NSN 6680-00-913-6304

Rotating Counter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6680-00-913-6304

Overall Length:
3.687 inches
Overall Height:
2.000 inches
Overall Width:
2.874 inches
Shaft Diameter:
0.312 inches
Shaft Length:
1.250 inches
Longest Horizontal Distance Between Mounting Centers:
2.812 inches
Longest Vertical Distance Between Mounting Centers:
1.625 inches
End Application:
Test stand, durant digital instruments co, model an/asm 228
Register Quantity:
1
Figure Quantity Per Register:
5 single register single tier
Figure Height:
0.250 inches single register single tier
Shaft Revolutions Per Count:

1.00 single register single tier

Maximum Count Rate:

1500.0 per minute single register single tier

Mounting Arrangement Style:

Four position square/rectangle

Register Reset Method:

Total counter manual single register single tier

Register Function:

Add single register single tier

Actuating Device Location:

Front single register single tier

Mounting Facility Type And Quantity:

4 unthreaded hole

Mounting Type For Which Designed:

Base single register single tier

Numeral Display Method:

Drum

Numeral Readout:

00000 single register single tier and 99999 single register single tier

NSN 6680-00-913-6304

Rotating Counter - Page 2 of 2



Shaft Rotation Direction And Maximum Speed In Rpm:

1500.0 clockwise single register single tier

Special Features:

Counterclockwise shaft rotation direction

Color:

Black single register single tier figure

Style Designator:

Square/rectangular cased

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A236a0