## NSN 1377-00-690-1456

Electrical Ignition Element - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1377-00-690-1456

## **Unable To Decode:**

Unable to decode and unable to decode and unable to decode and unable to decode and unable to decode

## **General Description:**

5.0 amp firing current; 50 milliseconds, functioning time; minus 65 degrees f to plus 160 degrees f, operating temp range; dimensions, 1.485 in. Maximum Ig, 1.000 in. Max. W, 1.000 in. Maximum h; package data, 2, unit qty, hermetically sealed can, model no. Of pkg not assigned, 6 unit qty, wooden, model no. Of pkg not assigned; 1377-m265 dod code; mk 22 mod 0, model no. Of element

## **Reference Number Differentiating Characteristics:**

As mod by pkg data, 2, unit qty, hermetically sealed can, model no. Of pkg not assigned, 6, unit qty, wooden, model no. Of pkg not assigned Shelf Life:

N/a

**Unit Of Measure:** 

--

Demilitarization:

Yes - demil/mli

Fiig:

A561t0