NSN 5895-01-272-8622

Radio Extension Arm - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-272-8622

General Description:

Material cres sheet 0.090 thick class 302/304 cond. A per qq-s-766, finish passivate per qq-p-35 type 2, 2.780 in. Min. 2.820 in. Max. Between holes set at extreme ends, holes are 0.492 in. Min 0.508 in. Max. From lateral edges and 0.249 in. Min. 0.251 in. Max. In diameter on right end and 0.308 in. Min. 0.319 in. Maximum on left end, ends are fully rad. From hole center eachend and intersect arms lateral edges, arm width is 0.980 in. Min. 1.02 in. Max. With elongated slot in body measuring 0.730 in. Min. 0.770 in. Max. Across arms width, slot is 0.250 in. Min. 0.258 in. Max. Wide, fully rad. At both ends and rad. At 1.625 in. Nom. From hole center at left end through slot center **Shelf Life:**

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli