## NSN 6680-00-055-8561

Rotating Counter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6680-00-055-8561

Overall Length:
1.283 inches
Shaft Diameter:
0.145 inches
Shaft Length:
0.500 inches
Overall Diameter:
0.562 inches
End Application:
Use on equipment instl number 53-81028-1
Register Quantity:
1
Figure Quantity Per Register:
4 single register single tier
Figure Height:
0.220 inches single register single tier
Shaft Revolutions Per Count:
0.10 single register single tier
Register Reset Method:
Total counter manual single register single tier
Register Function:
Add single register single tier and subtract single register single tier
Actuating Device Location:
Left side single register single tier
Mounting Type For Which Designed:
Shaft single register single tier
Numeral Display Method:
Drum
Numeral Readout:
0100 single register single tier and 1799 single register single tier
Shaft Rotation Direction And Maximum Speed In Rpm:
300.0 clockwise single register single tier and 300.0 counterclockwise single register single tier
Special Features:
Life 1.5 million revolutions at 60 rpm
Color:
White, federal standard 595, 37875 single register single tier figure
Special Markings:
Decimal point
Style Designator:
Cylindrical cased
Supplementary Features:

Black anodized aluminum housing and drums; ball bearing on shaft; torque .75 in. Oz. Maximum over temp range of minus 55 degrees c to

100 degrees c

## NSN 6680-00-055-8561

Rotating Counter - Page 2 of 2



_			•		
•	n	ο.	•	18	e:

N/a

**Unit Of Measure:** 

--

Demilitarization:

No

Fiig:

A236a0