

Features:



Powerful:

Move gates up to 20,000 lb.



Tough:

Secure steel chassis and taper resistant cover.



Reliable:

UPS models remain functional during a power outage.



Programmable:

Configure for specific site requirements.



Fast:

1-3 ft/s operating speed. Emergency fast operate at 3 ft/s.



Smart:

Integrated primary/ secondary controls and preprogrammed relay settings.



All weather performance:

Wide temperature range without heater.



Durable:

Decades long life and low maintenance.



Made in USA:

Designed, tested and built with global materials.



SlideDriver[™]

Industrial and High Security



Technical Specifications

		FAST		FAST		
	1,500 lb gates 1 ft/s	3,000 lb gates 1.7 ft/s	4,000 lb gates 1 ft/s	5,000 lb gates 2.2 ft/s or 3 ft/s	8,000 lb gates 1 ft/s	20,000 lb gates 1 ft/s
Model	SlideDriver 15	SlideDriver 30F	SlideDriver 40	SlideDriver 50VF2/3	SlideDriver 80	SlideDriver 200
Part #	222 SS ST	222 EX 1.7 ST	222 E ST	222 X3 ST	222 X1 ST	444 XS ST
Duty Cycle	Continuous					
Horsepower	1 hp UPS model: 2 hp	2 hp	1 hp UPS model: 2 hp	2 hp	2 hp	5 hp
Drive	Hydraulic					
Drive Wheels	Two 6 inch (15 cm) AdvanceDrive wheels	Two 6 inch (15 cm) AdvanceDrive wheels	Two 6 inch (15 cm) AdvanceDrive wheels	Two 8 inch (20 cm) AdvanceDrive wheels		Two 8 inch (20 cm) AdvanceDrive wheels, Two 8 inch XtremeDrive wheels and 52 ft (16 m) of rack
Gate Weight Max.	1,500 lb (680 kg)	3,000 lb (1,361 kg)	4,000 lb (1,814 kg)	5,000 lb (2,268 kg)	8,000 lb (3,629 kg)	20,000 lb (9,072 kg)
Gate Length Max.	Limited only by weight					
Drawbar Pull	300 lb (136 kg)	300 lb (136 kg)	300 lb (136 kg)	300 lb (136 kg)	600 lb (272 kg)	1,200 lb (544 kg)
Rate of Travel	1 ft/s (30 cm/s)	1.7 ft/s (50 cm/s)	1 ft/s (30 cm/s)	Field adjustable, 2.2 ft/s (70 cm/s) or 3 ft/s (91 cm/s) Emergency Fast Operate 3 ft/s (91 cm/s)) 1 ft/s (30 cm/s)	1 ft/s (30 cm/s)
Temperature Rating	-40° to 158° F (-40° to 70° C)					
1 Phase Power	115/208/230V 60 Hz 110/220V 50 Hz***	208/230V 60 Hz 220V 50 Hz***	115/208/230V 60 Hz 110/220V 50 Hz***	208/230V 60/50 Hz	208/230V 60 Hz 220V 50 Hz***	230V 60 Hz 220V 50 Hz***
3 Phase Power	208/230/460V; 220/380/440V 50Hz***			208/230V 60/50Hz or 380/460V 60/50Hz	208/230/460V; 220/380/440V 50Hz***	
Communication	RS-232, RS-485					
User Controls	Smart Touch Controller with 70+ configurable settings, programmed via the keypad and display or a PC using S.T.A.R.T. software.					
Relays	Three configurable user relays: one 30VDC, 3A solid state and two 250VAC, 10A electromechanical; Optional Hy8Relay™ for 8 additional relay outputs					
Finish	Zinc plated with powder coating					
ETL Listed (UL 325)	Usage Class I, II, III, IV	Usage Class III, IV	Usage Class I, II, III, IV	Usage Class III, IV	Usage Class III, IV	Usage Class III, IV
Warranty	5 year w/product registration					
UPS Battery Backup Power and Additional Models****						
DC Power Supply* † with HyCharger DC	SlideDriver 15 UPS	SlideDriver 30F UPS	SlideDriver 40 UPS		SlideDriver 80 UPS	SlideDriver 200 UPS**
AC Power Supply with Hylnverter AC*	SlideDriver 15 with Hylnverter AC	-	SlideDriver 40 with Hylnverter AC	SlideDriver 50VF2/3 with Hylnverter AC	-	-
Correctional Facility	_	SlideDriver 30F-C	SlideDriver 40-C	SlideDriver 50VF2/3-C	SlideDriver 80-C	SlideDriver 200-C
Modular	SlideDriver 15-M	SlideDriver 30F-M	SlideDriver 40-M	SlideDriver 50VF2/3-M	SlideDriver 80-M	SlideDriver 200-M

^{* 3,000} ft/hr expected duty cycle. The operator's normal duty cycle and the actual number of gate cycles available from battery depends upon gate resistance to travel, cycle length, battery size, state of charge and health, ambient temperature, accessory power draw and frequency of gate cycles during power outage.

^{****}To enable fully automatic operation, all SLIDE gate operators require a minimum of TWO monitored external entrapment protection sensors (one for each direction) to protect entrapment zones in both the open and close direction of travel. Visit hysecurity.com/gatesafety for more information on UL 325 standards and gate safety.





^{**} SlideDriver 200 UPS has a 2,000 ft/hr (610 m/hr) expected duty cycle. Actual duty cycle depends on site specific conditions and gate configuration.

 $^{^{\}star\star\star}$ Refer to Installed Options on pricing for all 50Hz voltages, which are special order.

^{† 115}V DC Power Supply requires a 30A branch circuit. Choose voltage with care as chargers are not field convertible.