

ADVANCED CABLE PRESSURE MONITORING SYSTEM

MT800VA Addressable Module - Data Sheet



Introduction

The MT800VACPMS is an Advanced Cable Pressure Monitoring System which is used in a central office to automatically monitor, measure and report the status of addressable pressure and flow transducers, dedicated pressure and flow transducer, subscriber pressure and flow transducer, mini solid state dedicated pressure and flow transducer, and binary contacts associated with pressurized cable network. As an expand module, the MT800VA Addressable Module is designed to plug into the expand slot in the 800VACPMS system rack to measure air pressure and flow in the pressurized cable system.

Features

- 16 Bit processor, 20 MHz
- Twenty-four addressable transducer input ports, up to 128 addressable transducers for one input port, max. 3072 transducers can be monitored.
- Compatible with addressable pressure and flow transducers.
- Bus communication with Master module.
- Scanning time of 5 seconds per transducer, two transducers to be scanned synchronously.
- Hot-plug module.
- Remote software download.
- DIP switch for address setting.
- LED indicators.
- High reliability.

Contact:

No part of this document should be reproduced without the prior approval of Monitronix.

General Characteristics

Description

The MT800VA is an addressable transducer module that reads addressable pressure or flow transducers from the pressurized cable network. As an expand module, the MT800VA must be plugged into an expand slot of the 800VACPMS system rack. During running, the addressable module MT800VA scans all the connected transducers and gets the pressure or flow readings. At the same time, the MT800VA is communicating with the master module and sends all measurement data to the master module, which can analyze, and processes the data and then sends them to remote terminals on-demand. Besides, when needed, the master module can actively poll the addressable module MT800VA to get what it needs. Advanced and smart design makes it reliable, accurate and above all, easy to install and operate.

Technical Characteristics

Memory Sizing	
<ul style="list-style-type: none"> • Program Memory • Data Memory 	<ul style="list-style-type: none"> • 512KB • 512kB
Electrical Noise Immunity	
Technical Characteristics	<ul style="list-style-type: none"> • complies with NEBS Level 1
Environmental Conditions	
Temperature <ul style="list-style-type: none"> • Continuous Operation • Transportation and storage Relative Humidity	<ul style="list-style-type: none"> • 0° to +50° C • -40° to +70° C • 0 to 95% non-condensing
Power	
Input Voltage (-50 VDC nominal) Power Consumption	<ul style="list-style-type: none"> • -36 to -72VDC powered by system rack • 10 Watts Maximum
Physical Properties	
Size Bus Connection	<ul style="list-style-type: none"> • 226 x 153mm • Golden finger for PCI-120Pin
Measurement Modules	
Resolution Addressable Module Port	<ul style="list-style-type: none"> • 0.5 % of full-scale range • 24 inputs

Email: technicalsupport@vpsolutionsgroup.com Web: www.vpsolutionsllc.com

© Monitronix technology co., Ltd. 2010 The information in this document is subject to change without prior notice. Monitronix does not assume responsibility for any errors in fact or design in this publication. The publication is provided for general information only and shall not form part of any contract.
800VA Issue 2

