## Sidemount FM Dipole 818 Series

### **Product Description**

These vertically polarized antennas for FM broadcasting applications are intended for use where low wind loadings are required. They are designed to be sidemounted to a tower leg or pole and optional mounting brackets are available for this purpose.

The 818 series are fabricated from stainless steel and will handle up to 5kW per bay.

Multiple element arrays are supplied as a complete package including power dividers and distribution cables. An optional input tuner ensures optimum VSWR performance after installation as it enables the effects of tower steelwork to be eliminated. Beam tilt and null fill can be provided on request. The 818 series can be arrayed in multiple bays as required.



#### Features/Benefits

- Rugged construction for maximum corrosion protection
- Broadband operation
- Multichannel use if required
- Optional pressurization
- · Low windload to minimize tower or mast costs
- Vertical polarization
- Temperature range -40 to +60 degrees C available

| Technical Specifications Product Line                         | Antenna Radio  |
|---|--|
|   |  |
| Product Type  | Band II (VHF) FM Sidemount Antennas                    |
| Frequency Range, MHz  | 87.5 - 108   |
| Polarization  | Vertical   |
| Nominal Gain (Mid-band), dBd                                  | 9.74   |
| Azimuth Radiation Pattern                                     | Omni directional + 3 dB Note#1                         |
| Return Loss, dB   | Typically 20 over 6MHZ bandwidth . Tunable within band |
| Input Connector   | 3 1/8" EIA Flange                                      |
| Power Rating, kW  | 24 Note#2  |
| Impedance, ohms   | 50 unbalanced  |
| Weight, kg (lb)   | 135 (298)  |
| Dimensions (Height or Length), cm (in)                        | 151(59-1/2) Single antenna                             |
| Dimensions (Width), cm (in)                                   | 6 (2-3/8) Single antenna                               |
| Dimensions (Depth), cm (in)                                   | 84 (33-1/8) Single antenna                             |
| Mounting (Standard), mm (in)                                  | Brackets for clamp diameter 43 - 76mm (1-3/4 - 3)      |
| Effective Area Front (full antenna), sq m (sq ft)             | 1.00 (1.08) Note#3                                     |
| Effective Area Power Divider, sq m (sq ft)                    | 0.25 (2.7) Note#3                                      |
| Wind Load @ 50 m/sec Front, kN (lb)                           | 1.48 (330) Note#4 #5                                   |
| Pressurization Operational, kPa (psi)                         | 10 - 25 (1.5 - 3.6) 7/8" EIA Version                   |
| Pressurization Test, kPa (psi)                                | 100 (15) 7/8" EIA Version                              |
| Notes   |  |
| Note 1 When antenna is mounted on a mast/tower with a fa      | ce width of less than 150mm (5.9").                    |
| Note 2 Input power is limited to 5kW if a 7/8" connector is u |  |
| Note 3 Connecting cables are not included in calculations -   |  |
| Note 4 Power divider included and considered adjacent to a    | antennas.  |

Note 5 Calculated in accordance with AS1170-1981, Part 2 "SAA Loading Code - Wind Forces".

#### Other Documentation

<u>818-6</u>

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