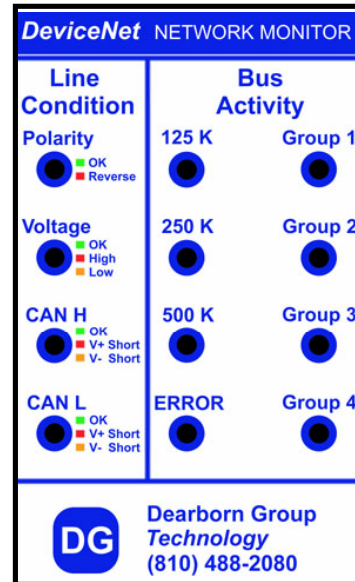


## About the DeviceNet Network Monitor

The DeviceNet Network Monitor is a small, bus-powered tool that performs various physical layer diagnostics and monitoring functions. The network monitor is completely passive, does not require a MAC ID, and does not interfere with bus traffic.

### Features

- Detects shorts between CAN lines and power supply lines
- Monitors power supply voltage levels and indicates high or low voltage conditions
- Auto-detects bus speed and indicates 125, 250, or 500 kbps
- Monitors bus traffic and identifies Group 1, Group 2, Group 3, and Group 4 traffic
- Detects and indicates error frames
- Supports Phoenix Terminal Block and mini-line connectors



## About Dearborn Group, Inc.

Dearborn Group, Inc., specializes in technology for in-vehicle and automation networks. We provide hardware and software products, test equipment, consulting, and various training seminars. Our headquarters are located in Farmington Hills, Michigan; with our Truck and Bus Design Center in Indianapolis, Indiana. Our customers in Europe are served by Dearborn Electronics (UK), Ltd., our affiliate in Wolverhampton, England.

Our products are used in in-vehicle and controller-area (CAN) networks, to manipulate messages over various multiplexed networks. We also provide custom end-of-line test equipment for electronic modules with network interfaces. DG products are used in the automotive, heavy-duty truck, industrial control, robotics, mass transportation, agriculture, and construction equipment industries.

## For further information

Visit our Web site at <http://www.dgtech.com> or contact us at the offices listed below.

Dearborn Group  
Technology  
27007 Hills Tech Court  
Farmington Hills, MI 48331-5723  
(248)488-2080/(800)278-1850 (in MI)  
FAX: (248) 488-2082

