NSN 4810-01-538-9055

Rotary Electro-mechanical Actuator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4810-01-538-9055

Current Type:
Ac
End Application:
On-off, fail safe control of air damper in hvac systems
Shaft Rotation Direction:
Clockwise
Manual Override:
Included
Angular Shaft Rotation:
Adjustable
Voltage In Volts:
120.0
Special Features:
Power supply: 120 vac +/- 10 pct., 50/60 hz; power consumption: running 6w, holding 2.3w; transformer sizing: 10va; electrical connection: 3ft. 18ga, appliance cable: 1/2in. Conduit connector; electrical protection: double insulated; overload protection: electronic throughout: -5 deg. To 90 deg. Rotation; 95 deg. Angle of rotation; torque: 133 in.Lb. (nm) constant; direction or rotation: spring return can be selected by cw/cww mounting; visual position indicator: -5 deg. To 90 deg.; manual overide: 3mm hex crank; auxiliary switches: 2 single pole double throw (spdt) 7a (25a) at 250 vac, ul listed; running time: 150 sec. Constant, independent of load, spring return less that 20 sec.; 5 to 95 pct. Rh non-condensing; -22 deg. F. To +122 deg. F. (-30 c. To +50 c.) ambient temp.; -40 deg. F. To +176 deg. F. (-40 deg. C. To +80 deg. C.) storage temp.; zinc coated steel housing, nema type 2 Frequency In Hertz: 50.0 and 60.0 Shelf Life: N/a Unit Of Measure:
Demilitarization:
No
Fiig:
A30500