## NSN 2920-01-561-5514

Linear Electro-mechanical Actuator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2920-01-561-5514

Tempurature Rating:
-29.0 degrees celsius and 40.0 degrees celsius
Current Type:
Ac and dc
Body Length:
Between 6.875 inches and 7.125 inches
Body Height:
7.687 inches
Environmental Protection:
Moisture proof
End Application:
Boat, patrol, 39ft
Duty Cycle:
Intermittent
Stroke Length:
18.000 inches
Braking Method:
Electric
Thermal Protector Reset Method:
Automatic
Rated Stroke Velocity:
50.000 inches per minute
Intermittent Operation Duty Cycle:
500.0 hours on
Mounting Facility:
Open end mounting slots
Voltage In Volts:
115.0 and 222.0 and 12.0 and 24.0
Special Features:
Restraining torque 60 in-lbs; 6.78 n-m; brake, patented spring type; housing, aluminum alloy; drive, double lead screw; standard
mounting, double clevis; torque is the same in either direction; 24 vdc motor totally enclosed; weather reisistant, permanent magnet type
rotation is reverisble by reversing the two color coded leads
Frequency In Hertz:
60.0 and 50.0
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
Yes - demil/mli
Fiig:
A30500