INDUSTRIAL-DUTY LOGIC HOIST OPERATOR

Safest Installations, Smartest Innovations



Standard Features

- · For use on vertical or high-lift sectional doors, rolling doors and grilles
- · Continuous-duty high-starting torque motor
- · Universal-mount frame design
- · Industrial ball bearings on output shaft
- · Emergency chain hoist with electric interlock
- 115V, 208/230V, 460V, 575V, 24V NEC Class 2 Circuit with 40VA transformer



Includes the Logic 4.0 board and the exclusive Maintenance Alert System™

LiftMas **ELITE SERIES** LOGIC 4.0 photo sensor or monitored sensing edge, are functional in all operators formats.

The innovative design of Logic 4.0 also provides exceptional value, featuring a broad range of standard features, and all Logic 4.0 commercial door operators are engineered. manufactured and tested to provide reliable service and meet the requirements of the toughest commercial applications.

Provides Compliance, Value and Convenience

- UL325-2010 Monitored Entrapment Capability
 - Provides primary monitored entrapment protection through monitored photo sensors, either CPS-U or CPS-UN4, or a 4-wire monitored edge, using the CPS-EI interface
- UL-Listed and UL-Labeled to insure compliance to local codes and approval at final inspection
- · Built-in 3-channel, 315MHz radio receiver
- · Seven field-selectable operator wiring formats via on-board selector switch
- Integrated Timer-To-Close
 - Programmable in 1-second and 15-second increments; allows for timed automatic door closure after the door reaches the full open position
- Programmable mid-stop, which permits an automatic stop between full close and full open, and maximum run timer, that prevents motor overrun and damage to the door and/or operator
- Maintenance Alert System™
 - Establish a routine maintenance schedule based on number of door cycles and/or calendar date; includes a self-diagnostic system for easy troubleshooting



COMMERCIAL DOOR OPERATOR

Maximum Door Area (Sq. Ft.)

(-,)							
	ROLLING	300	100		10 GA/18 GA 1 PROTEIL A 7	IS GA US STEEL AS	e de la companya de l
L	<u></u>	ALUMINUM DOORS	ALUMINUM DOORS		STEEL GRILLES		
	₹	14 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	24 GA / 22 GA STEEL / S	70 D		V 16 GA STEEL	
SECTIONAL		FIBERGLASS	ALUMINUM DOORS	WOOD DOORS			
		4 2 4 4		24 GAN STEELWA NOWLATED	250234	20 GA STEEL INSULATED	# 16 dA V STEEL MSULATED
HORSEPOWER	1/3	310	285	260	210	175	125
	ξž	400	350	320	280	250	200
	3/4	560	500	450	380	325	275
		640 %	626	(1560)	475	400	310

NOTE: 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 Duty Cycles: 25 per hour, 80-90 per day

Standard Features

Continuous-duty high-starting torque motor with instant reverse and overload protection. Available in 1/3, 1/2, 3/4 and 1 HP; single- or three-phase. Capacitor start on single-phase. Removable without affecting limit switch settings.

Emergency Manual Operation

Model H provides easy emergency manual operation using an electrically interlocked floor level disconnect and chain hoist mechanism.

Wiring Type

All operators are factory preset to C2 wiring, 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 C2, D1 or E2. All other wiring types, B2, T, TS and FSTS, can be selected with the addition of an appropriate monitored entrapment protection device, either LiftMaster CPS-U / CPS-UN4 photo sensors or a monitored 4-wire sensing edge (via a CPS-EI Edge Interface Card). Logic 4.0 operators can only accept UL-approved LiftMaster CPS-U, CPS-UN4 or CPS-EI monitored entrapment protection devices.

Control Circuit

5V DC NEC Class 2

Drive Reduction

First-stage heavy-duty 5L V-belt; second and third stages #48 chain; #50 drive chain.

PosiLock® Mechanical Brake System

Self-locking mechanical reduction system functions as a holding brake.

Industrial ball bearings on a 1" output shaft; heavy-duty, oil-filled iron bearings on reduction shafts.

Friction Clutch

Adjustable friction clutch helps protect against major damage to door and operator should the door meet an obstruction.

Push Button Station

3-button station for open/close/stop functions is standard for all operators. Controls with 1, 2 and 3 buttons are available.

Radio Receiver & External Radio Control Terminal

315MHz radio receiver included as standard on Logic 3.0. Accepts up to 23 Security+® remote controls or unlimited DIP switch remotes. External terminals provide quick, convenient connections for retrofitting or adding an external radio receiver.

Construction

NEMA 1 type electrical box, heavy-duty 11-gauge steel frame with durable powdercoat finish, all reduction sprockets drilled and pinned to shafts.

Value Added Standard Features

• Timer-to-Close

Automatically closes the door - programmable in 1-second or 15-second increments.

Maximum Run Timer

Signals door to reverse or stop if closing time exceeds maximum by more than 10 seconds.

Commercial Door Operators

THE CHAMBERLAIN GROUP, INC. 845 Larch Avenue • Elmhurst, IL 60126 www.liftmaster.com • http://specs.liftmaster.com/architectscorner

Mid-Stop

Stops door at programmable mid-stop during open travel.

Delay-on-Reverse Circuit

A 1.5 second delay-on-reverse circuit to prevent premature door and operator wear.

Control Accessories and Options

CPS® Commercial Protector System®

LiftMaster photo sensors, CPS-U and CPS-UN4, are considered primary entrapment protection devices and are designed to sense an obstruction and instruct the operator to reverse a closing door to the full open position; LiftMaster photo sensors must be present in order to program any features or wiring types other than constant contact to close (C2, D1 and E2). In lieu of photo-sensors, the CPS-EI Edge Interface, which permits the attachment of a 4-wire monitored sensing edge to a Logic 4.0 operator, may be substituted as a primary entrapment protection device. CPS devices:
Signal the operator continuously in compliance with regulatory agency

- requirements regarding primary monitored entrapment protection devices
- · Provide LED indicators for quick and easy alignment
- · Feature heavy gauge mounting brackets and a bright, yellow safety
- Offer quick installation via pre-molded 1"conduit connections
 Provide a watertight NEMA4 design (CPS-UN4)

Sensing Edge

If CPS-U / CPS-UN4 photo sensors are present, a non-monitored 2-wire electric edge or pneumatic (air hose) edge may be used as ancillary protection devices. For C2 mode only, installation of either a 2-wire electric or pneumatic edge is optional.

Brake

Heavy-duty solenoid-actuated brake.

Transmitters

1- and 3-button transmitters available. 3-button transmitter can be programmed for open/close/stop functionality.

Rolling Door Interlock Switch

Interlock switch disables the operator control circuit when a manual door lock is engaged, preventing damage to the door and operator.

Available Plug-in Options for the Logic 4.0 Control Board (L4)

• TLS1CARD

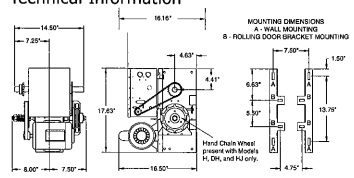
The Timer Light Status Card (TLS1CARD) provides the capability to control auxiliary devices such as warning lights, bells, horns, horn/ strobes, etc. through timed relay activation occurring at various door positions (open, mid-stop or closed). The TLS1CARD also provides an input for external limit switches on tall rolling doors.

Activates security, warning, heating or other 5V to 240V devices while door is in motion (either opening or closing.

CPS3 & CPS3-N4

Provides the ability to add a second set of photo sensors for additional safety. CPS3 includes CPS3CARD and a set of CPS-U photo sensors. CPS3-N4 includes the CPS3CARD and a set of CPS-UN4 photo sensors. CPS3CARD may be purchased separately.

Technical Information



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I.C./F.C.C. TWO-YEAR

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