



The RLE GFM600 and GFM600-2 alarm when there is potential for ground current leakage by measuring the impedance of a battery's plus and minus terminals to chassis/frame ground. Our ground fault monitors keep track of a battery's plus and minus bus in relationship to the potential for approaching a grounded condition. Through local annunciation and relay interface, the GFM600 and GFM600-2 keep users informed about the ground fault condition of the battery and provides notification of potential ground current conditions.

The alarm threshold can be adjusted to user defined limits enabling users to tailor the GFM to their specific application. The GFM600 has one Form C output relay. The GFM600-2 has two Form C output relays making it capable of being monitored by two remote monitoring systems.

Key Features & Benefits

- Monitors a battery's (+) and (-) bus in relationship to the potential for approaching a grounded condition
- Designed to monitor a "floating" battery string
- Keeps users informed about the condition of the battery bus relative to chassis ground
- Adjustable alarm threshold for specific monitoring applications
- Internal power supply

O
□
6
M
G

Specifications

Power	120/203-240VAC @ 500mA max.; hardwired power supply
Input Voltage (to sensor)	0-600VDC
Fuse	KTK-R-1
Outputs	
Relay	GFM600: 1 Dry Contact; Form C; 1A @ 24VDC, 0.5A resistive @120VAC GFM600-2: 2 Dry Contacts; Form C; 1A @ 24VDC, 0.5A resistive @120VAC
DC Ground Fault	Resistance: 1-99K Alarm Range: 1-99K
Alarm Notification	
Audible Alarm	85DBA @ 2ft (0.61m)
Front Panel Interface	
Switches	Alarm Silence: 1 (on/off)
LED Indicators	Power: 1 green (on/off); Ground Fault: 1 red; Status: 1 green; DC Fail: 1 red; Alarm Silenced: 1 yellow
Push Buttons	Reset: 1
Operating Environment	
Temperature	32°F to 122°F (0°C to 50°C)
Humidity	5% to 95% RH, non-condensing
Altitude	15,000ft (4,572m) max.
Storage Environment	-4°F to 158°F (-20°C to 70°C)
Dimensions	12.0"W x 14.0"H x 4.0"D (305mmW x 356mmH x 102mmD)
Weight	10.0 lbs. (4.54kg)
Enclosure	Type 1
Mounting	Vertical wall mount
Certifications	ETL listed: conforms to UL STD 61010A-1, EN STD 61010; certified to CAN/CSA C22.2 STD NO. 1010.1



FORT COLLINS CO
970 484-6510
970 484-6650 FAX
WWW.RLETECH.COM

©2008 RLE Technologies 13100 Rev 2.6 (07/2008)



Although the information contained in this document is believed to be accurate and correct, RLE Technologies assumes no responsibility, and disclaims all liability, for any damages resulting from the use of this information or any error or omission in this document. RLE Technologies does not warrant, guarantee, or make any representations as to the performance, fitness for use, safety, or reliability of any existing or future wiring, equipment, additions or modifications to equipment, or any other component of the original or modified system. Specifications are subject to change without notice.