





# 12 Volt DC Battery Powered\* Operator for sliding gates up to 800 lbs weight and 25 ft length each.

Recommended for high cycle residential and light commercial applications.

Plug and play simplicity with the 636 control board.



# Nice 318N Receiver and ABF/A Antenna Kit included.

## \*Battery required but is not included

**Versatile:** available in 7252 post mount and 7352 pad mount. Supplied with 35 ft #40 roller chain.

**Solar compatible:** 12V battery (required) can be charged by either solar or AC power.

**Easily installed** on most existing or new slide gates. The operator has internal limit switches and quick release mechanism.

Both models use the 636 circuit board offering:

- 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.

Model	Description
7252	Operator, 12VDC, post mountable, for sliding gates up to 25' and 800lbs, includes 636 board
7352	Operator, 12VDC, pad mountable, for sliding gates up to 25' and 800lbs, includes 636 board

### **Technical Specifications**

reclinical opecinications				
Model	7252 / 7352			
Electrical data				
Power Supply (VDC)	12-30			
Operation (VDC)	12			
Absorption - standby (mA)	10			
Performance data				
Speed open (ft/seconds)	1			
Duty Cycle (cycles/hour)	Varies based on charging capacity			
Dimensions and general data				
Working Temp (°F Min/Max)	(-40) - (+150)			
Dimensions (inches) H/W/D	22x22x15.5 / 26.5x20.5x18			









# 12 Volt DC Battery Powered\* Operator for sliding gates up to 800 lbs weight and 25 ft length.

Recommended for high cycle residential and light commercial applications.

Great innovative functions with the new 1050 circuit board.



# Nice OXI/A Receiver and ABF/A Antenna Kit included.

## \*Battery required but is not included

**Versatile:** available in 7251 post mount and 7351 pad mount. Supplied with 35 ft #40 roller chain.

**Solar compatible:** 12V battery (required) can be charged by either solar or AC power.

**Easily installed** on most existing or new slide gates. The operator has internal limit switches and quick release system.

Both models use the **advanced 1050 circuit board** offering:

- LCD display for easy programming, diagnosting and troubleshooting;
- Innovative obstacle detection system;
- Plug-in receiver: up to 1,000 rolling-code transmitters;
- Smart management of the battery charging;
- Integrated 7 day timer;
- Master/slave management for two motors working together;
- Protection against electrical surges;
- Programmable inputs for external accessories.

### Quality and durability to corrosion

thanks to the housing, weather resistant NEMA 3R, powder coated black.

Model	Description	Approvals
7251	Operator, 12VDC, post mountable, for sliding gates up to 25' and 800lbs, includes 1050US, UL325 6th Edition Compliant	ETL
7251i	Non UL325 Compliant Model of 7251, includes 1050i	
7351	Operator, 12VDC, pad mountable, for sliding gates up to 25' and 800lbs, includes 1050US, UL325 6th Edition Compliant	ETL
7351i	Non UL325 Compliant Model of 7351, includes 1050i	

### **Technical Specifications**

Technical Specifications				
Model	7251 / 7351			
Electrical data				
Power Supply (VDC)	12-30			
Operation (VDC)	12			
Absorption - standby (mA)	10			
Performance data				
Speed open (ft/seconds)	1			
Duty Cycle (cycles/hour)	Varies based on charging capacity			
Dimensions and general data				
Working Temp (°F Min/Max)	(-40) - (+150)			
Dimensions (inches) H/W/D	22x22x15.5 / 26.5x20.5x18			