## NSN 4520-01-470-0784

**Fiig:** A01900

Nonimmersion Type Electrical Heating Element - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4520-01-470-0784 **Body Style:** Strip, wedge **Overall Length:** 2.930 inches **Effective Heating Length:** 10.600 inches **Element Radiation Specificationtrum:** Noninfrared **Heat Control Type:** Thermal cutout switch **Watt Density Rating:** 13.0 per square inch single voltage **End Application:** Aegis wpn sys **Maximum Wattage Rating In Watts:** 120.0 single voltage **Element Quantity:** 4 **Special Features:** Ticonderoga class cg (47); assembly includes 4 insulated crimp style coper terminal lugs (p/n ms17143-11), flat external tooth lock washer (p/n ms16213-60, and 3 tie down straps **Special Test Features:** Fungus proof, moisture resistant, capable of surviving salt fog and sulfur dioxide test **Supplementary Features:** Heater life is 10, 000 hours; navsea dwg no. 6849837, figure 2a and 2b Shelf Life: N/a **Unit Of Measure: Demilitarization:** No