NSN 4820-01-481-3814

Thermal Lk Actuator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4820-01-481-3814

End Application:

Support equipment, f-16 aircraft

Accessory Components And Quantity:

Actuator 1, fusible link 1

Product Name:

Thermal shut off for ball valve or fusible link shut off and valve actuator

Extra Long Reference Number:

Ta0003x 212 degrees f for 3-7150-31-2236ttt1

Special Features:

Can also be manually operated with removable handle-can be turned off or on w/o removing or voiding fusible links; for replacement part-need ta0003 actuator and special 212 deg. Temp link; for original installation-valve must be purchased from or sent to essex for factory mutual approved installation

Functional Description:

1 fusible link shut off valve actuator is a self contained, spring loaded device that will automatically shut off or open fire-safe ball vavles. Heat actuated thermal links will melt and valve will close at predetermined temperature (212 deg.)

Material:

Stainless steel

General Description:

Rpart number breakdown: ta0003=large actuator; x=actuator supplied w/brackets, coupler, mounted to valve (theirs or supplied to them);

212 degrees f=predetermined set temperature; for jamesbury valve p/n 3-7150-31-2236ttt1

Fsc Application Data:

Valve, ball fire safe

Reference Number Differentiating Characteristics:

As differentiated by extra long reference number

Shelf Life:

N/a

Unit Of Measure:

```
---
```

Demilitarization:

No