

NON-COMM ACTUATOR SPECIFICATIONS				
Motor P/N	NCC01-58-300-2H			
Device Type	Moving Coil			
Stroke	0.13 in	3.2 mm		
Radial Clearance	0.030 in	0.8 mm		
Bearing Type	None			
Moving Mass	0.6 lbs.	275 g		
Total Mass	1.9 lbs	860 g		
Resistance @ 20C	3.3 ohms ± 0.5 ohms			
Inductance @ 20C	6.0 mH ± 2.0 mH			
Electrical Time Constant	1.5 msec			
Motor Constant	2.9 lbs/sqrt(watt)	13.0 N/sqrt(watt)		
Force Constant	5.3 lbs/amp	23.6 N/amp		
Back EMF	0.6 V/ips	23.6 V/m/sec		
Force @ 100% Duty	26 lbs	116 N		
Power @ 100% Duty	80 watts			
Current @ 100% Duty	4.9 amps			
Force @ 10% Duty	78 lbs	348 N		
Power @ 10% Duty	700 watts			
Current @ 10% Duty	14.7 amps			

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The values in the table above are calculated and will be confirmed with testing once the actuator is built. This table does not convey any guarantee of the values above prior to any testing.

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JNLESS SPECI			
tandard Tolerances are as follows			
XXX +.005			RI
XX ±.010	FILLETS	.010	
x ±.020			
temove All Burrs and Sharp Edges			

FOR REFERENCE ONLY

MATERIAL

TITLE

Non Commutated DC Linear Actuator Model# NCC01-58-300-2H



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