NSN 6110-01-528-4861

Motor Controller - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6110-01-528-4861

Speed Adjustments:
0 to full speed
Overall Length:
4.300 inches
Overall Height:
1.250 inches
Overall Width:
3.640 inches
Ac Voltage Rating:
9.0 volts
Actuation Method:
Manual
End Application:
Soiled dish converyor
Mounting Configuration:
6 slots, 3 on each short end
Operating Voltage Characteristic:
Reduced
Voltage Reduction Method:
Resistor
Full Voltage Restoring Method:
Current limit acceleration
Horsepower Rating:
0.500
National Electrical Manufacturers Association Standards Design:
Not designed per nema std
Amp Size Rating:
6.0
Control Type:
Local
Product Name:
Variable speed dc motor controls for shunt wound, pm and ac/dc motors
Special Features:
Optional features: auxiliary heatsink, barrier terminal accessory kit, ac line & armature fuse kit, dial plate & knob kit
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A541b0