## 636

### Legacy, long-lasting residential control board

Full analog controls for quick and easy setup. Perfect for remote properties with solar power.

### **Features:**



#### Easy setup:

Analog controls makes setup very fast.



#### Efficient:

Low power consumption - longer battery life in solar applications.



#### Proven design:

Single or dual gate application.



#### **Compact:**

Easy to install in tight spaces.



### **636 Control Board**

# For use with Apollo Linear Actuator



#### **Operators**



**Technical Specifications** 

reclinical Specifications	
Model	636US
Solar	External solar charger required
Single or Dual Gate	Single or dual
Gate Sync	No
Slide Compatible	No
Swing Compatible	Apollo Linear Actuator
Temperature Rating	-4 F to 122 F (-20 C to 50 C)
Input Voltage	12 VDC
Operating Voltage	12 VDC
Maximum Current	15A
Standby Current	15mA
Accessory Power	(3) fused 12 volt outputs - each fused by a 3A fuse
BlueBUS	No
Board Dimensions	6.5w x 8.5h x 1.75d inches
Communciation	None
User Controls	All analog
Inputs	Open, Close, Stop
Relays	None
ETL Listed (UL 325)	Not Certified
External Entrapment Sensor Options	Normally Open relay based; Loops: Obstruction, Shadow, Exit
Important Notes	3 year w/product registration

#### **Control Boxes**





#### **CBOX**

with 636 Control Board Ideal for Solar Installations 18w x 18h x 8d inch