



## D8-U200 relay module - 8-pole

#### **Datasheet**



#### Description

The D8-U200 relay module is a form, fit and function solution to replace all kind of contactors with a maximum of 8 contacts. The module consists of an 8-pole relay, screw or spring clamp terminal connections and a bracket to fasten the module.

By applying the D8-U200 relay module all specifications of the standard D8-U200 relay are valid. The screw or spring clamp connections are made on the front panel by two 8-pole connectors for the contacts and two single pole connectors for the relay coil. The spring clamp version provides 2 connection points per contact. Several contact combinations are possible such as 4 N/O and 4 N/C, 6 N/O and 2 N/C, 8 N/O or a combination of instantaneous and timed contacts. Other contact configuration and numbering on request.

Thanks to its small dimensions the module can be fitted in most places where standard contactors are used. The relay module is standard equipped with a LED. The module is non polarity sensitive by use of a rectifier bridge.

Different kind of mounting brackets are available: high for screw connection, high with 35 mm rail connection and low with 35 mm rail connection. The relay of D8-U200 module in combination with a high mounting bracket can be removed from the module without unscrewing the bracket from the module. The low 35 mm rail mounting bracket is specially designed for space saving applications.

#### **Application**

A typical use of the D8-U200 relay module is in a dusty environment where the open construction of a contactor is causing contact problems (dust is gathered between the contacts of the contactor).



- Ultra compact space saving 8-pole relay module
- Easy replacement of contactors
- Module consists of 8-pole relay and socket
- Various contact combinations possible
- All 8-pole Mors Smitt relay configurations are possible
- Non polarity sensitive
- Heavy duty, high VDC switching
- · Screw or spring clamp connections
- · Terminals at front side
- Surface / wall and 35 mm rail mounting

#### **Benefits**

- · Space saving
- Cost saving
- Several mounting options
- Dust proof
- No maintenance
- Low life cycle cost
- Long term availability

#### Railway compliancy

- EN 50155 Railway application Electronic equipment used on rolling stock
- IEC 60077 Electronic equipment for rolling stock in railway applications
- IEC 60947 Low voltage switch gear and control gear
- IEC 61373 Rolling stock equipment Shock and vibration test
- IEC 60571 Electronic equipment used on railway vehicles
- NF F16-101/102, EN 45545-2 Fire behaviour - Railway rolling stock















#### **Instantaneous versions**

#### Connection diagram screw terminal

| Instantaneous (8 contacts) | Topview on terminal   |
|----------------------------|---|
| 4 N/C - 4 N/O: D8-U200-044 | 1 NO R1 NC R3 NC 3 NO 53 NO 61 NC 71 NC 83 NO 54 NO 62 NC 72 NC 84 NO 2 NO R2 NC R4 NC 4 NO                         |
| 2 N/C - 6 N/O: D8-U200-026 | 1 NO R1 NC R3 NC 3 NO 53 NO 63 NO 73 NO 83 NO 54 NO 64 NO 74 NO 84 NO 2 NO R2 NC R4 NC 4 NO                         |
| 0 N/C - 8 N/O: D8-U200-008 | 13 NO 23 NO 33 NO 43 NO<br>53 NO 63 NO 73 NO 83 NO<br>54 NO 64 NO 74 NO 84 NO<br>14 NO 24 NO 34 NO 44 NO            |
| 3 N/C - 5 N/O: D8-U200-035 | 1 NO R1 NC R3 NC 3 NO         53 NO 61 NC 73 NO 83 NO         54 NO 62 NC 74 NO 84 NO         2 NO R2 NC R4 NC 4 NO |













#### Connection diagram spring clamp terminal

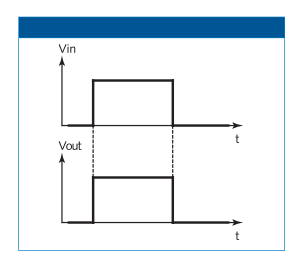
| Instantaneous (8 contacts) | Topview on terminal  |
|----------------------------|--|
| 4 N/C - 4 N/O: D8-U200-044 | 13 23 51 61 81 71 43 33 NO NO NC NC NC NC NC NO NO NO NO NC NC NC NC NO NO NO NO NC NC NC NO NO NO       |
| 2 N/C - 6 N/O: D8-U200-026 | 13 53 23 61 33 71 43 83<br>NO NO NO NC NO NC NO NO<br>14 54 24 62 34 72 44 84<br>NO NO NO NC NO NC NO NO |
| 0 N/C - 8 N/O: D8-U200-008 | 13 53 23 63 33 73 43 83 NO   |
| 3 N/C - 5 N/O: D8-U200-035 | 13 23 61 71 33 81 43 53 NO NO NC NC NO NC NO NO NO NO NC NO NC NO    |



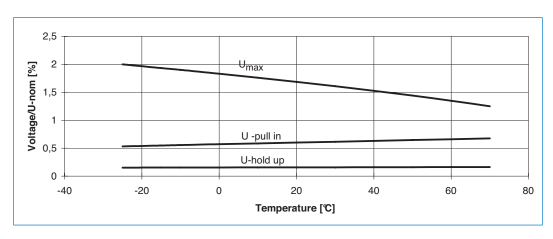




#### Timing diagram - instantaneous versions



#### Operating range vs. temperatures



#### Coil data - instantaneous versions

| Operating times at nominal voltage (typical): |                 |
|---|-----------------|
| Pull-in time                                  | ≤ 20 ms         |
| Release time                                  | ≤ 12 ms         |
| Inductance L/R at Unom (typical):             | 8 ms            |
| Operating voltage range                       | 0.7 - 1.25 Unom |







| Туре         | Unom (VDC) | Umin (VDC) | Umax (VDC) | Rcoil (Ω)* |
|--------------|------------|------------|------------|------------|
| D8-U201-xxx  | 24         | 16.8       | 30         | 233        |
| D8-U202 -xxx | 48         | 33.6       | 60         | 680        |
| D8-U203 -xxx | 72         | 50.4       | 90         | 1590       |
| D8-U204 -xxx | 110        | 77         | 137.5      | 3769       |
| D8-U205 -xxx | 96         | 67.2       | 120        | 3547       |
| D8-U206 -xxx | 12         | 8.4        | 15         | 76         |
| D8-U207 -xxx | 36         | 25.2       | 45         | 680        |

#### Other types on request

#### Remarks

• Umin is the must-operate voltage at which the relay has picked up in all circumstances (worst-case situation), in practice the relay picks up at a lower voltage

#### Contact data - instantaneous versions

| Maximum make current       | 16 A   |  |
|----------------------------|--|--|
| Maximum continuous current | 10 A (AC1; IEC 60947) for 30 min                     |  |
| Maximum switching voltage  | 250 VDC, 440 VAC                                     |  |
| Minimum switching voltage  | 12 V   |  |
| Minimum switching current  | 10 mA  |  |
| Maximum contact resistance | 15 mΩ  |  |
| Maximum breaking capacity  | 110 VDC, 8 A (L/R ≤ 15 ms)                           |  |
|                            | 230 VAC, 10 A (cos $φ ≥ 0.7$ )                       |  |
| Material                   | Ag standard (optional AgSnO <sub>2</sub> , Au on Ag) |  |
| Contact gap                | 0.7 mm   |  |
| Contact force              | > 200 mN   |  |

#### Electrical characteristics - instantaneous versions

| N 50155                       |
|-------------------------------|
| EC 60255-5 4 kV, 50 Hz, 1 min |
| EC 60077 2.5 kV, 50 Hz, 1 min |
| .5 kV; 50 Hz; 1 min           |
| EC 60255-5 5 kV (1.2/50 μs)   |
| EC<br>EC                      |







 $<sup>^{\</sup>ast}\,$  The Rcoil is measured at room temperature and has a tolerance of  $\pm~10\%$ 

#### Mechanical characteristics - instantaneous versions

Mechanical life 10 x 10<sup>6</sup> operations Maximum switching frequency Mechanical: 3600 ops/h Electrical: 1200 ops/h Weight (spring clamp terminals / screw terminals) High bracket 622 g / 652 g High 35 mm rail bracket 642 g / 672 g Low 35 mm rail bracket 627 g / 657 g

#### Environmental characteristics - instantaneous versions

EN 50125-1 and IEC 60077-1 Environmental Vibration IEC 61373, Category I, Class B, Body mounted Shock IEC 61373, Category I, Class B, Body mounted Operating temperature -25 °C...+70 °C (with option C and option Y: -50 °C) Humidity 95% (condensation is permitted temporarily) IEC 60068-2-30, Test method Db variant 1 Damp heat Fire & smoke NF F 16-101, NF F 16-102, EN 45545-2 Materials Cover: polycarbonate Base: polyester Bracket: steel

#### Technical characteristics - instantaneous versions

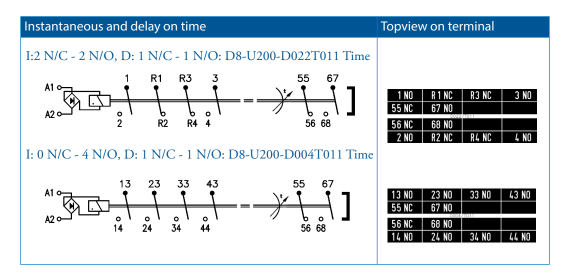
Surface / wall and 35 mm rail Mounting Socket contacts Spring clamp terminal 0.08 - 2.5 mm<sup>2</sup> Wire stripping length 6 mm Screw terminal Socket contacts 1.0 Nm Max. torque value terminal screws 1.0 Nm Max. torque value mounting screws



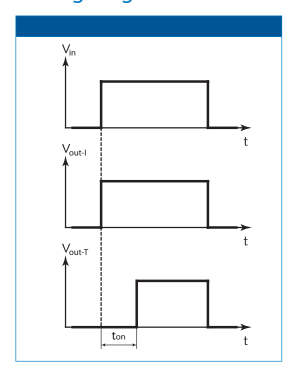




## Instantaneous / time delayed versions Connection diagram



#### Timing diagram









#### Time delay specifications

| Time delay function                        | Delay on pull-in                                      |          |             |
|--|---|----------|-------------|
| Available time ranges, adjustable (xx)     | 0.11 s  | 0.33 s   | 0.66 s      |
|  | 110 s   | 330 s    | 660 s       |
|  | 0.33 min  | 0.66 min | 110 min     |
|  | 330 min   | 660 min  |             |
| Accuracy - adjustment                      | < 10 % of full scale value                            |          |             |
|  | After adjusting / fixed time setting: no variation in |          | ariation in |
|  | setpoint  |          |             |
| Accuracy - repeatability                   | ± 0.5 %   |          |             |
| Time variation - vs. voltage variation     | ± 0.05 % / % U <sub>nom</sub>                         |          |             |
| Time variation - vs. temperature variation | ± 0.02 % / K  |          |             |
| Recovery time                              | Approx. 0.4 s   |          |             |
| Pull-in time                               | Depending on pull-in time setting (xx)                |          |             |
| Release time                               | < 40 ms   |          |             |
| Maximum permissible ripple                 | 50 %  |          |             |

Example time delay: Time range 0.3...3 s

Time delay set on 2 s : delay will be between 1.7 s...2.3 s

For example: 2.0 s. The ambient temperature is 40 degrees Celsius which is 20 degrees different compared to the standard 20 degrees Celsius. This results in 0.4 % extra time variation. The applied voltage is 30% lower than the nominal voltage. This results in 1.5 % extra time variation. The total maximum time variation is then 0.5 % (repeatability) + 0.4 % (temperature variation) + 1.5 % (voltage variation) = 2.4 %. In this case every new pulse will be between 1.95 s and 2.05 s.

#### Coil data - instantaneous / time delayed versions

| Operating voltage range   | 0.71.25 Unom                                |  |
|---------------------------|---|--|
| Nominal power consumption | < 2.7 W                                     |  |
|                           | After switching on delayed contacts < 4.2 W |  |

| Туре             | Unom (VDC) | Umin (VDC) | Umax (VDC) |
|------------------|------------|------------|------------|
| D8-U201-DxxxTxxx | 24         | 16.8       | 30         |
| D8-U202-DxxxTxxx | 48         | 33.6       | 60         |
| D8-U203-DxxxTxxx | 72         | 50.4       | 90         |
| D8-U204-DxxxTxxx | 110        | 77.0       | 138        |
| D8-U205-DxxxTxxx | 96         | 67.2       | 120        |
| D8-U207-DxxxTxxx | 36         | 25.2       | 45         |

#### Other types on request

#### Remarks:

 Umin is the must-operate voltage at which the relay has picked up in all circumstances (worst case situation), in practice the relay picks up at a lower voltage







## Contact data - delayed contacts - instantaneous / time delayed versions

| Maximum make current       | 10 A                 |
|----------------------------|----------------------|
| Maximum continuous current | 8 A (AC1; IEC 60947) |
| Maximum switching voltage  | 350 VDC, 380 VAC     |
| Minimum switching voltage  | 12 V                 |
| Minimum switching current  | 10 mA                |
| Maximum breaking capacity  | See graph page 13    |
| Material                   | Ag                   |
| Contact gap                | 0.1 mm               |
| Contact force              | > 200 mN             |

Note: contacts cannot have a different position (forced contacts, weld-no-transfer)

## Contact data - instantaneous contacts - instantaneous / time delayed versions

| Maximum make current       | 16 A                             |  |
|----------------------------|----------------------------------|--|
| Maximum continuous current | 10 A (AC1; IEC 60947) for 30 min |  |
| Maximum switching voltage  | 250 VDC, 440 VAC                 |  |
| Minimum switching voltage  | 12 V                             |  |
| Minimum switching current  | 10 mA                            |  |
| Contact resistance         | 15 mΩ                            |  |
| Maximum breaking capacity  | 110 VDC, 8 A (L/R ≤ 15 ms)       |  |
|                            | 230 VAC, 10 A (cos $φ ≥ 0.7$ )   |  |
| Material                   | Ag standard (optional Au on Ag)  |  |
| Contact gap                | 0.7 mm                           |  |
| Contact force              | > 200 mN                         |  |

### Electrical characteristics

#### - instantaneous / time delayed versions

| Dielectric strength              | EN 50155               |  |
|----------------------------------|------------------------|--|
| Pole-pole                        | IEC 60255-5            | Delayed contacts: 2 kV, 50 Hz, 1 min       |
|                                  |                        | Instantaneous contacts: 4 kV, 50 Hz, 1 min |
| Cont-coil                        | IEC 60077              | 2 kV, 50 Hz, 1 min                         |
| Insulation between open contacts | 2.5 kV; 50 Hz; 1 min   |  |
| EMC                              | EN 50121-3-2 compliant |  |







#### Mechanical characteristics

#### - instantaneous / time delayed versions

Mechanical life 30 x 10<sup>6</sup> operations Maximum switching frequency Mechanical: 3600 ops/h Electrical: 1200 ops/h 0.15 Nm Maximum torque value screw to lock knob High bracket 622 g / 652 g Weight (spring clamp terminals / screw terminals) High 35 mm rail bracket 642 g / 672 g Low 35 mm rail bracket 627 g / 657 g

#### **Environmental characteristics**

#### - instantaneous / time delayed versions

Environmental EN 50125-1 and IEC 60077-1 Vibration IEC 61373, Category I, Class B, Body mounted Shock IEC 61373, Category I, Class B, Body mounted -25 °C...+70 °C (with option C -40 °C) Operating temperature Humidity Damp heat IEC 60068-2-30, Test method Db variant 1 Fire & smoke NF F 16-101, NF F 16-102, TS 45545-2 Materials Cover: polycarbonate Base: polyester Bracket: steel

#### **Technical characteristics**

#### - instantaneous / time delayed versions

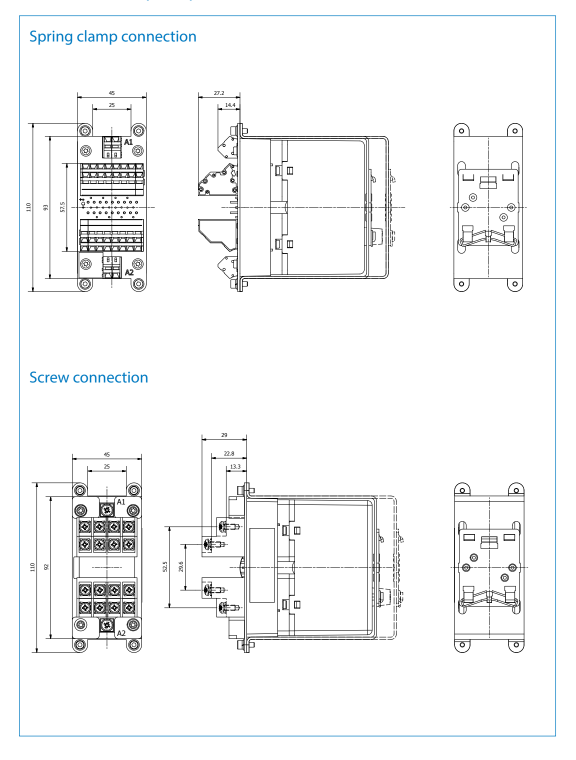
Mounting Surface / wall and 35 mm rail Socket contacts Spring clamp terminal 0.08 - 2.5 mm<sup>2</sup> Wire size Wire stripping length 6 mm Socket contacts Screw terminal 1.0 Nm Max. torque value terminal screws 1.0 Nm Max. torque value mounting screws







#### Dimensions (mm)









#### Dimensions mounting bracket (mm)

# Screw mounting bracket 0 35 mm rail mounting bracket high (option Dh) or low (option D)







#### **Options**

| Code       | Description                                      | Remark   | Cannot be combined with: |
|------------|--|--|--------------------------|
| С          | Low temperature (-40 °C)***                      | Icontact < 8 A   | E                        |
| <b>E</b> * | Au; Gold plated contacts (10 μm)                 |  | M                        |
| K          | Extra dust protection                            | (only possible for instantaneous relays or in combination with fixed time delay) |                          |
| M          | AgSnO <sub>2</sub> contacts (only instantaneous) | I contact > 100 mA   | E                        |
| N          | No magnetic arc blow-out                         |  |                          |
| Q          | Double zener diode                               | Max. allowed peak voltage 180 V,<br>higher voltage will damage the diode         |                          |

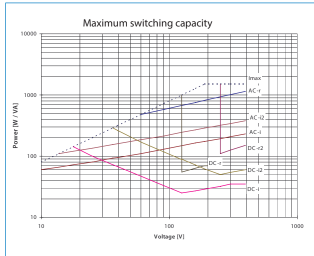
| * Gold plated contacts characteristics |  |
|--|--|
| Material                               | Ag, 10 μm gold plated                                |
| Maximum switching voltage              | 60 V (higher voltages may be possible, contact       |
|  | Mors Smitt for more information)                     |
| Maximum switching current              | 400 mA (at higher rate gold will evaporate, then the |
|  | standard silver contact rating of minimum 10 mA and  |
|  | 12 V is valid)                                       |
| Minimum switching voltage              | 5 V  |
| Minimum switching current              | 1 mA   |

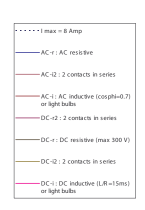




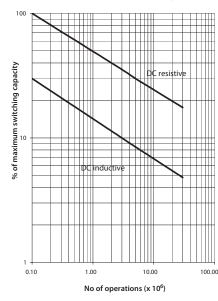


## Delayed contacts Switching capacity and contact life





#### Electrical life expectancy



- Step 1: Determine switching voltage out of the application.
- Step 2: Select the maximum switching capacity (in Watt) at this voltage in graph 'Maximum switching capacity'.
- Step 3: Calculate the actual switched load (in Watt) out of the application.
- Step 4: Calculate the % of maximum switching capacity:

  Actual load

  Max switching capacity
- Step 5: Pick the life at this load out of the graph 'Electrical life expectancy'.







#### Instantaneous contacts

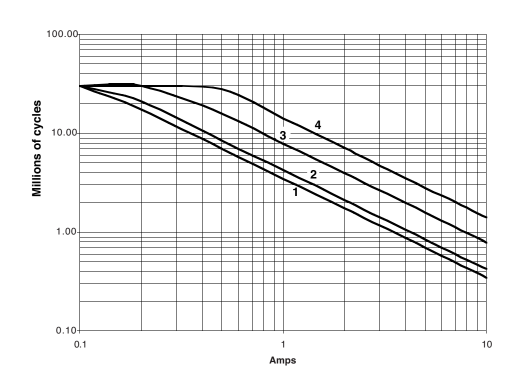
#### AC Current breaking capacity at $\cos \varphi = 1$

AC Current breaking capacity versus life expectancy in millions of cycles.

Rate of contacts opening and closing = 1200 operations per hour. Curves shown for resistive load (Power Factor = 1).

| Curve 1 |     | 2   | 3  | 4  |
|---------|-----|-----|----|----|
| VAC     | 220 | 125 | 48 | 24 |

#### **AC Current breaking capacity**









#### Instantaneous contacts

AC Current breaking capacity at  $\cos \varphi = 0.7$ ; 0.5; 0.3

#### AC Current breaking capacity versus life expectancy in millions of cycles.

Rate of contacts opening and closing = 1200 operations per hour.

Values shown for inductive loads -

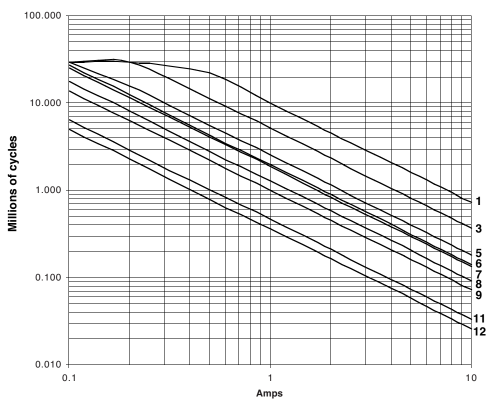
---- Cos Ø = 0.7

 $----\cos Ø = 0.5$ 

—-—  $\cos \emptyset = 0.3$ 

| Curves | 1   | 3   | 5   | 6   | 7   | 8   | 9   | 11  | 12  |
|--------|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| VAC    | 24  | 24  | 125 | 220 | 24  | 125 | 220 | 125 | 220 |
| Cos Ø  | 0.7 | 0.5 | 0.7 | 0.7 | 0.3 | 0.5 | 0.5 | 0.3 | 0.3 |

#### AC Current breaking capacity









#### Instantaneous contacts

#### DC Current breaking capacity at L/R = 0

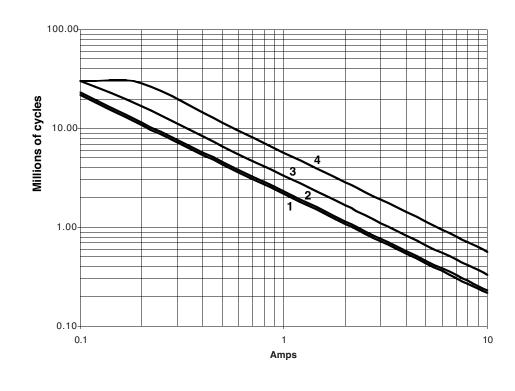
DC Current breaking capacity versus life expectancy in millions of cycles.

Rate of contacts opening and closing = 1200 operations per hour. Curves shown for resistive load (L/R = 0). Continuous current.

<sup>\*</sup> By connecting 2 contacts in series, we increase the DC current breaking capacity by 50%

| Curve | 1   | 2   | 3  | 4  |
|-------|-----|-----|----|----|
| VDC   | 220 | 125 | 48 | 24 |

#### DC Current breaking capacity









#### Instantaneous contacts

#### DC Current breaking capacity L/R = 20 ms; 40 ms

#### DC Current breaking capacity versus life expectancy in millions of cycles.

Rate of contacts opening and closing = 1200 operations per hour.

Curves shown for inductive load -

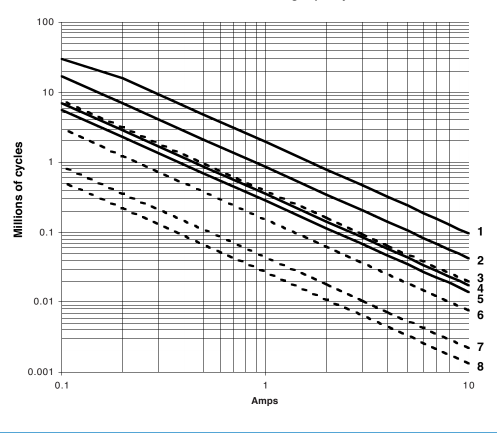
L/R = 20 ms continuous current

- - - L/R = 40 ms continuous current

<sup>\*</sup> By connecting 2 contacts in series, we increase the DC current breaking capacity by 50%

| Curves   | 1  | 2  | 3  | 4   | 5   | 6  | 7   | 8   |
|----------|----|----|----|-----|-----|----|-----|-----|
| VDC      | 24 | 48 | 24 | 125 | 220 | 48 | 125 | 220 |
| L/R (ms) | 20 | 20 | 40 | 20  | 20  | 40 | 40  | 40  |

#### DC Current breaking capacity









#### D8 relay module Notes







## D8 relay module Instructions

#### Installation, operation & inspection

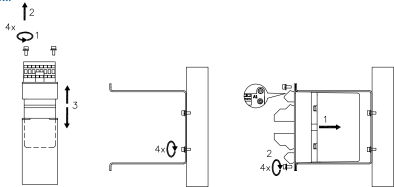
#### Installation

#### Warning!

- Before installation or working on the relay: always disconnect the power supply first!
- Never use silicon in the proximity of the relay.
- Do not use the relay in the presence of flammable gas as the arc generated from switching could cause ignition.

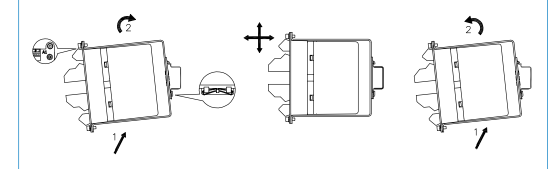
#### How to install a D8 relay module with a screw bracket?

A relay in the screw mounting bracket can be installed as shown in figure 1. Use a screwdriver (type hexagon socket (Allen key) 2,5 mm) to remove the four screws and remove the bracket. Screw the bracket on your panel via the four 5 x 10 mm slots. Screw the D8 relay module on the bracket. The stall torque of the four screws is 1Nm. In a vertical mounting position the text "A1" on the module should be in top position. The modules can be mounted tightly together to save space. After installation connect the wiring according to the terminal identification.



#### How to install a D8 relay module with a 35 mm rail bracket (option D or Dh)?

Install or unstall the D8 relay module on a 35 mm rail according the instruction as shown.



Be ensure the module is installed in the up position in a vertical mounting position with the spring at bottom and text 'A1" in top position as shown in detail. The modules can be mounted tightly together to save space. After installation connect the wiring according to the terminal identification.





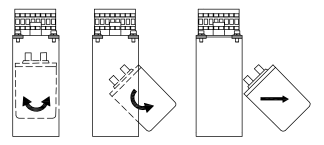


## D8 relay module Instructions

#### Installation, operation & inspection

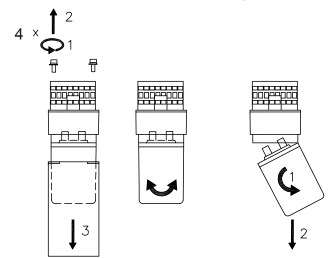
#### How to replace the relay of the D8 relay module with high bracket?

A relay in a high bracket can be removed as shown below. Relay installation can be done in the reverse way. Be sure there is no gap between the bottom of the relay and the socket.



#### How to replace the relay of the D8 relay module with a low bracket (type D)?

A relay in a low 35 mm rail bracket can be removed as shown below. Use a screwdriver type hexagon (Allen key) 2,5 mm to remove the four screws and remove the bracket. Move the relay in the side direction as shown in the second picture. Warning: Up and down movements may cause damage to the coilwire. For installation plug the relay into the socket ensuring there is no gap between the bottom of the relay and the socket. Screw the bracket on the module with the four hexagon screws (stall torque is 1 Nm).









#### D8 relay module Instructions

#### Installation, operation & inspection

#### Operation

After installation always apply the rated voltage to the coil to check correct operation.

Before actual use of relays, it is advised to switch the load several times with the contacts. The contacts will both be electrically and mechanically cleaned due to the positive wiping action. Sometimes a contact can build up increased contact resistance ( $\leq 15 \text{ m}\Omega$  when new). When using silver contacts one can clean the contact by switching a contact load a few times using > 24 VDC & ~ 2 A. Increased contact resistance is not always problematic, as it depends on circuit conditions. In general a contact resistance of 1  $\Omega$  is no problem, consult Mors Smitt for more information.

Condensation in the relay is possible when the coil is energised (warm) and the outside, environmental temperature is cold. This is a normal phenomenon and will not affect the function of the relay. Materials in the relay have no hygroscopic properties.

#### Inspection

If the relay does not seem to operate correctly, check for presence of the appropriate coil voltage and polarity using a suitable multimeter. The LED indicates voltage presence to the coil. If coil voltage is present, but the relay does not operate, a short circuit of the suppression diode is possible (This may be due to the coil connection having been reversed).

If the relay doesn't work after inspection, replace the relay unit with a similar model. Do not attempt to open the relay cover or try to repair. Contacts are calibrated and in balance, touching can affect proper operation. Also resoldering may affect correct operation. Since 2009 relays have tamper proof seals fitted and once broken, warranty is void.

Most relay defects are caused by installation faults such as overvoltage, spikes/transients, high/short current far exceeding the relay specifications. When returning the relays for investigation, please provide all information on the RMA form. Send defective relays back to the manufacturer for repair or replacement. Normal wear and tear or external causes are excluded from warranty.







#### **D8 relay module** Ordering scheme

**D8-U2** 

01

D022T011

LNQ

6 - 60 s

-

1. Relay model 2. Coil voltage 3. Contact data

4. Options

5 Time (if applicable) 6 Connection

This example represents a D8-U201-D022T011-LNQ 6-60 s

Description: D8-U200 series relay,  $U_{nom}$ : 24 V,  $U_{min}$  16.8 V,  $U_{max}$  30 V, instantaneous contacts 2 N/O - 2 N/C, timed contacts 1 N/O - 1 N/C, LED, no magnetic arc blow out, double zener diode, time delayed contacts adjustable from 6 to 60 s, screw connector

#### 1 Relay model

#### **D8-U2**

#### 2 Coil data

|    | Unom (V) | Umin (V) | Umax (V) |
|----|----------|----------|----------|
| 01 | 24       | 16.8     | 30       |
| 02 | 48       | 33.6     | 60       |
| 03 | 72       | 50.4     | 90       |
| 04 | 110      | 77.0     | 137.5    |
| 05 | 96       | 67.2     | 120      |
| 06 | 12       | 8.4      | 15       |
| 07 | 36       | 25.2     | 45       |

#### 3 Contact data

Instantaneous:

044 4 N/C - 4 N/O

2 N/C - 6 N/O

**008** 0 N/C - 8 N/O

**035** 3 N/C - 5 N/O

Instantaneous & timed contacts:

**D022T011** Instantaneous: 2 N/C - 2 N/O &

Timed contacts: 1 N/C - 1 N/O

**D004T011** Instantaneous: 0 N/C - 4 N/O &

Timed contacts: 1 N/C - 1 N/O

#### 4 Options

| L                      | LED (standard)  |
|------------------------|---|
| C<br>D<br>Dh<br>E<br>K | Low temp (-40 °C) - Max contact current 8 A Low 35 mm rail bracket * High 35 mm rail bracket Gold plated contacts Special dust protection** AgSnO <sub>2</sub> contacts (only instantaneous contacts) |
| N<br>Q                 | No magnetic arc blow-out Double zener diode   |

- \* Low 35 mm rail bracket is only possible with option fixed time relay (without knob)
- \*\* Only possible for instantaneous relays or in combination with fixed time delay

Remark: high bracket for screw connection is standard

#### 5 Time delay

0.1 - 1 s

0.3 - 3 s

0.6 - 6 s

1 - 10 s

3 - 30 s

6 - 60 s

0.3 - 3 min

1 - 10 min

3 - 30 min

Fixed on request

#### 6 Type of connection

Screw connector

**Spring** Spring clamp connector















#### **Mors Smitt France SAS**

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