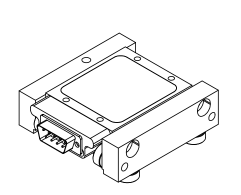
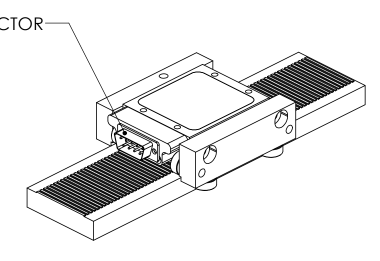


1 LINEAR STEPPER MOTOR SPECIFICATIONS STS-0620-R Motor P/N Continuous Force 6.0 lbs 26.7 N **Rated Current** 2.0 Amp Resistance/Phase @ 20C 2.40 ohms Inductance/Phase @ 20C 3.0 mH **Motor Phases Bearing Type** Roller Bearing Nominal Airgap 0.0015" **Motor Mass** 9.8 oz 279 grams Platen Mass 5.0 g/mm 0.28 lbs/in



MOTOR POWER CONNECTOR-

POWER CONI	
9-PIN D-Sub Male	
Pin	Function
1	A+
2	N/C
3	B+
4	N/C
5	Ground
6	N/C
7	A-
8	N/C
9	B-



H2W Technologies, Inc.
Santa Clarita, CA 91350 USA
Tel: (661) 291-1620
www.h2wtech.com

D

These drawings and specifications are the property of H2W Technologies, Inc. They are issued in confidence and shall not be reproduced, copied, or used without written permission from H2W Technologies, Inc.

UNLESS SPECIFIED OTHERWISE:
All dimensions are in inches
Standard Tolerances are as follows
.XXX ±.005 ANGLES ±.1*
.XX ±.010 FILLETS .010
.X ±.020 CORNERS .010
Remove All Burrs and Sharp Edges

FOR

REFERENCE

ONLY

MATERIAL FINISH

Single Axis Stepper Model #: STS-0620-R

10-0461

REV ---DATE 8-1-10 SHEET 4 of 4

D

В