

www.convergence.com.hk

CS772 Linear RFID Far Field Antenna

Product Profile:

CS772 is a linear polarized UHF RFID Far Field antenna for long range operation where the tag polarization is known and controllable. The antenna connects via a 3 meter cable to a TNC Reverse Polarity plug connector that is compatible with CS461 fixed reader.



Features:

- Single Antenna Element
- Linear Polarization
- Excellent matching for best RFID read performance
- Ruggedized operation

Specifications:

Physical

Characteristics:

Length: 30 cm; Width: 30 cm; Height: 4 cm; Weight = 5 lbs

Mounting:

2 x 2 mounting stud, horizontal separation 5.875 inches, vertical separation 2.75 inches, 1/4 x 0.625 inch studs with 20 threads/inch

threading

Environment:

Operating Temp: -20°C to 55°C (-4°F to 131°F)
Storage Temp: -40°C to 85°C (-40°F to 185°F)
Humidity: 5% to 95% Non-condensing

Frequency Range:

One of the following: 865-868 MHz, 865-867 MHz, 902-928 MHz, 952-

954 MHz

Polarization:

Linear

Front-to-Back Ratio:

9 dBi 20 dB

Beamwidth:

Peak Gain:

54 degrees

Impedance:

50 ohms

Return Loss:

Better than 20 dB down

Input Power:

10 Watts

ESD:

10 KV (no ESD sensitive component)

Order Code:

CS772C-024-N (N=1: 865-868 MHz for Europe & 865-867 MHz for India, N=2: 902-928 MHz, C=S:SMA Reverse Polarity Connector, C=N:N

Reverse Polarity Connector , C={none}: TNC Reverse Polarity Connector, 024=standard 2.4m cable and please discuss with CSL

sales department for special requirements)