

OGB9-900

OMNIDIRECTIONAL ANTENNA 9 dBd gain 890–960 MHz (broadband)

The Scala OGB9-900 is a broadband center-fed collinear antenna designed for professional fixed-station applications in the 890–960 MHz band. The careful selection of materials and conservative electrical and mechanical design result in high performance and long service life in all types of adverse environmental conditions.

The OGB9-900 features a heavy aluminum base casting, stainless steel V-bolts and a rugged gray fiberglass radome to protect the precision radiator assembly.

9 dBd

50 ohms

< 1.5:1

Vertical

Omni

500 watts

15 lb (6.8 kg)

2 inches (50 mm)

120 mph (200 kph)

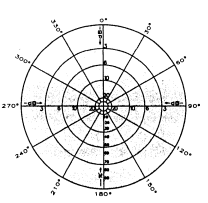
1.31 ft² (0.122 m²)

890-960 MHz (broadband)

6.5 degrees (half-power)

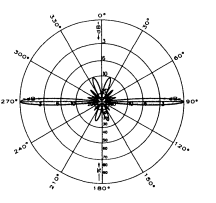
119.25 inches (3029 mm)

N or 7/16 DIN female



H-plane Horizontal pattern – V-polarization

For offset pattern, use with RFL-2A. See page D 2.



E-plane Vertical pattern – V-polarization

Shipping dimensions 128 x 7 x 7 inches (3251 x 178 x 178 mm)

Specifications:

Frequency range

Gain

VSWR

Impedance

Polarization

Termination

Weight

Height

Maximum input power

H-plane beamwidth

E-plane beamwidth

Radome diameter

Wind survival rating

Equivalent flat plate area

Shipping weight33 lb (15 kg)MountingFor masts of 1.2 to 4.125 inch
(30 to 105 mm) OD.

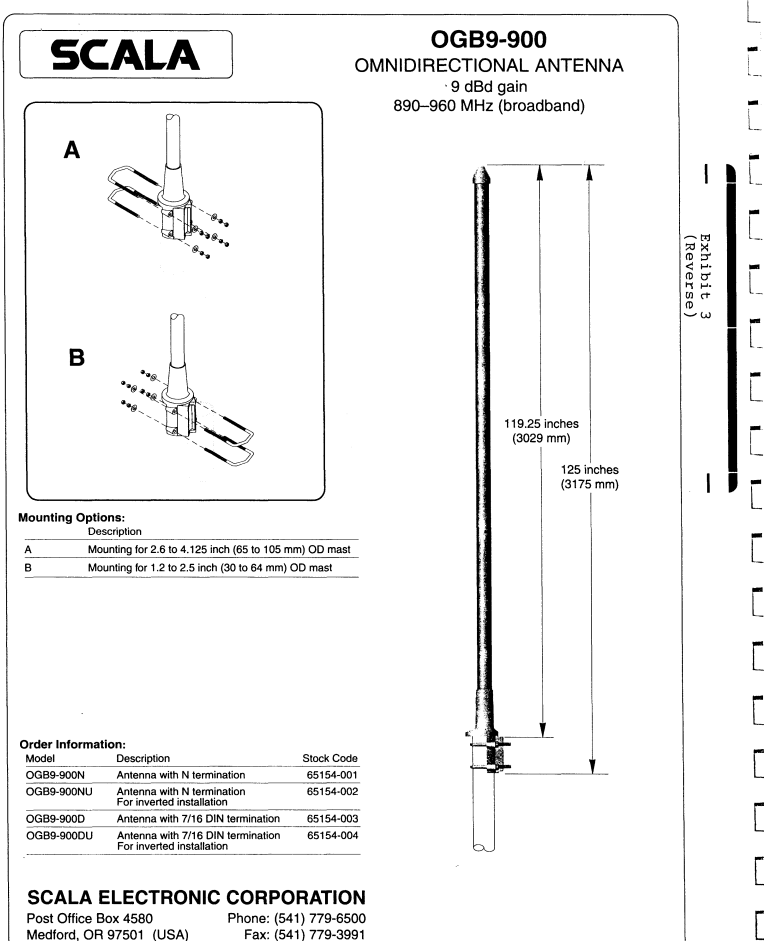
See reverse for order information.

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Exhibit 3 (Obverse)



http://www.scala.net