## **ReeR MOSAIC MV Series** Speed Monitor Expansion Units LERER The Reer MOSAIC (Modular SAC)



The ReeR MOSAIC (MOdular SAfety Integrated Controller) MV Series Safety Speed Monitor expansion units provide the ability to safely monitor speed using proximity switches or encoders.

## **Features**

- All speed monitor expansion units can receive inputs from two proximity switches
- Allows the monitoring of zero speed, max speed, speed range, and motion direction
- Programmable with the Mosaic Safety Designer software
- LED status and fault diagnostic indicators
- Connection to M1 or M1S via MSC 5-way ReeR proprietary bus. Bus connector included.
- · Removable terminal block plus screw contacts



**MOSAIC-MV2T** 

Safety Data per EN 13849-1			
Category	4		
Performance level	е		
MTTF <sub>d</sub> (years)	30-100		
DC <sub>avg</sub>	High		
Safety Data per IEC/EN 62061, IEC/EN 61508			
SIL CL	3		
SIL	3		
HFT	1		
DC <sub>avg</sub>	High		
SFF	99.8%		
PFH <sub>d</sub> (t-20a)	Varies – see Specifications table		

Safety data is dependent on circuit architecture. See manual for further details.

MOSAIC MV Series Expansion Unit Selection Guide					
Part Number	Price	Number of Encoders	Type of Encoder	Number of Proximity Switches	Maximum Number of Axes
MOSAIC-MV0	\$345.00	0	-	2	2
MOSAIC-MV1T	\$522.00	1	TTL (line driver)	2	2
MOSAIC-MV1H	\$442.00	1	HTL (push-pull)	2	2
MOSAIC-MV1S	\$584.00	1	SIN/COS	2	2
MOSAIC-MV2T	\$584.00	2	TTL (line driver)	2	2
MOSAIC-MV2H	\$506.00	2	HTL (push-pull)	2	2
MOSAIC-MV2S	\$725.00	2	SIN/COS	2	2







MOSAIC MV Series 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		240g [8.47 oz]	
Agency Approvals and 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	
Nominal Voltage		24VDC	
Voltage Range		± 20%	
Maximum Consumption		3W	
Maximum Encoder Fre	equency	500kHz (HTL: 300kHz)	
	MOSAIC-MV0	7.48e <sup>-9</sup>	
PFH <sub>d</sub> (t-20a)	MOSAIC-MV1T	8.58e <sup>-9</sup>	
	MOSAIC-MV1H	8.20e <sup>-9</sup>	
	MOSAIC-MV1S	9.43e <sup>-9</sup>	
	MOSAIC-MV2T	9.68e <sup>-9</sup>	
	MOSAIC-MV2H	8.92e <sup>-9</sup>	
	MOSAIC-MV2S	1.14e <sup>-8</sup>	

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.

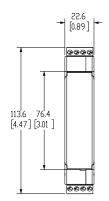
# **Electrical Connections to MOSAIC MVxH Series**

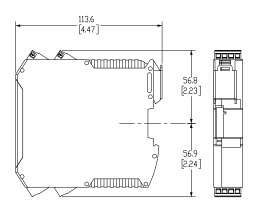


- Wire size range: AWG 12-30 (solid/stranded) (UL).
- Use 60/75°C copper (Cu) conductor only.
- Turn off power before making connections.
- $\bullet$  The supply voltage must be 24VDC  $\pm$  20% (PELV, in compliance with the standard EN 60204-1 (Chapter 6.4).
- · Do not use the MOSAIC to supply external 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 1mm<sup>2</sup> (AWG16).
- HTL (Push-Pull) encoders are compatible with the MVxH series.

## **Dimensions**

mm [inches]

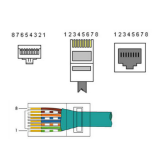




	MVxH Terminal Connections				
Terminal	Signal	Туре	<u>Operation</u>	Description	
1	24VDC	_	-	24VDC power supply	
2	NODE_SEL0	Input		Alada adadha	
3	NODE_SEL1	Input	_	Node selection	
4	0VDC	_	_	0VDC power supply	
5	PROX1_24V	Output	Power supply 24VDC to PROX1		
6	PROX1_REF	Output	Power supply 0VDC to PROX1	Don to the Assessment to a	
7	PROX1 IN1 (3 wires)	Input	PROX1 NO input	Proximity 1 connections	
8	PROX1 IN2 (4 wires)	Input	PROX1 NC input		
9	PROX2_24V	Output	Power supply 24VDC to PROX2		
10	PROX2_REF	Output	Power supply 0VDC to PROX2	Proximity 2 connections	
11	PROX2 IN1 (3 wires)	Input	PROX2 NO input		
12	PROX2 IN2 (4 wires)	Input	PROX2 NC input		
13	Not connected	_	-	-	
14	Not connected	_	-	-	
15	Not connected	_	-	-	
16	Not connected	_	-	_	

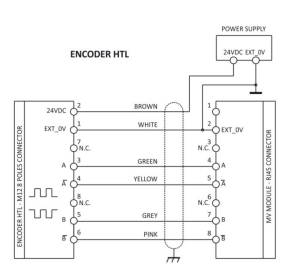
Please see the ReeR MOSAIC Supplemental Manual for basic wiring examples.

## **HTL Encoder Connection Diagram**



PIN		MV1TH MV2TH	
1	INPUT	Not connected	
2		EXT_0V	
3		Not connected	
4		А	
5		Ā	
6		Not connected	
7		В	
8		Ē	

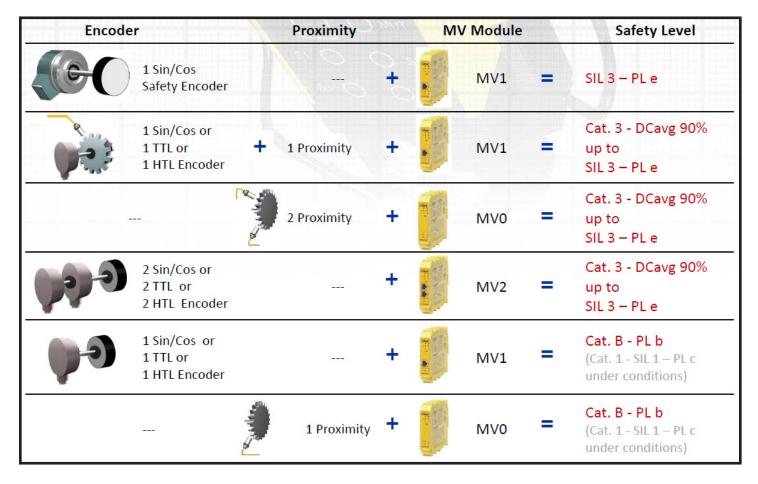
NOTE: All inputs must be utilized. For example, an encoder without the Ā signal will not work. Be sure to select a compatible encoder type.



## **ReeR MOSAIC MV Series** Speed Monitor Expansion Units CREER



## **Configuration-Dependent Safety Levels**



All MV Series Speed Monitor Expansion Units allow for up to 2 axes.





## MODULAR SAFETY INTEGRATED CONTROLLER

The MOSAIC system is a unique safety controller that's modular, expandable and configurable for managing all safety functions of a single machine or an entire plant. It offers cost reductions with minimal wiring.

## COMMS



## **MOSAIC-MBEI**

Industrial Fieldbus: EtherNet/IP.

## **MOSAIC-MBEM**

Industrial Fieldbus: ModBus TCP/IP.

## DIGITAL INPUTS



## **MOSAIC-MI8**

8 digital inputs and four test outputs.

#### **MOSAIC-MI16**

16 digital inputs and 4 test outputs.

## **MOSAIC-MI12T8**

12 digital inputs, 8 test outputs.

## I/O EXPANSION UNIT



## MOSAIC-MI8O2

8 digital inputs, 2 EDM/ RST inputs, 4 test outputs, 2 OSSD pairs, and 2 status outputs.

## MOSAIC-MI8O4

- 8 digital inputs, 4 test outputs,
- 4 individual or 2 pair OSSD outputs, and
- 4 configurable I/O.

## **SPEED MONITORING**

## **MOSAIC-MV0**

2 prox switch inputs.

## **MOSAIC-MV1T**

1 TTL encoder and 2 prox switch inputs.



## **MOSAIC-MV1H**

1 HTL encoder and 2 prox switch inputs.

#### MOSAIC-MV1S

1 SIN/COS encoder and 2 prox switch inputs.

#### MOSAIC-MV2T

2 TTL encoder and 2 prox switch inputs.

### **MOSAIC-MV2H**

2 HTL encoder and 2 prox switch inputs.

## **MOSAIC-MV2S**

2 SIN/COS encoder and 2 prox switch inputs.



MOSAIC M1, M1S, or M1S-USBC controller units are able to interface with up to 14 individual expansion modules (up to a maximum of 4 of any one module type).

Controller units can also be used in a stand-alone configuration.

Blue-highlighted modules work only with the MOSAIC-M1S or MOSAIC-M1S-USBC controller.

## **SAFETY RELAYS**

### **MOSAIC-MR2**

2 relays – 2 NO + 1 NC connectable to 1 OSSD pair + 1 NC contact for external device monitoring. 2 safety relays with guided contacts. Screw contacts.



#### MOSAIC-MR4

4 relays – 4 NO + 2 NC connectable to 2 OSSD pair + 2 NC contacts for external device monitoring. 4 safety relays with guided contacts. Screw contacts.

These extension relays can connect to the outputs on the MOSAIC M1, M1S, or to any of the output cards

## **DIGITAL OUTPUTS**

## MOSAIC-MO2

2 EDM/RST inputs, 2 OSSD pairs and 2 status outputs.



## MOSAIC-MO4

4 EDM/RST inputs, 4 OSSD pairs and 4 status outputs.

#### MOSAIC-MOR4

4 single-channel outputs or 2 dual-channel outputs.

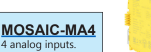
## MOSAIC-MOR4S8

4 single-channel outputs or 2 dual-channel outputs with 8 status outputs.

## MOSAIC-MO4L

4 individual or 2 pair OSSD outputs, and 4 configurable I/O.

## **ANALOG INPUTS**



## STATUS OUTPUTS

## **MOSAIC-MOS8**

8 status outputs.



16 status outputs.



## **ACCESSORIES**

## **MOSAIC-MSC-C**

Safety communication bus connector and terminal end caps. Required to connect additional module to MOSAIC-M1, MOSAIC-M1S, or MOSAIC-M1S-USBC.

## MOSAIC-MCM, **MOSAIC-MCMB**

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.



## **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.