NSN 4520-01-162-6298



Nonimmersion Type Electrical Heating Element - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/4520-01-162-6298 **Mounting Method Style:** Flange type mounting facility **Body Style:** Tubular, flanged, w/terminals **Terminal Quantity: Hole Diameter:** 0.312 inches **Overall Length:** 17.250 inches **Element Radiation Specificationtrum:** Noninfrared **Element Connection Style:** Hermetically sealed stud **Mounting Facility Length:** 3.930 inches Center To Center Distance Between Mounting Facilities Parallel To Length: 1.306 inches **Center To Center Distance Between Mounting Facilities Parallel To Width:** 3.306 inches **Mounting Facility Width:** 1.930 inches **Hole Or Slot Quantity:** Flange Thickness: 0.020 inches **Heat Quantity:** Length: 15.000 inches **Maximum Wattage Rating In Watts:** 1500.0 single voltage **Element Quantity:** 1 **Thread Size:** 0.250 inches stud

Thread Quantity: 28.0 per inch stud **Voltage In Volts And Current Type:** 254.0 ac single voltage Phase:

Single single voltage

NSN 4520-01-162-6298

Nonimmersion Type Electrical Heating Element - Page 2 of 2



Special Features:
Finned
Frequency In Hertz:
60.0
Material:
Copper alloy sheath and nickel alloy sheath
Thread Series Designator:
Unf stud
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiia:

A01900