

SIMULATION AND CONTROL TECHNOLOGIES, INC. 42 Corbettsville Road

42 Corbettsville Road Conklin, NY 13748 PHONE (607) 722-3450 -- FAX (607) 722-3486

Model 2020-1 Actuator Specification

RESTRICTION ON DISCLOSURE AND USE OF DATA

This report includes data that shall not be duplicated, used, or disclosed, in whole or in part, for any purpose other than as specified in the Buyer's contract. This restriction does not limit the Buyer's right to use information contained in this data if it is obtained from another source without restriction

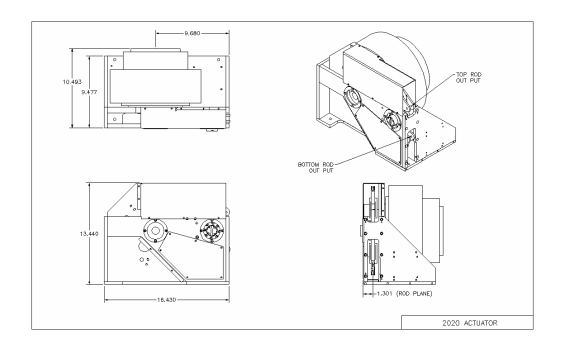


SIMULATION AND CONTROL TECHNOLOGIES, INC.
42 Corbettsville Road
Conklin, NY 13748 PHONE (607) 722-3450 -- FAX (607) 722-3486

Model 2020-1 Actuator

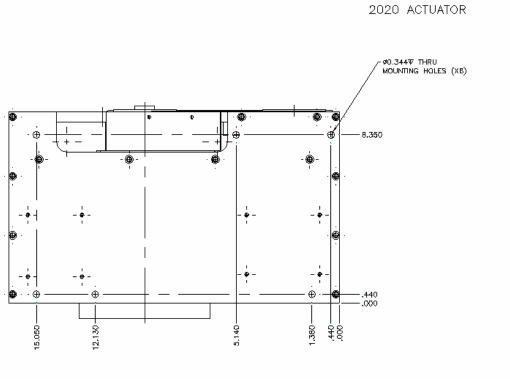
Takeoff	Stroke	Continuous Force	Peak Force LBS	Speed
Point		LBS		(No Load)
1.732 Inch	<u>+</u> 1.00	266 LBS	532 LBS	3000 Deg/Sec
	Inch			
3.464 Inch	<u>+</u> 2.00	132 LBS	264 LBS	3000 Deg/Sec
	Inch			

NOTE: Higher forces can be derived from the motor if higher current is used. The above forces are based on 21 (continuous) and 42 (peak) AMP buss current limit.





SIMULATION AND CONTROL TECHNOLOGIES, INC.
42 Corbettsville Road
Conklin, NY 13748
(607) 722-3450 FAX (607) 722-3486



Note: Model number 2020-1 includes military specification connectors