NSN 1390-01-051-9950

Delay Body - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1390-01-051-9950

General Description:

Aluminum alloy, 2011-t3 or 2024-t4, astm-b211; 0.590 maximum in. Long; 0.243 maximum in. Outside dia. Of body; external threads are located 0.040 in. From end of body; threads are 0.2770-40uns-2a, 0.2599 maximum in. Pitch dia, 0.160 in. Length of engagement (threads); inside diameters range from 0.108 in. To 0.215 in.; body used on delay element, fuze m2, 0.05 second delay time

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli