NSN 6110-01-340-0023

Motor Controller - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6110-01-340-0023

Speed Adjustments:
Two speed
Ac Voltage Rating:
440.0 volts
Frequency Rating:
60.0 hertz
Actuation Method:
Magnetic
End Application:
Switchgear and panels
Fuse Accommodation Quantity:
2
Size Designator:
3
Operating Voltage Characteristic:
Full
Horsepower Rating:
25.000 and 50.000
Fuse Current Rating In Amps:
10.0
Load Protection Type:
21
Overload and undervoltage
Overload and undervoltage
Overload and undervoltage National Electrical Manufacturers Association Standards Design:
Overload and undervoltage National Electrical Manufacturers Association Standards Design: Designed per nema std
Overload and undervoltage National Electrical Manufacturers Association Standards Design: Designed per nema std Amp Size Rating:
Overload and undervoltage National Electrical Manufacturers Association Standards Design: Designed per nema std Amp Size Rating: 45.0 and 90.0
Overload and undervoltage National Electrical Manufacturers Association Standards Design: Designed per nema std Amp Size Rating: 45.0 and 90.0 Switch Functional Positions:
Overload and undervoltage National Electrical Manufacturers Association Standards Design: Designed per nema std Amp Size Rating: 45.0 and 90.0 Switch Functional Positions: Fast and slow and reset and off
Overload and undervoltage National Electrical Manufacturers Association Standards Design: Designed per nema std Amp Size Rating: 45.0 and 90.0 Switch Functional Positions: Fast and slow and reset and off Features Provided:
Overload and undervoltage National Electrical Manufacturers Association Standards Design: Designed per nema std Amp Size Rating: 45.0 and 90.0 Switch Functional Positions: Fast and slow and reset and off Features Provided: Circuit protection fuse
Overload and undervoltage National Electrical Manufacturers Association Standards Design: Designed per nema std Amp Size Rating: 45.0 and 90.0 Switch Functional Positions: Fast and slow and reset and off Features Provided: Circuit protection fuse Phase:
Overload and undervoltage National Electrical Manufacturers Association Standards Design: Designed per nema std Amp Size Rating: 45.0 and 90.0 Switch Functional Positions: Fast and slow and reset and off Features Provided: Circuit protection fuse Phase: Three
Overload and undervoltage National Electrical Manufacturers Association Standards Design: Designed per nema std Amp Size Rating: 45.0 and 90.0 Switch Functional Positions: Fast and slow and reset and off Features Provided: Circuit protection fuse Phase: Three Shelf Life:
Overload and undervoltage National Electrical Manufacturers Association Standards Design: Designed per nema std Amp Size Rating: 45.0 and 90.0 Switch Functional Positions: Fast and slow and reset and off Features Provided: Circuit protection fuse Phase: Three Shelf Life: N/a
Overload and undervoltage National Electrical Manufacturers Association Standards Design: Designed per nema std Amp Size Rating: 45.0 and 90.0 Switch Functional Positions: Fast and slow and reset and off Features Provided: Circuit protection fuse Phase: Three Shelf Life: N/a
Overload and undervoltage National Electrical Manufacturers Association Standards Design: Designed per nema std Amp Size Rating: 45.0 and 90.0 Switch Functional Positions: Fast and slow and reset and off Features Provided: Circuit protection fuse Phase: Three Shelf Life: N/a Unit Of Measure:
Overload and undervoltage National Electrical Manufacturers Association Standards Design: Designed per nema std Amp Size Rating: 45.0 and 90.0 Switch Functional Positions: Fast and slow and reset and off Features Provided: Circuit protection fuse Phase: Three Shelf Life: N/a Unit Of Measure: Demilitarization: