## NSN 6930-01-140-5898

Control Lever Tube - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6930-01-140-5898

## **End Application:**

6930-01-050-3625

## **Functional Description:**

Serves as handle area of the pitch and roll control lever, provides means to house wiring and mount switch forpitch and roll control simulation **General Description:** 

Consists of metal tube, aluminum alloy no 2024-0, fed specification no ww-t-700/3 type 1, heat treated to temper 42. Itemis round w/

| Chalf Life:   |
|---|
| diameter 0.167 in. One cut hole, square, 0.700 in by 0.700 in nom   |
| bend downward approx 8.163 in from open end. 6 drilled holes2 holes nom diameter 0.312 in, 2 holes nom diameter 0.098 in, 2 holes nom |
| dimngm lg, 13.660 in-nom dia, 1.750 in-wall thickness, 0.065 in nom. Item has one open end and is pre-formed to create a 24deg 40min  |
|   |

|       | 1 :4  |
|-------|-------|
| Shelf | Lite: |
|       |       |

N/a

**Unit Of Measure:** 

**Demilitarization:** 

No