## NEARSON Base Station Antennas - SG Series

Our SG Series outdoor base station antennas are collinear designed enclosed in a protective fiberglass housing or a steel whip with premium brass plated "N" connector and installation brackets. The radiating elements are made from high efficiency copper, carefully phased to provide maximum gain and a well-focused beam in the horizontal plane.

The SG Series combines functional elegance, supreme electrical design and an innovative mechanical design with their Heavy Duty Fiberglass/steel structure. A special UV treatment, which resists sun damage, is also added for unparalleled weather ability.

All SG Series Heavy Duty Fiberglass/
steel Omni antennas are installed
with an industry standard nickelplated solid brass N-female connector
at the feed. This allows for a much
better seal and lower insertion loss
than other connectors.

SG104 MODEL

> SG101 MODEL

NEARSON

Downloaded from Eleodis.com electronic components distributor

# NEARSON Priber Glass Omni-Directional

## Properties

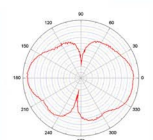
Model

### Connector **VSWR** Gain Freq. Model 101 ≦ 2.0 902-928 MHz 5 dBi N Jack 902-928 MHz 104 ≦ 2.0 7.5 dBi N Jack ≦ 2.0 N Jack 105 902-928 MHz 9 dBi

### Field Patterns

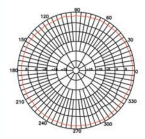
SG101

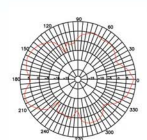
H-Plane



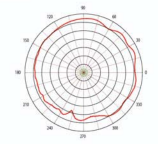
E-Plane

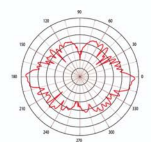
SG104

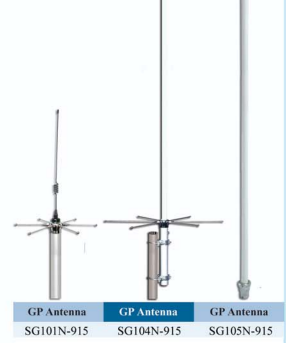




SG105







## **Applications**

- · Rugged Design, High Gain Antennas
- · For USA/ Canada ISM Band Application
- Easy Assembly and Installation for Outdoor Applications ( UV Resistant)
- · Omni-Directional
- · Cable Assemblies Available upon Request



7432 Alban Station Blvd., Suite B226 Springfield, VA 22150 TEL: 703-913-5552 FAX: 703-913-5553 TOLL FREE: 1-888-875-8778 EMAIL: sales@nearson.com WEB: www.nearson.com