## NSN 6680-00-264-3993

Rotating Counter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6680-00-264-3993

Overall Length:
3.719 inches
Overall Height:
1.281 inches
Overall Width:
1.234 inches
Shaft Diameter:
0.250 inches
Shaft Length:
0.469 inches
Longest Horizontal Distance Between Mounting Centers:
2.844 inches
Longest Vertical Distance Between Mounting Centers:
0.906 inches
Register Quantity:
1
Figure Quantity Per Register:
4 single register single tier
Figure Height:
0.270 inches single register single tier
Mounting Arrangement Style:
Four position square/rectangle
Four position square/rectangle  Register Function:
•
Register Function:
Register Function:  Add single register single tier and subtract single register single tier
Register Function:  Add single register single tier and subtract single register single tier  Actuating Device Location:
Register Function: Add single register single tier and subtract single register single tier Actuating Device Location: Right side single register single tier
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:
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 unthreaded hole
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 unthreaded hole Mounting Type For Which Designed:
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 unthreaded hole Mounting Type For Which Designed: Base single register single tier
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 unthreaded hole Mounting Type For Which Designed: Base single register single tier Numeral Display Method:
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 unthreaded hole Mounting Type For Which Designed: Base single register single tier Numeral Display Method: Drum
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 unthreaded hole Mounting Type For Which Designed: Base single register single tier Numeral Display Method: Drum Numeral Readout:
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 unthreaded hole 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
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 unthreaded hole 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:
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 unthreaded hole 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: 500.0 clockwise single register single tier
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 unthreaded hole 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: 500.0 clockwise single register single tier Special Features:
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 unthreaded hole 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: 500.0 clockwise single register single tier Special Features: Additional shaft rotation direction counterclockwise

otyle Designator.

Unenclosed square or rectangular

## NSN 6680-00-264-3993

Rotating Counter - Page 2 of 2



_					
•	n	<b>0</b> 1	•	12	e:

N/a

**Unit Of Measure:** 

--

Demilitarization:

No

Fiig:

A236a0