

Conformal High Temperature Antenna



Conformal High Temp. FTS Antenna

Parker Meggitt has designed several new integrated antenna/radome assemblies capable of sustained 700°F operation.

Parker Meggitt can incorporate either a solid laminate ceramic matrix composite radome or a broad band sandwich radome as needed for the application.

These radomes are capable of continuous use up to 2400°F (1300°C).



Key Features and Specifications:

| Includes Integral Radome | Max VSWR <2:1 |
|--------------------------|---------------------------------|
| Broad Field-of-View | Optimum Gain Performance |
| | |
| Frequency | 400 - 450 MHz and 5.4 - 5.9 GHz |
| Power (watts) | 10 |
| Gain (dBi) | 3 dBi |
| VSWR (max) | 2:1 |
| Polarization | Linear |
| Connector | SMA-F |
| Size (in.) | 1.5 x 6 x 6 |
| Weight (lbs.) | <1 lb. |

