NSN 4520-01-578-8338

Nonimmersion Type Electrical Heating Element - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4520-01-578-8338
Mounting Method Style:
Wrap around type mounting facility
Body Style:
Odd/irregular shaped items
Terminal Quantity:
1
Width:
0.500 inches
Overall Length:
192.000 inches
Effective Heating Length:
120.000 inches
Element Radiation Specificationtrum:
Noninfrared
Heat Control Type:
Heat switch
Element Connection Style:
Connector plug
Terminal Box Environmental Protection:
Standard
Heat Quantity:
1
Watt Density Rating:
3.0 per square inch single voltage
End Application:
Required rapid heat applications
Maximum Wattage Rating In Watts:
360.0 single voltage
Element Quantity:
1
Voltage In Volts And Current Type:
120.0 ac single voltage
Product Name:
Wrap heat tape with temperature controller
Phase:
Single single voltage
Special Features:
On/off timer; max continuous heat output is 450deg f; exposed tape to temps from -60deg to plus 450deg f; do not overlap tape; constant
contact with surface being heated required
Material:
Glass fiber sheath and rubber synthetic sheath

Flexible; chemical and moisture resistant; braided wire elements wrapped in fiberglass/encapsulated in silicone rubber; temp controller and standard 2-prong plug

Supplementary Features:

NSN 4520-01-578-8338

Nonimmersion Type Electrical Heating Element - Page 2 of 2



Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:

A01900