# J (LOGIC 5.0) JACKSHAFT OPERATOR <br> SECTION 087113 

KEY FEATURES

## STANDARD APPLICATION

RATED DUTY CYCLE
OPERATOR SPEED
LIMIT SETTINGS
EMERGENCY DISCONNECT FOR MANUAL OPERATION
EMERGENCY DISCONNECT WITH AUTO-RECONNECT
PROGRAMMING
CIRCUIT BOARD
TIMER-TO-CLOSE
CLUTCH
MID-STOP
RUN TIME PROTECTION
MOTOR REVERSE ACTION PROTECTION
MOTOR OPERATOR WALL CONTROL
PUSH BUTTON STATION

## SPECIFICATIONS

## RADIO RECEIVER

VOLTAGE CONNECTIONS
CONTROL CIRCUIT
dRIVE REDUCTION

BEARINGS/BUSHINGS
BRAKE
CONSTRUCTION

WARRANTY
INSTALLATION FEATURES

## UNIVERSAL MOUNTING <br> MAXIMUM DOOR HEIGHT MAXIMUM DOOR WIDTH maximum allowable square footage INTERNET CONNECTIVITY

Recommended for lighter rolling steel doors/grilles and high or vertical-lift sectional overhead doors in standard duty-cycle commercial applications where a manual hoist is not required

Standard-duty: Up to 25 cycles/hour and up to 90 cycles/day (using continuous-rated motor)
8-9 Inches per second
Mechanical
Floor-level emergency release sash chain
Reconnects when tension is removed from emergency release sash chain
Control function selector dial/tactile button
Solid-state Logic 5.0 circuit board
Programmable in 1 second and 15 second increments up to 68 minutes, standard
Standard adjustable friction clutch
Programmable
Maximum run timer
Delay-on-reverse circuit
3-Button Control Station with Maintenance Alert System (MAS)
3-Push button station (Open/Close/Stop)

Security+ $2.0^{\circledR}$ technology standard on-board with tri-band frequency; accepts up to (90) single-button or (30) 3-button remote controls plus up to (30) wireless keypads or an unlimited number of DIP switch remotes
Single-phase: $115 \mathrm{~V} / 230 \mathrm{~V}$ dual voltage; 3-phase: $208 \mathrm{~V} / 230 \mathrm{~V} / 460 \mathrm{~V}$ dual voltage; 3-phase: 575 V single voltage 5VDC NEC class 2
Belt/chain \& pulley; first-stage heavy-duty 5L V-belt; second-third-fourth stages \#48 chain; \#50 output sprocket chain
Industrial ball bearings on a 1" output shaft; heavy-duty oil-filled bushings on reduction shafts Standard on $3 / 4$ and 1 HP operators; optional on $1 / 2$ HP; not available on $1 / 3 \mathrm{HP}$
NEMA 1 type electrical box; heavy-duty 11-gauge steel frame with durable powder coat finish; all reduction sprockets drilled and pinned to shafts
2 years

Yes
26 feet standard with additional capability*
22 feet standard with additional capability*
640 square feet
$m y Q^{\circledR}$ Technology enables remote monitoring and control of the commercial door via a smart phone, tablet, or computer**

[^0]
## J (LOGIC 5.0) JACKSHAFT OPERATOR

## SECTION 087113

## DIMENSIONS




LEFT

## CAPACITY

| MAXIMUM DOOR AREA (SQ. FT.) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { U } \\ & \text { Z } \\ & \text { O} \end{aligned}$ | $\begin{aligned} & 24 \mathrm{ga.} \\ & \text { Steel } \end{aligned}$ | $\begin{aligned} & 22 \mathrm{ga.} \\ & \text { Steel } \end{aligned}$ | - | $\begin{aligned} & 20 \text { ga. } \\ & 18 \text { ga. } \\ & \text { Steel } \end{aligned}$ | 16 ga. Steel | - |
|  | Aluminum Grilles | Aluminum Doors | - | Steel Grilles | - | - |
|  | - | $\begin{aligned} & 24 \mathrm{ga.} \\ & 22 \mathrm{ga.} \\ & \text { Steel } \end{aligned}$ | $\begin{aligned} & 20 \mathrm{ga.} \\ & \text { Steel } \end{aligned}$ | - | $\underset{\text { Sta. }}{16 \mathrm{ga} .}$ | - |
|  | Fiberglass | $\begin{aligned} & \text { Aluminum } \\ & \text { Doors } \end{aligned}$ | Wood <br> Doors | - | - | - |
|  | - | - | $\begin{gathered} 24 \mathrm{ga.} \\ \text { Steel } \\ \text { Insulated } \end{gathered}$ | - | $\begin{aligned} & 20 \mathrm{ga.} \\ & \text { Steel } \\ & \text { Insulated } \end{aligned}$ | $\begin{gathered} 16 \mathrm{ga.} \\ \text { Steel } \\ \text { Insulated } \end{gathered}$ |
| 오$1 / 3$ <br> $1 / 2$ <br> $3 / 4$ <br> 1 <br> 1 | 310 | 285 | 260 | 210 | 175 | 125 |
|  | 400 | 350 | 320 | 280 | 250 | 200 |
|  | 560 | 500 | 450 | 380 | 325 | 250 |
|  | 640 | 625 | 560 | 475 | 400 | 310 |

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.


[^0]:    This commercial door operator must feature constant pressure to close or be equipped with an external monitored entrapment protection device. Use only LiftMaster monitored entrapment protection devices itemized on the accessory page of the operators installation manual to meet UL 325 requirements.

    * Contact us at Specs@LiftMaster.com for additional capabilities.
    **LiftMaster Internet Gateway and myQ app required.

