

# **DESCRIPTION**

The M1 controller is a powerful and cost-effective controller. In addition to the unprogrammed control M1 there is the control in the programmed versions: Pulse relay, step switch relay as well as other functions on request.

# $\begin{array}{ccc} \text{mounting direction S2,} & \text{mounting direction S1/S3,} \\ & \text{6 pin} & & \text{5 pin} \end{array}$

# **TECHNICAL DATA**

# REGULATORY APPROVALS AND TESTING

Housing	Plastic PA66GF30	E1 approval	10 R - 05 7281			
Connector	Base plate 5/6 pin (depending on assembly)	Electrical tests	Acc. to ISO 16750-2 or -4: Short circuit protection			
Weight	42 g		Jump-start (12 V modules) Reverse polarity test			
Temperature range acc. to ISO 16750-4	-40 °C+85 °C		Storage test at $T_{max}$ and $T_{min}$ Operation test at $T_{max}$ and $T_{min}$			
Environmental protection acc. to ISO 20653	IP6K8 with correct mounting position (connection pins vertically downwards) and use of the		Acc. to ISO 7637-2: Pulse 1, 2a, 2b, 3a, 3b			
	waterproof socket otherwise IP40	Chemical tests	Acc. to ISO 16750-5:			
Current consumption	2 ± 1 mA + load (S1/S2) (higher with negative edge triggering, since the relay picks up directly		AA, AB, AC, BA, BB, BC, BD, CA, CB, CC, CD, DB, DC, DD, DF, DG, DJ, DK, EA, EB, EC, ED, EF			
	after switching on) 90 ± 3 mA (S3)	SOFTWARE/PROGRAMMING				
Quiescent current	not available					
Over-current Protection	1 A + load	Programming system MRS Realizer				
Total Inputs and outputs	1 switching input / 1 relays output					
	(2)	The programming tool MRS Realizer is the suitable software for the simple and fast programming of the MRS controllers M1, M3, Micro SPS and the MRS proportional amplifier. The parameterization is done in an uncomplicated way via the relay				
Input	Digital, positive encoder signals					
Output	1 relay output (NO, NC)					
Supply voltage	Depending on assembly, see supply voltage range from p. 7	contacts, thus saving you valuable time for opening the housing Easily create your own programs for your application via the				
Overvoltage protection	no	Z-graph. Graphical function blocks (based on IEC61131) are available in EAGLE for this purpose. You can download the new AUTODESK EAGLE version according to your needs and requirements at:				
Reverse polarity protection	yes					
Minimum pulse width	70 ms					

Minimum pulse width

switching input

70 ms

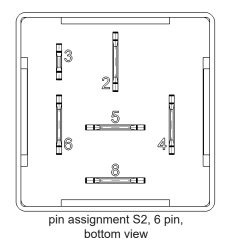
http://www.autodesk.com/products/eagle/overview.

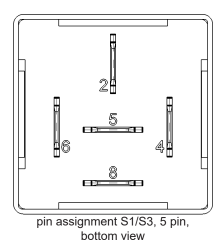


# PIN ASSIGNMENT POWER SUPPLY AND PROGRAMMING INTERFACES

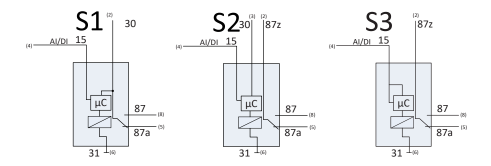
Pin	Description	Pin
2	Supply voltage (S1) / connection	5
	potential-free relay COM (Type S2 depending on assembly)	6
3	Supply voltage (S2) / digital input	8
3	Supply Voltage (32) / digital iliput	
4	Programming interface / switching input, Supply voltage (S3)	

Pin	Description
5	Relais output NC
6	GND
8	Relais output NO



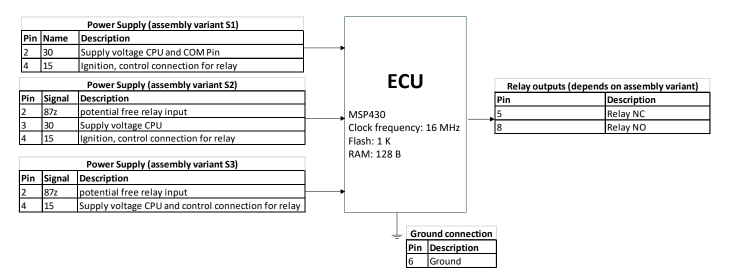


**CONNECTION DIAGRAM** 

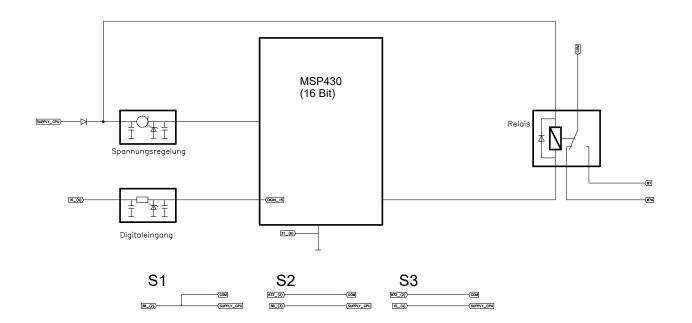




### PIN FEATURE MAP

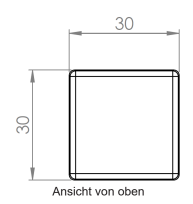


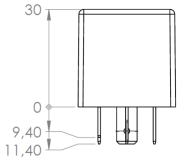
## **BLOCK FUNCTION DIAGRAM**



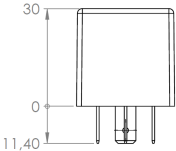


# TECHNICAL DRAWING IN MM [INCH], TOLERANCES ACCORDING TO ISO 2768-1 V

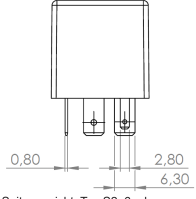




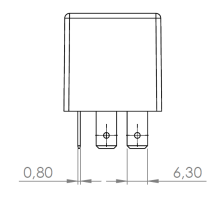
Frontansicht, Typ S2, 6pol



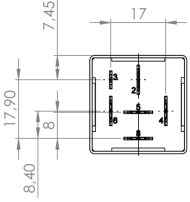
Frontansicht, Typ S1/3, 5pol



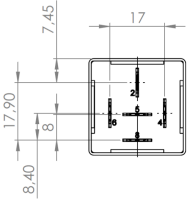
Seitenansicht, Typ S2, 6pol



Seitenansicht, Typ S1/3, 5pol



Steckeransicht, Typ S2, 6pol



Steckeransicht, Typ S1/3, 5pol

# DATASHEET M1 1.028



# ASSEMBLY OPTIONS AND ORDER INFORMATION M1

Order number	Supply voltage	Supply µC / Relais	Digital input	Pin assignment of outputs	Max. load output at 85 °C²	Supply voltage range	Features
	see page 2 and 3	Pin	Pin 4 switching threshold ± 0.5 V <sup>1</sup>	Relay output	Relay output 1. 2s NO/ 2s NC 2. Permanent load		
1.028.101.00	12 V / S1	2/2	6.4 V	5,8	1. 20 A 2. 20A NO/15A NC		
1.028.102.00	12 V / S2	3/2	6.4 V	5,8 (potential free)	1. 20 A 2. 20A NO/15A NC	9-16 V	
1.028.103.00	12 V / S3	4/2	supply voltage	5,8 (potential free)	1. 20 A 2. 20A NO/15A NC		
1.028.201.00	24 V / S1	2/2	6.4 V	5,8	1. 10 A 2. 15A NO/15A NC		
1.028.202.00	24 V / S2	3/2	6.4 V	5,8 (potential free)	1. 10 A 2. 15A NO/15A NC	16-32 V	
1.028.203.00	24 V / S3	4/2	supply voltage	5,8 (potential free)	1. 10 A 2. 15A NO/15A NC		

<sup>&</sup>lt;sup>1</sup> If supply voltage acc. to column 3 is applied // <sup>2</sup> with 85°C resistive load

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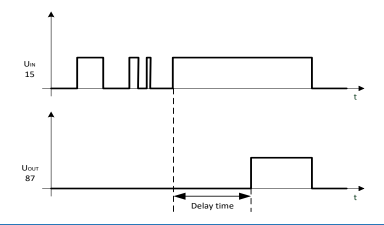
# ASSEMBLY OPTIONS AND ORDER INFORMATION TIME RELAY M1 SWITCH ON DELAY

Order number	Supply voltage	Supply µC / Relais	Digital input	Pin assignment of outputs	Max. load output at 85 °C²	Supply voltage range	Features
	see page 2 and 3	Pin	Pin 4 ± 0.5 V¹	Relay outputs	Relays outputs 1. 2s NO/ 2s NC 2. Permanent load		
1.003.183.xx	12 V / S3	4/2	supply voltage	5,8 (potential free)	1. 20 A 2. 20A NO/15A NC		
1.003.184.xx	12 V / S1	2/2	6.4 V	5,8	1. 20 A 2. 20A NO/15A NC	9-16 V	
1.003.185.xx	12 V / S2	3/2	6.4 V	5,8 (potential free)	1. 20 A 2. 20A NO/15A NC		When ordering, please specify individual
1.003.283.xx	24 V / S3	4/2	supply voltage	5,8 (potential free)	1. 10 A 2. 15A NO/15A NC		delay time (example: 5 seconds)
1.003.284.xx	24 V / S1	2/2	6.4 V	5,8	1. 10 A 2. 15A NO/15A NC	16-32 V	
1.003.285.xx	24 V / S2	3/2	6.4 V	5,8 (potential free)	1. 10 A 2. 15A NO/15A NC		

<sup>&</sup>lt;sup>1</sup> If supply voltage acc. to column 2 is applied // <sup>2</sup> with 85°C resistive load

## FUNCTION DIAGRAM TIME RELAIS M1 SWITCH ON DELAY

If the voltage is set at terminal 15, the relay will pull on at the end of the specified time. If the voltage is removed at terminal 15, the relay immediately drops off.



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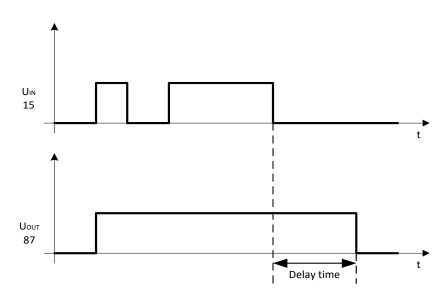
### ASSEMBLY OPTIONS AND ORDER INFORMATION TIME RELAY M1 SWITCH OFF DELAY

Order number	Supply voltage	Supply µC / Relais	Digital input	Pin assignment of outputs	Max. load output <sup>2</sup>	Supply voltage range	Features
	see page 2 and 3	Pin	Pin 4 ± 0.5 V¹	Relay ouputs	Relay ouputs 1. 2s NO/ 2s NC 2. Permanent load		
1.003.181.xx	12 V / S1	2/2	6.4 V	5,8	1. 20 A 2. 20A NO/15A NC	9-16 V	
1.003.182.xx	12 V / S2	3/2	6.4 V	5,8 (potential free)	1. 20 A 2. 20A NO/15A NC		When ordering, please specify individual
1.003.281.xx	24 V / S1	2/2	6.4 V	5,8	1. 10 A 2. 15 A NO/15A NC	16-32 V	delay time (example: 5 seconds)
1.003.282.xx	24 V / S2	3/2	6.4 V	5,8 (potential free)	1. 10 A 2. 15 A NO/15A NC		

<sup>&</sup>lt;sup>1</sup> If supply voltage acc. to column 2 is applied // <sup>2</sup> with 85°C resistive load

# FUNCTION DIAGRAM TIME RELAY M1 SWITCH OFF DELAY

If the voltage is set at terminal 15, the relay will pull on at the end of the specified time. If the voltage is removed at terminal 15, the relay immediately drops off.



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### DATASHEET M1 1.028



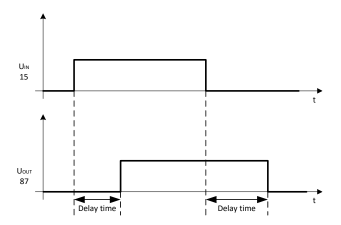
# ASSEMBLY OPTIONS AND ORDER INFORMATION TIME RELAY M1 SWITCH ON AND OFF DELAY

Order number	Supply voltage	Supply μC / Relais	Digital input	Pin assignment of outputs	Max. load output <sup>2</sup>	Supply voltage range	Features
	see page 2 and 3	Pin	Pin 4 ± 0.5 V¹	Relay output	Relay outputs 1. 2s NO/ 2s NC 2. permanent load		
1.003.186.xx	12 V / S1	2/2	6.4 V	5,8	1. 20A 2. 20A NO/ 15A NC	9-16 V	
1.003.187.xx	12 V / S2	3/2	6.4 V	5,8 (potential free)	1. 20 A 2. 20A NO/ 15A NC		When ordering, please specify individual
1.003.286.xx	24 V / S1	2/2	6.4 V	5,8	1. 10 A 2. 15A NO/ 15 A NC	16-32 V	delay time (example: 5 seconds)
1.003.287.xx	24 V / S2	3/2	6.4 V	5,8 (potentil free)	1. 10 A 2. 15A NO/ 15 A NC		

<sup>&</sup>lt;sup>1</sup> If supply voltage acc. to column 2 is applied (pickup voltage relay) // <sup>2</sup> with 85°C resistive load

# FUNCTION DIAGRAM TIME RELAY M1 SWITCH ON AND OFF DELAY

If voltage is applied to terminal 15, the relay picks up after the specified time has elapsed. If the voltage is removed from terminal 15, the relay drops out after the specified time has elapsed.



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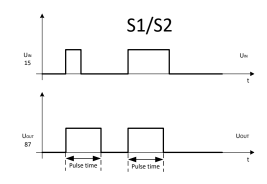
### ASSEMBLY OPTIONS AND ORDER INFORMATION PULSE RELAY M1

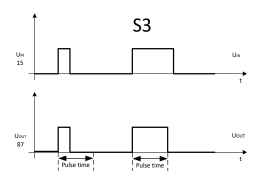
Order number	Supply voltage	Supply μC / Relais	Digital input	Pin assignment of outputs	Max. load output <sup>2</sup>	Supply voltage range	Features
	see page 2 and 3	Pin	Pin 4 ± 0.5 V¹	Relay outputs	Relay outputs 1. 2s NO/ 2s NC 2. permanent load		
1.002.181.xx	12 V / S1	2/2	6.4 V	5,8	1. 20 A 2. 20 A NO/15 A NC		
1.002.182.xx	12 V / S2	3/2	6.4 V	5,8 (potential free)	1. 20 A 2. 20 A NO/15 A NC	9-16 V	
1.002.183.xx	12 V / S3	4/2	supply voltage	5,8 (potential free)	1. 20 A 2. 20 A NO/15 A NC		When ordering, please specify individual
1.002.281.xx	24 V / S1	2/2	6.4 V	5,8	1. 10 A 2. 15 A NO/15A NC		pulse time (example: 5 seconds)
1.002.282.xx	24 V / S2	3/2	6.4 V	5,8 (potential free)	1. 10 A 2. 15 A NO/15A NC	16-32 V	
1.002.283.xx	24 V / S3	4/2	supply voltage	5,8 (potential free)	1. 10 A 2. 15 A NO/15A NC		

<sup>&</sup>lt;sup>1</sup> If supply voltage acc. to column 2 is applied (pickup voltage relay) // <sup>2</sup> with 85°C resistive load

# FUNCTION DIAGRAM PULSE RELAY M1

Circuit diagram S1 and S2: Supply voltage is applied to terminal 30. If the voltage is set at Terminal 15, the relay will immediately pull in for the specified time and then fall off again. The duration of the control signal has no effect on the output pulse duration (i.e. the relay is not retriggerable). Circuit diagram S3: Supply voltage is applied to terminal 87z. If the voltage is set at Terminal 15, the relay will immediately pull in for the specified time and then fall off again.





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# ASSEMBLY OPTIONS AND ORDER INFORMATION TOGGLE RELAY M1

Order number	Supply voltage	Supply µC / Relais	Digital input	Pin assignment of outputs	Max. load output <sup>2</sup>	Supply voltage range	Features
	see page 2 and 3	Pin	Pin 4 ± 0.5 V¹	Relay outputs	Relay outputs 1. 2s NO/ 2s NC 2. permanent load		
1.001.181.00	12 V / S1	2/2	6.4 V	5,8	1. 20 A 2. 20 A NO/15 A NC		
1.001.182.00	12 V / S1	2/2	6.4 V	5,8	1. 20 A 2. 20 A NO/15 A NC	9-16 V	negative edge control KL15³
1.001.183.00	12 V / S2	3/2	6.4 V	5,8 (potential free)	1. 20 A 2. 20 A NO/15 A NC	9-10 V	
1.001.184.00	12 V / S2	3/2	6.4 V	5,8 (potential free)	1. 20 A 2. 20 A NO/15 A NC		negative edge control KL15³
1.001.281.00	24 V / S1	2/2	6.4 V	5,8	1. 10 A 2. 15 A NO/15A NC		
1.001.282.00	24 V / S1	2/2	6.4 V	5,8	1. 12 A 2. 15 A NO/15 A NC	16-32 V	negative edge control KL15³
1.001.283.00	24 V / S2	3/2	6.4 V	5,8 (potential free)	1. 10 A 2. 15 A NO/15A NC	10.02 v	
1.001.284.00	24 V / S2	3/2	13.5 V	5,8 (potential free)	1. 10 A 2. 15 A NO/15 A NC		negative edge control KL15³

<sup>&</sup>lt;sup>1</sup> If supply voltage acc. to column 2 is applied (pickup voltage relay) // <sup>2</sup> with 85°C resistive load

# FUNCTION DIAGRAM TOGGLE RELAY M1

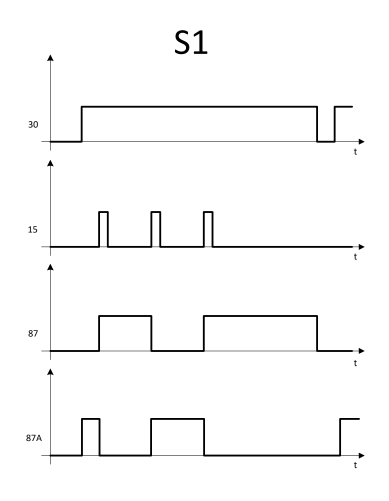
Circuit diagram S1: With the step switching relay a consumer can be switched via a button. If a positive/negative impulse is applied to Terminal 15, the relay switches and holds itself. Another impulse is switched on again (Power surge switch or toggle flip-flop). The terminal 15 is debounced.

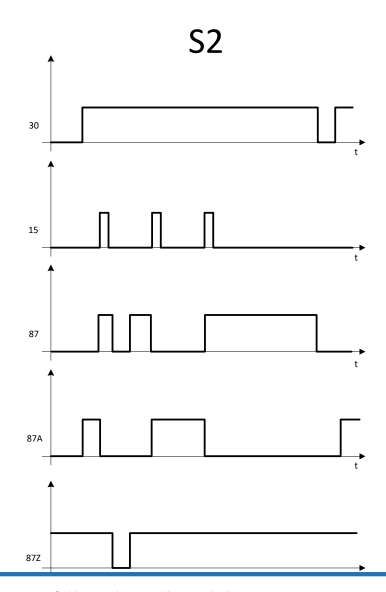
Circuit diagram S2: The contacts are separate from the control and can therefore be used in links. In this variant, the relay contact is completely potential-free and thus capable of switching alternating voltage.

<sup>&</sup>lt;sup>3</sup> with negative edge control, the relay picks up directly during the switch-on cycle, as an edge is detected by switching on the module



# FUNCTION DIAGRAM TOGGLE RELAY M1





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### ASSEMBLY OPTIONS AND ORDER INFORMATION TOGGLE RELAY TIME LIMITED M1

Order number	Supply voltage	Supply µC / Relais	Digital input	Pin assignment of outputs	Max. load output <sup>2</sup>	Supply voltage range	Features
	see page 2 and 3	Pin	Pin 4 ± 0.5 V¹	Relais outputs	Relais outputs 1. 2s NO/ 2s NC 2. permanent load		
1.001.181.xx	12 V / S1	2/2	6.4 V	5,8	1. 20 A 2. 20 A NO/15 A NC		
1.001.182.xx	12 V / S1	2/2	6.4 V	5,8	1. 20 A 2. 20 A NO/15 A NC	9-16 V	negative edge control KL15³
1.001.183.xx	12 V / S2	3/2	6.4 V	5,8 (potential free)	1. 20 A 2. 20 A NO/15 A NC	0.10 1	
1.001.184.xx	12 V / S2	3/2	6.4 V	5,8 (potential free)	1. 20 A 2. 20 A NO/15 A NC		negative edge control KL15³
1.001.281.xx	24 V / S1	2/2	6.4 V	5,8	1. 10 A 2. 15 A NO/15A NC		
1.001.282.xx	24 V / S1	2/2	6.4 V	5,8	1. 12 A 2. 15 A NO/15 A NC	16-32 V	negative edge control KL15³
1.001.283.xx	24 V / S2	3/2	6.4 V	5,8 (potential free)	1. 10 A 2. 15 A NO/15A NC	10 02 1	
1.001.284.xx	24 V / S2	3/2	13.5 V	5,8 (potential free)	1. 10 A 2. 15 A NO/15 A NC		negative edge control KL15³

<sup>&</sup>lt;sup>1</sup> If supply voltage acc. to column 2 is applied (pickup voltage relay) // <sup>2</sup> with 85°C resistive load

# FUNCTION DIAGRAM TOGGLE RELAY LIMITED M1

Circuit diagram S1: With the step switching relay a consumer can be switched via a button. If a positive/negative impulse is applied to Terminal 15, the relay switches and holds itself. Another impulse is switched on again (Power surge switch or toggle flip-flop). The terminal 15 is debounced.

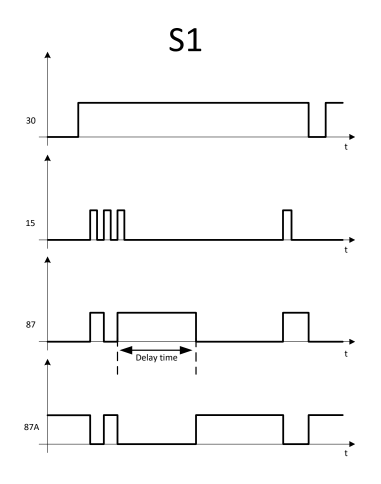
Circuit diagram S2: The contacts are separate from the control and can therefore be used in links. In this variant, the relay contact is completely potential-free and thus capable of switching alternating voltage.

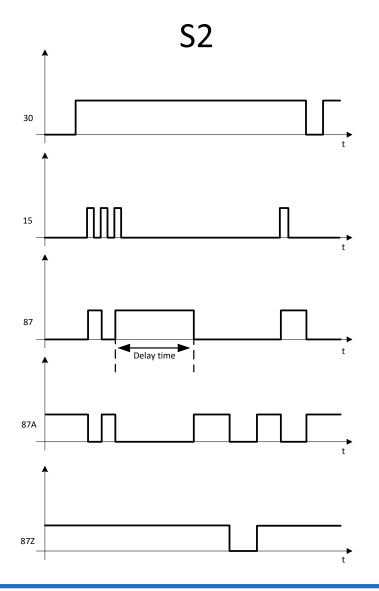
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<sup>&</sup>lt;sup>3</sup> With negative edge control, the relay picks up directly during the switch-on cycle, since an edge is detected by switching on the module



# FUNCTION DIAGRAM TOGGLE RELAY LIMITED M1





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# **ACCESSORIES**

Description	Order number
Programming tool MRS Realizer	1.100.100.01
Parameterization station MRS	1.100.000.02
Socket package watertight 30 mm	1.017.010.30
Socket	1.017.002.00
FASTON terminal for latching 6.3 mm 1.5-2.5 mm <sup>2</sup>	103064
FASTON terminal for latching 2.8 mm 0.5-1.0 mm <sup>2</sup>	105292



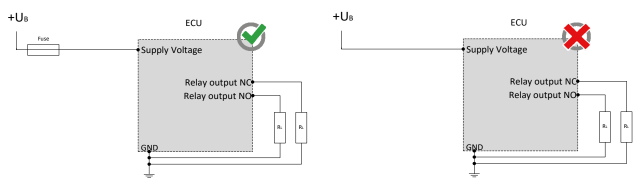
# MANUFACTURER

MRS Electronic GmbH & Co. KG Klaus-Gutsch-Str. 7 78628 Rottweil Germany

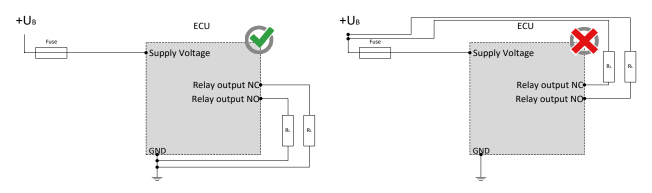


# NOTES ON WIRING AND CABLE ROUTING

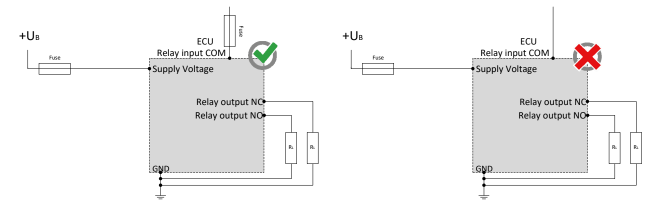
The module must be protected against overcurrent with a suitable fuse.



High-side driver outputs may only be connected to ground (S1).



The potential-free relay connection must be fused separately (S2, S3).



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### SAFETY AND INSTALLATION INFORMATION

It is essential to read the instructions in full thoroughly before working with the device.

Please note and comply with the instructions in the operating instructions and the information in the device data sheet, see www.mrs-electronic.com

Staff qualification: Only staff with the appropriate qualifications may work on this device or in its proximity.

#### SAFFTY



#### WARNING! Danger as a result of a malfunction of the entire system.

Unforeseen reactions or malfunctions of the entire system may jeopardise the safety of people or the machine.

· Ensure that the device is equipped with the correct software and that the wiring and settings on the hardware are appropriate.



#### WARNING! Danger as a result of unprotected moving components.

Unforeseen dangers may occur from the entire system when putting the device into operation and maintaining it.

- · Switch the entire system off before carrying out any work and prevent it from unintentionally switching back on.
- · Before putting the device into operation, ensure that the entire system and parts of the system are safe.
- The device should never be connected or separated under load or voltage.



#### CAUTION! Risk of burns from the housing.

The temperature of the device housing may be elevated.

Do not touch the housing and let all system components cool before working on the system.

### PROPER USE

The device is used to control or switch one or more electrical systems or sub-systems in motor vehicles and machines and may only be used for this purpose. The device may only be used in an industrial setting.



#### WARNING!Danger caused by incorrect use.

The device is only intended for use in motor vehicles and machines.

- Use in safety-related system parts for personal protection is not permitted.
- Do not use the device in areas where there is a risk of explosion.

#### Correct use:

- · operating the device within the operating areas specified and approved in the associated data sheet.
- · strict compliance with these instructions and no other actions which may jeopardise the safety of individuals or the functionality of the device.

### Obligations of the manufacturer of entire systems

It is necessary to ensure that only functional devices are used. If devices fail or malfunction, they must be replaced immediately.

System developments, installation and the putting into operation of electrical systems may only be carried out by trained and experienced staff who are sufficiently familiar with the handling of the components used and the entire system.

It is necessary to ensure that the wiring and programming of the device does not lead to safety-related malfunctions of the entire system in the event of a failure or a malfunction. System behaviour of this type can lead to a danger to life or high levels of material damage.

The manufacturer of the entire system is responsible for the correct connection of the entire periphery (e.g. cable cross sections, correct selection/connection of sensors/actuators).

Opening the device, making changes to the device and carrying out repairs are all prohibited. Changes or repairs made to the cabling can lead to dangerous malfunctions. Repairs may only be carried out by MRS.

#### Installation

The installation location must be selected so the device is exposed to as low a mechanical and thermal load as possible. The device may not be exposed to any chemical loads.

Install the device in such a manner that the plugs point downwards. This means condensation can flow off the device. Single seals on the cables/leads must be used to ensure that no water gets into the device.

# **Putting into operation**

The device may only be put into operation by qualified staff. This may only occur when the status of the entire system corresponds to the applicable guidelines and regulations.

### FAULT CORRECTION AND MAINTENANCE



### NOTE The device is maintenance-free and may not be opened.

• If the device has damage to the housing, latches, seals or flat plugs, it must be taken out of operation.

Fault correction and cleaning work may only be carried out with the power turned off. Remove the device to correct faults and to clean it.

Check the integrity of the housing and all flat plugs, connections and pins for mechanical damage, damage caused by overheating, insulation damage and corrosion. In the event of faulty switching, check the software, switches and settings.

Do not clean the device with high pressure cleaners or steam jets. Do not use aggressive solvents or abrasive substances.