

# Advanced Test Equipment Rentals www.atecorp.com 800-404-ATEC (2832)



Get a Quote Request a Catalog

9710 Cozycroft Ave. Chatsworth CA, 91311 · Call us at (818) 998 0223 to speak with a representative

ome | Catalog | Services | Tech Notes | Contac

CATALOG IIII

» Accessories

» Antenna Kits

» Biconicals

» Bilogicals

» Current Probes

» Dipoles

» H-Field Rods

» Horns

» Log Periodics

» Loops

» Monopoles

» Preamplifiers

# SAS-564 (Loop Antenna)

Frequency Range: 1 kHz - 30 MHz

Max. Continuous Input: 500 Watts

Connector: N, Female

**Physical Dimensions** 

Loop Diameter: 12 in. (30.5 cm)
Weight: 1.9 lb.'s (0.86 kg)

#### **Features**

- Broad Frequency Range of 1 kHz to 30 MHz
- Radiated
- Individually Calibrated (1 Meter calibration included)
- FCC, MIL-STD, VDE and TEMPEST Testing
  - Rugged Construction

A.H. Systems' designs, manufactures and delivers high performance Loop Antennas for a wide range of magnetic field testing. Whether used in a set to measure shielding effectiveness per MIL-STD 285 and NSA 65-6, or individually to satisfy specific requirements, the Loop Antenna is an efficient, low cost solution.

### Recommended Accessories

• SAC-213 (3 meter N/N Cable, RG-58A/U)

## More Information

- Magnetic Loop Factor Plot
- Numeric Data

Quality Statement | Policies | Warranty | Email

(818) 998-0223 copyright © 2006 A.H.Systems, inc. All Rights Reserved.