NSN 6105-00-163-1470

Control Motor - Page 1 of 2

Overall Height: 0.750 inches Overall Length:



View Online at https://aerobasegroup.com/nsn/6105-00-163-1470

1.200 inches
Overall Width:
0.750 inches
Shaft Diameter:
0.1247 inches single end
Current Type:
Ac input
Teeth Quantity:
10 single end
Inclosure Feature:
Totally enclosed
Mounting Method:
Clamp ring
Mounting Facility Type And Quantity:
1 clamp collar
Cooling Method:
Ambient air
Control Field Current Rating In Amps:
0.123
Control Field Impedance Rating In Ohms:
220.0
220.0
220.0 Control Field Winding Type:
220.0 Control Field Winding Type: Two windings, parallel connected
220.0 Control Field Winding Type: Two windings, parallel connected Full Tooth Length:
220.0 Control Field Winding Type: Two windings, parallel connected Full Tooth Length: 0.1250 inches single end
220.0 Control Field Winding Type: Two windings, parallel connected Full Tooth Length: 0.1250 inches single end Current Rating Method:
220.0 Control Field Winding Type: Two windings, parallel connected Full Tooth Length: 0.1250 inches single end Current Rating Method: Locked rotor
220.0 Control Field Winding Type: Two windings, parallel connected Full Tooth Length: 0.1250 inches single end Current Rating Method: Locked rotor Torque Rating And Type:
220.0 Control Field Winding Type: Two windings, parallel connected Full Tooth Length: 0.1250 inches single end Current Rating Method: Locked rotor Torque Rating And Type: 0.3 inch-ounces stalled
220.0 Control Field Winding Type: Two windings, parallel connected Full Tooth Length: 0.1250 inches single end Current Rating Method: Locked rotor Torque Rating And Type: 0.3 inch-ounces stalled Inclosure Specificationification:
220.0 Control Field Winding Type: Two windings, parallel connected Full Tooth Length: 0.1250 inches single end Current Rating Method: Locked rotor Torque Rating And Type: 0.3 inch-ounces stalled Inclosure Specificationification: Commercial
Control Field Winding Type: Two windings, parallel connected Full Tooth Length: 0.1250 inches single end Current Rating Method: Locked rotor Torque Rating And Type: 0.3 inch-ounces stalled Inclosure Specificationification: Commercial Control Field Voltage Type And Rating In Volts:
Control Field Winding Type: Two windings, parallel connected Full Tooth Length: 0.1250 inches single end Current Rating Method: Locked rotor Torque Rating And Type: 0.3 inch-ounces stalled Inclosure Specificationification: Commercial Control Field Voltage Type And Rating In Volts: 33.0 ac
Control Field Winding Type: Two windings, parallel connected Full Tooth Length: 0.1250 inches single end Current Rating Method: Locked rotor Torque Rating And Type: 0.3 inch-ounces stalled Inclosure Specificationification: Commercial Control Field Voltage Type And Rating In Volts: 33.0 ac Features Provided:
Control Field Winding Type: Two windings, parallel connected Full Tooth Length: 0.1250 inches single end Current Rating Method: Locked rotor Torque Rating And Type: 0.3 inch-ounces stalled Inclosure Specificationification: Commercial Control Field Voltage Type And Rating In Volts: 33.0 ac Features Provided: Horizontal mounting position and vertical mounting position

7000.0 single no load

NSN 6105-00-163-1470

Control Motor - Page 2 of 2



Current Rating In Amps: 0.153 single input **Connection Type And Voltage Rating In Volts:** 26.0 line to neutral single input **Shaft End Characteristic:** A17 single style single end Phase: Two input Frequency In Hertz: 400.0 input **Terminal Type And Quantity:** 4 pin Shelf Life: N/a **Unit Of Measure:** Demilitarization: No

Fiig: A271a0