## NSN 6110-01-222-0655

Motor Starter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6110-01-222-0655

Hazardous Locations/environmental Protection:
Dripproof
Overall Length:
4.500 inches
Overall Height:
8.000 inches
Overall Width:
6.000 inches
Ac Voltage Rating:
440.0 volts
Frequency Rating:
60.0 hertz
Actuation Method:
Manual
Size Designator:
0
Operating Voltage Characteristic:
Full
Horsepower Rating:
3.000
Load Protection Type:
Load Protection Type: Overload and undervoltage
Overload and undervoltage
Overload and undervoltage  Ambient Temp:
Overload and undervoltage  Ambient Temp:  50.0 degrees celsius
Overload and undervoltage  Ambient Temp:  50.0 degrees celsius  National Electrical Manufacturers Association Standards Design:
Overload and undervoltage  Ambient Temp:  50.0 degrees celsius  National Electrical Manufacturers Association Standards Design:  Designed per nema std
Overload and undervoltage  Ambient Temp:  50.0 degrees celsius  National Electrical Manufacturers Association Standards Design:  Designed per nema std  Control Type:
Overload and undervoltage  Ambient Temp:  50.0 degrees celsius  National Electrical Manufacturers Association Standards Design:  Designed per nema std  Control Type:  Local
Overload and undervoltage  Ambient Temp: 50.0 degrees celsius  National Electrical Manufacturers Association Standards Design: Designed per nema std  Control Type: Local  Phase:
Overload and undervoltage  Ambient Temp:  50.0 degrees celsius  National Electrical Manufacturers Association Standards Design:  Designed per nema std  Control Type:  Local  Phase:  Three
Overload and undervoltage  Ambient Temp: 50.0 degrees celsius  National Electrical Manufacturers Association Standards Design: Designed per nema std  Control Type: Local  Phase: Three  Special Features:
Overload and undervoltage  Ambient Temp: 50.0 degrees celsius  National Electrical Manufacturers Association Standards Design: Designed per nema std  Control Type: Local  Phase: Three  Special Features: Wired per suffix g1
Overload and undervoltage  Ambient Temp:  50.0 degrees celsius  National Electrical Manufacturers Association Standards Design:  Designed per nema std  Control Type:  Local  Phase:  Three  Special Features:  Wired per suffix g1  Shelf Life:
Overload and undervoltage  Ambient Temp: 50.0 degrees celsius  National Electrical Manufacturers Association Standards Design: Designed per nema std  Control Type: Local  Phase: Three  Special Features: Wired per suffix g1  Shelf Life: N/a
Overload and undervoltage  Ambient Temp: 50.0 degrees celsius  National Electrical Manufacturers Association Standards Design: Designed per nema std  Control Type: Local  Phase: Three  Special Features: Wired per suffix g1  Shelf Life: N/a
Overload and undervoltage  Ambient Temp: 50.0 degrees celsius  National Electrical Manufacturers Association Standards Design: Designed per nema std  Control Type: Local  Phase: Three  Special Features: Wired per suffix g1  Shelf Life: N/a  Unit Of Measure:
Overload and undervoltage  Ambient Temp: 50.0 degrees celsius  National Electrical Manufacturers Association Standards Design: Designed per nema std  Control Type: Local  Phase: Three  Special Features: Wired per suffix g1  Shelf Life: N/a  Unit Of Measure: Demilitarization: