



## **S-Drive**

100% duty cycle operator for the busiest of commercial sectional doors

With constant duty cycle, battery backup onboard and the industry's best warranty, the Grifco S-Drive is indeed the Smooth Operator. It is purpose built for high-cycle, highly demanding commercial sectional doors found in carparks, emergency services buildings and commercial tenancies.

### **Key Features**

- The quiet, DC motor and purpose-designed gearbox deliver extremely smooth and fast door cycles, with soft start and soft stop
- The integral logic boards offer ultimate adaptability to meet the demanding needs of carpark applications
- The extremely durable rail and innovative sliding trolley have been engineered to meet the high-cycle demands of busy carpark doors
- The operator has been thoughtfully designed for low ceiling carpark applications, with a low profile, lockable enclosure
- Integral Battery Backup (BBU) offers ultimate reliability for numerous cycles in the absence of power

#### What's in the Kit?

S-Drive Operator with Integral Battery Backup (BBU), Rail kit for door max 6.0m high, GPS15 Reflective Safety Beam, 2 x E960G 4-Channel Transmitters. Rail Kit requires fabrication of rail length to suit door height.

### Information for Sectional Doors

All Grifco sectional door operators are designed for spring-balanced vertically moving, overhead sectional doors, driven with a centrally mounted rail and trolley system. All the operators have a recommended maximum sectional door area and door height listed in the relevant specification table.

All recommended sectional door sizes are based on a "standard sectional door" (refer below):

- The door is vertically operated
- The door is an overhead type
- The door is correctly spring balanced
- When correctly balanced, the door has a maximum lifting weight of 20kg
- The door is in good mechanical condition and operates smoothly

### **Model Details**

	Part No.	GSDK-RKIT-GPS15RK
	Description	S-Drive with BBU, Rail kit for doors up to 6.0m high, GPS15 Reflective
		Safety Beam, 2 x E960G 4-Channel Transmitters

### **Optional Controller Upgrade**

Part No.	STAR1000EVO and GTM-E960G-50
Description	Transmitter Management Device and 50 x E960G Transmitters

Controller upgrade separately available. Please refer to the relevant Specification Sheet for details.

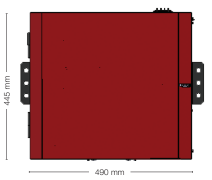
# **GSDK-RKIT-GPS15RK**

Commercial Door Operators / Sectional Door Operator / S-Drive



Product may differ slightly from image shown.





Product may differ slightly from image shown.

### **Specifications**

Power Supply	230-240 VAC 50Hz, 400W	Max Door Size	26m²
Op. Voltage	24V DC	Max Door Weight	315.5kg
Duty Cycle	100%	Max Door Height	6.0m
Door Speed	20cm/sec		

## Chamberlain Australia Pty Ltd

Head Office - Unit 1, 75 Epping Rd North Ryde NSW 2113 Manufacturing - 15 Dell Rd, West Gosford NSW 2250

### Chamberlain New Zealand Ltd

17A Arrenway Dr, Rosedale 0632 Auckland NZ

AU: 1800 GRIFCO | www.grifco.com.au NZ: 0800 653 667 | www.grifco.co.nz

### Chamberlain Branches

Sydney - Unit 1, 75 Epping Rd North Ryde NSW 2113
Melbourne - Unit 18, 85-91 Keilor Park Dr Tullamarine VIC 3043
Brisbane - Unit 19, 140 Wecker Rd Mansfield QLD 4122
Perth - 54 Milrose Dr Malaga WA 6090

