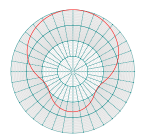
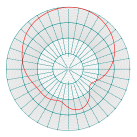


Smart Technology. Delivered.





Right-hand circularly polarized linear azimuth plot.



Right-hand circularly polarized

S9026XR

Metal CP RFID Panel Antenna

902-928 MHz FORKLIFT MOUNT 6dBic CP RFID PANEL ANTENNA

The Laird S9026XR antenna gives RFID users an antenna that meets all of the criteria requirements for forklift RFID applications. At only $7.6 \times 7.6 \times .95$ ", the antenna is small enough to accommodate a wide variety of forklift applications. The antenna provides 6dBi of gain in the 902-928 MHz band.

The antenna material construction is unique in that it is an all metal antenna. No exterior radome enclosure is required to protect critical components. The result is an antenna that is extremely robust and resistant to damage.

The antenna can be mounted directly to the forklift allowing for a view directly into any pallet. Two antennas can be mounted side-by-side on a custom configured mounting platform if that is desirable.

The antenna is provided with a plastic front panel that is secured with adhesive for the purposes of providing a surface that can be used for branding or for any other graphical element that the customer might desire.

FEATURES



- Low profile
- Extremely low VSWR
- Wide band
- Weather resistant radome
- Wide range of connector options

APPLICATIONS

- · Direct forklift mount
- Warehouse
- · Distribution center
- · Airports and hospitals
- Transit terminals
- Conveyor belt

SPECIFICATIONS	
Antenna Part Number	S9026XR
Frequency Range	902–928 MHz
Gain	6 dBic
Maximum VSWR	1.5:1
3 dB Beamwidth - Azimuth	80°
Front-to-Back Ratio	10 dB
Polarization	Circular Right-hand
Maximum Input Power	4 Watts
Input Impedance	50 Ohms
Axial Ratio	3 dB
Weight (Kg)	2.6 lbs (1.2)
Mechanical Size	7.59 x 7.59 x .95"
Antenna Connection	Right angle Type N Female. Other configurations available by request.
Radome	Aluminum w/Minimal Polycarbonate
Mount Style	Chassis mount
Temperature Operational	-30°C to +70°C
Lightning Protection	DC Grounded
Water/Foreign Body Ingress	IP67

ANT-DS-S9026XR_0317

Any information furnished by Laird and its agents is believed to be accurate and reliable. All specifications are subject to change without notice. Responsibility for the use and application of Laird materials rests with the end user, since Laird and its agents cannot be aware of all potential uses. Laird makes no warranties as to the fitness, merchantability or suitability of any Laird materials or products for any specific or general uses. Laird, Laird Technologies, firen and Conditions of sale in effect from time to time, a copy of which will be furnished upon request. © Copyright 2014 Laird Technologies, firen and Conditions of sale in effect from time to time, a copy of which will be furnished upon request. © Copyright 2014 Laird Technologies, fine. All Rights Reserved. Laird, Laird Technologies, togo, and other marks are trademarks of radiar Technologies, inc. or an affiliate company thereof. Other product or service names may be the property of third parties. Nothing herein provides a license under any Laird or any third party intellectual property rights.