

SkyWave Antennas™



18-9280-A

"PATENT PENDING"

Introduction

Skywave Antennas specializes in cost effective solutions for a variety of OEM markets.

We are introducing a state-of-the-art patent pending design, which offers a low mounting profile with vertical polarization suitable for a wide range of communication devices.

Description

The 18-9280-A Antenna is a cost effective alternative to traditional patch antenna designs. Our 18-9280-A Antenna features vertical polarization with low profile mounting. This Antenna combines superb performance with economical pricing. Its a robust antenna and an excellent solution for demanding OEM applications

Electrical Specifications

Wavelength	1/2
VSWR	2:1
Bandwith	902 - 928 MHz
Gain	2.5 dBi MINIMUM
Impedance	50 Ohm

This is a preliminary data sheet and any/or all of the included specifications may change without notice.



www.SkyWaveAntennas.com

PATENT PENDING DESIGN

PRODUCT FEATURES

- Patent Pending Design
- Stable VSWR and NO tuning required on metallic and non metallic mounting surfaces
- Vertical Polarization
- Weather Resistant
- Mounting Height: 0.7"
- Mounting Tube
- Customer Connector and COAX lengths options