NSN 3010-01-167-5783

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Overall Height: 2.000 inches



View Online at https://aerobasegroup.com/nsn/3010-01-167-5783

Overall Length:
3.375 inches
Overall Width:
2.000 inches
Shaft Diameter:
0.2500 inches single end
Flatted Portion Length:
0.3750 inches single end
Current Type:
Dc input
Flat Depth:
0.0312 inches single end
Shaft Rotation Direction:
Clockwise single end or counterclockwise single end
Duty Cycle:
Continuous
Inclosure Feature:
Totally enclosed
Winding Type:
Induction-brush shifting
Mounting Method:
Face
Face Mounting Facility Type And Quantity:
Mounting Facility Type And Quantity:
Mounting Facility Type And Quantity: 2 threaded hole
Mounting Facility Type And Quantity: 2 threaded hole Geared Head Output Shaft Alignment Position:
Mounting Facility Type And Quantity: 2 threaded hole Geared Head Output Shaft Alignment Position: Inline w/rotor axis single end
Mounting Facility Type And Quantity: 2 threaded hole Geared Head Output Shaft Alignment Position: Inline w/rotor axis single end Cooling Method:
Mounting Facility Type And Quantity: 2 threaded hole Geared Head Output Shaft Alignment Position: Inline w/rotor axis single end Cooling Method: Natural convection ventilated
Mounting Facility Type And Quantity: 2 threaded hole Geared Head Output Shaft Alignment Position: Inline w/rotor axis single end Cooling Method: Natural convection ventilated Speed Control Method And Device Type:
Mounting Facility Type And Quantity: 2 threaded hole Geared Head Output Shaft Alignment Position: Inline w/rotor axis single end Cooling Method: Natural convection ventilated Speed Control Method And Device Type: Automatic mechanical
Mounting Facility Type And Quantity: 2 threaded hole Geared Head Output Shaft Alignment Position: Inline w/rotor axis single end Cooling Method: Natural convection ventilated Speed Control Method And Device Type: Automatic mechanical Length Of Shaft From Housing:
Mounting Facility Type And Quantity: 2 threaded hole Geared Head Output Shaft Alignment Position: Inline w/rotor axis single end Cooling Method: Natural convection ventilated Speed Control Method And Device Type: Automatic mechanical Length Of Shaft From Housing: 0.500 inches single end
Mounting Facility Type And Quantity: 2 threaded hole Geared Head Output Shaft Alignment Position: Inline w/rotor axis single end Cooling Method: Natural convection ventilated Speed Control Method And Device Type: Automatic mechanical Length Of Shaft From Housing: 0.500 inches single end Shaft Center To Mounting Surface Distance:
Mounting Facility Type And Quantity: 2 threaded hole Geared Head Output Shaft Alignment Position: Inline w/rotor axis single end Cooling Method: Natural convection ventilated Speed Control Method And Device Type: Automatic mechanical Length Of Shaft From Housing: 0.500 inches single end Shaft Center To Mounting Surface Distance: 1.000 inches single end
Mounting Facility Type And Quantity: 2 threaded hole Geared Head Output Shaft Alignment Position: Inline w/rotor axis single end Cooling Method: Natural convection ventilated Speed Control Method And Device Type: Automatic mechanical Length Of Shaft From Housing: 0.500 inches single end Shaft Center To Mounting Surface Distance: 1.000 inches single end Mounting Facility Circle Diameter:
Mounting Facility Type And Quantity: 2 threaded hole Geared Head Output Shaft Alignment Position: Inline w/rotor axis single end Cooling Method: Natural convection ventilated Speed Control Method And Device Type: Automatic mechanical Length Of Shaft From Housing: 0.500 inches single end Shaft Center To Mounting Surface Distance: 1.000 inches single end Mounting Facility Circle Diameter: 1.500 inches
Mounting Facility Type And Quantity: 2 threaded hole Geared Head Output Shaft Alignment Position: Inline w/rotor axis single end Cooling Method: Natural convection ventilated Speed Control Method And Device Type: Automatic mechanical Length Of Shaft From Housing: 0.500 inches single end Shaft Center To Mounting Surface Distance: 1.000 inches single end Mounting Facility Circle Diameter: 1.500 inches Center To Center Distance Between Mounting Facilities Parallel To Width:

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Geared Head Output Shaft Speed Rating:

120.000 single revolutions per minute single end

Shaft End Characteristic:

A5 single style single end

Special Features:

Reversable by changing wire leadsto opposite terminals; fa 9782/1, table 3, b1, pf 1.5 model pa35d antenna for 100w beacon

Terminal Type And Quantity:

2 wire lead

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fiig:

A271a0