# DMX-RELAIS 8 INRUSH 

User manual

DMX
®


ALL

For your own safety, please read this user manual and warnings carefully before installation.

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## Description

The DMX-RELAIS 8 INRUSH is designed for several control tasks.

## 8 potential free switching outputs

The DMX-RELAIS 8 INRUSH has 8 potential free switching outputs (closer / NO) up to 8A switching capacity.

## Switching contact for direct and alternating voltage

The relay interface is suitable to direct voltage (DC) or alternating voltage (AC).

## DMX FAIL-Function

An adjustable DMX FAIL function offers the option to hold the current state (HOLD) or to adopt a predefined value if the DMX signal fails.

## RDM support

The DMX-RELAIS 8 INRUSH allows the configuration via RDM or DMX.

## LED-State Display

The DMX state is indicated via the LED status.

## Several operation modes

The DMX-RELAIS 8 INRUSH offers several operating modes which can be set via RDM:

- Hysteresis 127/128
- Hysteresis 0/1
- Hysteresis 100/150
- Exclusive
- Monostable 1Second


## Top hat rail mounting available

Suitable for the DMX-RELAIS 8 INRUSH the DIN rail housing 1050 is available as accessory. Together with the top-hat rail housing 1050, the interface is optimally suited for control cabinet installation.

## Technical Data

## Power supply:

Protocol:

DMX-Channels:
DMX-FAIL:
Operation modes:

Output:

Connections:
Dimensions:

12-24V DC
(280mA @ 12V / 180mA @ 24V)
(Units before 2014 only 12V CD / 400mA)
DMX512
RDM
8 DMX channels
HOLD / 0-100\%
Hysteresis 127/128
Hysteresis $0 / 1$
Hysteresis 100/150
Exclusive
Monostable 1Second
8 potential-free switching output (closer / NO)
165A@20ms peak switch-on current
AC: each max. 8A / 250V~
DC: According to the max. DC load graph
Screw terminals
$99 \mathrm{~mm} \times 82 \mathrm{~mm}$

## Max. DC Ioad

The maximum current the switch contacts of the DMX RELAIS 8 INRUSH can switch is shown in the following graph depending on the switching voltage:

(Source: Data sheet RTS3T012)

## Connection



## Switch contact

AC: each max. 8A / 250V~
DC: According to the max. DC load graph
(165A@20ms peak switch-on current)

## LED-Display-Codes

The integrated green LED is a multi-function display.
During to the normal operation mode the LED lights permanently. In this case the device is working.

Furthermore, the LED shows the current status. In this case the LED lights up in short pitches and then is missing for longer time.

The number of the flashing lights is equal to the status number.

| Event- <br> number | Error | Description |
| :---: | :--- | :--- |
| 1 | NO DMX | There is no DMX signal |
| 2 | Address error | Please check the set DMX address |

## Addressing

The start address is adjustable about DIP switch 1-9.
Thereby switch 1 has the valency $2^{0}(=1)$, switch 2 the valency $2^{1}(=2)$ and so on, up to switch 9 with the valency $2^{8}(=256)$.

The sum of the values of the switches set to ON corresponds to the start address.


## DMX-HOLD Function

The DMX-RELAIS 8 INRUSH has a DMX-FAIL function keeping the last DMX value (HOLD) or uses a predefined value set by RDM in case of a failed DMX-Signal.

The HOLD function can be activated via RDM or switch 10:

| Switch 10 ON | $\rightarrow$ | DMX-HOLD activated |
| :--- | :--- | :--- |
| Switch 10 OFF | $\rightarrow$ | DMX-HOLD not activated <br> (RDM configuration is used) |

If HOLD is switched on (switch $10=\mathrm{ON}$ ), the last received DMX values are remained in case of a DMX signal failure.

If HOLD is switched off (switch $10=O F F$ ), the DMX values are replaced with a value set by RDM in case of a DMX signal failure. In the delivery state this value is 0 , so that the relays switch off.

In case of a power failure the DMX values held with HOLD are discarded!


A value set by RDM is deleted when HOLD is selected. After switching off the HOLD function, the default value 0 is used.

## Select operating mode

## Hysteresis 127/128

In this operating mode, the relays switch independently of each other each via one DMX channel.

The switching threshold (Hysteresis) is $127 / 128$ which means that the relay is switched off when the DMX value is 127 or less and that the relay is switched on when the DMX value is 128 or greater.

| DMX <br> Channel | DMX <br> Value | Function |
| :---: | :---: | :---: |
| 1 | 0-127 | Output 1 OFF |
|  | 128-255 | Output 1 ON |
| 2 | 0-127 | Output 2 OFF |
|  | 128-255 | Output 2 ON |
| 3 | 0-127 | Output 3 OFF |
|  | 128-255 | Output 3 ON |
| 4 | 0-127 | Output 4 OFF |
|  | 128-255 | Output 4 ON |
| 5 | 0-127 | Output 5 OFF |
|  | 128-255 | Output 5 ON |
| 6 | 0-127 | Output 6 OFF |
|  | 128-255 | Output 6 ON |
| 7 | 0-127 | Output 7 OFF |
|  | 128-255 | Output 7 ON |
| 8 | 0-127 | Output 8 OFF |
|  | 128-255 | Output 8 ON |

For this operation mode choose via RDM the Personality 1.

## Hysteresis 0/1

In this operating mode, the relays switch independently of each other each via one DMX channel.

The switching threshold (Hysteresis) is $0 / 1$ which means that the relay is switched off when the DMX value is 0 and that the relay is switched on when the DMX value is 1 or greater.

| DMX <br> Channel | DMX <br> Value | Function |
| :---: | :---: | :---: |
| 1 | 0 | Output 1 OFF |
|  | 1-255 | Output 1 ON |
| 2 | 0 | Output 2 OFF |
|  | 1-255 | Output 2 ON |
| 3 | 0 | Output 3 OFF |
|  | 1-255 | Output 3 ON |
| 4 | 0 | Output 4 OFF |
|  | 1-255 | Output 4 ON |
| 5 | 0 | Output 5 OFF |
|  | 1-255 | Output 5 ON |
| 6 | 0 | Output 6 OFF |
|  | 1-255 | Output 6 ON |
| 7 | 0 | Output 7 OFF |
|  | 1-255 | Output 7 ON |
| 8 | 0 | Output 8 OFF |
|  | 1-255 | Output 8 ON |

For this operation mode choose via RDM the Personality 2.

## Hysteresis 100/150

In this operating mode, the relays switch independently of each other each via one DMX channel.

The switching threshold (Hysteresis) is 100/150 which means that the relay is switched off when the DMX value is 100 or less and that the relay is switched on when the DMX value is 150 or greater.

| DMX Channel | DMX <br> Value | Function |
| :---: | :---: | :---: |
| 1 | 0-100 | Output 1 OFF |
|  | 101-149 | Output 1 NO ACTION |
|  | 150-255 | Output 1 ON |
| 2 | 0-100 | Output 2 OFF |
|  | 101-149 | Output 2 NO ACTION |
|  | 150-255 | Output 2 ON |
| 3 | 0-100 | Output 3 OFF |
|  | 101-149 | Output 3 NO ACTION |
|  | 150-255 | Output 3 ON |
| 4 | 0-100 | Output 4 OFF |
|  | 101-149 | Output 4 NO ACTION |
|  | 150-255 | Output 4 ON |
| 5 | 0-100 | Output 5 OFF |
|  | 101-149 | Output 5 NO ACTION |
|  | 150-255 | Output 5 ON |
| 6 | 0-100 | Output 6 OFF |
|  | 101-149 | Output 6 NO ACTION |
|  | 150-255 | Output 6 ON |
| 7 | 0-100 | Output 7 OFF |
|  | 101-149 | Output 7 NO ACTION |
|  | 150-255 | Output 7 ON |
| 8 | 0-100 | Output 8 OFF |
|  | 101-149 | Output 8 NO ACTION |
|  | 150-255 | Output 8 ON |

For this operation mode choose via RDM the Personality 3.

## Exclusive (Jalousie-Control)

In this operating mode, 2 relays are linked to one another so that only one relay can switch at a time.

The switching threshold (hysteresis) is $127 / 128$, which means that the relay is switched off when the DMX value is 127 or less. The relay is switched on when the DMX value is 128 or greater.

However, two linked relays $(1+2 / 3+4 / 5+6 / 7+8)$ cannot be switched on at the same time.

| DMX <br> Channel | DMX Value | Function |
| :---: | :---: | :---: |
| 1 | 0-127 | Output 1 OFF |
|  | 128-255 | Output 1 ON, if output 2 OFF |
| 2 | 0-127 | Output 2 OFF |
|  | 128-255 | Output 2 ON, if output 1 OFF |
| 3 | 0-127 | Output 3 OFF |
|  | 128-255 | Output 3 ON, if output 2 OFF |
| 4 | 0-127 | Output 4 OFF |
|  | 128-255 | Output 4 ON, if output 3 OFF |
| 5 | 0-127 | Output 5 OFF |
|  | 128-255 | Output 5 ON, if output 4 OFF |
| 6 | 0-127 | Output 6 OFF |
|  | 128-255 | Output 6 ON, if output 5 OFF |
| 7 | 0-127 | Output 7 OFF |
|  | 128-255 | Output 7 ON, if output 6 OFF |
| 8 | 0-127 | Output 8 OFF |
|  | 128-255 | Output 8 ON, if output 7 OFF |

For this operation mode choose via RDM the Personality 4.

## Monostable 1Second (Impulse)

In this operating mode, the relays switch independently of each other each via one DMX channel.

As soon as the DMX value is 128 or greater, the relay switches for 1 second. After that, the DMX value must first drop below 128 in order to trigger another switching pulse.

| DMX <br> Channel | DMX Value | Function |
| :---: | :---: | :---: |
| 1 | 0-127 | Output 1 OFF |
|  | 128-255 | Output $11 \times 1$-second ON |
| 2 | 0-127 | Output 2 OFF |
|  | 128-255 | Output $21 \times 1$-second ON |
| 3 | 0-127 | Output 3 OFF |
|  | 128-255 | Output $31 \times 1$-second ON |
| 4 | 0-127 | Output 4 OFF |
|  | 128-255 | Output $41 \times 1$ - second ON |
| 5 | 0-127 | Output 5 OFF |
|  | 128-255 | Output $51 \times 1$ - second ON |
| 6 | 0-127 | Output 6 OFF |
|  | 128-255 | Output $61 \times 1$ - second ON |
| 7 | 0-127 | Output 7 OFF |
|  | 128-255 | Output $71 \times 1$ - second ON |
| 8 | 0-127 | Output 8 OFF |
|  | 128-255 | Output $81 \times 1$-second ON |

For this operation mode choose via RDM the Personality 5.

## RDM

(from hardware V2.2)
RDM is the short form for Remote Device Management.
As soon as the device is within the system, device-dependent settings can occur remotely via RDM command due to the uniquely assigned UID. A direct access to the device is not necessary.


If the DMX start address is set via RDM, all address switches at the DMXRELAIS 8 INRUSH must be set to OFF! A DMX start address set by the address switches is always prior!

This device supports the following RDM commands:

| Parameter ID | Discovery <br> Command | SET <br> Command | GET <br> Command | ANSI/ <br> PID |
| :--- | :---: | :---: | :---: | :--- |
| DISC_UNIQUE_BRANCH | $\checkmark$ |  |  | E1.20 |
| DISC_MUTE | $\checkmark$ |  |  | E1.20 |
| DISC_UN_MUTE |  |  |  | E1.20 |
| DEVICE_INFO |  |  | $\checkmark$ | E1.20 |
| SUPPORTED_PARAMETERS |  |  | $\checkmark$ | E1.20 |
| PARAMETER_DESCRIPTION |  |  | $\checkmark$ | E1.20 |
| SOFTWARE_VERSION_LABEL |  |  | $\checkmark$ | E1.20 |
| DMX_START_ADDRESS |  |  | $\checkmark$ | E1.20 |
| DEVICE_LABEL |  | $\checkmark$ | E1.20 |  |
| MANUFACTURER_LABEL |  | $\checkmark$ | E1.20 |  |
| DEVICE_MODEL_DESCRIPTION |  | $\checkmark$ | E1.20 |  |
| IDENTIFY_DEVICE |  | $\checkmark$ | $\checkmark$ | E1.20 |
| FACTORY_DEFAULTS |  |  | $\checkmark$ | E1.20 |
| DMX_PERSONALITY |  | $\checkmark$ | $\checkmark$ | E1.20 |
| DMX_PERSONALITY_DESCRIPTION |  |  | $\checkmark$ | E1.20 |
| DISPLAY_LEVEL |  |  | $\checkmark$ | E1.37 |
| DMX_FAIL_MODE |  |  | $\checkmark$ |  |

DMX-RELAIS 8 INRUSH

| Parameter ID | Discovery <br> Command | SET <br> Command | GET <br> Command | ANSI/ <br> PID |
| :--- | :---: | :---: | :---: | :---: |
| SERIAL_NUMBER $^{1)}$ |  |  | $\checkmark$ | PID: <br> 0xD400 |
| IDENTIFY_MODE $^{1)}$ |  | $\checkmark$ | $\checkmark$ | PID: <br> 0xD402 |

1) Manufacturer depending RDM control commands (MSC - Manufacturer Specific Type)

Manufacturer depending RDM control commands:

## SERIAL_NUMBER

PID: 0xD400
Outputs a text description (ASCII-Text) of the device serial number.
GET Send: PDL=0
Receive: PDL=21 (21 Byte ASCII-Text)

## IDENTIFY_MODE

PID: 0xD402
Stellt den Mode ein der mit IDENTIFY_DEVICE ausgeführt wird.
GET Send: PDL=0
Receive: PDL=1 (1 Byte IDENTIFY_MODE_ID)
SET Send: PDL=1 (1 Byte IDENTIFY_MODE_ID) Receive: PDL=0

IDENTIFY_MODE_ID
0

1

2

## Funktion

FULL Identify
All relays switch ON / OFF simultaneously and the status LED flashes
LOUD Identify
The relays switch ON / OFF one after the other and the status LED flashes
QUIET Identify
The relays do not switch, only the status
LED flashes

## Dimensions



All details in mm

## Accessories

Top-hat rail housing 1050

## Power supply 12V



## CE-Conformity



This assembly (board) is controlled by a microprocessor and uses high frequency. In order to maintain the properties of the module with regard to CE conformity, installation into a closed metal housing in accordance with the EMC directive 2014/30/EU is necessary.

## Disposal



Electronical and electronic products must not be disposed in domestic waste. Dispose the product at the end of its service life in accordance with applicable legal regulations. Information on this can be obtained from your local waste disposal company.

## Warning



This device is no toy. Keep out of the reach of children.
Parents are liable for consequential damages caused by nonobservance for their children.

DMX-RELAIS 8 INRUSH

## Risk-Notes



You purchased a technical product. Conformable to the best available technology the following risks should not excluded:

## Failure risk:

The device can drop out partially or completely at any time without warning. To reduce the probability of a failure a redundant system structure is necessary.

## Initiation risk:

For the installation of the board, the board must be connected and adjusted to foreign components according to the device paperwork. This work can only be done by qualified personnel, which read the full device paperwork and understand it.

## Operating risk:

The Change or the operation under special conditions of the installed systems/components could as well as hidden defects cause to breakdown within the running time.

## Misusage risk:

Any nonstandard use could cause incalculable risks and is not allowed.
Warning: It is not allowed to use the device in an operation, where the safety of persons depend on this device.

# DMX 

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