LGA20



Captive Linear Actuator - NEMA 8



VERSIONS

Туре	Force N	Speed mm/s	Current per Winding A	Resolution μm/step	Resistance per Winding Ohm	Inductance per Winding mH	Thread Diameter mm	Thread Lead mm	Length "A" mm	Stroke Length "X" mm	Weight kg
LGA201S06-A-TDBA-019	46	40	0.6	5	6.4	2.6	3.5	1	33	19.05	0.054
LGA201S06-A-TDBA-038	46	40	0.6	5	6.4	2.6	3.5	1	33	38.1	0.15

ACCESSORIES

NANOLUBE-50G Lubricant

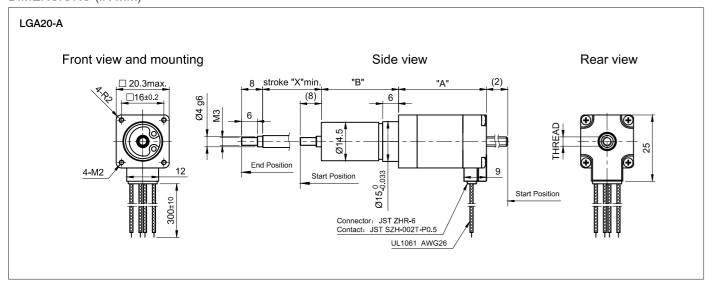


CAUTION



The force and power ratings specified in the data sheets are based on a duty cycle of 10% to 20% and must be reduced for higher values. Moving against fixed end stops should be avoided.

DIMENSIONS (IN MM)

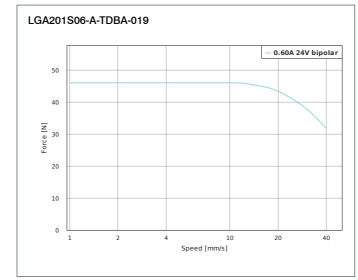


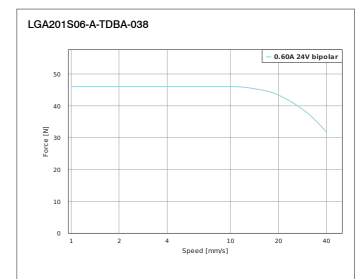
LGA20

Nanotec®

Captive Linear Actuator - NEMA 8

FORCE-VELOCITY CURVES







172 HYBRID LINEAR ACTUATORS HYBRID LINEAR ACTUATORS 173