



16-channel Ground Noise Monitoring

The Novx M116 Multichannel Ground Monitor is a dedicated microprocessor-based instrument built to provide continuous monitoring of multiple ground points. This 16-channel instrument features audible alarms with red/green LEDs per channel for stand-alone operation or to machine tool controllers or other facility monitoring systems. The instrument can detect very low-level reference ground problems, AC spikes, or complete ground loss and can be configured to measure either resistance or voltage.

Feature

- 16-channels
- Microprocessor-based
- Adjustable Alarm Set-points Per Channel
- Low Power
- Ground Noise Detection
- Digital I/O Communication
- Proactive Control
- Bi-directional communication for proactive control
- MODBUS, Ethernet

Benefits

- No modification to standard Novx products with data output capability
- The ROI is improved significantly when compared to alternative instrumentation
- Minimizes cabling, installation and operational costs by using "daisy-chain" or direct communication protocol
- Capable of monitoring all grounded areas within a manual workstation, production line or fullyautomated process tool

Specifications

Ground Monitor Channels	16
Ground Test Inputs	Filtered
Applied Voltage/Current	.45V @ 0.4 mA
Set-point Range	1 to 250Ω
Alarm Set-point	16 Channels
Novx Com	MODBUS, Ethernet
Open Circuit Voltage	<50 mV
Auxiliary Alarm Output	Open Collector
Alarm (per channel)	Audible + LEDs
Power Supply	+5 VDC ±5% @ 0.2A
Dimensions	5.3W x 4.5D x 1.5H in. (13.5W x 11.4D x 3.8H cm)
Weight	1.2 lb (0.6 kg)
Enclosure	Stainless Steel
Warranty	Two year limited warranty

Specifications are subject to change.

Ordering Information

9903-0116-0163	M116, Ethernet
32-0227	Mounting Bracket
14-21325	M116 & M200/M220 Power Supply

Special Features

Factory Automation: The M116 is a dedicated ground monitor with enough channels to monitor all the areas of concern within a manual workstation, production line or fully-automated process tool. This instrument will capture real-time events and report the alarm conditions machine tool controllers. Everything else within the workcenter is secondary to the performance of the reference ground in terms of your ESC/ESD and Process Environment Control Program.

A bad ground, disconnected or broken wire, or AC noise or spikes can cause yield or production-related problems by the movement of your products.

All alarm thresholds are set through communication using the Novx Calibrator Reader Program or internal push buttons.

Calibration

Instruments are shipped already calibrated and certified. Calibration must be validated annually to meet ISO certification compliance requirements.

Customer Support

Technical support, custom training and optional extended Service Agreements are all available. Contact your sales representative for details.



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