

EU and USA 9dBi RFID Panel Antenna

Model: DP915G9E / DP865G9E

Circular or Linear Polarization, 902-928 MHz / 865-868MHz, 9dBi, Diameter: 280x280x90mm

Application:

SCADA

869MHz ISM Band

RFID Systems

Feature:

Linear Polarization

Superior Performance

Durable UV-stable Radome

Ultra heavy duty construction

Heat Conducting Case for CPE

Available in Linear Polarization

Includes adjustable mast mount kit



Model	DP915G9E / DP865G9E
Frequency	902-928 MHz / 865-868MHz
Polarization	Linear/Circular
Horizontal Beam Width	68 deg
Vertical Beam Width	65 deg
Gain	9 dBi
VSWR	<1.3: 1
F/B	>18dB
Max Power	20 W
Impedance	50 Ω

Mechanical Specification

Radome Material	ABS with UV Protection
Lightning Protection	Direct Ground
Connector	Integrated N-female
Weight	3 kg
Size	280x280x90mm
Operating Temperature Range	-40°C to +70°C
Storage Temperature	-50°C to +75°C