Rotary Electro-mechanical Actuator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4810-01-083-3603

Termir	al Type:
Conne	ctor
Tempu	irature Rating:
-80.0 d	egrees fahrenheit and 200.0 degrees fahrenheit
Curren	it Type:
Dc	
Body L	_ength:
5.700 i	nches
Body \	Nidth:
3.500 i	nches
Body H	leight:
2.500 i	nches
Operat	ing Speed At Rated Capacity In Rpm:
8000.0	
Shaft F	Rotation Direction:
Clockw	ise and counterclockwise
Drive 1	Гуре:
Direct	
Duty C	ycle:
Intermi	ttent
Currer	t Rating In Amps:
1.3	
Brakin	g Method:
Electric	
Rotatio	on In Deg:
87.0	
Output	Drive Torque Rating:
2.1 foo	t-pounds
Limit S	Switch Control:
Include	d
Manua	I Override:
Not inc	luded
Angula	ar Shaft Rotation:
Limited	l de la constante de
Interm	ittent Operation Duty Cycle:
1.0 mir	utes on and 4.0 minutes off
Mount	ing Facility:
Thread	ed mounting holes
Voltag	e In Volts:
26.0	
Specia	I Features:
1 revise	540906-2-2 by de-activating brake remove brake disc brake arma

1 revise 540906-2-2 by de-activating brake remove brake disc brake armature plate brake disc spring, apply caticoat primer on motor housing flange brake cover electrical connector flange and all access covers, rotate actuator180 degrees on body flow



## **Fsc Application Data:**

Control valve; t.O. 15a2-3-89-3

Shelf Life:

N/a

Unit Of Measure:

---

## Demilitarization:

Yes - demil/mli

Fiig:

A30500