

Operator for sliding gates up to 800 lbs weight and 25 ft length each. Post mounted, appropriate for high cycle residential and light commercial applications.



Versatile: available in 7200ETL single version and 7200ETLDUAL dual gate version, including an additional chassis with 38 ft. cable. Supplied with 35 ft #40 roller chain.

Solar compatible: optional 12 V battery (required) can be charged by either solar or AC power. The choice is yours!

Easily installable on most existing or new slide gates. The operator has practical adjustment of the limit switches and internal quick release system.

Intelligent, thanks to the smart Apollo 835/836 circuit board features:

- Automatic adjustable close timer;
- Adjustable current sensitivity for automatic safety reverse;
- Inputs for: exit, hold open and under gate loops, safety edges, free exit, probes, keypads, telephone entry systems, intercom systems, pushbuttons, locks, radio receivers;
- Fully systems capable.

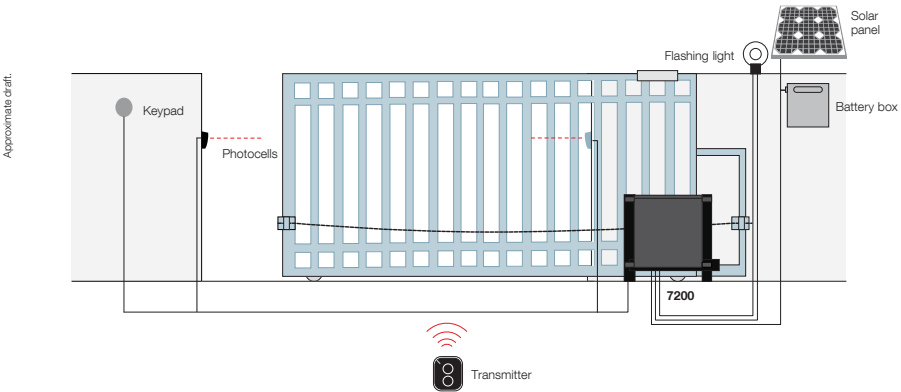
Quality and durability to corrosion thanks to the housing, weather resistant NEMA 3R, powder coated black.

Code	Description	Approvals
7200ETL	Operator 12 Vdc for slide gates up to 800 lbs. weight and 25 ft. length each, single gate version. Post mounted. Integrated 836 circuit board.	ETL
7200ETLDUAL	Operator 12 Vdc for slide gates up to 800 lbs. weight and 25 ft. length each, dual gate version. Post mounted. Integrated 836 circuit board.	ETL

Technical specifications

Code	7200ETL	7200ETLDUAL
Electrical data		
Operation (Vdc)	12	
Absorption - standby (mA)	10	
Performance data		
Speed open (ft/s)	1	
Duty Cycle (cycles/hour)	Varies based on charging capacity	
Dimensional and general data		
Working Temp (°F Min/Max)	-40 ÷ +150	
Dimensions (inches)	21.5x21x11.5	

Gate setup

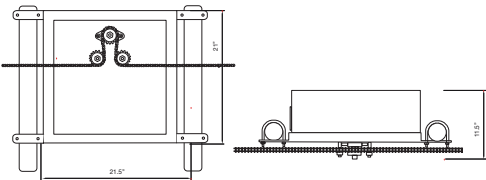


Nice accessory for a safe automation system:



LP1 - LP2 Loop detectors.

Dimensions



Application



Post mounted operator for sliding gates up to 800 lbs weight and 25 ft length. Appropriate for high cycle applications.