## **DATAFORTH**®

# **Analog Input Modules: Voltage & Current**

Interface to Volt, Millivolt, and Milliamp Sensors & Equipment

## Description

MAQ20 voltage and current analog input modules interface to a wide range of volt, millivolt, and milliamp sensors and equipment used in industrial and test and measurement applications. They offer 8-channel differential input or 16-channel single-ended input for precise measurement of voltage and current signals. All channels are individually configurable for range, alarm limits, and averaging to match the most demanding applications. High, Low, High-High and Low-Low alarms provide essential monitoring and warning functions to ensure optimum process flow and fail-safe operation. Hardware low-pass filtering in each channel provides rejection of 50 and 60Hz line frequencies. Field I/O connections are made through a pluggable terminal block with four positions provided for the termination of wiring shields.

Input-to-bus isolation is a robust 1500Vrms and each individual channel is protected up to 240Vrms continuous overload in case of inadvertent wiring errors. Overloaded channels do not adversely affect other channels in the module, thereby preserving data integrity.

Channels in a module can be selectively enabled for scanning. All channels are enabled by default; however, non-used channels can be disabled to increase the sampling rate of enabled channels.

Input ranges are selectable on a per-channel basis. The MAQ20-MVDN, -VDN, and -VSN modules have five user selectable input ranges; the MAQ20-IDN and -ISN modules have two. Over-range and under-range up to 2% beyond the specified input values is allowed, and accuracy is guaranteed to  $\pm f.s.$ 

Cables to interface 8B backpanels to the MAQ20-VSN module are available; the 8B modules and backpanel assembly provide 1500Vrms channel-to-channel isolation.

### ► Features

- Interface to Volt, Millivolt, Milliamp Sensors and Equipment
- 8-Channel Differential or 16-Channel Single-Ended Input
- All Channels Individually Configurable for Range, Alarms, Averaging
- 1500Vrms Input-to-Bus Isolation
- Each Channel Protected up to 240Vrms Continuous Overload
- Selective Enabling of Module Channels for Scanning

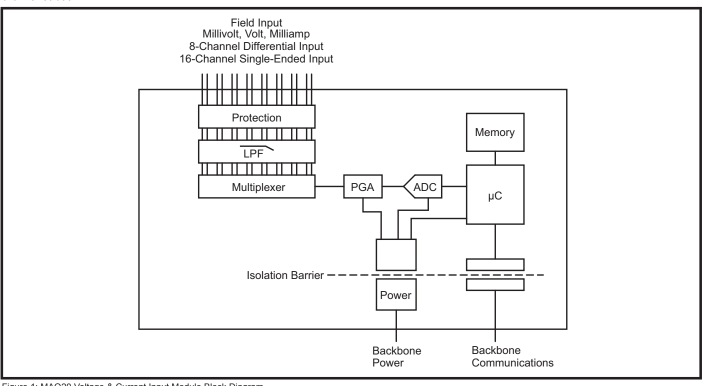


Figure 1: MAQ20 Voltage & Current Input Module Block Diagram

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#### **Specifications** Typical\* at T<sub>A</sub>=+25°C and +24VDC system power

| opeemeations  | Typical at 1 <sub>A</sub> =+25 C and +24 VDC system power   |
|---|---|
| Module  | Description   |
| MAQ20-MVDN<br>MAQ20-VDN<br>MAQ20-VSN<br>MAQ20-IDN<br>MAQ20-ISN  | <ul> <li>8-channel, milliVolt, Differential Input ±50mV,<br/>±100mV, ±250mV, ±1.0V, ±2.0V (Default ±1.0V)<br/>8-channel, Volt, Differential Input<br/>±5V, ±10V, ±20V, ±40V, ±60V (Default ±5V)<br/>16-channel, Volt, Single-Ended Input<br/>±5V, ±10V, ±20V, ±40V, ±60V (Default ±5V)<br/>8-channel, milliAmp, Differential Input<br/>0-20mA, 4-20mA (Default 0-20mA)</li> <li>16-channel, milliAmp, Single-Ended Input<br/>0-20mA, 4-20mA (Default 0-20mA)</li> </ul> |
| Per Channel Setup<br>Input Protection<br>Continuous<br>Transient<br>CMV<br>Channel-to-Bus<br>Channel-to-Channel<br>Transient<br>CMR<br>NMR                                    | Individually configurable for range,<br>alarms, averaging<br>240Vrms max<br>ANSI/IEEE C37.90.1<br>1500Vrms, 1 min<br>±28V peak (-VDN), ±3V peak (-MVDN, -IDN), 0V (-VSN, -ISN)<br>ANSI/IEEE C37.90.1<br>100dB at 50/60Hz<br>30dB at 50/60Hz   |
| Accuracy <sup>(1)</sup><br>Linearity / Conformity<br>Resolution<br>Stability<br>Zero<br>Span  | ±0.035% span<br>±0.02% span<br>0.012% span<br>±15ppm/C<br>±35ppm/C  |
| Bandwidth, –3dB<br>Scan Rate<br>Alarms<br>Power Supply Current  | 3Hz<br>200 Ch/s<br>High / High-High / Low / Low-Low<br>30mA   |
| Dimensions (h)(w)(d)  | 4.51" x 0.60" x 3.26" (114.6mm x 15.3mm x 82.8mm)   |
| Environmental<br>Operating Temperature<br>Storage Temperature<br>Relative Humidity<br>Emissions, EN61000-6-4<br>Radiated, Conducted<br>Immunity EN61000-6-2<br>RF<br>ESD, EFT | -40°C to +85°C<br>-40°C to +85°C<br>0 to 95% Noncondensing<br>ISM Group 1<br>Class A<br>ISM Group 1<br>Performance A ±0.5% Span Error<br>Performance B  |
| Certifications  | Heavy Industrial CE, ATEX Pending<br>UL/CUL Class I, Division 2, Groups A, B, C, D Pending  |

NOTES: \* Contact factory or your local Dataforth sales office for maximum values. (1) Includes linearity/conformity, hysteresis and repeatability.

## **Ordering Information**

| Model      | Description                                  |
|------------|--|
| MAQ20-MVDN | Analog Input Module; mV, 8-ch, Differential  |
| MAQ20-VSN  | Analog Input Module; V, 16-ch, Single Ended  |
| MAQ20-VDN  | Analog Input Module; V, 8-ch, Differential   |
| MAQ20-ISN  | Analog Input Module; mA, 16-ch, Single Ended |
| MAQ20-IDN  | Analog Input Module; mA, 8-ch, Differential  |

## **Cables to Interface 8B Backpanels to MAQ20-VSN** Module

| Model          | Description  |
|----------------|--|
| MAQ20-8B25-0.3 | DB25-to-20 pos screw term Transition Cable, 0.3m long    |
| MAQ20-8B25-0.6 | DB25-to-20 pos screw term Transition Cable, 0.6m long    |
| MAQ20-8B25-01  | DB25-to-20 pos screw term Transition Cable,<br>1.0m long |



Figure 2: 8B Backpanel Interface Cable



Figure 3: Cable Interfacing 8B Backpanel to MAQ20-VSN Module