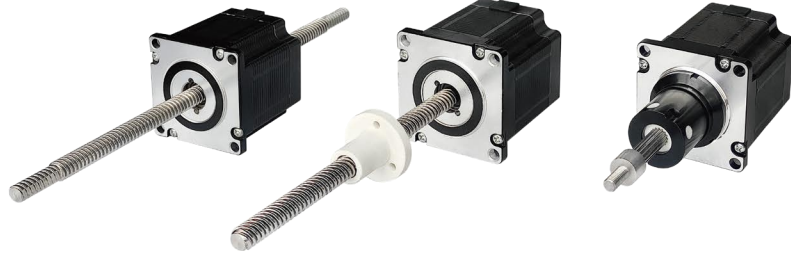


57000 SERIES SIZE 23 DOUBLE STACK HYBRID LINEAR STEPPER ACTUATOR



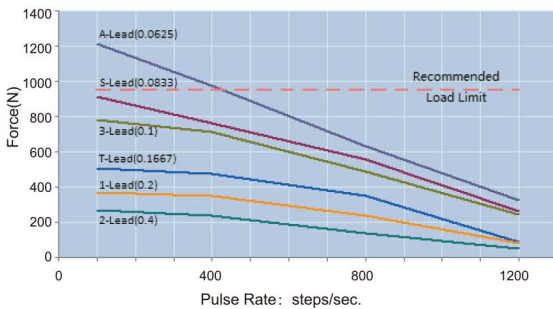
Size23:57mm Double Stack Hybrid Linear Stepper Motor(1.8°Step Angle)											
Captive	Non-captive	External Lin.	Wiring	Rated voltage	Rated current	Resistance /phase	Inductance /phase	Power consumption	Temperature rise	Weight	Insulation resistance
57CC4(X)-V	57NC4(X)-V	57EC4(X)-V	Bipolar	3.25V	3.32A	0.98Ω	2.6mH	25W	75°C	958g	20MΩ
				5V	2.16A	2.31Ω	6.9mH				
				12V	0.9A	13.33Ω	35mH				

Code	Leadscrew Thread Dimension		
	Diameter	Step	Lead
7	3/8	0.000125	0.025
9	3/8	0.00025	0.05
A	3/8	0.0003125	0.0625
S	3/8	0.0004167	0.0833
3	3/8	0.0005	0.1
T	3/8	0.000833	0.167
1	3/8	0.001	0.2
C	3/8	0.00125	0.25
MJ	3/8	0.00187	0.375
2	3/8	0.002	0.4
Y	3/8	0.0025	0.5
Z	3/8	0.005	1

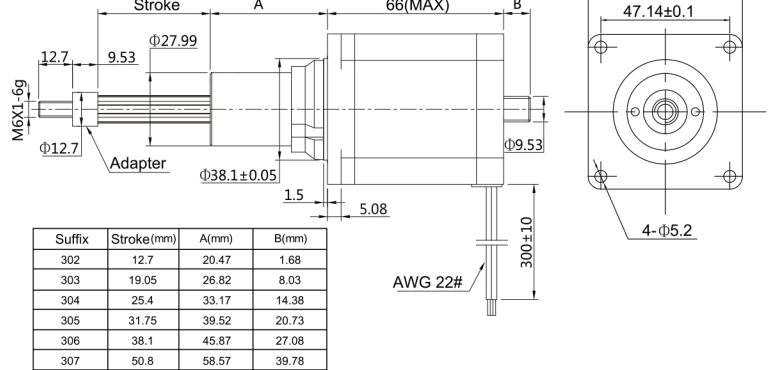
(Units:Inches)

Force vs.Pulse Rate

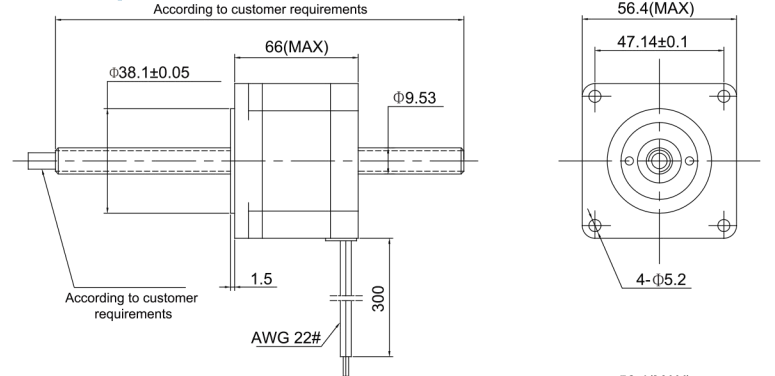
Chopper drive : motor 3.25V and power supply 24V



Captive



Non-Captive



External Linear

