

Model GLA24V

Linear Actuator Swing Gate Operator Specifications

Section 32 31 11

Vehicular Swing Gate Operators

PART 1 – GENERAL

1.01 WORK INCLUDED

- A. Provide electric vehicular gate operator(s) of size and capacity recommended for gate(s) as provided by manufacturer with electric motor and factory pre-wired motor controls, gear reduction, control devices, safety devices, and accessories required for proper operation.

1.02 RELATED WORK

- A. Section 03 – Concrete
- B. Section 05 – Metal Work
- C. Section 26 – Electrical
- D. Section 28 – Electronic Safety and Security
- E. Section 31 – Earthwork
- F. Section 32 – Exterior Improvements

1.03 QUALITY ASSURANCE

- A. In accordance with accepted quality assurance guidelines for motor-operated vehicular gate operators as provided by The Genie Company.
- B. Installation shall be performed by a certified contractor specifically trained in vehicular gate operator installation.

1.04 DELIVERY, STORAGE, AND HANDLING

- A. Store products in manufacturer's unopened packaging until ready for installation.
- B. Protect materials from exposure to rain, snow, ice and hail. Do not deliver until after wet work is complete and dry.
- C. Store materials in a dry, warm, ventilated weathertight location.

1.05 PROJECT CONDITIONS

- A. Maintain environmental conditions (temperature, humidity, and ventilation) within limits recommended by manufacturer for optimum results. Do not install products under environmental conditions outside the manufacturer's absolute limits.

1.06 WARRANTY

- A. 2-year limited warranty on motor and parts.

PART 2 - PRODUCT

2.01 MANUFACTURERS

- A. Products as provided by The Genie Company.
- B. Substitutions: Not permitted.
- C. Requests for substitutions will be considered in accordance with provisions of Section 01600.

2.02 LINEAR ACTUATOR SWING GATE OPERATOR

- A. Vehicular Swing Gate Operator, Model GLA24V:
 - a. Linear actuator style swing gate operator.
 - b. Compliance: UL Listed, Class I, II, and III. Compliant with UL 325 UL991 and CSA C22.2 No. 247.
 - c. Maximum gate ratings allowed gate weight vs gate length: 550lbs at 16ft, 650lbs @ 14ft, 750lbs @ 12ft, and 850lbs @ 10ft or less.
 - d. Electrical power: 115VAC field switchable to 230VAC, or optional 24V solar panel (20W) (50W) (90W)
 - e. Accessory outlet: one 115VAC outlet.
 - f. Power switches: One AC toggle switch and one DC toggle switch.
 - g. Battery backup: built-in.
 - h. Reset switch: NEMA 4 reset switch on exterior of control enclosure for UL 325 alarm reset.
 - i. Motor: 24VDC, 50% duty cycle.
 - j. Motor speed: adjustable acceleration, deceleration, max speed, slowdown speed, and slowdown distance.
 - k. Worm gear primary reduction.
 - l. Limit switches: adjustable sealed magnetic switches.
 - m. Linear arm enclosure: aluminum housing.
 - n. Telescopic arm: stainless steel.
 - o. Mounting type: from gate to hinge post.



- p. Mounting position: right- or left - hand mount.
- q. Operation type: pull to open.
- r. Opening/closing speed: 90° in 15 – 18 seconds.
- s. Manual release: keyed release lever.

- B. Control System: Microprocessor based logic board with a separate motor drive board. System incorporates a dual line backlit 8-character Liquid Crystal Display (LCD) to display system status and for setup. System shall include the following:
 - a. Control action will be constant contact until the minimum required number of entrapment devices are installed.
 - b. Adjustable motor speeds via LCD.
 - c. On board open, close, and stop control keys for local operation and setup.
 - d. On board timer to close.
 - e. On board seven-day timer with ability to set multiple opening and closing events as well as relay output actions.
 - f. Built-in Intellicode® 315/390Mhz frequency cycling radio receiver capable of storing 250 single button and/or 250 Open-Close-Stop transmitters with the ability to add and/or delete transmitters individually, identify and store activating transmitter IDs.
 - g. Four monitored entrapment inputs; a pulsed or 10k ohm monitored photo eye and/or 10k ohm edge in the close direction and a pulsed or 10k ohm photo eye and/or 10k ohm edge in the open direction.
 - h. AladdinConnect® ready (with optional Wi-Fi board)
 - i. Activating inputs; open, close, stop, 1-button, fire department, exit loop.
 - j. Loop inputs; exit, shadow, reversing.
 - k. Control includes connections for secondary arm in dual gate applications.
 - l. Wired primary/secondary control synchronization for two control panel each with one arm installation. (Optional wireless primary/secondary).
 - m. Adjustable bi-parting delay via LCD
 - n. 800mA combined constant on and switched 24VDC outputs
 - o. Anti-tailgating with quick close capability
- C. Accessories
 - a. Photo eyes: monitored pulse or 10k ohm type photo eyes.
 - b. Edges: monitored 10k ohm type sensing edges.
 - c. Handheld programming pendant with multi-line backlit LCD display and 6 ft cable.
 - d. Pluggable loop detectors.
 - e. Loop rack for pluggable 10-pin loop detectors.
 - f. Traffic signal: red/green type.
 - g. Solar panel kits.
 - h. 33 Ah batteries.
 - i. External radio receivers.
 - j. 315/390Mhz Intellicode® transmitters
 - k. Exterior NEMA 4 push button and key switch stations.
 - l. Interior NEMA 1 push button and key switch stations.
 - m. Signaling lights.
 - n. Horn/strobe in weatherproof gang box.
 - o. Operation type: optional push to open with accessory bracket.

PART 3 - EXECUTION

- 3.01 The Model GLA24V shall be installed in accordance with The Genie Company instructions and standards. Installation will be by trained and authorized Genie Company distributors or dealers.

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Note to specifier:

This specification is a suggested guide. Available options are shown in parentheses.

Model GLA24V

Linear Actuator Vehicular Gate Operator
Specifications



SALES INFORMATION

Job Name: _____

Architect: _____

Contractor: _____

APPLICATION INFORMATION

Gate Type: _____ Gate Size - Width: _____ Gate Weight: _____ Drive Side: _____

Single or Dual Gate: _____ Electrical Power: _____ Solar: _____

Monitored Entrapment Devices: _____

DIMENSIONS

