NSN 4520-01-385-1090

Nonimmersion Type Electrical Heating Element - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4520-01-385-1090 **Body Style:** Tubular, plain **Terminal Quantity: Effective Heating Length:** 79.000 inches **Element Radiation Specificationtrum:** Noninfrared **Element Connection Style:** Wire lead **Terminal Length:** 4.000 inches **Outside Diameter:** 0.315 inches **Heat Quantity:** Length: 83.700 inches **End Application:** Weapons system code cr, guided missile system, ram ex 43, ram mk144m00 **Maximum Wattage Rating In Watts:** 875.0 single voltage **Element Quantity: Voltage In Volts And Current Type:** 120.0 ac single voltage Phase: Three single voltage **Special Features:** Bent 90.0deg 1.860in. From terminal Frequency In Hertz: 60.0 Material: Plastic polytrifluoroethylene resistance wire **Material Specification:** Mil-w-16878/4 military specification single material response resistance wire Shelf Life: N/a **Unit Of Measure:**

Demilitarization:

No

NSN 4520-01-385-1090

Nonimmersion Type Electrical Heating Element - Page 2 of 2



Fiig:

A01900

Mil-std (military Standard):

Mil-w-16878 spec.