NSN 6625-00-981-9518

A32200

Radio Frequency Detector - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-00-981-9518 **Overall Length:** 2.000 inches **Average Life Measurement:** Not rated **End Application:** Electronic test equipment **Inclosure Type:** Encapsulated Installation Design: Mechanical **Circuit Construction Type:** Solid state Frequency Per Channel: 26.5 gigahertz operating channel and 40.0 gigahertz operating channel **Attenuation In Decibels:** 2.0 **Special Features:** Low level sensitivity: 0.3 mv; swr: 3 ghz; rf input: waveguide cover flange; maximum input: 100.0 mv peakor average; output connector: bnc female; detector element supplied **Functional Description:** Waveguide detector which covers the r band for general or reflectometer microwave testing **Reference Data And Literature:** Hp 68 data catalog **Supplementary Features:** Matched pair available, square lalaw load available Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli Fiig: