## NSN 6110-00-770-4401

Motor Starter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6110-00-770-4401

Speed Adjustments:
Single speed
Overall Length:
3.000 inches
Overall Height:
2.187 inches
Overall Width:
1.687 inches
Ac Voltage Rating:
Between 110.0 volts and 220.0 volts
Frequency Rating:
60.0 hertz
Actuation Method:
Manual
Performance Type:
Manual
Duty Cycle:
Intermittent
Mounting Configuration:
Two no. 6/0.138 in. /-32 thd mtg holes spaced 2.375 in.
Operating Voltage Characteristic:
Operating Voltage Characteristic: Full
Full
Full Horsepower Rating:
Full Horsepower Rating: 0.750
Full Horsepower Rating: 0.750 Load Protection Type:
Full Horsepower Rating: 0.750 Load Protection Type: Overload
Full Horsepower Rating: 0.750 Load Protection Type: Overload Amp Size Rating:
Full Horsepower Rating: 0.750 Load Protection Type: Overload Amp Size Rating: 0.7
Full Horsepower Rating: 0.750 Load Protection Type: Overload Amp Size Rating: 0.7 Control Type:
Full Horsepower Rating: 0.750 Load Protection Type: Overload Amp Size Rating: 0.7 Control Type: Local
Full  Horsepower Rating: 0.750  Load Protection Type: Overload  Amp Size Rating: 0.7  Control Type: Local Phase:
Full  Horsepower Rating:  0.750  Load Protection Type:  Overload  Amp Size Rating:  0.7  Control Type:  Local  Phase:  Single
Full Horsepower Rating: 0.750 Load Protection Type: Overload Amp Size Rating: 0.7 Control Type: Local Phase: Single Shelf Life:
Full Horsepower Rating: 0.750 Load Protection Type: Overload Amp Size Rating: 0.7 Control Type: Local Phase: Single Shelf Life: N/a
Full Horsepower Rating: 0.750 Load Protection Type: Overload Amp Size Rating: 0.7 Control Type: Local Phase: Single Shelf Life: N/a Unit Of Measure:
Full Horsepower Rating: 0.750 Load Protection Type: Overload Amp Size Rating: 0.7 Control Type: Local Phase: Single Shelf Life: N/a Unit Of Measure:
Full Horsepower Rating: 0.750 Load Protection Type: Overload Amp Size Rating: 0.7 Control Type: Local Phase: Single Shelf Life: N/a Unit Of Measure: Demilitarization: