NSN 4520-01-569-7801

Demilitarization:

No **Fiig:** A01900

Nonimmersion Type Electrical Heating Element - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4520-01-569-7801 **Body Style:** Cable, band or tape type **Effective Heating Length:** 1800.000 inches **Element Radiation Specificationtrum:** Noninfrared **End Application:** Knolls atomic power lab - special project management system **Element Quantity: Voltage In Volts And Current Type:** 600.0 ac single voltage **Product Name:** Cage: mineral insulated cable **Special Features:** Cable, 0.3125 in. Dia. With 2 wire conductors; hot section 150 ft. Long; out-and-back circuit with single cold splice connection; cold section 7 ft. Long; 12 in. Pigtail at end of cold section Material: Alloy 825 sheath and magnesium oxide insulation sheath **Supplementary Features:** power: 88 watts per foot; exposure temperature rating: 1100 deg. F; cable resistance at 68 deg. F: 0.065 ohms/ft Shelf Life: N/a **Unit Of Measure:**