NSN 6105-01-158-2232

Direct Current Motor - Page 1 of 2



view Online at https://aerobasegroup.com/hsn/6105-01-156-2232
Overall Height:
5.000 inches
Overall Length:
10.625 inches
Keyway Width:
0.512 inches identical ends
Keyway Depth:
1.000 inches identical ends
Shaft Diameter:
0.512 inches identical ends
Shaft Rotation Direction:
Clockwise first end
Duty Cycle:
Intermittent
Inclosure Feature:
Weatherproof
Winding Type:
Series wound
Mounting Method:
Fixed base
Mounting Facility Type And Quantity:
4 clamp collar
Time Interval:
2.0 seconds on and 2.0 seconds off
Cooling Method:
Self-ventilated
Length Of Shaft From Housing:
2.090 inches identical ends
Rotor Speed Rating In Rpm:
30.0 low no load and 7.5 high full load
Connection Type And Voltage Rating In Volts:
40.0 line to line single input
Shaft End Characteristic:
A9 first style first end
Special Features:
Current type, ac/dc; frequency in hertz, 50.0/60.0; phase, 2; braking method, electric; limit switch control, not included; temp rating, 28.0
$deg.F./200.0deg.F.; max\ operating\ altitude\ rating,\ 15,\ 000\ ft.;\ environmental\ protection,\ vibration/salt\ spray/moisture\ proof;\ storage\ temporal protection,\ vibration/salt\ spray/moisture\ proof;\ storage\ temporal protection,\ vibration/salt\ spray/moisture\ proof;\ storage\ temporal\ protection,\ vibration/salt\ spray/moisture\ proof;\ storage\ protection,\ vibration/salt\ spray/moisture\ proof;\ storage\ protection,\ prot$
range, minus 30.0 deg.F. To 200.0 deg.F.; eaa, 6920-01-142-2858 target mech. Training (rets)
Terminal Type And Quantity:
1 binding post
Shelf Life:
N/a

Unit Of Measure:

NSN 6105-01-158-2232

Direct Current Motor - Page 2 of 2



Demilitarization:

No

Fiig:

A271a0