

Sliding Gate Motors



SLY Series

240V SLY300

SLY500 SLY1000

24VDC SLY324

SLY524





Design

This is a quality Liftmaster product on which you can depend. Built to last, the unit features strong compact mechanical components with permanent lubrication, while the gearbox provides positive locking.

Magic Button® logic controls (and transformer for 24VDC units) are conveniently fitted under cover, which negates the need for external control boxes.

The solid die-cast aluminum base is slotted for installation convenience. Specifically designed magnetic limits with rack fitting brackets and drive sprocket allows easy setting of travel.

Usage

A range of 240v and 24v models suitable for residential and light commercial applications. The 24vDC models allow battery back-up and solar power operation in remote locations. Check specification tables.

Manual Release

A lockable release allows disconnection of the motor from the gate during power fail situations.

Controls

The Magic Button® logic control boards are designed and manufactured in Australia to suit Australian high voltage power sources and comply with Australian electrical standards. Ongoing in-house research and development by Liftmaster allows continuous software improvement.

Magic Button® logic control features:

- Pedestrian opening
 Selectable motor force
- Flashing light output
 Safety device inputs
- Soft start & slow down at end of travel
- Output for indication of board status
- Resettable and non-resettable counters
- Speed adjustment

Safety

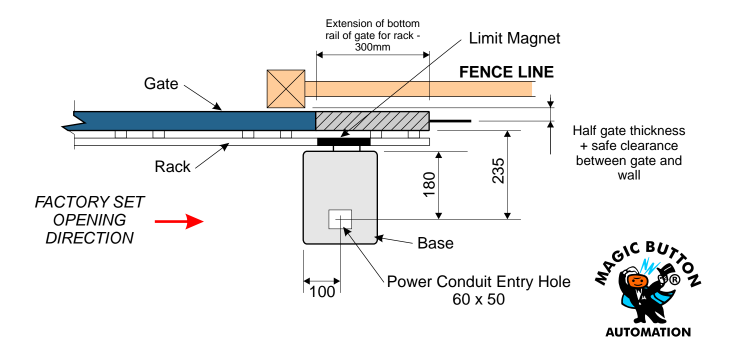
Liftmaster always recommends the use of safety equipment and supplies an extensive range:

- Photo Electric Beam
- Safety Edge
- Photo Electric Curtain
- Vehicle Detector

Warranty

The Liftmaster motor has a 24 month warranty (subject to terms and conditions).

Technical Specifications



LIFTMASTER Mod.4 RACK MOUNTING HEIGHT

with mounting base as recommended in manual to center of rack mount slot

= A + B

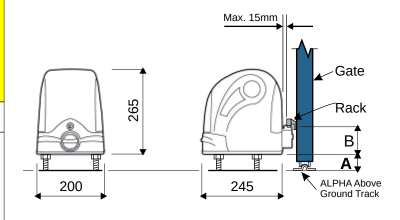
A = Adjustment on mounting base (min. 15mm)

B = from base of motor to centre of rack mount slot 16 Tooth Sprocket

Nylon rack : 60mm Steel rack 97mm

12 Tooth Sprocket

Nylon rack: 55mm Steel rack 92mm



Technical Data	SLY300	SLY500	SLY1000	SLY324	SLY524
Max. Gate Weight	300	500	1000	300*1	500* ¹
Torque (Nm)	9	10	12	9	10
Travel Speed	12m / min	12m / min	12m / min	≤ 18m / min *²	≤ 18m / min *²
Cycles per Hour	30	30	30	60	80
Voltage In	240V	240V	240V	240V*3	240V*3
Power (Watts)	300	360	480	40	60

- *1 For 24V models gate must be on level ground.
- *2 Speed is dependent on gate load.
- *3 240V to transformer which can be mounted away from motor.

QUEENSLAND		VICTORIA	NSW	
Brisbane	Gold Coast	Melbourne	Sydney	Wollongong
(07) 3849 6666	(07) 5596 4795	(03) 9467 8555	(02) 9699 9654	(02) 4256 4247

LIFTMASTER ELECTRONICS PTY LTD A.B.N. 58 000 266 035

PO BOX 54 ALEXANDRIA NSW 1435 AUSTRALIA PH: 61 2 9699 9654 FX: 61 2 9699 8443 www.liftmaster.com.au salesdesk@liftmaster.com.au