

# GATEMATE™ FREE EXIT SYSTEM



## Better from the Ground Up



### **Better Stand-by Current**

90 microamps max. in standby

### **Better for Solar**

universal voltage that's fantastic for AC or DC

### **Better Construction**

electronics fully encased in polyurethane

### **Better Cable**

spliceable cable for quick field repairs

### **Better Reliability**

mechanical relay outperforms digital

### **Better Field Life**

average life in field at least 12-15 years

### **Better Installation**

no external circuit board

### **Better Flexibility**

three-wire and five-wire models

### **Better Price**

competitively-priced & case discounts

### **Better Warranty**

five year warranty

### **Better Service**

award-winning customer service

### **Better Made**

made in the U.S.A.



### Technical Specifications

Power Required	6 - 31 VAC or 10 - 40 VDC
Stand-By Current	90 Microamps (µA) max.
Alarm Current	25-30 Milliamps (mA) max.
Relay Contacts	3 Wire: SPST, Trip to GROUND 5 Wire: SPDT, floating, N.O. or N.C. (Form C)
Relay Contact Rating	1 amp/24 VDC (1 mA at 5 VDC min. load)
Relay Time	2-3 seconds
Temperature Range	-25° F. - +125°
Dimensions	20 in. long x 3/4 in. diameter
Weight	5 lbs. with 100 ft. cable

### FEATURES

- Magnetometer technology
- Self-contained
- Universal voltage
- Lowest stand-by current in industry
- Works with electric or solar gates
- Comes in 3-wire and 5-wire models
- 5-year warranty