EXTREME® 300 SERIES PERFORMANCE DOORS

Direct Drive Door Operator with Apex™ SmartController

The motor and advanced control system shipped with each door is specifically designed for reliablilty and longevity when used as a rolling steel door operator. The hollow shaft motor unit features a direct drive gear reducer, emergency hand chain and a high efficiency motor and solenoid brake.

The advanced control system is a solid state, microprocessor-based control system. It represents the latest in rolling steel door drive technology and has been configured and set-up exclusively for each door.

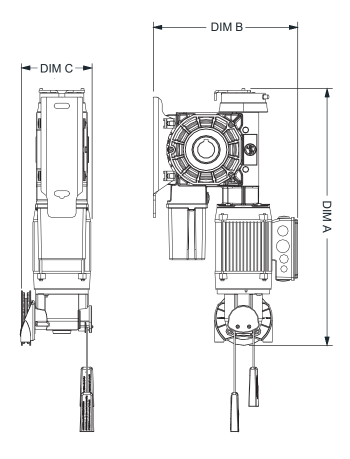
SPECIFICATIONS

Drive System	Hollow shaft worm gear with integral anti-fallback device, emergency manual operation, integrated absolute encoder, and electric motor		
Operation	Soft Stop and Soft Start		
Control	Advanced logic PCB control, with variable frequency drive		
Voltage	208-230/1/60** 208-230/3/60 460/3/60		
NEMA Rating	NEMA 4/4X, 12" x 24" x 8" enclousure standard - Flexible conduit provided with "plug & play" electrical connectors for Motor and Control Panel interconnection		
Cycle Rating	300,000 or 2 Years		
Obstruction Detection	PNP type, NC photo eye and Relay type light curtain are standard; motion dectors and additional photo eyes are available as options.		
24 VDC Outputs	A 24VDC, 1A output is allotted for connection to the standard accessories. This output is available through several output terminals on the board, but the total current draw of all the devices connected should not exceed 1A.		
Auxiliary Outputs	The Auxiliary output contacts are not intended to be used to route power supply voltages to other components. They are rated as switching contacts for control voltages only. Total current should not exceed 200mA.		
** Single phase available	up to 2HP only.		



DRIVE UNIT

		MOTOR DIMENSIONS (In)		
H.P.	Weight (lbs)	DIM A	DIM B	DIM C
1	79	23.091	12.933	6.498
2	115	25.138	13.445	6.988
3-1/3	130	29.661	15.217	6.413



Volt	Phase	1HP	2HP	3.33HP
230	1	6.3	7.7	NA
230	3	6.3	7.7	13.3
460	3	3.5	4.5	8.3
575	3	3.5	4.5	8.3

