# J (LOGIC 5.0) JACKSHAFT OPERATOR



### **DATA SHEET**

Section 08 71 13

### **Key Features**

STANDARD APPLICATION Recommended for lighter rolling steel doors/grilles and high or vertical-lift sectional

RATED DUTY CYCLE Standard-duty: Up to 25 cycles/hour and up to 90 cycles/day

(using continuous-rated motor)

**OPERATOR SPEED** 8-9 Inches per second

LIMIT SETTINGS Mechanical

**EMERGENCY DISCONNECT FOR MANUAL OPERATION** Floor-level emergency release sash chain

**EMERGENCY DISCONNECT WITH AUTO-RECONNECT** Reconnects when tension is removed from emergency release sash chain

PROGRAMMING Control function selector dial/tactile button

CIRCUIT BOARD Solid-state Logic 5.0 circuit board

TIMER-TO-CLOSE Programmable in 1 second and 15 second increments up to 68 minutes, standard

**CLUTCH** Standard adjustable friction clutch

MID-STOPProgrammableRUN TIME PROTECTIONMaximum run timerMOTOR REVERSE ACTION PROTECTIONDelay-on-reverse circuit

MOTOR OPERATOR WALL CONTROL

3-Button Control Station with Maintenance Alert System (MAS)

## **Specifications**

RADIO RECEIVER LiftMaster Security+2.0 and backwards compatible to Security+315 or 390 MHz

residential garage openers

VOLTAGE CONNECTIONS Single-phase: 115V/230V dual voltage; 3-phase: 208V/230V/460V dual voltage;

3-phase: 575V single voltage

CONTROL CIRCUIT 5VDC NEC class 2

**DRIVE REDUCTION**Belt/chain & pulley; first-stage heavy-duty 5L V-belt; second-third-fourth stages

#48 chain; #50 output sprocket chain

**BEARINGS/BUSHINGS** Industrial ball bearings on a 1" output shaft; heavy-duty oil-filled bushings on

reduction shafts

BRAKE Standard on 3/4 and 1 HP operators; optional on 1/2 HP; not available on 1/3 HP

NEMA 1 type electrical box; heavy-duty 11-gauge steel frame with durable powder

coat finish; all reduction sprockets drilled and pinned to shafts

WARRANTY 2 years

#### **Installation Features**

CONSTRUCTION

UNIVERSAL MOUNTING Yes

MAXIMUM DOOR WIDTH 22 feet standard with additional capability\*

MAXIMUM DOOR HEIGHT 26 feet standard with additional capability\*

MAXIMUM ALLOWABLE SQUARE FOOTAGE 640 square feet

INTERNET CONNECTIVITY myQ° Technology enables remote monitoring and control of the commercial door

via a smart phone, tablet, or computer\*\*



 $<sup>\</sup>hbox{$^*$ Contact us at Specs@LiftMaster.com for additional capabilities.}$ 

<sup>\*\*</sup>LiftMaster Internet Gateway and myQ app required.

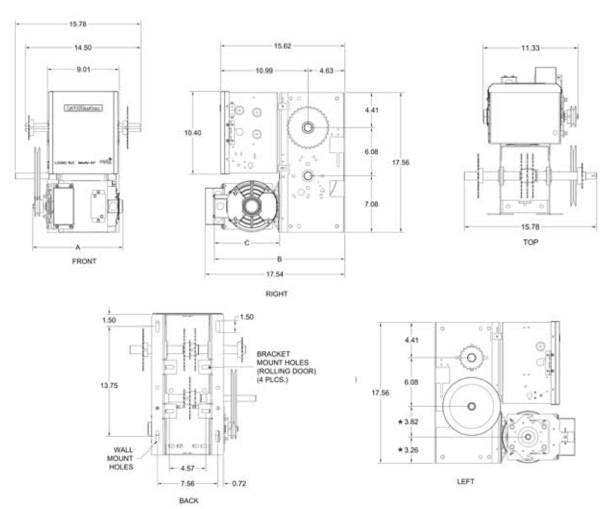
## **DATA SHEET**

# **J (LOGIC 5.0) JACKSHAFT OPERATOR**



Section 08 71 13

#### **Dimensions**



# **Capacity**

MAXIMUM DOOR AREA (SQ. FT.)								
	ROLLING	24 ga. Steel	22 ga. Steel	_	20 ga. 18 ga. Steel	16 ga. Steel	1	
	PO BO	Aluminum Grilles	Aluminum Doors		Steel Grilles	_	-	
	AL.		24 ga. 22 ga. Steel	20 ga. Steel	_	16 ga. Steel	1	
	SECTIONAL	Fiberglass	Aluminum Doors	Wood Doors	_	_	_	
	Š			24 ga. Steel Insulated	_	20 ga. Steel Insulated	16 ga. Steel Insulated	
윺	1/3	310	285	260	210	175	125	
	1/2	400	350	320	280	250	200	
	3/4	560	500	450	380	325	250	
	1	640	625	560	475	400	310	

OPERATOR DIMENSION TABLE									
HP	PHASE	DIMENSIONS							
'"	THASE	А	В	С					
1/2	1	10-3/4"	16-13/32"	8-7/32"					
3/4	1	11-9/32"	16-11/32"	8-5/32"					
1	1	11-29/32"	17-1/16"	8-7/8"					
1/2	3	11-5/16"	16-7/16"	8-3/16"					
3/4	3	11-5/16"	16-13/32"	8-3/16"					
1	3	11-5/16"	16-13/32"	8-3/16"					

On steel insulated doors, a 24-gauge back panel is assumed.

If a heavier back panel is supplied, use the next higher HP rating.

Recommended max duty cycles: 25 per hour, up to 90 per day.

