

MOM5 - UL Listed Sub-Assembly Multi-Output Power Distribution Module

Overview:

The MOM5 is a UL Listed Sub-Assembly multi-output power distribution module that converts one (1) non-power limited DC voltage input to five (5) power limited outputs. Each output will route power to a variety of access control hardware and devices which includes Mag Locks, Electric Strikes, Magnetic Door Holders, etc. These outputs will operate in both Fail-Safe and Fail-Secure modes. Controlled trigger input is achieved through normally open [NO] or normally closed [NC] supervised input or the polarity reversal from an FACP (Fire Alarm Control Panel). A form "C" dry output relay will enable HVAC Shutdown, Elevator Recall or trigger auxiliary devices.

Agency Listings:

- UL Listed Sub-Assembly for Access Control System Units (UL 294) and for Power Supplies for Fire Protective Signaling Systems (UL 1481).
- NFPA72 compliant.

Input:

• Fire Alarm Panel or Access Control System trigger inputs, [NO] or [NC] supervised trigger input and polarity reversal trigger input (rated 9-30VDC). *Outputs:*

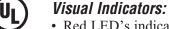
- 12VDC or 24VDC operation.
- Current limit is 2 amp @ 12VDC or 24VDC per output.
- Five (5) individual Class 2 Rated PTC protected power limited outputs.

Specifications:

SECURITY SIGNALING

PTC Ratings:

• PTCs are rated @ 2A/250V.



- Red LED's indicate condition of each power output.
- Power & input trigger LEDs.

Supervision:

• Power fail supervision relay (Form "C" contact rated 1 amp @ 28VDC).

Additional Features:

- Output relay indicates that unit is triggered (Form "C" contact rated 1 amp @ 28VDC).
- Interfaces with most DC Power Supplies.

Board Dimensions (approximate):

5.25"L x 3.5"W x 1"H

Installation Instructions:

Wiring methods shall be in accordance with the National Electrical Code/NFPA 70/NFPA 72/ANSI, and with all local codes and authorities having jurisdiction. Product is intended for indoor use only and should be installed by qualified personnel.

- 1. Refer to Sub Assembly Installation Instructions for mounting Rev. MS042511.
- 2. Connect the DC output of the UL Listed power supply to the terminals marked [- DC input +] carefully observing polarity.
- 3. Connect door strikes (Fail-Secure) positive to terminals marked [1 thru 5 Pos. (+) DC Output (Alarm)] and negative to [NEG. 1' thru 'NEG. 5].
- 4. Connect door holders (fail-safe) positive to terminals marked [6 thru 10 Pos. (+) DC Output (Stand-by)] and negative to [NEG. 1' thru NEG. 5].
- 5. To trigger the MOM5 from a FACP connect signaling circuit of FACP to inputs marked [NEG. (-)] and [POS. (+)] input. Polarity is shown in alarm condition. Put wires coming to each terminal on different sides of the screw.
- 6. To trigger the MOM5 using a supervised dry contact connect the 2.2K resistor in series for a [NC] trigger input and in parallel for N.O. trigger input.
- 7. Connect the auxiliary devices that are to be triggered by the MOM5 to the terminals marked [NO & C] for normally open outputs and terminals marked [NC & C] for normally closed output.
- 8. This relay will energize when the MOM5 is triggered.
- 9. Connect trouble reporting device to the terminals marked [Power Fail]. Connect to the [NO & C] for normally open and [NC & C] for normally closed output.
- 10. This relay will switch when power is lost to the MOM5.

Note: This product is a UL Listed Sub-Assembly for use with Altronix UL Listed power supplies as indicated in the installation manuals for the power supply.

MOM5 Sub-Assembly - 1 -

LED Diagnostic Table:

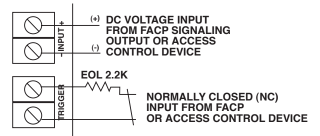
LED	ON	OFF	
Power (Green)	Normal operation.	Loss of power to MOM5.	
Trigger (Green)	MOM5 triggered (alarm condition).	MOM5 in standby (non-alarm condition).	
Outputs (Red)	Output tripped due to a short circuit or overload condition.	Normal operation.	

Terminal Identification:

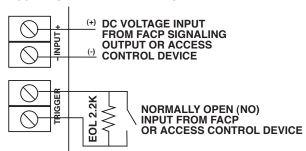
Terminal Legend	Function/Description	
-DC Input +	12VDC or 24VDC from power supply.	
Trigger	This circuit is supervised by a 2.2 K EOL resistor. Initiating a short or open will cause power to be dropped to all terminals marked Pos. (+) DC output (stand-by) and supply power to all terminals marked Pos (+) DC output (alarm).	
Input Neg (–), Pos (+)	Applying voltage to terminals marked Neg (-) input Pos (+) FACP signaling output in polarity shown will yield the same results as initiating trigger (mentioned above).	
Neg (-) 1 thru 5	Supplies constant negative (-) voltage.	
Pos (+) DC output (alarm)	Supplies positive (+) voltage when dry input or fire alarm (wet) trigger input.	
Pos (+) DC output (stand-by)	Supplies positive (+) voltage in normal condition. Power is removed when either input trigger is activated.	
NC, C, NO Dry output	When the MOM5 is triggered terminals marked [C and NO] will close and the terminals marked [C and NC] will open. This output is used to trip auxiliary devices. e.g. HVAC Shutdown, Elevator Recall etc.	
NC, C, NO Power Fail	Form "C" contacts used for signaling when no voltage is present at -DC input + terminals. Under normal conditions, terminals marked [NO and C] are open, [NC and C] are closed. An occurance of trouble condition causes terminals marked [NO and C] to close and terminals marked [NC and C] to open.	

Typical Application Diagrams:

Fig. 1 MOM5 module shown with wet and/or dry normally closed trigger inputs (Non-Latching):



MOM5 module shown with wet and/or dry normally open trigger inputs (Non-Latching):



- 2 - MOM5 Sub-Assembly

Typical Application Diagrams:

Fig. 2 - Two (2) or more MOM5 modules shown with wet and/or dry normally closed trigger inputs (Non-Latching):

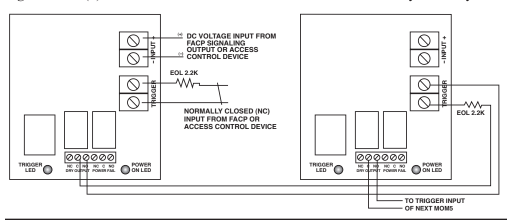


Fig. 3 - Two (2) or more MOM5 modules shown with wet and/or dry normally open trigger inputs (Non-Latching):

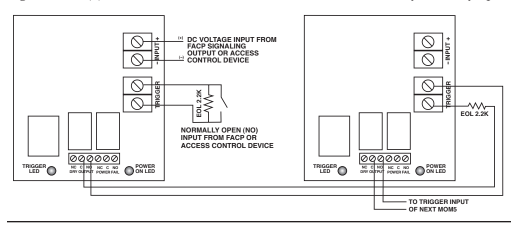
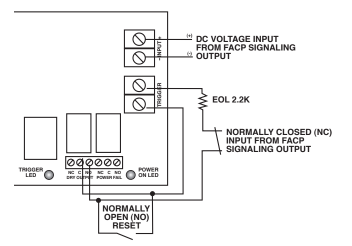
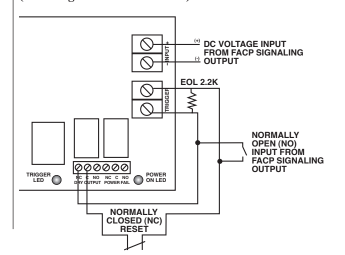


Fig. 4 MOM5 module shown with with wet and/or dry normally closed fire alarm trigger inputs (Latching with Manual Reset):



MOM5 module shown with with wet and/or dry normally open fire alarm trigger inputs

(Latching with Manual Reset):



MOM5 Sub-Assembly - 3 -

Fig. 5 - Two (2) MOM5 modules shown with wet and/or dry normally closed fire alarm trigger inputs (Latching with Manual Reset):

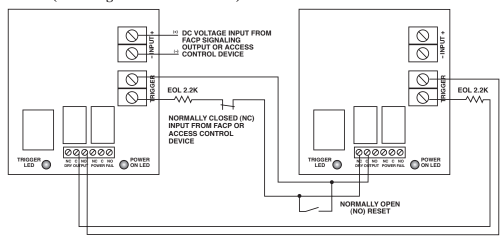
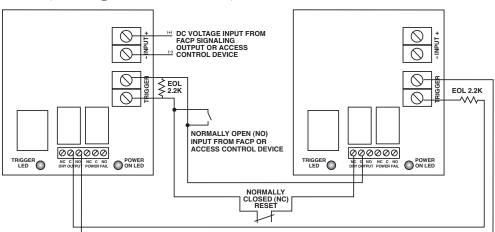
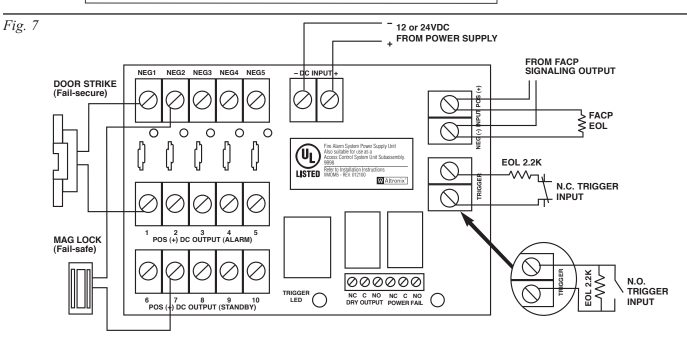


Fig. 6 - Two (2) MOM5 modules shown with wet and/or dry normally open fire alarm trigger inputs (Latching with Manual Reset):





Altronix is not responsible for any typographical errors.

