

FREQUENCY

1610 TO 1660.5 Mhz 1525 TO 1560 Mhz TRANSMIT: RECEIVE:

GPS) 1575Mhz

POLARIZATION RHCP/LHCP

(DENOTED BY DASH NUMBER ORDERED AND INDENTIFIED ON LABEL)

RADIATION PATTERN AND AXIAL RATIO

ELEVATION	GAIN (dBlc)	AXIAL RATIO (dBlc)
BELOW 0	< -12	N/A
0° - 10°	> -8	< 6
20° - 29°	> -2	< 4
30° - 49°	> 2	< 2
50° - 69°	> 1	< 4
70° - 79°	< 0	< 8
80° - 90°	< 5	< 10

GAIN AT 20°,30°,40°, AND 50° CONICAL CUTS SHALL NEET ABOVE GAIN REQUIREMENTS.

VSWRI

POWER HANDLING: 6 dbw BURST FOR 0.5 SECONDS EVERY 5 SECONDS.

ENVIROMENTAL: TEMPERATURE RANGE: -40 TO +65° C

