AC HEAVY-DUTY INDUSTRIAL SLIDE GATE OPERATOR

Extreme heavy-duty operator for industrial locations.



RELIABLE

COMMERCIAL GEAR-DRIVEN TRANSMISSION PROVIDES UNSURPASSED RELIABILITY.

HEAVY-DUTY STEEL LOCKABLE NEMA 3R ENCLOSURE: OIL-TIGHT, WEATHERPROOF CABINET WITHSTANDS EXTREME AND HARSH ENVIRONMENTS.

SURGE SUPPRESSION PROVIDES INDUSTRIAL SURGE AND LIGHTNING PROTECTION AGAINST STRIKES UP TO 50 FEET AWAY.

WARRANTY 2 YEARS.

SMART

myQ® TECHNOLOGY ENABLES YOU TO SECURELY CONTROL AND MONITOR YOUR GATE OPERATOR FROM ANYWHERE.*

SIMPLIFIED MOUNTING AND WIRING ROUTING FOR EASIER INSTALLATIONS.

SAFE AND SECURE

SECURITY + 2.0[®] SAFEGUARDS ACCESS WITH AN ENCRYPTED TRI-BAND SIGNAL TO VIRTUALLY ELIMINATE INTERFERENCE AND OFFER EXTENDED RANGE.

MANUAL DISCONNECT WHEN UNLOCKED ALLOWS GATE TO BE OPERATED MANUALLY.

QUICK CLOSE AND ANTI-TAILGATE QUICKLY SECURE PROPERTY, PREVENTING UNAUTHORIZED ACCESS.

LOCKOUT/TAGOUT FEATURE PREVENTS POWER FROM BEING SWITCHED ON WHEN SERVICING OPERATOR AND SAFEGUARDS WORKERS FROM HIGH-VOLTAGE POWER.

MECHANICAL BRAKING SYSTEM: THIS SOLENOID-ACTUATED BRAKE SYSTEM ADDS SUBSTANTIAL GATE POSITION CONTROL AT ALL POINTS IN TRAVEL AND PREVENTS THE GATE FROM BEING BACK DRIVEN.

*Cellular data or Wi-Fi® connection required. Test equipment regularly and follow safety instructions.

PRODUCT GUIDE SL595UL AC HEAVY-DUTY INDUSTRIAL SLIDE GATE OPERATOR

INCLUDED ACCESSORIES:

MONITORED RETRO-REFLECTIVE PHOTO EYE Enhanced retro-reflective photo eye now with heater and wider beam, engineered to stay aligned; max. range: 50 ft.



MONITORED SMALL PROFILE RESISTIVE EDGE Pressure-sensitive edge stops and/or reverses gate when obstructed.



SAFETY ADD-ONS:

MONITORED THROUGH-BEAM PHOTO EYES Enhanced through-beam now with wider beam and heater for high performance in most environments; max. range: 90 ft.



MONITORED WIRELESS EDGE KIT Low-energy Bluetooth® connection between a LiftMaster Monitored Resistive Edge and the gate operator; max. range: 130 ft.**



MONITORED SAFETY ENTRAPMENT EDGES Full line of Small, Large and Wraparound Profile Edges that sense obstructions.



TOTAL SOLUTION ACCESSORIES:

TELEPHONE ENTRY FOR COMMERCIAL APPLICATIONS AND GATED COMMUNITIES Mid-capacity telephone entry access control system with Versa XS 4.0 software.



PLUG-IN LOOP DETECTOR Prevents the gate from closing on a vehicle in the path; power efficient for maximum cycles on Battery Backup.



IN-GROUND TRAFFIC SPIKE SECTION (6 FT.) Standard-duty, in-ground manual traffic spikes. 6 ft. sections come in different finishes.



**Wireless kit for up to 4 transmitters and 2 resistive edges per transmitter.



MASTERFUL ENGINEERING.

MECHANICS

- High-Starting Torque Continuous-Duty Motor (Available in 1,
- 👌 11/2 and 2 HP)
 - Operator Duty Rating: 25 Cycles per Hour
 - Wormgear Reduction: 20:1 Wormgear Reducer
 - Mechanical Limit System: Maintains Accurate Gate Position Throughout Travel, Even After Using Manual Disconnect
 - Adjustable Friction Clutch: Helps to Protect Gate and Operator from Damage Should the Gate Meet an Obstruction
 - Chain: #50 Nickel-Plated (25 ft. Supplied)

POWER

- -115/208/230VAC Single-Phase; 208/230/460/575VAC 3-Phase (575V Includes Factory-Installed Heater)
 - Accessory Power: 24VDC 500mA Max.
 - **Dual-Voltage Connections**: Increase Flexibility by Enabling the Installer to Select the Required Voltage, Within Phase, to Meet Job-Site Requirements

COMMERCIAL-GRADE DESIGN

- Metal Frame: 7-Gauge Pre-Galvanized Steel
 - Maximum Run Timer: Protects Against Damage to the Gate and Operator by Limiting the Unit's Run Time to 120 Seconds
 - **Cover**: Powder-Coated, Pre-Galvanized 16-Gauge Steel Oil-Tight, Weatherproof NEMA 3R Lockable Cabinet
 - UL® Usage Classification: I, II, III and IV
 - Operator Weight: 270 lbs.

CAPACITIES

HP	Max. Gate ^{WT. (Ibs.)}	Max. Gate Width (ft.) (Overhead/V-Groove)	Max. Gate Width (ft.) (Cantilever)	Cycles/HR
1	1,700	70	35	25
1 1/2	2,100	80	40	25
2	2,500	90	45	25

STANDARD FEATURES. PRE-MOTION WARNING ALARM MECHANICAL

- Activates On-Board Alarm 3 Seconds Prior to Gate Motion

EXTERNAL ALARM RESET BUTTON

- Instantly Resets the Built-In Safety Alarm Siren

MAXIMUM RUN TIMER

- Protects Against Damage to the Gate and Operator by Limiting the Unit's Run Time to 120 Seconds

INHERENT REVERSING SENSOR

- Detects Obstructions and Reverses Gate When Closing or Stops/Reverses Gate When Opening



MECHANICAL LIMIT SYSTEM - Maintains Accurate Gate Position

Throughout Gate Travel, Even After Using Manual Disconnect

MONITORED SAFETY INPUTS - 3 Main Board, 3 Expansion Board

SECURITY+ 2.0[®] ON-BOARD RADIO RECEIVER

Tri-Band 310/315/390 MHz Frequency
Up to 50 Remote Controls (Unlimited with 811LM/813LM)

LED DIAGNOSTIC DISPLAY

- Simplifies Installation and Troubleshooting

PROGRAMMABLE AUXILIARY RELAYS - Make Adding Additional Features Easy

TEMPERATURE SPECIFICATIONS

WITHOUT HEATER -4°F (-20°C) to 140°F (60°C) WITH OPTIONAL HEATER

(HTRNB-HTR460 FOR 460V OPERATORS) -40°F (-40°C) to 140°F (60°C)

SUPPORT.

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For Support Tools and Training Videos, Visit LiftMasterTraining.com

GATE

2º per second

For More Information on Gate Operators, Visit LiftMaster.com/UL325Gates

To Find the Right Perimeter Access Solution for You, Visit

LiftMaster.com/Solution-Generator



Sales Support: **800.282.6225** Technical Support Center: **800.528.2806** To Order: **800.323.2276**

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AC HEAVY-DUTY INDUSTRIAL SLIDE GATE

OPERATOR