NSN 5930-01-111-8583

Electronic Switch - Page 1 of 1

No Fiig: A32200



View Online at https://aerobasegroup.com/nsn/5930-01-111-8583 **Overall Length:** 16.000 inches **Overall Height:** 12.200 inches **Overall Width:** 13.300 inches **Basic Shape Style:** Irregular **Circuit Construction Type:** Solid state **Frequency Per Channel:** 4.0 kilohertz operating channel err-100 **Operating Ac Frequency In Hertz:** 400.0 single voltage **External Ac Operating Voltage In Volts:** 115.0 single voltage Phase: Single **Special Features:** Jfunction: receives 16 time-delayed input signals and directs these signals to 30 selected stave outputs in a 72 stave array. Sequentially advances 30 selected stave signals around 72 stave outputs as controlled by a bearing angle control synchro or as controlled by a slew right/left function. Interpolation between stave outputs is used to simulate smooth continuous scanning action. Provides two system interface outputs to detecting ranging set, sonar an/sqs-26cx Shelf Life: N/a **Unit Of Measure: Demilitarization:**