

**305 & 344 SERIES** 

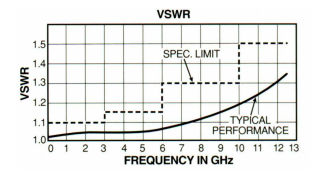
## **FEATURES**

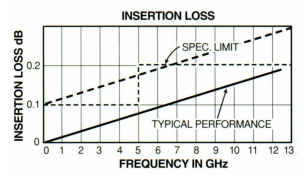
- Coaxial In-line, TNC or TYPE-N Male and Female
- Designed for High Speed Operation
- Designed to MIL-E-5400 Class II
- Long Life

## **SPECIFICATIONS**

Frequenc y Range f (GHz)	VSWR max @ f (GHz)	Insertion Loss, max (dB) @ f (GHz)	Peak Powe r (kW)	Average Power Watts @ f (GHz)	Starting Torque Max (oz-in)	Continuous Rotational Speed (rpm)	Nominal Weight (ounces)	Model Number
DC – 12.4	1.10:1 DC-3 1.15:1 3-6 1.30:1 6-10 1.50:1 10-12.4	0.1 + 0.015f	10	100 @ 1	8 8 7 7	500 500 1500 1500	8 9 4 5	305W 305WF 344 344F
DC – 18	1.5	1.0	6	100 @ 18	7	1500	5	344AF

- Model 344AF supplied with TNC connectors, all others have Type N.
- Models designated F are flanged styles for gimbal.
- WOW (max VSWR/min VSWR)/360° is 1.01.
- Max DC current is 10 A.
- Refer to Power Derating chart for power ratings at other frequencies.

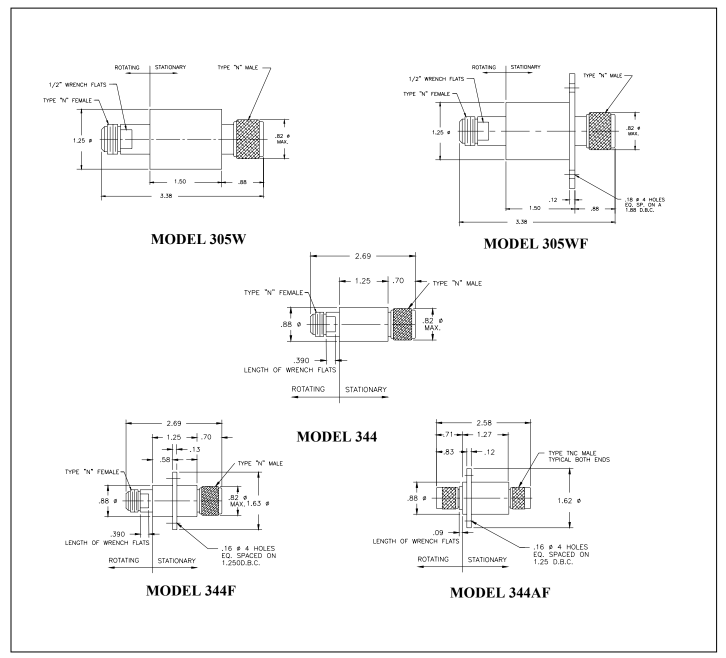




VSWR and insertion loss graphs applicable only for models with Type N connectors.



## **OUTLINE DRAWINGS**



## MICSELLANIOUS:

- 1. Sage Laboratories Inc. "Standard Warranty and Order Terms and Conditions" apply to all orders.
- 2. All specifications subject to change without notice.
- 3. Check "Ordering and Availability Listing" for delivery and ordering information.
- 4. Contact our local Manufacturers Representative for pricing.

Specification Revision - 022003

