## NSN 4520-01-431-9150

Nonimmersion Type Electrical Heating Element - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4520-01-431-9150

Body Style:
Cable, band or tape type
Terminal Quantity:
2
Element Radiation Specificationtrum:
Noninfrared
Element Connection Style:
Wire lead
Watt Density Rating:
1.25 per square inch single voltage
End Application:
Navy weapon system code th, strategic sealift conversion shops class
Element Quantity:
1
Voltage In Volts And Current Type:
240.0 ac single voltage
Special Features:
Heating cable; 15w/ft; process temp 250.0deg.F; construction: 2 copper (14 awg)bus wires separated by a fluoropolymer spacer,
encircled by self-regulating conductive fibers, with a layer of fluoropolymer insulation, copper braid and red fluoropolymer outer jacket; enc
connections are stripped two wires, mfgr recommends power (pmkg-jlp) and end (pmkg-le)connections; mounted by tape; used in
hazardous areas and on surfaces w/required groung path
Material:
Plastic resistance wire embedding/support insulation
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A01900