## NSN 3010-00-195-6355

Gearcase-motor - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3010-00-195-6355

Overall Height:
1.687 inches
Overall Length:
5.452 inches
Overall Width:
1.656 inches
Shaft Diameter:
0.2494 inches single end and 0.2497 inches single end
Current Type:
Ac input and dc input
Shaft Rotation Direction:
Clockwise single end
Winding Type:
Synchronous split phase
Mounting Method:
Pad
Mounting Facility Type And Quantity:
4 unthreaded hole
Geared Head Output Shaft Alignment Position:
Inline w/rotor axis single end
Current Rating Method:
Load and no load
Torque Rating And Type:
15.0 inch-ounces running
Speed Control Method And Device Type:
Electrical differential
Length Of Shaft From Housing:
0.500 inches single end
Center To Center Distance Between Mounting Facilities Parallel To Width:
1.375 inches
Center To Center Distance Between Mounting Facilities Parallel To Height:
1.375 inches
Current Rating In Amps:
0.220 single output
Geared Head Output Shaft Speed Rating:
180.000 single revolutions per minute single end
Shaft End Characteristic:
A1 single style single end
Phase:
Single input
Special Features:
leternal response ratio 40 to 40 to 4 planeters breaks well- as 00 cd-

Integral gearcase ratio 18 to 18 to 1 planetary, brake voltage-26v dc

## NSN 3010-00-195-6355

Gearcase-motor - Page 2 of 2



Frequency I	n Hertz:
60.0 input	

**Terminal Type And Quantity:** 

6 wire lead

Shelf Life:

N/a

**Unit Of Measure:** 

--

Demilitarization:

No

Fiig:

A271a0