NSN 6340-01-448-3059

Fire Detector System Sensing Element - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6340-01-448-3059

End Application:
C-17a engine installation
Element Length:
Between 14.198 feet and 14.239 feet
Termination Type:
Connector plug and connector socket
Termination Controlling Agency:
Walter kidde both terminations
Termination Quantity:
1 and 1
Fire Alarm Minimum Tempurature Setting:
2000.0 degrees fahrenheit
Tempurature Setting Tolerance:
Between 395.0 degrees fahrenheit and 405.0 degrees fahrenheit
Criticality Code Justification:
Feat
Product Name:
Original name on drawing fire detection instl, engine build-up
Special Features:
Item made up of the following items: ms25082c7, nut, plain, hexagon; 896809sensing element; 17p8d2001-501, support; electrostation
discharge sensitive
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T278-m