NSN 6625-01-375-7059

Fiig: A32200

Radio Frequency Detector - Page 1 of 1



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Average Life Measurement:
Not rated
End Application:
8003 precision network analyzer; 8540 series power meters
Circuit Construction Type:
Solid state
Frequency Per Channel:
50.0 megahertz operating channel and 26500.0 megahertz operating channel
Special Features:
Triggered pulse sensor; operates from m20dbm to p20dbm in triggered mode; m30dbm to p20dbm in free run mode; uncertainty less than 2
nanowatts; min pulse width is 250 nanosecs
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli