

View Online at https://aerobasegroup.com/nsn/4810-01-227-5160

Terminal Type:         Wire leads         Current Type:         Ac         Body Length:         Between 11.870 inches and 15.870 inches         Body Width:         3.350 inches         Body Height:         3.350 inches         Body Height:         3.000 inches         Body Height:         3.000 inches         Duty Core:         Yatable         Current Rating In Amps:         Current Rating In Amps:         3.00 inches         Body Height:         3.00 unches         Braking Method:         Boly Corrols:         1.000 unches         Braking Method:         1.000 unches         Duty Corrol:         Not included         Monaul Coverrice:         1.000 unche Included         Mousel Coversi:         1.000 unche Included         Duty Coversi:         1.000 unche Include         Duty Coversi:	View Online at https://aerobasegroup.com/nsn/4810-01-227-5160
Current Type:         Ac         Bot/Longth:         Between 11.870 inches and 15.870 inches         Body Width:         3.50 inches         Body Height:         7.000 inches         Body Day Michae         7.000 inches         End Application:         Controls an 8 in. Flap valve in the s.S. Generator exhaust system onboard 110 ft wib class coast guard vessels         Duty Cycle:         Variable         Current Rating In Amps:         6.0         Stroke Length:         4.000 inches         Betwein Utwein Weight:         1.000 inches         Braking Method:         Electric         Unpackaged Unit Weight:         1.500 pounds         Limit Switch Control:         Not included         Manual Override:         Not included         Cubice feet         Voltage In Volts:         1.500         Physice:         Single         Single Casters:         Voltage In Volts:         1.50         Physice:         Single Casters:         Voltage In Volt5:         Single Casters:	Terminal Type:
Ac A	Wire leads
Body Length:         Bedween 11.870 inches and 15.870 inches         Body Width:         3.350 inches         Body Height:         3.000 inches         End Application:         Controls an 8 in. Flap valve in the s.S. Generator exhaust system onboard 110 ft wib class coast guard vessels         Duty Cycle:         Variable         Current Rating In Amps:         3.0         3.0         Stoke Length:         4.000 inches         Betric         Variable         Proke Length:         4.000 inches         Betric         Dupackaged Unit Weight:         15.00 pounds         Electric         Unpackaged Unit Weight:         15.00 pounds         Lintt Switch Control:         Not included         Manad Override:         100 ouchic feet         Valuage In Voits:         115.0         Phase:         Special Features:         Vised application - wpb 110         Frequency In Hertz:         6.00         Shift If:         Nice         Unit Of Measure:         Nice         Dino	Current Type:
Between 11.870 inches and 15.870 inches         Body Width:         3.350 inches         Body Height:         7.000 inches         End Application:         Controls an 8 in. Flap valve in the s.S. Generator exhaust system onboard 110 ft wib class coast guard vessels         Duty Cycle:         Variable         Current Rating In Amps:         5.0         Stroke Length:         4.000 inches         Baking Method:         Electric         Unpackaged Unit Weight:         15.00 pounds         Lint Switch Control:         Not included         Manual Override:         Not included         Voltage In Volts:         115.0         Poise:         Single         Single         Single         Special Features:         Voltage In Volts:         Frequency In Hertz:         0.0         Via         Unit of Measure:         Via         Unit of Measure:         Na         Special Features:         Out         Unit of Measure:         Na         Din Of Measure:	Ac
Body Width:         3.350 inches         Body Height:         7.000 inches         End Application:         Controls an 8 in. Flap valve in the s.S. Generator exhaust system onboard 110 ft wib class coast guard vessels         Duty Cycle:         Variable         Current Rating In Amps:         5.0         Stroke Length:         4.000 inches         Braking Method:         Electric         Unpackaged Unit Weight:         15.00 pounds         Linit Switch Control:         Not included         Manual Override:         Notion clube feet         Voltage In Volts:         15.0         Single	Body Length:
3350 inches 360 Height: 7.000 inches 7.000 i	Between 11.870 inches and 15.870 inches
Body Height:         7.000 inches         End Application:         Controls an 8 in. Flap valve in the s.S. Generator exhaust system onboard 110 ft wib class coast guard vessels         Duty Cycle:         Variabe         Current Rating In Amps:         3.0         Stroke Length:         4.000 inches         Braking Method:         Electric         Unpackaged Unit Weight:         15.00 pounds         Limit Switch Control:         Not included         Manual Override:         1000 cubic feet         Voltage In Volts:         115.0         Poise:         115.0         Poise:         115.0         Poise:         115.0         Poise:         115.0         Poise:         115.0         Prequecy In Hertz:         115.0         Prequecy In Hertz:         115.0         Prequecy In Hertz:         115.0         Prequecy In Hertz:         116.0         Not Include:         Not Include:         Not Include:         Prequecy In Hertz:	Body Width:
7.000 inches         End Application:         Controls an 8 in. Flap valve in the s.S. Generator exhaust system onboard 110 ft wib class coast guard vessels         Duty Cycle:         Variable         Current Rating In Amps:         5.0         Stroke Length:         4.000 inches         Braking Method:         Electric         Unpackaged Unit Weight:         15.00 pounds         Limit Switch Control:         Not included         Manual Override:         Noto included         Volage In Volts:         115.0         Pubse:         Single         Special Features:         Volage In Volts:         Prequency In Hertz:         0.00         Shelf Life:         Na         Noti Collade         Cubic Measure:         Itso         Special Features:         Volage In Volts:         Strip         System Subjection - wpb 110         Frequency In Hertz:         Na         Outof Measure:         Nat         Dirit of Measure:         Nat         Dirit of Measure: <td>3.350 inches</td>	3.350 inches
End Application:         Controls an 8 in. Flap value in the s.S. Generator exhaust system onboard 110 ft wib class coast guard vessels         Dury Cycle:         Variable         Current Rating In Amps:         5.0         Stroke Length:         4.000 inches         Braking Method:         Electric         Unpackaged Unit Weight:         15.00 pounds         Limit Switch Control:         Not included         Manual Override:         Not included         Voltage In Volts:         15.0         Phase:         Single         Special Features:         Voltage In Volts:         Instage Unit Metz:         Not         Not included         Phase:         Single         Special Features:         Voltage In Volts:         Instage Unit Metz:         Not         Shef Life:         Na         Shef Life:         Na         Chif Measure:         Int Of Measure:         Int Of Measure:         Int Of Measure:         Int Of Measure: <tr td=""></tr>	Body Height:
Controls an 8 in. Flap valve in the s.S. Generator exhaust system onboard 110 ft wib class coast guard vessels Duty Cycle: Variable Current Rating In Amps: 5.0 Current Rating In Amps: 5.0 Stroke Length: 4.000 inches Braking Method: Electric Unpackaged Unit Weight: 15.00 pounds Limit Switch Control: Not included Manual Override: Not included Cubic Measure: 1.000 cubic feet Voltage In Volts: 115.0 Phase: Single Special Features: Vessel application - wpb 110 Frequency In Hertz: 6.00 Shelf Life: N/a Unit Of Measure: N/a Unit Of Measure: N/a Unit Of Measure: Cubic Measure: N/a Cubi	7.000 inches
Duty Cycle:         Variable         Current Rating In Amps:         5.0         Stroke Length:         4.000 inches         Braking Method:         Electric         Unpackaged Unit Weight:         15.00 pounds         Limit Switch Control:         Not included         Manual Override:         Not included         Cubic Measure:         1.000 cubic feet         Voltage In Volts:         115.0         Phase:         Single         Special Features:         Vessel application - wpb 110         Frequency In Hertz:         60.0         Shelf Life:         N/a         Unit Of Measure:         main         Frequency In Hertz:         60.0         Shelf Life:         N/a         Unit Of Measure:         Frequenci         Frequenci         File         N/a         Duti Of Measure:         Frequenci         File         N/a         Duti Of Measure:         File         N/a      <	End Application:
VariableCurrent Rating In Amps:5.0Stroke Length:4.000 inchesBraking Method:ElectricUnpackaged Unit Weight:15.00 poundsLimit Switch Control:Not includedManal Override:Not includedCubic Measure:1.000 cubic feetVoltage In Volts:15.0SingleSpecial Features:Voses I application - wpb 110Frequency In Hertz:60.0Shelf Life:NaUnit Of Measure:In Colonal Cubic feetNotage In Volts:15.0Phase:SingleSpecial Features:Voses I application - wpb 110Frequency In Hertz:60.0Shelf Life:NaUnit Of Measure:IIPhase:SingleShelf Life:NaBuff Life:NaDeniliterization:	Controls an 8 in. Flap valve in the s.S. Generator exhaust system onboard 110 ft wlb class coast guard vessels
Current Rating In Amps: 5.0 Stroke Length: 4.000 inches Braking Method: Electric Unpackaged Unit Weight: 15.00 pounds Limit Switch Control: Not included Manual Override: Not included Cubic Measure: 1.000 cubic feet Voltage In Volts: 115.0 Phase: Single Special Features: Vessel application - wpb 110 Frequency In Hertz: 60.0 Sheff Life: Na Unit Of Measure: 	Duty Cycle:
5.0 Stroke Length: 4.000 inches Braking Method: Electric Unpackaged Unit Weight: 15.00 pounds Limit Switch Control: Not included Manual Override: Not included Cubic Measure: 1.000 cubic feet Voltage In Volts: 115.0 Phase: Single Special Features: Vessel application - wpb 110 Frequency In Hertz: 60.0 Sheff Life: Na Unit Of Measure: Demilitarization:	Variable
Stroke Length: 4.000 inches Braking Method: Electric Unpackaged Unit Weight: 15.00 pounds Limit Switch Control: Not included Manual Override: Not included Cubic Measure: 1.000 cubic feet Voltage In Volts: 115.0 Phase: Single Special Features: Vessel application - wpb 110 Frequency In Hertz: 60.0 Shelf Life: Na Unit Of Measure: 	Current Rating In Amps:
A000 inches Braking Method: Electric Unpackaged Unit Weight: 15.00 pounds Limit Switch Control: Not included Manual Override: Not included Cubic Measure: 1.000 cubic feet Voltage In Volts: 115.0 Phase: Single Special Features: Vessel application - wpb 110 Frequency In Hertz: 60.0 Sheff Life: N/a Unit Of Measure: Demilitarization:	5.0
Braking Method:         Electric         Unpackaged Unit Weight:         15.00 pounds         Limit Switch Control:         Not included         Manual Override:         Not included         Cubic Measure:         1.000 cubic feet         Voltage In Volts:         115.0         Phase:         Single         Special Features:         Volssel application - wpb 110         Frequency In Hertz:         60.0         Sheft Life:         N/a         Unit Of Measure:            Penellitarization:	Stroke Length:
Electric Unpackaged Unit Weight: 15.00 pounds Limit Switch Control: Not included Manual Override: Not included Cubic Measure: 1.000 cubic feet Voltage In Volts: 115.0 Phase: Single Special Features: Vessel application - wpb 110 Frequency In Hertz: 6.0.0 Sheff Life: N/a Unit Of Measure: Demilitarization:	4.000 inches
Unpackaged Unit Weight:         15.00 pounds         Limit Switch Control:         Not included         Manual Override:         Not included         Cubic Measure:         1.000 cubic feet         Voltage In Volts:         115.0         Phase:         Single         Special Features:         Voltage In Volto:         Single         Sheff Life:         N/a         Unit Of Measure:            Penilitarization:	Braking Method:
15.00 pounds Limit Switch Control: Not included Manual Override: Not included Cubic Measure: 1.000 cubic feet Voltage In Volts: 115.0 Phase: Single Special Features: Vessel application - wpb 110 Frequency In Hertz: 60.0 Sheff Life: N/a Unit Of Measure: Demilitarization:	Electric
Linit Switch Control: Not included Manual Override: Not included Cubic Measure: 1.000 cubic feet Voltage In Volts: 1.15.0 Phase: 115.0 Phase: Single Special Features: Vessel application - wpb 110 Frequency In Hertz: 60.0 Shelf Life: N/a Dit Of Measure: 	Unpackaged Unit Weight:
Not included  Aanual Override: Not included  Cubic Measure: 1.000 cubic feet  Voltage In Volts: 115.0  Phase: Single Special Features: Vessel application - wpb 110 Frequency In Hertz: 60.0  Shelf Life: N/a Unit Of Measure: Demilitarization:	15.00 pounds
Manual Override:Not includedCubic Measure:1.000 cubic feetVoltage In Volts:115.0Phase:SingleSpecial Features:Vessel application - wpb 110Frequency In Hertz:60.0Shelf Life:N/aUnit Of Measure:Demilitarization:	Limit Switch Control:
Not included Cubic Measure: 1.000 cubic feet Voltage In Volts: 115.0 Phase: Single Special Features: Vessel application - wpb 110 Frequency In Hertz: 60.0 Shelf Life: N/a Unit Of Measure: Demilitarization:	Not included
Cubic Measure: 1.000 cubic feet 1.000 cubic feet Voltage In Volts: 115.0 Phase: Single Special Features: Vessel application - wpb 110 Frequency In Hertz: 60.0 Shelf Life: N/a Unit Of Measure: Demilitarization:	Manual Override:
1.000 cubic feet Voltage In Volts: 115.0 Phase: Single Special Features: Vessel application - wpb 110 Frequency In Hertz: 60.0 Shelf Life: N/a Unit Of Measure: 	Not included
Voltage In Volts:115.0Phase:SingleSpecial Features:Vessel application - wpb 110Frequency In Hertz:60.0Shelf Life:N/aUnit Of Measure:Demilitarization:	Cubic Measure:
115.0 Phase: Single Special Features: Vessel application - wpb 110 Frequency In Hertz: 60.0 Shelf Life: N/a Unit Of Measure:  Demilitarization:	1.000 cubic feet
Phase: Single Special Features: Vessel application - wpb 110 Frequency In Hertz: 60.0 Shelf Life: N/a Unit Of Measure: 	Voltage In Volts:
Single Special Features: Vessel application - wpb 110 Frequency In Hertz: 60.0 Shelf Life: N/a Unit Of Measure: Demilitarization:	115.0
Special Features: Vessel application - wpb 110 Frequency In Hertz: 60.0 Shelf Life: N/a Unit Of Measure:  Demilitarization:	Phase:
Vessel application - wpb 110 Frequency In Hertz: 60.0 Shelf Life: N/a Unit Of Measure:  Demilitarization:	Single
Frequency In Hertz:   60.0   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:	Special Features:
60.0 Shelf Life: N/a Unit Of Measure:  Demilitarization:	Vessel application - wpb 110
Shelf Life: N/a Unit Of Measure:  Demilitarization:	Frequency In Hertz:
N/a Unit Of Measure:  Demilitarization:	60.0
Unit Of Measure:  Demilitarization:	Shelf Life:
 Demilitarization:	N/a
	Unit Of Measure:
No	Demilitarization:
	No

## NSN 4810-01-227-5160

Linear Electro-mechanical Actuator - Page 2 of 2

**Fiig:** A30500

