

EAGLE-2000-APT

SLIDE GATE OPERATOR EAGLE COMMERCIAL

Gate Capacity Up to 50' & 2500 lbs



Includes Eagle Diamond Control Board for Easy Installation & Set-up.



UL325 UL991
compliant compliant





EAGLE-2000-APT

Specifications Standard Features

- 2-Wire Master/Slave with Global Inputs
- Open/Close Delay
- One Pass (No Tailgate)
- Motor Brake
- 24 VDC Output for MAG Lock
- 24 VAC Auxiliary Power Output
- Partial Open
- Stop-Reverse
- Auto-Close Timer (1-60 sec.)

Gate Capacity & Operation

- Rated Continuous Duty
- 12" Per Second Travel
- Eagle-2000-APT
Maximum Gate: 2,000 lbs & 50 ft.
- Eagle-2000-APT-1.5HP
Maximum Gate: 2,500 lbs & 50 ft.
- Eagle-2000-APT-DM
Maximum Gate: 2,000 lbs & 50 ft.
High Traffic Application

Manual Release

- Fail-Secure (FSC): Use crank to open
- Eagle-2000-APT
- Eagle-2000-APT-1.5HP
- Eagle-2000-APT-DM

Mechanical

- Chain: #40 Nickel Plated (20 ft.)
- Gear Reducer: Size 60
- Cover: All Weather/UV Resistant (HDPE)
- Chassis: 1/4" Zinc Plated Steel to Resist Corrosion
- Power Disconnect (1/2 HP)
- Auxiliary 120 VAC Power Outlets (2)

Hardware

- No-Weld Chain Brackets
- UHMW Silent Idler Wheels
- Audio Alarm
- Pre-Wired Receiver Terminal
- Hand Crank (FSC Models only)

Dimension

26" (h) x 18" (w) x 17" (d)

Shipping Weight

- Eagle-2000-APT 150 lbs
- Eagle-2000-APT-1.5HP 175 lbs
- Eagle-2000-APT-DM 185 lbs

Power

- Eagle-2000-APT
1 HP Continuous Duty AC
115 VAC @ 60 HZ 10.5 AMP
- Eagle-2000-APT-1.5HP
Dual 3/4 HP Continuous Duty AC
Synchronized Operation
115 VAC @ 60 HZ 16.6 AMP
- Eagle-2000-APT-DM
Dual 1 HP Continuous Duty AC
Motor 1 to Open/Motor 2 to Close
115 VAC @ 60 HZ 10.5 AMP

Operating Classification

Class I, II, III & IV

Compliance

- UL 325 and UL 991
- ETL Listed

Warranty

- 5-Year Limited (Commercial)
- 7-year Limited When Used in Residential Application

Optional

- Power II Battery Backup
Provides up to 40-80 Cycles

Installation Instructions

- Easy to follow instructions. Available in Spanish.
- Las instrucciones de la instalación disponibles en Español.

Specifications Subject to Change



| Model Number | Description | Gate Capacity |
|----------------------|---|-----------------------|
| EAGLE-2000-APT | 1 HP Heavy Duty Commercial Fail-Secure Slide Gate Operator. Continuous Operation. | Up to 50' & 2,000 lbs |
| EAGLE-2000-APT-1.5HP | Dual 3/4 HP Heavy Duty Commercial Fail-Secure Slide Gate Operator. Continuous Operation. | Up to 50' & 2,500 lbs |
| EAGLE-2000-APT-DM | Dual 1 HP Commercial Fail-Secure Slide Gate Operator For High Traffic Applications. Continuous Operation. | Up to 50' & 2,000 lbs |



Heavy Duty Gearbox
Efficient & Quiet



Motor
Heavy Duty
Instant Reversing
Continuous Duty



Diamond Control Board
Easy to Use & State-of-the-art
Advanced Features Come Standard
Built-in Lightning & Surge Protection



Quiet Smooth Operation
UHMW Idler Wheels
Rubber Motor Mounts



Chain Kit
No-Weld Chain Brackets
#40 Nickel Plated Chain



Eagle-2000-APT Gate Operators for High Traffic Slide Gates to 50 ft. and 2,500 lbs

Apartment buildings, gated communities, industrial sites—anywhere there are big gates and a lot of traffic, Eagle-2000-APT is the best operator for the job.

The Eagle-APT series of operators is designed and built for the busiest sites delivering the rugged, durable power you need for these demanding applications.

Installation is made simple with the advanced features you most often need standard on every operator. Features like Stop-Reverse, allowing your transmitter to work like a 3-button station or Motor Brake for added control on downhill applications.

Master/Slave operation has never been easier. Just two wires provide full communication and Global Inputs between the master and slave operators. Connect any accessories to either the master or slave and the Diamond Control Board does the rest.

Install Eagle-2000-APT for reliable power.

AVAILABLE AT:

EAGLE ACCESS CONTROL SYSTEMS, INC.

13286 PAXTON ST.
PACOIMA, CA 91331

TOLL FREE (800) 708-8848 PHONE (818) 899-2777 FAX (818) 899-2666

WWW.EAGLEOPERATORS.COM EMAIL: INFO@EAGLEOPERATORS.COM