## NSN 6625-00-723-9261

Phase Shifter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-00-723-9261

## **General Description:**

No

Metal, 6.040 in. Lg, 5.000 in. W, 1.060 in. H, variable coaxialmultiple trombone type, use w/a 50 ohm coaxial transmission line, freqrange, 2.0
to 4.0 ghz, insertion loss, 0.5 db max, the min phase shift atthe lowest freq shall be 360 deg, operating temp range m10 degrees c to 71
degrees c

inicial, 0.040 iii. Eg, 0.000 iii. vv, 1.000 iii. 11, vanabie coaxiaiintilipie trombone type, use w/a 30 0 iiii coaxiai transmission iine, neqrange, 2.0
to 4.0 ghz, insertion loss, 0.5 db max, the min phase shift atthe lowest freq shall be 360 deg, operating temp range m10 degrees c to 71
degrees c
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization: