NSN 5895-01-325-8554

Fiig: A32200

Electronic Frequency Converter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-325-8554 **Overall Length:** 19.000 inches **Overall Height:** 1.750 inches **Overall Width:** 18.000 inches **Operating Tempurature Range:** +0.0/+50.0 degrees celsius **Average Life Measurement:** Not rated **End Application:** Mark ivb weather satellite station **Basic Shape Style:** Rectangular or square **Inclosure Type:** Encased **Installation Design:** Mechanical **Circuit Construction Type:** Solid state **Frequency Per Channel:** 70.0 megahertz operating channel **Special Features:** If-to-if converter, input 70mhz converts to 250mhz; rfi/emi minimized by gaskets, solid coaxial cable and machined housing for critical comp; power supply filtered by multi-sectionrfi/emi filters; beyond allowed temp can adversely affect function and reducelife; bandwidt (3db) 10mhz; gain 0(p/m1) db; noise 15db; freq inversion none; port return loss 12db Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli