NSN 5996-00-915-3036

Electronic Control Amplifier - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5996-00-915-3036 **Overall Length:** 10.000 inches **Overall Height:** 4.000 inches **Overall Width:** 10.000 inches **Basic Shape Style:** Rectangular or square **Identification Designator:** Am4452tmq2q-80058 **Inclosure Type:** Encased Installation Design: Mechanical **Circuit Construction Type:** Solid state **Average Power Rating Per Channel:** 75.0 watts output **Impedance Rating Per Channel:** Not rated **Signal Data Type Per Channel:** Output signal channel data cooler current **Operating Ac Frequency In Hertz:** 63.0 2nd voltage **External Ac Operating Voltage In Volts:** 95.0 1st voltage Phase: Single **Functional Description:** Used to receive photocell signal from dew/frost point sensor module in transmitter t-1011/tmq-20 and () and control dew/frost point mirror temperature; steps down voltage to transmitter **Fsc Application Data:** Temperature dew&point measuring set antmq20 Shelf Life: N/a **Unit Of Measure:**

No Fiig:

A32200

Demilitarization: