Muting Safety Module Datasheet

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Overview

The Muting Safety Module (CE-SA-015-0001), is intended to interface up to 4 safety devices with the MachineMotion V2. It is the default safety module for safety systems. It can interface with area scanners, light curtains and other safety devices to perform safety functions. A Safety function is a function which reduces risk, if a safety function was to be removed, the users would be subject to increased risk. Every safety equipment deployment should be paired with a safety assessment.

Features

- Configuration-free, plug-and-play
- Compatible with MachineMotion V2
- Daisy-chainable
- Compatible with Datalogic SG4 & Keyence GL-R light curtains
- Compatible with Datalogic & Keyence laser scanners
- Inputs for 2 pairs of muting sensors (CE-AP-002-0000 compatible)
- On-board LED to indicate power, fuse and communication
- RGB LED for any other status (software programmable)
- Reports safety states to the MachineMotion controller
- Safety OUT latching

Included cables

- 1x Safety Extension cable (5m) CE-CA-102-5001__2
- 3x Safety Device Jumper CE-SA-125-0001
- 1x Safety Jumper CE-SA-102-0001

Important Notes

Safety



Vention's safety modules perform safety functions as a part of a whole installation or machine. A complete safety system normally includes sensors or input units, logic units and contactors or output units. The manufacturer of the installation or machine is responsible for ensuring proper functioning of the whole system. The total concept of the control system into which the safety module is integrated must be validated by the user. Vention cannot guarantee all specifications of an installation or a machine without being responsible for the risk assessment and the design of the safety system. Vention takes over no liability for recommendations which are given or implied in the following description.

The following items must be taken into consideration during the design, risk assessment & installation of the safety system :

- The Safety Modules shall be put into operation only after the safety functions have been tested during the commissioning.
- According to EN IEC 60204-1:2018 and EN ISO 10218-1:2011 it is not allowed to restart automatically after emergency stop. Therefore the control systems
 of the connected devices have to disable the automatic start after emergency stop.
- Opening the Safety Module or implementing unauthorized changes voids any warranty.



Functional error! Danger to life, risk of serious injuries or property damage

- The Muting Safety Module may only be connected to the equipment listed in this manual.
- The Muting Safety Module does not monitor the input redundant signals at the safety device ports. If the connected devices do not have monitoring of its output signals, the performance level of the safety function can be reduced.
- The Muting function is not considered to be a safety function.
- Muting must only be performed on Material. A risk assessment shall be performed to verify that the use of the muting function does not create new hazards. Refer to IEC/TS 62046 for additional considerations when applying muting.
- The risk assessment shall demonstrate that when triggering the safety devices connected to the Device ports, the state of the machine and the safety distance are acceptable;
- The Muting Safety Module is designed to operate in indoor environments without dust or high humidity. Dust and dampness may lead to malfunction. Do not install or operate the Muting Safety Module outdoors.
- The machine shall be designed in such a way that it is not possible to press the reset button from inside a safeguarded area without triggering one of the devices connected to the Device ports.

Technical specs

General Specifications

Item	Specification		
Part Number	CE-SA-015-0001		
Weight	0.8kg		
Dimensions	19.0 x 15.0 x 9.0mm		
Material	 Bottom enclosure: Aluminum Top enclosure: Aluminum 		
Operating Temp	0 to 40°C		

Electrical Specifications

ltem	Specification				
Nominal input voltage	24 VDC (Class 2 or SELV power supply**				
Input voltage range	19.2 ~ 26.4 VDC				
Operating power consumption	 With light curtains (TX and RX) and muting sensors: 8.4 W With laser scanner and muting sensors: 8.4 W 				
Peak power consumption	 With light curtains (TX and RX) and muting sensors: 18.6 W With laser scanner and muting sensors: 42 W 				
Compatible muting sensor output type	NO, PNP				
Short circuit protection	Internal E-FUSE IC*				
Max current allowed	2 A				
Post-short current	250 mA				
Release delay at 24 V	< 40 ms				

*Note: Due to the inrush of safety devices, the E-FUSE might trip if you power the unit while 4 or more Safety devices are plugged into it. To fix this issue, you can remove power from the MachineMotion and start it again.

** Note: In North America the Safety Module shall be supplied by a certified class 2 power supply. In Europe, the Safety Module must be supplied by an SELV circuit. When powered by the MachineMotion those requirements are met.

Physical Interface



Figure 1: Physical Interface

LED Indicators

Name	LED Color	Indicated (when ON)			
POWER	White	24 VDC supplied to module			
COMM	White	EtherNet communication functional			
FUSE	Red	Module internal fuse tripped			
STATUS	Off	Disconnected			
STATUS	Green	Connected			
STATUS	White	Communication issue			
STATUS	Orange	Error			
STATUS	Red	E-Stop			
STATUS	Blinking Red	User triggered E-Stop			
STATUS	Blinking Blue	Muting active			

Functionality

Device 1 and device 2 will trigger the safety out immediately. Device 3 and device 4 will trigger safety out immediately except if in the muting state.

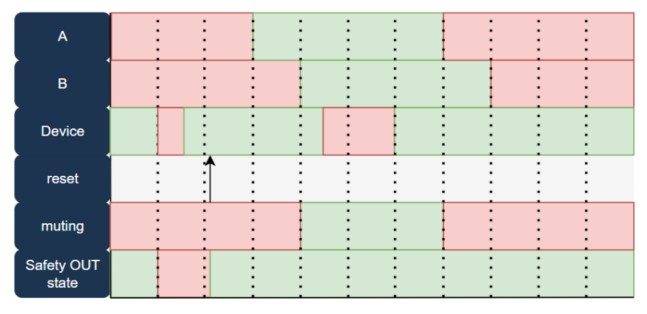
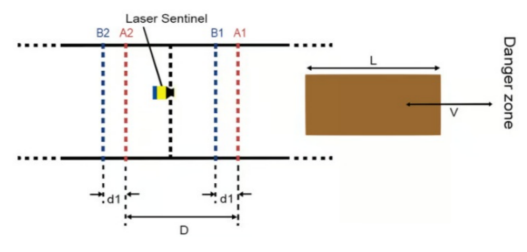


Figure 2: Muting Logic

The Muting State is triggered when the corresponding A channel becomes triggered followed by the B channel. The sensors come from the muting kit (CE-AP-002-0000) and placed in a specific order to activate the Muting for Material.

The muting sensors A and B must be triggered within 2 seconds for the muting to occur. The order does not matter. Activating the muting sensors for more than 10 consecutive seconds will disable muting. The physical positioning of the sensors is critical for proper function and safety.





Port definitions



Figure 4: Muting Safety Module ports

Device 1 & 2 - Pin-out - M12, female, 12-pin, A-Keyed

Device 1 & Device 2 ports connect to safety devices and will always trigger the safety out port.

Pin	Function
Pin 1	24V fused
Pin 2	0V
Pin 3	NC
Pin 4	NC
Pin 5	OSSD input 1
Pin 6	NC

Pin	Function
Pin 7	NC
Pin 8	OSSD input 2
Pin 9	NC
Pin 10	NC
Pin 11	NC
Pin 12	NC

Device 3 & 4 - Pin-out - M12, female, 12-pin, A-Keyed

Device 3 and device 4 ports connect to safety devices and can be muted.

Pin	Function
Pin 1	24V fused
Pin 2	0V
Pin 3	NC
Pin 4	NC
Pin 5	OSSD input 1
Pin 6	NC
Pin 7	NC
Pin 8	OSSD input 2
Pin 9	NC
Pin 10	NC
Pin 11	NC
Pin 12	NC

Muting ports 3/4A & 3/4B - Pin-out - M12, female, 4-pin, A-Keyed

Muting 3/4A and Muting 3/4B ports connect to a muting kit (CE-AP-002-0000). A correct sequence will mute the associated port.

Pin	Function
Pin 1	24V fused
Pin 2	Input (PNP)
Pin 3	0V

	Pin		Function
Pin 4		NC	

Safety OUT - Pin-out - M12, male, 12-pin, A-Keyed

The Safety OUT port connects to the SAFETY IN port of another Safety Module (if daisy-chaining multiple safety modules) or to a MachineMotionV2.

Pin	Function
Pin 1	24 VDC
Pin 2	0V
Pin 3	SAFETY OUT 11
Pin 4	SAFETY OUT 12
Pin 5	SAFETY OUT 21
Pin 6	SAFETY OUT 22
Pin 7	RESET +(24V)
Pin 8	RESET - (OUTPUT)
Pin 9	ETHERNET TX+ (auto-MDIX)
Pin 10	ETHERNET TX- (auto-MDIX)
Pin 11	ETHERNET RX+ (auto-MDIX)
Pin 12	ETHERNET RX- (auto-MDIX)

Safety IN - Pin-out - M12, female, 12-pin, A-Keyed

The Safety IN port connects to the SAFETY OUT port of another Safety Module (if daisy-chaining multiple safety modules) or to an E-Stop and Reset Module (CE-SA-007-0000). IMPORTANT: If the SAFETY IN port is not used, insert the included yellow jumper.

Pin	Function
Pin 1	24 VDC
Pin 2	0V
Pin 3	SAFETY IN11
Pin 4	SAFETY IN 12
Pin 5	SAFETY IN 21
Pin 6	SAFETY IN 22
Pin 7	RESET +(24V)

Pin	Function
Pin 8	RESET - (INPUT)
Pin 9	ETHERNET TX+ (auto-MDIX)
Pin 10	ETHERNET TX- (auto-MDIX)
Pin 11	ETHERNET RX+ (auto-MDIX)
Pin 12	ETHERNET RX- (auto-MDIX)

Mounting

Install the module mounting bracket (CE-HW-005-1002) to the extrusion with the screws provided (HW-FN-003-0018). Install the module onto the mounting bracket as illustrated below.

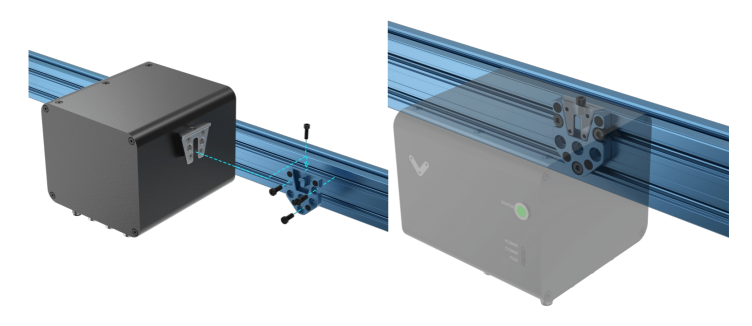


Figure 5: Module Mounting

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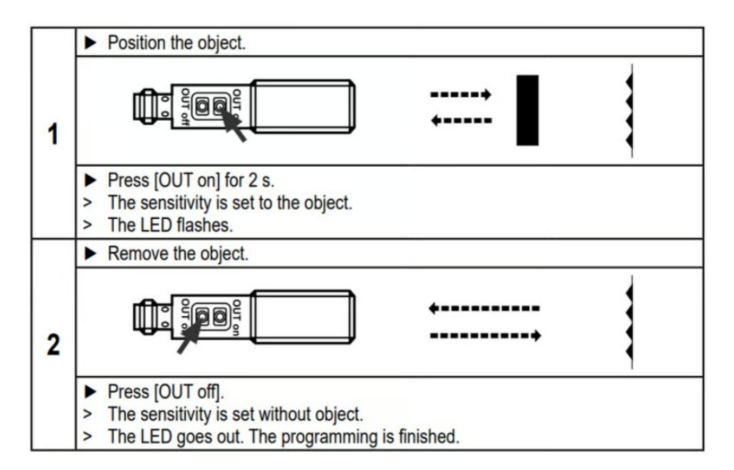
Wiring Diagram



Figure 6: Muting Safety Module wiring diagram with Keyence Light Curtain & Datalogic Area Scanner and Light Curtain

PNP Sensor Muting Configuration

When muting with Vention Muting kit (CE-AP-002-0000), please use the procedure below to configure the PNP sensors.



Safety Data

The Vention's Safety Modules realize the following safety functions :

- System emergency stop output at the Safety OUT connector from the Safety IN port (E-stop_SafetyIN-to-SafetyOUT);
- The Device port (light-curtain or area scanner) to the Safety OUT port System emergency stop output at the Safety OUT connector from a Safety Device port (E-stop_Device-to-SafetyOUT); and
- System reset propagation from the Safety IN port to the Safety OUT port (Reset_SafetyOUT). For each of these functions, safety data can be found in the following table.

For each of these functions performed by the Robot Safety Module, safety data can be found in the following table:

Safety Function	PL	Cat.	MTTF _d	DCavg	PFH _d
E-stop_SafetyIN-to-SafetyOUT	е	3	186	99%	4.29E-08
E-stop_Device-to-SafetyOUT	е	3	186	99%	4.29E-08
Reset_SafetyOUT	с	1	>100	N/A	1.14E-06

The above information have been calculated based on the following operation conditions:

Data	Value	Unit
d _{op}	365	days/years
h _{op}	24	hours/days
t _{cycle}	8640	s/cycle