NSN 6110-01-385-0807

Motor Controller - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6110-01-385-0807

Speed Adjustments:
Two speed
Overall Height:
11.000 inches
Ac Voltage Rating:
440.0 volts
Frequency Rating:
60.0 hertz
Actuation Method:
Magnetic
End Application:
Lube oil service pump
Size Designator:
3
Duty Cycle:
Continuous
Operating Voltage Characteristic:
Full
Load Protection Type:
Overload and undervoltage
Ambient Temp:
50.0 degrees celsius
Inclosure Feature:
Dripproof
National Electrical Manufacturers Association Standards Design:
Designed per nema std
Switch Functional Positions:
Switch Functional Positions: Fast and slow and stop and remote and emergency run and reset
Fast and slow and stop and remote and emergency run and reset
Fast and slow and stop and remote and emergency run and reset Control Type:
Fast and slow and stop and remote and emergency run and reset Control Type: Local or remote
Fast and slow and stop and remote and emergency run and reset Control Type: Local or remote Phase:
Fast and slow and stop and remote and emergency run and reset Control Type: Local or remote Phase: Three
Fast and slow and stop and remote and emergency run and reset Control Type: Local or remote Phase: Three Shelf Life:
Fast and slow and stop and remote and emergency run and reset Control Type: Local or remote Phase: Three Shelf Life: N/a
Fast and slow and stop and remote and emergency run and reset Control Type: Local or remote Phase: Three Shelf Life: N/a Unit Of Measure:
Fast and slow and stop and remote and emergency run and reset Control Type: Local or remote Phase: Three Shelf Life: N/a Unit Of Measure:
Fast and slow and stop and remote and emergency run and reset Control Type: Local or remote Phase: Three Shelf Life: N/a Unit Of Measure: Demilitarization: