LA400PKGUL SWING GATE OPERATOR

SECTION 32 31 00



KEY FEATURES

BATTERY BACKUP Up to 97 days of standby power or 400 cycles when the power is down

REMOTE CONTROL ACCESS Security + 2.0® 3-channel receiver will handle up to 50 remote controls

(unlimited remotes with 811LM/813LM)

INTERNET CONNECTIVITY MyQ® technology monitors and controls the operator through the MyQ app

MONITORED SAFETY INPUTS 3 inputs main board; 3 optional expansion board

SOLAR-POWER CAPABILITIESYes. Reference detailed solar chart on product page at LiftMaster.com

DIAGNOSTIC DISPLAY LED diagnostic display

WIRELESS DUAL-GATE COMMUNICATION Eliminates expensive conduit costs and unsightly driveway scars

FIRE DEPARTMENT COMPLIANT Allows gate to auto open upon loss of AC power or battery depletion

LIMIT SETTING Electronic

DUAL-GATE CONTROLBi-part delay or synchronized close

PROGRAMMABLE AUXILIARY RELAYS With optional expansion board - easily add additional features, such as warning lights/alarms

UNAUTHORIZED ACCESS PREVENTIONWith optional expansion board - operator can be programmed with anti-tailgate or quick close

capabilities

HOMELINK® COMPATIBLE Version 4 and higher

SPECIFICATIONS

OPERATOR SPEED 90-degree opening in 17 seconds

POWER 120/230VAC single phase

ACCESSORY POWER 24VDC 500mA output; switched and unswitched power

OPERATOR WEIGHT Actuator arm 19 lbs.; standard control box 13 lbs.; includes (2) 7Ah batteries

WARRANTY 2 years

TEMPERATURE SPECIFICATIONS -4°F (-20°C) to 140°F (60°C)

UL 325 & UL 991 listed - class I. II. III and IV

CONSTRUCTION

MOTOR 24VDC motor with soft start/stop

OPERATOR DUTY RATING 100 cycles per day

GEAR REDUCTION Precision machined all-metal gear drive

RECOMMENDED CAPACITIES Rated for gates up to 16 ft. in length or weighing up to 850 lbs.



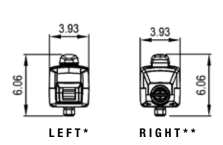
For more information: www.devancocanada.com or call toll free at 855-931-3334



LA400PKGUL SWING GATE OPERATOR

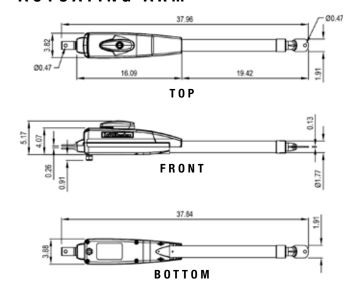
SECTION 32 31 00

DIMENSIONS

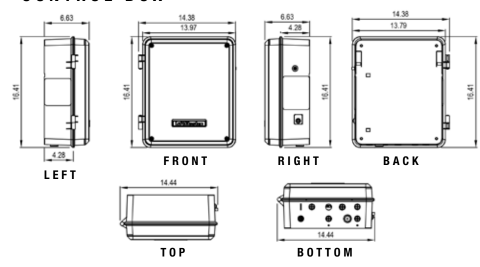


- *Attached to gate post.
- **Attached to gate.

ACTUATING ARM



CONTROL BOX



CAPACITY

BATTERY BACKUP OPERATION

BATTERY	CYCLES	STANDBY TIME
(2) 7Ah	400	97 Days
*(2) 33Ah	3622	180 Days

^{*}Requires XLSOLARCONTROL Control Box and LA400DC Arm.

