NSN 5820-01-355-0063

Signal Data Translator - Page 1 of 1

Fiig: A32200



View Online at https://aerobasegroup.com/nsn/5820-01-355-0063 **Overall Length:** 19.000 inches **Overall Height:** 1.720 inches **Overall Width:** 16.000 inches **Average Life Measurement:** Not rated **End Application:** Af satellite control network/common user element (afscn/cue) **Basic Shape Style:** Rectangular or square **Inclosure Type:** Encased Installation Design: Rack **Circuit Construction Type:** Solid state Frequency Per Channel: 47.0 hertz operating channel and 440.0 hertz operating channel **Operating Ac Frequency In Hertz: External Ac Operating Voltage In Volts: Special Features:** Pwr consump 25w nom; may be oper at 11/14vdc w/auto switchover to dc pwr w/no timekeeping loss; current req 0.5/1.2 amps; 9 digit frt panel led display; temp 0/p60 degrees c oper; code format irig b std; imped 600 ohms; code level 500 mv/12v p-p; i/p agc, analog & digital filtering, phase locked loop, error bypass **Functional Description:** Provides precision time code & rate o/p synch to serial time code i/p Shelf Life: N/a **Unit Of Measure: Demilitarization:** Yes - demil/mli