

Model VG3400L1TM14ISSA

Omnidirectional Antenna

Key Features



Encased in a heavy wall fiberglass radome for superior weather resistance



Rugged unity gain omni is optimized for wide bandwidth and all weather performance

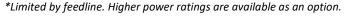


Broad vertical beamwidth provides wide area coverage with no field tuning required to obtain maximum performance

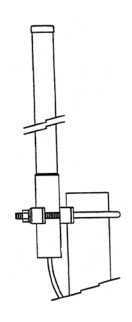




Electrical Specifications	VG3400L1TM14ISSA
Frequency Range, MHz	3200-3600
Polarization	Vertical
Gain dBd	Unity
VSWR (50 Ohms)	1.2:1 typical
2:1 Bandwidth MHz	100 minimum; 200 typical
3 dB Beamwidth E/H Planes, degrees	77/360
Maximum Power, watts	30*
Cable type/length	LMR195 14"
Connector	Straight TNC (M)



Mechanical Specifications	VG3400L1TM14ISSA
Overall Length, inches	13.22"
Radome Material	1.0"OD; .125" wall Fiberglass
Element Material	All-Brass components
Mast Diameter, inches (cm)	1.25-2.00 (3.2-5.1)
Mounting	Stud Spring Base
Wind Surface Areas, feet	.071 (.007)
Wind Survival, mph (kph)	150 (240)
Weight, pounds (kg)	1.5 (.68)



TOP VIEW

