NSN 5996-01-505-4665

Electronic Control Amplifier - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5996-01-505-4665 **Overall Length:** 7.350 inches **Overall Height:** 1.000 inches **Overall Width:** 4.400 inches **End Application:** Weapon system: 199 hlu-196d/e electric powered bomb hoistt **Basic Shape Style:** Rectangular or square **Inclosure Type:** Encapsulated **Operating Control Method:** Automatic **Installation Design:** Portable **Circuit Construction Type:** Solid state **External Dc Operating Voltage In Volts:** 40.0 single voltage and 90.0 single voltage **Special Features:** This item has peak current of + or -25 (2 second maximum interally limited), max cont current + or -12.5a(internally limited), min load inductance 250uh, switching frequency 22khz +or-15%, heatsink temp range -25 degrees to +65 degrees celsius, power dissipation at continuous current 125w, over-voltage shutdown (self reset)195v, bandwidth (load dependent) 2.5khz

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A32200