

Specifications

Radiation in vertical plane:

Isolation between ports: Maximum power:

Front to back ratio:

Down tilt:

Connector:

Directional dual antenna

Features

- Directional
- 8 dBi gain
- 1850-1990 MHz
- Mountable to wall or pole

The 'directional dual antenna' consists of two flat directional antennas housed in a plastic shroud. It is fitted with 1 meter of coaxial cable and a MCX male connector. The antenna includes a side tilt and a wall bracket by which it can be adjusted in a horizontal plane. The antenna can be mounted to a pole of 40 to 90 mm in diameter by means of a steel strap (included).

Specifications subject to change without prior notice. General Manufacturer: Huber+Suhner Product code manufacturer: SPA 1900/85/8/0/DS **Physical** Size: $101(h) \times 95(w) \times 32(d) \text{ mm}$ Weight: 0.11 kg housing: ASA and aluminium, Material/colour: light grey RAL 7035 radome: ASA, dark grey RAL7042 **Environmental** -40 to +80 °C Operating and storage temperature: **Functional Specs** 1850 to 1990 MHz Frequency range: Nominal impedance: 50 ohms VSWR: 1.5 Polarization: dual linear, ± 45° slant Gain: Radiation in horizontal plane: beam width (H-plane) at -3 dB: 85°

0° 12 dB

30 dB

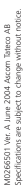
beam width (E-plane) at -3 dB: 75°

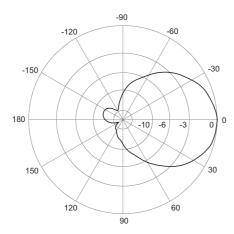
ENVIROFLEX 316D coaxial cable

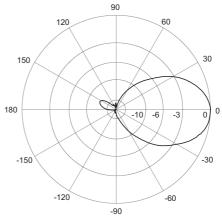
MCX male connector at the end of a 1 m

75 watts (CW) at 25 °C









Typical radiation in horizontal plane

Typical radiation in vertical plane

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