## NSN 6110-00-985-8389



Voltage Regulator - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/6110-00-985-8389 **Overall Length:** 14.562 inches **Overall Height:** 21.125 inches **Overall Width:** 22.000 inches **Mounting Hole Diameter:** 0.531 inches **Center To Center Distance Between Mounting Holes:** 6.125 inches and 20.500 inches **Mounting Hole Quantity:** 4 **Mounting Method:** Flange **Regulation Method:** Magnetic amplifier **Input Current Type:** Ac **Input Voltage Rating In Volts:** Between 109.25 and 120.75 **Input Frequency Rating In Hertz:** 400.0 Input Phase: Single **Output Current Type:** Ac **Output Voltage Rating In Volts:** 115.0 **Inclosure Feature:** Dripproof **Specification Or Standard:** 25kva type **Reference Number Differentiating Characteristics:** Rev.B-requirements for exciting current compensator connection changed, two adjustments for output voltage compensation shown. Internal drip shield provided for control board. Applicable to regulators after 1jun65 of serial no. 5-417 and later approve+tper nobs92219 ser 660k-3377, 31 aug65 Shelf Life: N/a **Unit Of Measure: Demilitarization:** 

A540z0

No Fiig: