NSN 6680-01-074-4634

Rotating Counter - Page 1 of 2

Overall Length:



View Online at https://aerobasegroup.com/nsn/6680-01-074-4634

2.359 inches
Overall Height:
1.295 inches
Overall Width:
1.440 inches
Shaft Diameter:
0.156 inches
Longest Horizontal Distance Between Mounting Centers:
0.750 inches
Longest Vertical Distance Between Mounting Centers:
1.200 inches
Register Quantity:
1
Figure Quantity Per Register:
4 single register single tier
Figure Height:
0.187 inches single register single tier
Shaft Revolutions Per Count:
0.10 single register single tier
Maximum Count Rate:
15000.0 per minute single register single tier
Mounting Arrangement Style:
Four position square/rectangle
Register Function:
Add single register single tier and subtract single register single tier
Actuating Device Location:
Right side single register single tier
Mounting Facility Type And Quantity:
4 slot
Mounting Type For Which Designed:
Base single register single tier
Numeral Display Method:
Drum
Numeral Readout:
0000 single register single tier and 9999 single register single tier
Shaft Rotation Direction And Maximum Speed In Rpm:
1500.0 clockwise single register single tier and 1500.0 counterclockwise single register single tier
Special Features:
Nonresettable, special requirements for nuclear propulsion plant equipment contained in individual repair parts ordering data instrumentation

Color:

White single register single tier figure

control no. 01ac226a, line no. D104

NSN 6680-01-074-4634

Rotating Counter - Page 2 of 2

Fiig: A236a0



Style Designator:
Square/rectangular cased
Reference Number Differentiating Characteristics:
As differentiated by special features
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No