MEDIUM-DUTY mmercial uty-cycle MEDIUM-DUTY COMMERCIAL D O O ROPERATOR

LiftMast

smaller, lighter commercial doors with mid-range duty-cycle requirements

for high or vertical lift sectional doors or small rolling doors and grilles

disengages operator for manual lifting in an Emergency

PROVEN PERFORMANCE

MEDIUM-DUTY LOGIC PROGRAMMABLE INTEGRATED CIRCUIT BOARD.

BUILT-IN 3-CHANNEL SECURITY+® RECEIVER:

- ALLOWS YOU TO LEARN/PROGRAM UP TO (20) LIFTMASTER® 315 MHz REMOTE CONTROLS.
- RECOGNIZES SECURITY+ AND DIP SWITCH REMOTE CONTROLS.
- COMPATIBLE WITH 3-BUTTON, 3-COLOR REMOTE CONTROLS FOR OPEN CLOSE/STOP OPERATION. (333LM)

SAFE AND SECURE

INTEGRATED TIMER-TO-CLOSE (TTC) PROGRAMMABLE FROM 5 TO 60 SECONDS IN 5-SECOND INCREMENTS. ALLOWS FOR TIMED AUTOMATIC DOOR CLOSURE AFTER THE DOOR REACHES THE FULL OPEN POSITION.

EMERGENCY MANUAL OPERATION FLOOR LEVEL DISCONNECT ENABLES EMERGENCY MANUAL OPERATION.

THE COMMERCIAL PROTECTOR SYSTEM AUTO-REVERSES THE CLOSING DOOR IF AN ENTRAPMENT PROTECTION DEVICE DETECTS AN OBSTRUCTION.

UL 325 REQUIRES ALL COMMERCIAL DOOR OPERATORS TO BE EITHER CONSTANT PRESSURE TO CLOSE OR BE EQUIPPED WITH A PRIMARY EXTERNAL MONITORED ENTRAPMENT DEVICE.

RELIABLE

HIGH-STARTING TORQUE MOTOR WITH OVERLOAD PROTECTION.

WARRANTY 2 YEARS.

MONITORED ENTRAPMENT PROTECTION:

COMMERCIAL PHOTO EYES

Indoor use; NEMA 1 rated; max. range: 30 ft.



RETRO-REFLECTIVE PHOTO EYE

Photo eye and reflector with polarized beam; indoor/outdoor use; NEMA 4X rated; max. range: 50 ft.



DUAL-SIDED PHOTO EYES

Flexible rubber housings resist water spray and corrosion; indoor/outdoor use; NEMA 4X rated; max. range: 45 ft.





COMMERCIAL PROTECTOR SYSTEM®

Heavy-duty industrial housings; indoor/outdoor use; NEMA 4 rated; max. range: 45 ft.



OPTICAL EDGE SYSTEM

Infrared optical sensors in a cut-to-length rubber enclosure are protected against water; indoor/outdoor use; NEMA 6 rated; max. range: 33 ft.



NON-MONITORED ENTRAPMENT PROTECTION:

LIGHT CURTAIN

Provides 36 inches of increased zone coverage for additional protection: indoor use; requires separate power source (100MAPS); max. range: 33 ft.



TOTAL SOLUTION ACCESSORIES:

TRI-COLOR 3-BUTTON REMOTE CONTROL

OPEN/CLOSE/STOP functionality, with easy code selection, 9-position trinary DIP switches with 19,683 changeable codes per channel.



REMOTE CONTROLS

Program one or up to three LiftMaster operators. With Security+ Rolling Code Technology 315 MHz, users are assured of a new code with every use.



WIRELESS KEYPAD

NEMA 4X (water protection requirements) sealed electronics for reliable outdoor use: provides additional compatibility with Security+ Technology.



KPW250

333LW

373LM/371LM

LiftMaster offers accessory solutions for any commercial application. View the full product lineup at LiftMaster.com



MASTERFUL ENGINEERING.

MEDIUM-DUTY JACKSHAFT OPERATOR

MOTOR



- Instant Reverse
- Capacitor Start and Overload Protection
- Removable Without Affecting Limit Switch Settings
- **Duty Cycle:** Maximum 12 Cycles per Hour; Less than 50 Cycles per Day

POWER



- -1/2 HP, 115V Single-Phase Motor
- 24V NEC Class 2 Control Circuit

COMMERCIAL-GRADE DESIGN



- First-Stage Heavy-Duty 4L V-belt; Second and Third Stages #48 Chain
- Heavy-Duty Solenoid-Actuated Brake
- Maximum Door Height: 14 Feet

STANDARD SPECS.

BUILT-IN 315 MHz RECEIVER

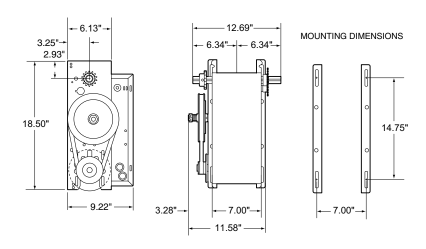
- 315 MHz radio receiver is integral to the Medium-Duty Logic board
- Accepts up to (20) LiftMaster® Security+® remote controls and unlimited DIP switch remote controls

WIRING

- All operators are factory preset to C2 mode, providing momentary contact to open and stop, with constant contact to close. Monitored entrapment protection, using approved photo sensors or sensing edges, is optional, although recommended, when using this wiring type
- Momentary contact to close (B2 mode) is an available optional wiring type, but can only be selected when the appropriate LiftMaster Monitored Entrapment Protection Device is installed, either photo eye or the directly wired Optical Edge System

CONSTRUCTION

- Heavy-duty oil-filled bushings
- Adjustable friction clutch helps protect against damage to the door and operator should the door meet an obstruction
- NEMA 1 type electrical box, heavy-duty 11-gauge steel frame with baked-on powder-coat finish, all reduction sprockets drilled and pinned to shafts
- -Integrated 90-second maximum run timer



MAXIMUM DOOR AREA (SQ. FT.)						
ROLLING	24 GA. STEEL	22 GA. STEEL	-	20 GA., 18 GA. STEEL	16 GA. STEEL	-
	ALUMINUM GRILLES	ALUMINUM DOORS	-	STEEL GRILLES	-	-
SECTIONAL	-	24 GA., 22 GA. STEEL	20 GA. STEEL	-	16 GA. STEEL	-
	FIBERGLASS	ALUMINUM DOORS	WOOD DOORS	-	-	-
	-	-	24 GA. STEEL INSULATED	-	20 GA. STEEL INSULATED	16 GA. STEEL INSULATED
SQ FT.	320	275	250	200	160	120

NOTE: FOR LARGE OR HIGH ROLLING DOORS, SYSTEM WITH CHAIN HOIST RECOMMENDED (SEE MODEL MH).

ON STEEL-INSULATED DOORS, A 24 GA. BACK PANEL IS ASSUMED.

ACCESSORIES/MODIFICATIONS.

- SINGLE BUTTON CONTROL: Provides an additional input for single-button control functionality. Required for installation of any external radio receiver (LiftMaster 850LM). Recommended for factory installation (90-MSLBC); field kit also available (71-MLSBC)
- AUXILIARY LIMIT SWITCHES: Provides additional limit switches with dry form C contacts at the open and closed door positions to control auxiliary devices such as lights, heaters, dock levelers, etc. Must be factory installed; Terminal Block Connections (90-210MTOC) or with Wire Leads (90-9210MOC)
- -INTERLOCK SWITCH: Disables the operator control circuit when door is locked, preventing damage to the door and operator. Rolling Door Interlock (50401); Sectional Door Interlock (50450)

Note: LiftMaster Medium-Duty Operators have a limited number of modifications available. For additional robust features and to customize your application with our full suite of factory installed and field modifications upgrade to Logic 5.0. Visit Catalog.LiftMaster.com for more product information.