

# B4BE-7-27 Bracket Mount Antenna

B4BE-7-27

## B4BE-7-27



- Cost Effective 2G/3G/4G and 3.8GHz 5G coverage
- Wall or mast mounted

The B4BE antenna is a cost effective omni-directional broad band antenna for 4G/3G/2G and 3.8GHz 5G devices and is suitable for external or internal installation.

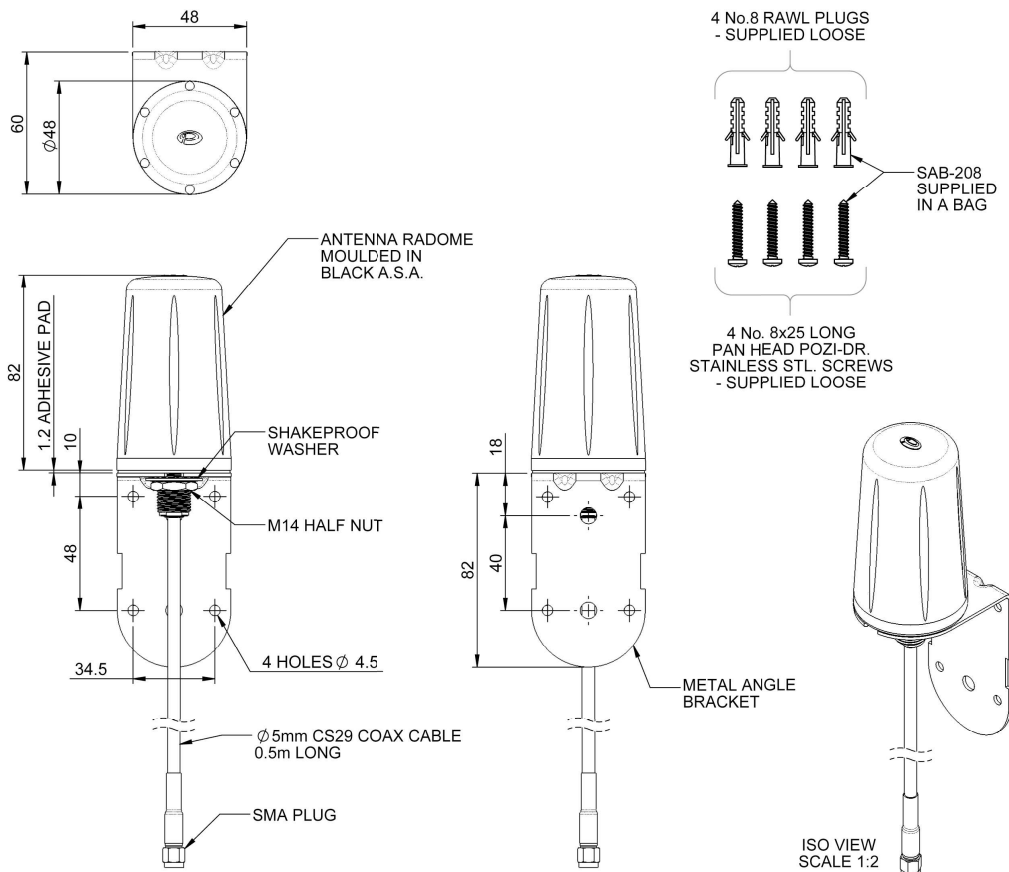
The design of the mounting bracket enables simple wall mounting using the supplied screws and wall plugs or mast mounting using a pipe clip or cable ties (not supplied).

The omni-directional radiation pattern allows easy placement of the antenna in an elevated position.

This antenna is an ideal solution for use in industrial and domestic environments with cellular modems/routers and Machine to Machine (M2M) wireless connectivity applications.

### Technical Drawing

B4BE-7-27-05SP Shown

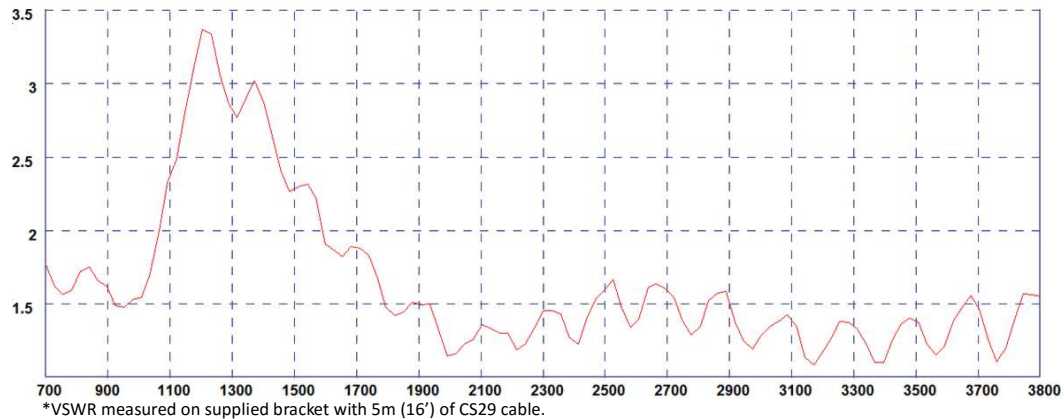


# B4BE-7-27 Bracket Mount Antenna

B4BE-7-27

Typical VSWR

Product Data



Part No.		B4BE-7-27-05SP	B4BE-7-27-5SP
<b>Electrical Data</b>			
Frequency Range (MHz)	698-960 / 1710-3800		
Operational Band	700/800/900/1800/1900/2100/2400/2600/3600		
Peak Realised Gain: Isotropic*	698-960MHz	2dBi	
	1710-3800 MHz	5dBi	
VSWR	<2.5:1		
Polarisation	Vertical		
Pattern	Omni-directional		
Impedance	50Ω		
Max Input Power (W)	30		
<b>Mechanical Data</b>			
Dimensions (mm)	Height mounted	164 (6.46")	
	Diameter	48(1.89")	
Operating Temp (°C)	-40° / +85°C ( -40° / 185°F )		
Material	ASA, aluminium, galvanised steel		
Colour	Black & natural (white version available p/n B4BEW)		
Ingress Protection	IP66		
<b>Mounting Data</b>			
Fixing	Wall or mast mount		
Mounting ScREW Diameter (mm)	4 (0.16")		
Weight (g)	188	372	
<b>Cable Data</b>			
Type	CS29 (double shielded RG58)		
Diameter (mm)	5(0.19")		
Length (m)	0.5 (1.5')	5(17')	
Termination	SMA plug	SMA plug	

\* Peak gain simulated in CST microwave studio on a ground plane excluding cable loss

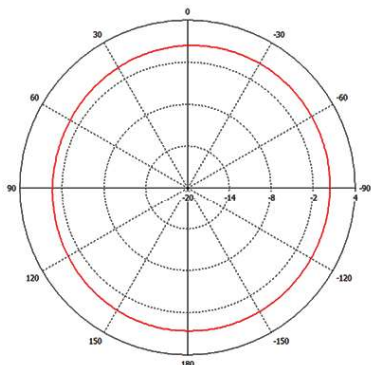
# B4BE-7-27 Panel Mount Antenna

B4BE-7-27

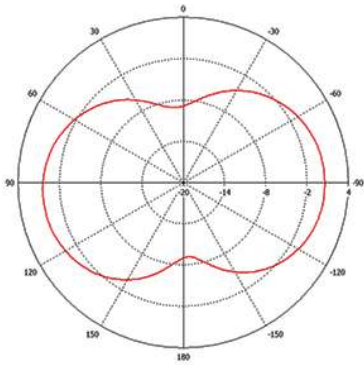
Electrical Data

All measurements taken on a 400 x 400mm groundplane with 0.5m of cable

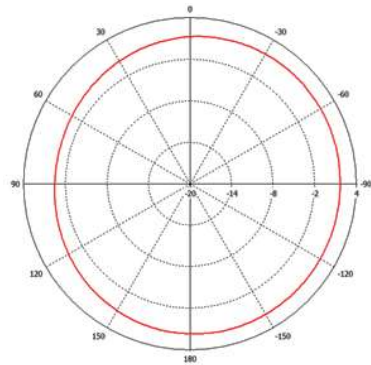
H Plane Plot (700 MHz)



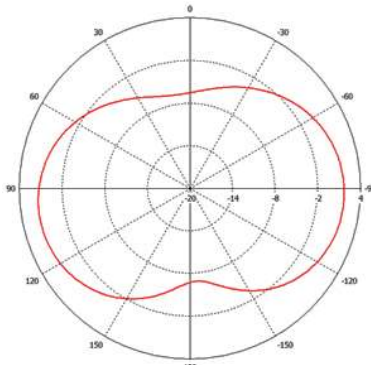
E Plane Plot (700MHz)



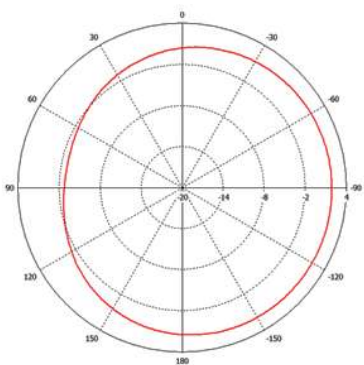
H Plane Plot (800MHz)



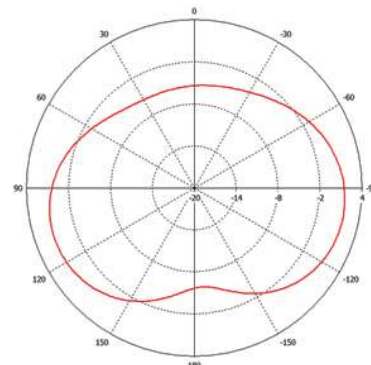
E Plane Plot (800MHz)



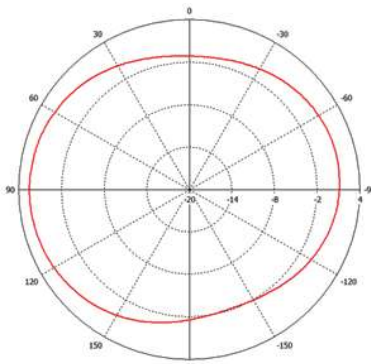
H Plane Plot (900MHz)



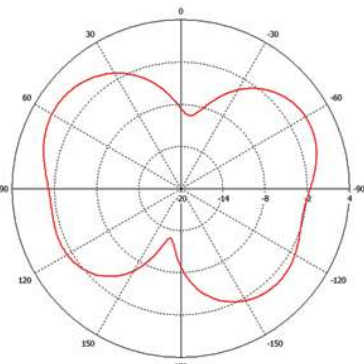
E Plane Plot (900MHz)



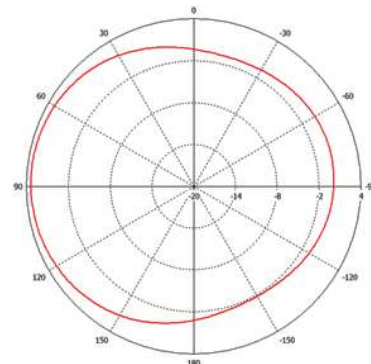
H Plane Plot (1800 MHz)



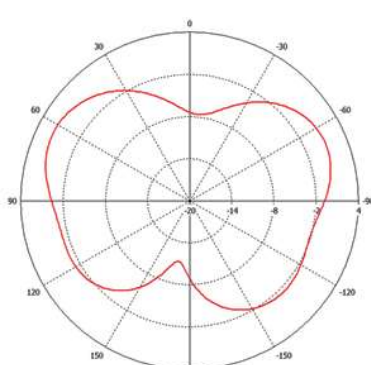
E Plane Plot (1800MHz)



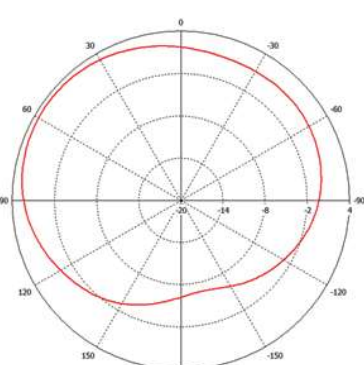
H Plane Plot (2100MHz)



E Plane Plot (2100 MHz)



H Plane Plot (2600MHz)



E Plane Plot (2600MHz)

