## Analog input module

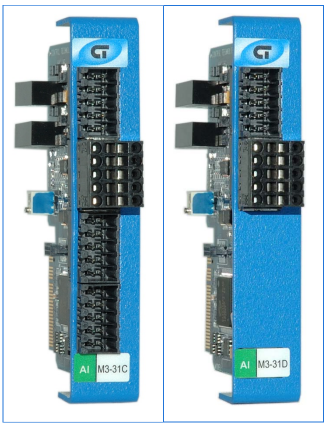
AI M3-31C
AI M3-31D

M3-31C: 16 analog inputs (4 – 20 mA) M3-31D: 8 analog inputs (4 – 20 mA)

- 16-bit analog converter
- Optically and electrically isolated
  - Each module has an electrically isolated analog ground
  - Each channel is optically isolated
- Each channel has individually configurable digital filtering

### **General specifications**

| Inputs per module:           |                           |
|------------------------------|---------------------------|
| M3-31C                       | 16                        |
| M3-31D                       | 8                         |
| Input type                   | Current, 4 – 20 mA        |
| Connection                   | Removable terminal block  |
| Connection type              | Tension clamp             |
| Terminal block part number   | 069-621010                |
| Terminal wire size (UL 1059) | 18 - 22 AWG               |
| Test point                   | All connections           |
| Module size                  | 1 rack slot (0.75"/19 mm) |
| Bus power required (5 VDC)   | 0.2 mA                    |
| Isolation rating             | 500 VDC                   |
| Operating temperature        |                           |
| Horizontal installation      | 0 - 50°C                  |
| Vertical installation        | 0 - 45°C                  |
| Storage temperature          | -25 – 85°C                |
| Humidity                     | 5 – 95% non-condensing    |



**Actual size** 

| Minimum hardware revision            | 0, A    |
|--------------------------------------|---------|
| Minimum firmware revision            | 1.02    |
| Minimum operating system revision    | 5.00.90 |
| Documentation number: 950-533103-002 |         |

# 5300 I/O Modules

| Angles input medule | AI | M3-31C |
|---------------------|----|--------|
| Analog input module | AI | M3-31D |

### **Performance specifications**

| Parameter                                    | Value           |
|--|-----------------|
| Input range                                  | 4 – 20 mA       |
| Input resolution                             | 16-bit          |
| Input resistance:                            |                 |
| Ain to ACOM                                  | 499 Ω           |
| Max input voltage                            | ±40 VDC         |
| Full range calibration error <sup>1, 2</sup> | 0.013% of range |
| Offset calibration error at 0 V1,2           | 0.013% of range |
| Linearity error (full range) <sup>1, 2</sup> | 0.037% of range |
| Digital input filter size (settable)         | 1 – 255 samples |
| Update rate (all channels):                  |                 |
| M3-31C                                       | 625 Hz          |
| M3-31D                                       | 1250 Hz         |

<sup>1.</sup> Errors are at 25°C.

<sup>2.</sup> Errors are double across full ambient temperature range of  $0-50^{\circ}$ C.

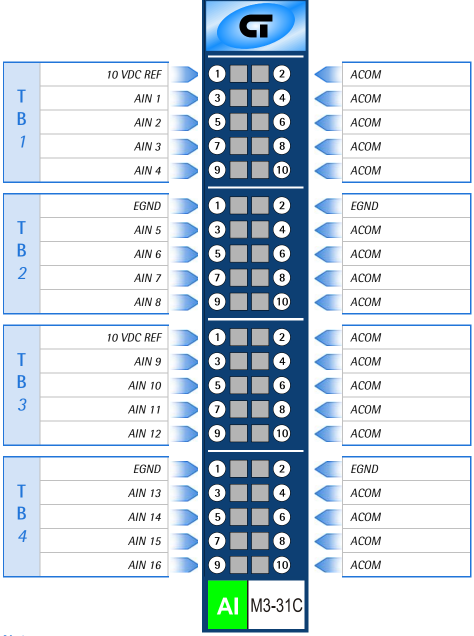
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### **Terminal block connections**



#### **Notes**

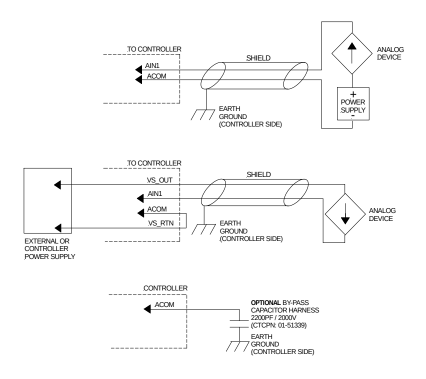
- 1. TB3 and TB4 not available on M3-31D.
- 2. Max total current for all 10 VDC REF connections is 25 mA per module.

## 5300 I/O Modules

### Analog input module

| AI | M3-31C |
|----|--------|
| AI | M3-31D |

### **Application Information**



#### **Notes**

- 1. Shield grounds must be terminated on the controller side of the cable.
- 2. When an analog device is powered via an external power source, it may be necessary to tie the ground of this power source to the module's analog common (ACOM) to limit common mode voltages.
- Insertion and/or removal of I/O modules should be done with all power removed. Failure to do so may lead to damaged electronics and/or incorrect I/O states.
- 4. Incorrect I/O connections may lead to damaged electronics and/or incorrect I/O states.
- 5. For register and programming information, refer to the appropriate controller Applications Guide.
- 6. The information and illustrations contained herein are the property of Control Technology Corporation and are subject to change without notice. Data based on VS = 24 VDC @ 25°C unless otherwise noted. For additional information and/or updates, visit www.ctc-control.com. Copyright © 2007-2013 Control Technology Corporation. All Rights Reserved.