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

recnnical 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 BlueBUS	(3) fused 12 volt outputs - each
	fused by a 3A fuse No
Board Dimensions	6.5w x 8.5h x 1.75d inches
Communciation	None
User Controls	All analog
	Open, Close, Stop
Inputs	
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

Find information on Federal Income Tax Residential Solar Credit here: https://support.hysecurity.com/hc/en-us/articles/4411636518807-Residential-Solar-Tax-Credit



