

RFID Outdoor Reader Pole Mount Antenna With N Female

Part No:AC-D915W06P

1. Introduction

RFID Antenna gives you a wide read field and high-speed RF signal conversion, so data capture is fast and accurate, even in expansive, high-demand environments.

It is easy to mount outdoor, and its rugged grey housing is outside in both customer-facing and industrial settings. So you can achieve superior read zones around stockroom shelves, warehouse doorways and dock platforms – anywhere boxes and pallets are moving into and out of your facility.

The antenna is traditionally used in pairs, with right and left hand polarization



Contact Person:Poliy Liu +86 13925901402 Factory Address:#12 XingYe 5Road,NanFeng E:ac@ycantenna.com DaDao,Sanshui,Foshan,GuangDong,China(528100)

T: +86 757 87668779

2. Specification

-	
Electrical	
Frequency Range	902-928MHz
Band width	26MHz
Gain	5dBi
V.S.W.R	≤1.5
Radiation	Direction
Horizontal Beam width	60°
Vertical Beam width	70°
Polarization	Circular or Linear
Lightning Protection	DC Grounded
Maximum Input Power	50W
Impedance	50Ω
Connector	N Female
Cable Type	RG58U
Cable Length	30cm
Antenna Radome Material	ABS
Mount way	Pole Mount
Diameter of Installation Pole	Ø30~Ø50mm
Mechanical	
Dimensions	140x120x40mm
Weight	280g
Operating Temperature	-40℃ to+70℃
Rated Wind Velocity	60m/s
RoHS Compliant	YES