

VGM-100 Battery Ground Fault & Voltage Dual Monitor



Product Overview

The Eagle Eye VGM-100 Battery Voltage and Ground Fault Monitor is a combination battery voltage and battery ground fault monitor that reads battery status, detects out-of-limit conditions, and provides alarm indications at precise user settings for 24V, 48V, 125V and 250V systems. The VGM-100's status, adjustable under voltage and over voltage trip settings, ground fault, time delay (0-999 secs) and IP address settings are easily accessed on the user-friendly color touchscreen. The unit is equipped with a total of four (4) Form C Output Contacts for alarm conditions - (1) for Under Voltage, (1) for Over Voltage, (1) for Positive Ground Fault Conditions, and (1) for Negative Ground Fault Conditions. The VGM-100 is extremely durable and easily installed as a wall, panel, or DIN rail unit.

VGM-Series Monitor

Features

- Color touchscreen simple interface
- Ethernet connectivity to web interface, (4) Form C Contacts
- High reliability & durability
- Simple installation
- Includes mounting kit for DIN rail or wall mount
- Monitors 24V, 48V, 125V, & 250V batteries

Applications

- Power Utilities
- Telecommunications
- Mission Critical Facilities
- UPS Systems
- Power Generation & Distribution

	_ 🗆 🛛
/ 192.168.0.11 ×	
← → X 🗋 192.168.0.11	☆ =
V:118.5. GND V: 70.0	^
V:118.5. GND V: 70.0	
V:118.4. GND V: 70.0	
V:118.4. GND V: 70.0	
V:118.5. GND V: 70.0	
V:118.4. GND V: 70.0	
V:118.4. GND V: 70.0	
V:118.4. GND V: 70.0	
V:118.5. GND V: 70.0	
V:118.5. GND V: 70.0	
V:118.5. GND V: 70.0	
V:118.4. GND V: 70.0	-
V.110 5 CNID V. 70 0	

Web-Interface for Monitoring

Technical Specifications		
Measurement Range:	Battery Voltage: 18-32, 38-60, 90-160, 180-320 VDC Fault Resistance Limit Set: 1 – 100 kOhm	
Fault Resistance Limit Set:	1 – 100 kOhm	
Output Contacts:	(4) Form C	
Contact Rating:	125 VAC/VDC: 0.5A 30VDC: 2A	
Maximum Switching Power:	60 W	
Power requirements:	Powered by connected battery DC voltage	
Noise Immunity:	IEEE/ANSI Standard C 37.90a-1989 compliance	
Time Delay to Alarm:	Adjustable 1 – 999 seconds	
Operating Environment:	Temp: 0 – 55°C (32 – 131°F), Humidity: 0 – 95% RH	
Dimensions / Weight:	147 x 91 x 45 mm (5.77 x 3.56 x 1.77 in) / 284 g (10 oz)	

The VGM-100 Includes

- VGM-Series monitor
- DIN rail mounting clip
- Backplate for wall mounting

Ordering Information

No.	Model #	Description
1	VGM-100-XXX	Voltage & Ground Fault Monitor, available for 24V, 48V, 125V, or 250V
1) Determine part number for required voltage, Ex. VGM-100-XXX would be VGM-100-125 for 125V applications.		