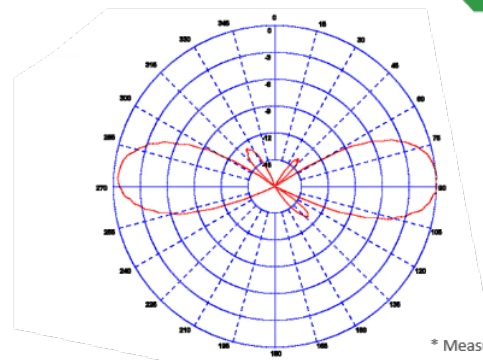
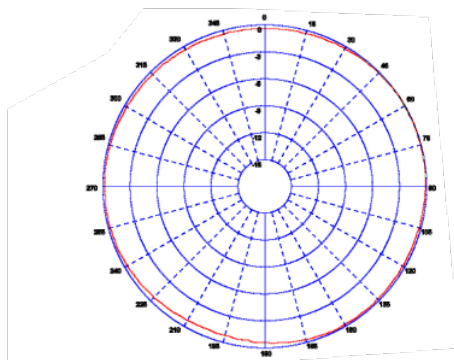


*VSWR measured with B6SE-868-03NJ in free space with 10m (33') of CS240 cable

Typical H plane (850MHz)*

Typical E plane (850MHz)*

Patterns



* Measured with B6SE-868-03NJ