External Stepper Motor Linear Actuators

Part Number Configuration Guide

	<u>SMA - 8 S 2.1 - E - 012125 - NFA - 8.00 - T - M1 - E200 - A</u>
NEMA Stepper Motor Size81114172334	
Motor Length S = single stack D = double stack	
Voltage (see table below)	
External Stepper Motor Actuator	
Lead Screw	
Nut Style (see table)	
Lead Screw Length	
Screw Coating $T = H10X^{TM} PTFE coating$ 00 = no coating	
Bearing SupportM1 = universal mount single bearingF1 = flanged mount single bearing00 = no bearing support	
ER=encoder ready $E200$ =200 counts per rev $E500$ =500 counts per rev $E1000$ =1000 counts per rev $E2000$ =2000 counts per rev 00 =no encoder	
Encoder Position (see table below) A = up B = down 00 = no encoder	

The specifications and data in this publication are believed to be accurate and reliable. However, it is the responsibility of the product user to determine the suitability of Helix products for a specific application. While defective products will be replaced without charge if promptly returned, no liability is assumed beyond such replacement.



Available Motor Voltages

Motor Size	Available Voltages			
NEMA 8	2.5	5	7.5	
NEMA 11	2.1	5	12	
NEMA 14	2.33	5	12	
NEMA 17	2.33	5	12	
NEMA 23	3.25	5	12	
NEMA 34	2.85	5	12	

Nut Style Matrix

Style	Threaded	Flanged
Standard	NTA	NFA
Anti-Backlash Axial	ATA	AFA
Anti-Backlash Radial	RTA	RFA
Anti-Backlash Torsional	KTA	KFA

Encoder Positions

