## NSN 6110-00-601-8922

Motor Controller - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6110-00-601-8922

Speed Adjustments:
0 to full speed
Overall Length:
9.000 inches
Overall Height:
3.750 inches
Overall Width:
6.250 inches
Ac Voltage Rating:
115.0 volts
Frequency Rating:
Between 50.0 hertz and 60.0 hertz
Actuation Method:
Magnetic
Performance Type:
Automatic
Duty Cycle:
Continuous
Operating Voltage Characteristic:
Reduced
Voltage Reduction Method:
Reactor
Full Voltage Restoring Method:
Full Voltage Restoring Method:  Counter emf acceleration
_
Counter emf acceleration
Counter emf acceleration Inclosure Feature:
Counter emf acceleration  Inclosure Feature:  Environmental proof and protected
Counter emf acceleration Inclosure Feature: Environmental proof and protected National Electrical Manufacturers Association Standards Design:
Counter emf acceleration Inclosure Feature: Environmental proof and protected National Electrical Manufacturers Association Standards Design: Not designed per nema std
Counter emf acceleration Inclosure Feature: Environmental proof and protected National Electrical Manufacturers Association Standards Design: Not designed per nema std Amp Size Rating:
Counter emf acceleration Inclosure Feature: Environmental proof and protected National Electrical Manufacturers Association Standards Design: Not designed per nema std Amp Size Rating: 10.0
Counter emf acceleration Inclosure Feature: Environmental proof and protected National Electrical Manufacturers Association Standards Design: Not designed per nema std Amp Size Rating: 10.0 Control Type:
Counter emf acceleration Inclosure Feature: Environmental proof and protected National Electrical Manufacturers Association Standards Design: Not designed per nema std Amp Size Rating: 10.0 Control Type: Remote
Counter emf acceleration Inclosure Feature: Environmental proof and protected National Electrical Manufacturers Association Standards Design: Not designed per nema std Amp Size Rating: 10.0 Control Type: Remote Features Provided:
Counter emf acceleration Inclosure Feature: Environmental proof and protected National Electrical Manufacturers Association Standards Design: Not designed per nema std Amp Size Rating: 10.0 Control Type: Remote Features Provided: Accessory location external
Counter emf acceleration Inclosure Feature: Environmental proof and protected National Electrical Manufacturers Association Standards Design: Not designed per nema std Amp Size Rating: 10.0 Control Type: Remote Features Provided: Accessory location external Phase:
Counter emf acceleration  Inclosure Feature: Environmental proof and protected  National Electrical Manufacturers Association Standards Design: Not designed per nema std  Amp Size Rating: 10.0  Control Type: Remote  Features Provided: Accessory location external  Phase: Single
Counter emf acceleration Inclosure Feature: Environmental proof and protected National Electrical Manufacturers Association Standards Design: Not designed per nema std Amp Size Rating: 10.0 Control Type: Remote Features Provided: Accessory location external Phase: Single Special Features:
Counter emf acceleration Inclosure Feature: Environmental proof and protected National Electrical Manufacturers Association Standards Design: Not designed per nema std Amp Size Rating: 10.0 Control Type: Remote Features Provided: Accessory location external Phase: Single Special Features: Constant flow control probe

--

## NSN 6110-00-601-8922

Motor Controller - Page 2 of 2



_						
11	em)	 tor	172	+ 1	nn	

No

Fiig:

A541b0