

## WHAT IS IT?

The GM-200 Ground Monitor is pilot wireless, eliminating pilot wire costs, repair and lost downtime. But that is not the only way the GM-200 low voltage, single circuit, continuity ground monitor makes for easy maintenance. For starters, the GM-200's installation cut-outs are compatible with many of the industry standards, so RETROFITTING on the modular output panels of the power distribution center can usually be done WITHOUT DRILLING ANY HOLES. Furthermore, we have SIMPLIFIED troubleshooting and repairs with our PLUG-IN DESIGN on all assemblies. Even replacing or adding cables requires no calibration.

SPECIFICATIONS	
Enclosure	Powder Coated Aluminum
Operating Voltage	120 VAC
Current Consumption	500 mA
Operating Temp	-20 to 70 C
Phase Voltage Filter	600 VAC or 1000 VAC
Dimensions	3.875"W x 6.125"H x 6"D (98.4mm x 155.6 x 152.4)
Weight	5 lbs (2.27 kg)
Receiver CT Dimensions	3.625"OD x 1.25"ID x 1"HT (92.075mm x 31.75 x 25.4)
Receiver CT Weight	1.25 lbs (567g)
Trip Resistance	Adjustable up to 75 ohms
Trip Delay	250 ms
Reset Mode	Auto
Harmonic Filtering	Optional
Output Frequency	4.150 KHz Typical
Output	(1) Normally Closed or Normally Open Contact Relay
Output Signal Current	10 A
Display	LED Indicators
Contact Relay Rating	Form C-120VAC @ 10 A or 240VAC @ 5 A
Contact Operating Mode	Fail Safe
Backup Battery	NO
Test Feature	YES
Warranty	90 days



## **FEATURES AND BENEFITS**

- Time delay to reduce nuisance tripping.
- Solid state design, that is immune to stray currents or induced voltages.
- Indicator light and test button to easily check the status of the system.
- Optional ground fault package.