NSN 4920-01-466-2068

Yes - demil/mli

Fiig: T276-d

Aircraft Engine Maintenance Heater - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-466-2068 **Overall Height:** 9.000 inches **Current Type:** Ac **Overall Diameter:** 36.000 inches **End Application:** F100-pw-229 **Tempurature Rating:** 4000.0 degrees fahrenheit Wattage Rating: 2000.00 watts **Heating Element:** Included **Voltage In Volts And Current Type:** 220.0 ac **Product Name:** Heater-fan case, shroud installation, various Voltage In Volts: 220.0 Phase: Three **Special Features:** Consists of a support ring with radiant heating elements and adjustable features to provide support for use in horizontal or vertical maintenance mode at several diameters. Heating elements have a revised wiring set up to improve durability over previous heater pwa57825 Frequency In Hertz: 60.0 **Functional Description:** The heater is used with the pwa61685 heater controller to heat the fan case at the appropriate area for installation of the tip shrouds and statorsduring fan module assembly **Reference Data And Literature:** Serd9002 Shelf Life: N/a **Unit Of Measure: Demilitarization:**