ReeR MZERO Stand-Alone Safety Controller

The Reer MZERO makes it easy to manage safety systems and sensors. It is compact and configurable, allowing cost reductions and minimal wiring when compared to using several hardwired safety relays.

Features

- · Sixteen digital inputs
- Four inputs for Start/Stop interlock and external device monitoring (EDM)
- Four OSSD pairs
- Four test outputs and four programmable digital signal outputs
- 45mm housing suitable for DIN rail mounting
- All functions are configured through the graphical MZERO Safety Designer software. Ships with USB 2.0 connector. Cable sold separately.



MZERO-16-4



| Safety Data | per EN 13849-1 | | | |
|---|---------------------|--|--|--|
| Category | 4 | | | |
| Performance level | е | | | |
| MTTF _d (years) | 30-100 | | | |
| DC _{avg} | High | | | |
| Safety Data per IEC/EN 62061, IEC/EN 61508 | | | | |
| Sil CL | 3 | | | |
| Sil | 3 | | | |
| HFT | 1 | | | |
| DC _{avg} | High | | | |
| SFF | 99.8% | | | |
| PFH _{cl} (t-20a) | 6.86e ⁻⁹ | | | |

| MZERO Stand-Alone Safety Controller | | | | | | |
|-------------------------------------|----------|---------|--------------------|---|------------------------------|------------|
| Part Number | Price | Voltage | Inputs | Outputs | Connection | Drawing |
| MZERO-16-4 | \$483.00 | 24VDC | 16 digital inputs | 4 pairs OSSD safety outputs 4 status outputs 4 test outputs | Pluggable screw terminals | PDF |
| MZERO-16-4C | \$483.00 | Z4VDC | 4 secondary inputs | | Pluggable push-in cage clamp | <u>PDF</u> |







| MZERO Specifications | | | | | |
|--|---|--|--|--|--|
| General Specifications | | | | | |
| Operating Temperature | -10°C to +55°C [14°F to 131°F] | | | | |
| Storage Temperature | -20°C to +85°C [-4°F to 185°F] | | | | |
| Altitude | 2000m (max) | | | | |
| Vibration Resistance | Tested to IEC 60068-2-6 | | | | |
| Degree of Protection | IP 20 | | | | |
| Housing | Polyamide | | | | |
| Weight | 260g [9.17 oz] | | | | |
| Agency Approvals and Standard | d Standard cULus, CE, TÜV | | | | |
| Terminal Designation per EN 50 005 | AWG 12-30 solid/stranded. Use 60/75°C copper (Cu) conductor only. | | | | |
| Wire Fixing | Screw pluggable terminal blocks. Terminal tightening torque 5-7 lb•in (0.6-0.7 N•m). | | | | |
| Specifications Specification Specif | | | | | |
| Nominal Voltage | 24VDC | | | | |
| Voltage Range | ± 20% | | | | |
| Maximum Consumption | 3W | | | | |
| Digital Inputs | 8 PNP active high | | | | |
| Input FBK / Reset | 2 for EDM control / possible automatic or manual operation with RESTART button | | | | |
| Test Outputs | 4 test outputs to monitor short circuits | | | | |
| OSSD Outputs | 2 pairs solid state safety outputs PNP active high 400ma @ 24VDC max | | | | |
| Signaling Outputs | 2 programmable – PNP high | | | | |
| Expansion | | | | | |
| Minimum Number of Modules | 1 (MOSAIC M1 used as stand-alone module) (8 inputs, 2 ECM/RST, 2 Safety Outputs, 2 Status Outputs) | | | | |
| Maximum Number of Modules | 15 (MOSAIC M1 plus 14 expansion modules) (128 inputs, 16 EDM/RST, 16 Safety Outputs, 32 Status Outputs) No more than 4 expansion modules of the same type | | | | |

Note: See product manual for complete details.

Note: To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.

Electrical Connections For MZERO



- Wire size range: AWG 12-30 (solid/stranded) (UL).
- Use 60/75°C copper (Cu) conductor only.
- Turn off power before making connections.
- The supply voltage must be 24VDC \pm 20% (PELV, in compliance with the standard EN 60204-1 (Chapter 6.4).
- Do not use the MZERO to supply power to external devices.
- The same ground connection (0VDC) must be used for all system components.
- Separate power supplies are recommended for the safety module and for other electrical power equipment (electric motors, inverters, frequency converters) or other sources of disturbance.
- Cables used for connections of longer than 50m [164ft] must have a cross-section of at least 1mm² (AWG16).

| MZERO Module Connections | | | | |
|--------------------------|--------------|--------|--------------------------------|--|
| Terminal | Signal | Туре | Description | Operation |
| 1 | 24VDC | _ | 24VDC power supply | - |
| 2 | 24VDC | _ | 24VDC power supply | - |
| 3 | NC | _ | - | _ |
| 4 | 0VDC | _ | 0VDC power supply | - |
| 5 | OSSD1_A | Output | Chatia autout 4 | DND astive high |
| 6 | OSSD1_B | Output | Static output 1 | PNP active high |
| 7 | RESTART_FBK1 | Input | Feedback/Restart 1 | Input (type 2) according to EN 61131-2 |
| 8 | OUT_STATUS1 | Output | SIL 1/PLc output | PNP active high |
| 9 | OSSD2_A | Output | Chatia autout O | DND active high |
| 10 | OSSD2_B | Output | Static output 2 | PNP active high |
| 11 | RESTART_FBK2 | Input | Feedback/Restart 2 | Input (type 2) according to EN 61131-2 |
| 12 | OUT_STATUS2 | Output | SIL 1/PLc output | PNP active high |
| 13 | OSSD3_A | Output | Chatia autout 2 | PNP active high |
| 14 | OSSD3_B | Output | Static output 3 | PNP active high |
| 15 | RESTART_FBK3 | Input | Feedback/Restart 3 | Input (type 2) according to EN 61131-2 |
| 16 | OUT_STATUS3 | Output | SIL 1/PLc output | PNP active high |
| 17 | OSSD4_A | Output | Chatia autout 4 | PNP active high |
| 18 | OSSD4_B | Output | Static output 4 | PNP active high |
| 19 | RESTART_FBK4 | Input | Feedback/Restart 4 | Input (type 2) according to EN 61131-2 |
| 20 | OUT_STATUS4 | Output | SIL 1/PLc output | PNP active high |
| 21 | OUT_TEST1 | Output | Short circuit detection output | PNP active high |
| 22 | OUT_TEST2 | Output | Short circuit detection output | PNP active high |
| 23 | OUT_TEST3 | Output | Short circuit detection output | PNP active high |
| 24 | OUT_TEST4 | Output | Short circuit detection output | PNP active high |
| 25 | INPUT1 | Input | Digital input 1 | Input (type 3) according to EN 61131-2 |
| 26 | INPUT2 | Input | Digital input 2 | Input (type 3) according to EN 61131-2 |
| 27 | INPUT3 | Input | Digital input 3 | Input (type 3) according to EN 61131-2 |
| 28 | INPUT4 | Input | Digital input 4 | Input (type 3) according to EN 61131-2 |
| 29 | INPUT5 | Input | Digital input 5 | Input (type 3) according to EN 61131-2 |
| 30 | INPUT6 | Input | Digital input 6 | Input (type 3) according to EN 61131-2 |
| 31 | INPUT7 | Input | Digital input 7 | Input (type 3) according to EN 61131-2 |
| 32 | INPUT8 | Input | Digital input 8 | Input (type 3) according to EN 61131-2 |
| 33 | INPUT9 | Input | Digital input 9 | Input (type 3) according to EN 61131-2 |
| 34 | INPUT10 | Input | Digital input 10 | Input (type 3) according to EN 61131-2 |
| 35 | INPUT11 | Input | Digital input 11 | Input (type 3) according to EN 61131-2 |
| 36 | INPUT12 | Input | Digital input 12 | Input (type 3) according to EN 61131-2 |
| 37 | INPUT13 | Input | Digital input 13 | Input (type 3) according to EN 61131-2 |
| 38 | INPUT14 | Input | Digital input 14 | Input (type 3) according to EN 61131-2 |
| 39 | INPUT15 | Input | Digital input 15 | Input (type 3) according to EN 61131-2 |
| 40 | INPUT16 | Input | Digital input 16 | Input (type 3) according to EN 61131-2 |

Please see the ReeR MOSAIC Supplemental Manual for basic wiring examples.

ReeR MOSAIC Accessories



ReeR MOSAIC-MSC-C Connector

The ReeR MOSAIC (MOdular SAfety Integrated Controller) MSC-C Safety Communication Connector with terminal end caps (MSCPC) permits communication between various system units. Required to connect any additional cards to the MOSAIC-M1, MOSAIC-M1S, or MOSAIC-M1S-USBC.

Features

- 5-way connector for communication among MOSAIC modules
- Comes in the box with all expansion modules and is only needed for the <u>MOSAIC-M1</u>, <u>MOSAIC-M1S</u>, or <u>MOSAIC-M1S-USBC</u> unit

| MOSAIC-MSC-C Connector | | | | |
|------------------------|---------|---|--|--|
| Part Number | Price | Description | | |
| MOSAIC-MSC-C | \$16.00 | Safety communication connector with terminal end caps (MSCPC). Permits communication between various system units. | | |

Note: See product manual for complete details.

Note: To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.

MOSAIC-MSC-C

ReeR MOSAIC-MCM Memory Card

The ReeR MOSAIC (MOdular SAfety Integrated Controller) MCM Memory Card is a proprietary removable memory card that can be used to save MOSAIC configuration data for subsequent transfer to a new device without using a PC.

| MOSAIC-MCM Memory Card | | | | | |
|------------------------|---------|-------------------|---|--|--|
| Part Number | Price | For Use With | Description | | |
| MOSAIC-MCM | \$43.50 | MOSAIC-M1 and M1S | Proprietary removable memory card that can be used to save | | |
| MOSAIC-MCMB | \$34.00 | MOSAIC-M1S-USBC | MOSAIC configuration data for subsequent transfer to a new device without using a PC. | | |

Note: See product manual for complete details.

Note: To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page.



MOSAIC-MCMB

ReeR Programming Cable

The ReeR MOSAIC (MOdular SAfety Integrated Controller) programming cable is an interconnection cable used to connect the <u>MOSAIC-M1</u>, <u>MOSAIC-M1S</u>, or <u>MOSAIC-M1S-USBC</u> to a PC for programming with the MSD configuration software.

| MOSAIC CSU Cable | | | | | |
|------------------|---------|----------------|----------------|--------------------------|--------------------------|
| Part Number | Price | Connector A | Connector B | Cable Length (ft [m]) | For Use With |
| MOSAIC-CSU | \$32.50 | USB-A | USB-B Mini | 5.91 [1.8] | MOSAIC-M1 and MOSAIC-M1S |
| USB-CBL-AC6 | \$7.75 | | USB-C | 6 [1.83] | MOSAIC-M1S-USBC |

Note: See product manual for complete details.



Safety Products



Warning: Safety products sold by AutomationDirect are Safety components only. The purchaser/installer is solely responsible for the application of these components and ensuring all necessary steps have been taken to assure each application and use meets all performance and applicable safety requirements and/or local, national and/or international safety codes as required by the application. AutomationDirect cannot certify that our products, used solely or in conjunction with other AutomationDirect or other vendors' products, will assure safety for any application. Any person using or applying any products sold by AutomationDirect is responsible for learning the safety requirements for their individual application and applying them, and therefore assumes all risks, and accepts full and complete responsibility, for the selection and suitability of the product for their respective application.

AutomationDirect does not provide design or consulting services, and cannot advise whether any specific application or use of our products would ensure compliance with the safety requirements for any application.