



Small cell antenna, sector antenna, XXXXPol, 1710-2690MHz \times 2 / 3300-3800MHz \times 2, typical gain 12dBi/12dBi, HBW 65°/65°, 0° fixed electrical down tilt, without integrated combiner.

General Specifications

Product Type Small cell antenna, sector antenna

Polarization XXXX-Pol Integrated RET N/A Integrated Combiner N/A

Frequency Band 1710-2690 / 3300-3800 MHz

Ports 8-port

Connector Interface 4.3-10 female

Mounting Wall and pole mounting

Electrical Specifications

Frequency Band (MHz) 1710-2690 3300-3800 Gain (dBi) 12.0±1.0 12.0±1.0 Horizontal Beamwidth 65±6° 65±6° Vertical Beamwidth 30±6° 25±6° Front-to-back Ratio ≥24 dB ≥25 dB Cross-polar Ratio ≥15 dB ≥15 dB ≥25 dB Isolation Intra-system ≥25 dB

VSWR ≤1.5Polarization $±45^{\circ}$ Power Handling ≥00WIntermodulation, ≥×43dBm ≤-150dBcImpedance ≤000m

Mechanical Specifications

Antenna Dimension 335×320×80 mm
Packing Dimension 565×405×170 mm

Antenna Weight 4.0 kg

Connectors Type 4.3-10 female

ASC-2H2N-1212-6565-P8-43F-F01



Radome Material UPVC
Radome Color Gray
Mechanical Tilt 0-10°

Mounting Wall and pole mounting

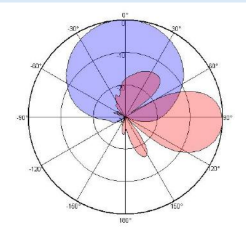
Mounting Diameter Rangeφ50-115 mmPacking1pcs in box

Environmental Specifications

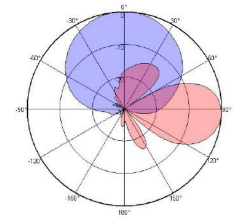
Operating Temperature $-40 \,^{\circ}\text{C}$ to $+65 \,^{\circ}\text{C}$ Storage Temperature $-45 \,^{\circ}\text{C}$ to $+85 \,^{\circ}\text{C}$

Relative Humidity 5% - 95%
Max. Wind Velocity 216 km/h
Application Outdoor

Patterns



1710-2690 MHz



3300-3800 MHz

Regulatory Compliances

ISO 9001:2015 Compliant
ROHS Compliant
China RoHS Compliant
UK RoHS Compliant
REACH Compliant
EU/CE Compliant

In the effort to improve our products, we reserve the right to make changes judged to be necessary. While the information has been carefully compiled to the best of our knowledge, but nothing is intended as representation or warranty on our part and no statement herein shall be construed as recommendation to infringe existing patents. The information contained in this document is subject to change without notice.