# **UHF Omnidirectional Dipole Arrays**

400-520 MHz

Binary Array Series

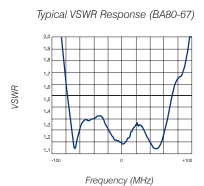


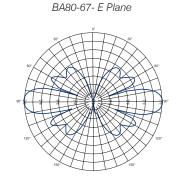
These high performance UHF dipole arrays are ideal for highly populated radio sites requiring long haul omnidirectional coverage. They operate over entire bands and offer gains of 3, 6 or 9dBd (depending on model) exhibiting a VSWR of <1.5:1 across the band.

The arrays utilise an internal phasing harness including low PIM with purpose designed dipole moulding to aid waterproofing and resist bird attack. The use of a unique phasing arrangement provides extensive side lobe suppression and null fill characteristics. The arrays will accept an input power level of 500 watts continuous, making them ideal for high power multiple transmitter applications. The BA80 series are offered with 3° or 5° of downtilt, to further enhance close-in coverage characteristics.

## **Key Features:**

- Ideal for highly populated sites requiring long haul omnidirectional coverage
- Operate over entire 400-520 MHz bands
- Industry leading PIM ratings (-150dBc) providing low IM and low noise characteristics for optimum performance
- DC grounding on all elements for the ultimate in lightning protection and dissipation of static noise





# **Electrical Specifications**

| Model Number               | BA80-57-P | BA80-67-P      | BA81-67-P | BA8080-67-P | BA160-67-P |  |  |  |  |
|----------------------------|-----------|----------------|-----------|-------------|------------|--|--|--|--|
| Nominal Gain dBi (dBd)     |           | 8 (6)          |           |             | 11 (9)     |  |  |  |  |
| Frequency MHz              | 300 - 420 | 400 - 520      |           |             |            |  |  |  |  |
| Tuned Bandwidth MHz        |           | Entire band    |           |             |            |  |  |  |  |
| VSWR (Return Loss)         |           | <1.5:1 (14dB)  |           |             |            |  |  |  |  |
| Nominal Impedance $\Omega$ |           | 50             |           |             |            |  |  |  |  |
| Downtilt                   |           | 0° Std 3°, 5°  |           |             |            |  |  |  |  |
| Vertical Beamwidth°        |           | 30             |           |             | 9          |  |  |  |  |
| Horizontal Beamwidth°      |           | Omni +/- 0.5dB |           |             |            |  |  |  |  |
| Input Power W              |           | 500            |           |             |            |  |  |  |  |
| Passive IM 3rd order dBc   | -1        | -150 -140      |           |             |            |  |  |  |  |

### **Mechanical Specifications**

| Model Number                                      |          | BA80-57-P                                 | BA80-67-P  | BA81-67-P             | BA8080-67-P                                | BA160-67-P |  |
|---|----------|---|------------|-----------------------|--|------------|--|
| Construction                                      |          | All welded aluminium with alodined finish |            | Stainless Steel       | All welded aluminium with alodined finish. |            |  |
| Length mm (in)                                    |          | 3000 (118.1)                              |            |                       | 5700 (224.4)                               |            |  |
| Weight kg (lb)                                    |          | 8 (17.6)                                  |            | 13 (28.7)             | 21 (45)                                    |            |  |
| Termination                                       |          | 4.3-10 female with 0.5m RG142 cable tail  |            |                       |  |            |  |
| Mounting Area mm (in)                             |          | 500 x Ø48 (20 x Ø1.9)                     |            | 500 x Ø42 (20 x Ø1.7) | 500 x Ø63 (20 x Ø2.5)                      |            |  |
| Suggested Clamps                                  |          | 2 x UC1                                   |            |                       | 2 x UC - 114                               |            |  |
| Projected Area cm <sup>2</sup> (ft <sup>2</sup> ) | No ice   | 3222 (3.5)                                | 3063 (3.3) | 2857 (3.1)            | 6470 (7.0)                                 |            |  |
|   | With ice | 5835 (6.3)                                | 5451 (5.6) | 5244 (5.6)            | 10876 (11.7)                               |            |  |
| Wind Load (Thrust) @ 160km/h N (100mph lbs)       |          | 382(86)                                   | 363 (82)   | 339 (76)              | 767 (172)                                  |            |  |
| Wind Gust Rating km/h (mph)                       |          | 235 (146)                                 | 240 (150)  |                       | 200 (124)                                  |            |  |
| Torque @160 km/h Nm (100mph ft-lb)                |          | 382 (282)                                 | 363 (268)  | 339 (250)             | 1802                                       | (1329)     |  |