

RFID ANTENNA



12DBI RFID ANTENNA

UHF RFID Antenna Reader is a cutting-edge RFID reader designed to offer exceptional performance in a variety of RFID applications. Boasting a high-gain 12 dBi circular polarized antenna, this reader provides an extensive read range and precise reading accuracy.

Frequency range - 865 - 960 MHz (can be

customized on request)

Polarization type - RHCP

Gain 12dBi

- 50Ω **Input Impedance**

VSWR - ≤1.5

Maximum input power- 50W

Lightning protection - DC ground

Input connector type - N female

Material - Body : ABS Reflector :

Aluminum



9DBI RFID ANTENNA

UHF 9dBi Antenna Reader offers easy integration with existing RFID systems, thanks to its user-friendly interface and configurable settings. Its compact size and versatile mounting options make it suitable for deployment in warehouses, distribution centers, retail stores, and manufacturing facilities.

Frequency range - 865 - 867 MHz (can be

customized on request)

Polarization type - RHCP

Gain 9dBi

Input Impedance - 50Ω

VSWR ≤1.5

Maximum input power- 50W

Lightning protection - DC ground

Input connector type - N female

Material - Body : ABS Reflector :

Aluminum



PRICE-4500/-Rs

EMAIL: info@rfconnector.in CONTACT: +91 7217885948