



Main

Range of product	Modicon TM3
Product or component type	Discrete output module
Range compatibility	Modicon M221 Modicon M241 Modicon M251
Discrete output type	Relay normally open
Discrete output number	16
Discrete output logic	Positive logic (source)
Discrete output voltage	240 V AC for relay output 30 V DC for relay output
Discrete output current	2000 mA for relay output

Complementary

Discrete I/O number	16
Current consumption	0 mA at 24 V DC via bus connector at state off 75 mA at 24 V DC via bus connector at state on
Response time	10 ms for turn-on 5 ms for turn-off
Mechanical durability	20000000 cycles
Minimum load	10 mA at 5 V DC for relay output
Local signalling	1 LED per channel green for output status
Electrical connection	Removable screw terminal block pitch 3.81 mm with 10 terminal(s) of 1.5 mm ² connection capacity for outputs
Cable distance between devices	Unshielded cable: 30 m for relay output
Insulation	2300 V AC between output and internal logic 750 V AC between outputs 1500 V AC between output groups
Marking	CE
Mounting support	Top hat type TH35-15 rail conforming to IEC 60715 Top hat type TH35-7.5 rail conforming to IEC 60715 Plate or panel with fixing kit
Height	90 mm
Depth	84.6 mm
Width	27.4 mm
Product weight	0.145 kg

Environment

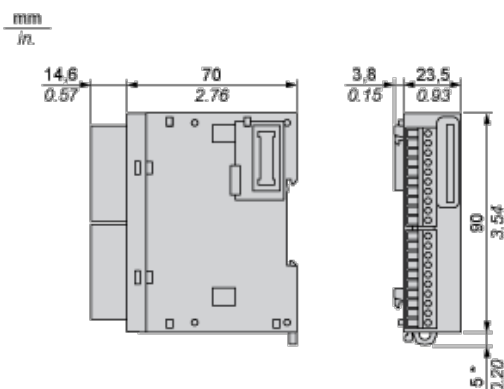
standards	EN/IEC 61131-2 EN/IEC 61010-2-201
product certifications	C-Tick CULus
resistance to electrostatic discharge	4 kV (on contact) conforming to EN/IEC 61000-4-2 8 kV (in air) conforming to EN/IEC 61000-4-2
resistance to electromagnetic fields	10 V/m at 80 MHz...1 GHz conforming to EN/IEC 61000-4-3 3 V/m at 1.4 GHz...2 GHz conforming to EN/IEC 61000-4-3 1 V/m at 2 GHz...3 GHz conforming to EN/IEC 61000-4-3
resistance to magnetic fields	30 A/m 50/60 Hz conforming to EN/IEC 61000-4-8
resistance to fast transients	2 kV for relay output conforming to EN/IEC 61000-4-4
surge withstand	1 kV for I/O (DC) in common mode conforming to EN/IEC 61000-4-5
resistance to conducted disturbances	10 Vrms at 0.15...80 MHz conforming to EN/IEC 61000-4-6 3 Vrms at spot frequency (2, 3, 4, 6.2, 8.2, 12.6, 16.5, 18.8, 22, 25 MHz) conforming to

electromagnetic emission	Radiated emissions, test level: 40 dB μ V/m QP with class A, condition of test: 10 m (radio frequency: 30...230 MHz) conforming to EN/IEC 55011 Radiated emissions, test level: 47 dB μ V/m QP with class A, condition of test: 10 m (radio frequency: 230...1000 MHz) conforming to EN/IEC 55011
ambient air temperature for operation	-10...55 °C for horizontal installation -10...35 °C for vertical installation
ambient air temperature for storage	-25...70 °C
relative humidity	10...95 % without condensation in operation 10...95 % without condensation in storage
IP degree of protection	IP20 with protective cover in place
pollution degree	2
operating altitude	0...2000 m
storage altitude	0...3000 m
vibration resistance	3.5 mm (vibration frequency: 5...8.4 Hz) on DIN rail 3 gn (vibration frequency: 8.4...150 Hz) on DIN rail 3.5 mm (vibration frequency: 5...8.4 Hz) on panel 3 gn (vibration frequency: 8.4...150 Hz) on panel
shock resistance	15 gn (test wave duration: 11 ms)

Offer Sustainability

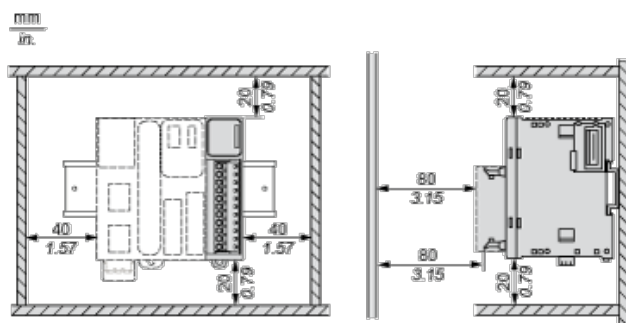
Sustainable offer status	Green Premium product
RoHS (date code: YYWW)	Compliant - since 1348 - Schneider Electric declaration of conformity
REACH	Reference not containing SVHC above the threshold
Product environmental profile	Available
Product end of life instructions	Available

Dimensions

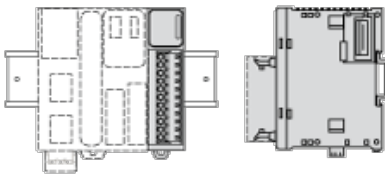


(*) 8.5 mm/0.33 in. when the clamp is pulled out.

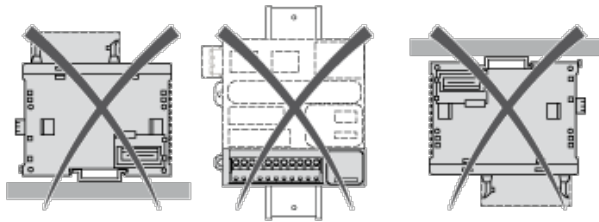
Spacing Requirements



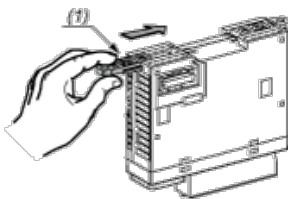
Mounting on a Rail



Incorrect Mounting

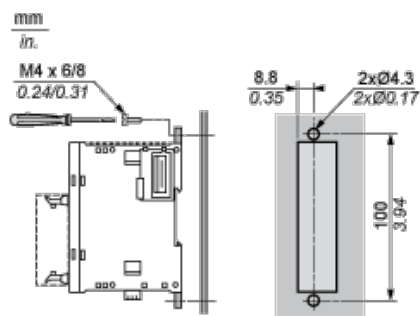


Mounting on a Panel Surface



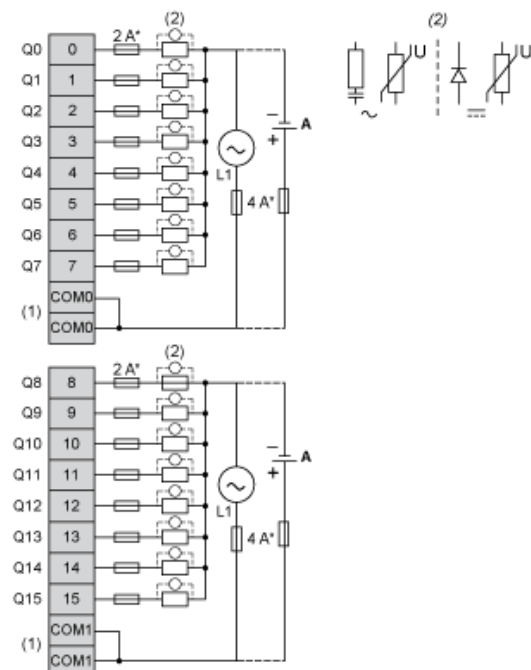
- (1) Install a mounting strip

Mounting Hole Layout



Digital Relay Output Module (16-channel)

Wiring Diagram (Positive Logic)



- ### Wiring Diagram (Negative Logic)

Figure 1 consists of two schematic diagrams, (1) and (2), illustrating the test circuit for the 74VHC00 and 74VHC13.

Diagram (1) shows the 74VHC00 (NAND) and 74VHC13 (inverter) connected to a common ground. The 74VHC00 has inputs Q0 through Q7 and COM0. The 74VHC13 has inputs Q8 through Q15 and COM1. The output of the 74VHC00 is connected to the input of the 74VHC13. The output of the 74VHC13 is connected to the input of the 74VHC00. The output of the 74VHC00 is also connected to the input of the 74VHC13. The output of the 74VHC13 is also connected to the input of the 74VHC00.

Diagram (2) shows the test circuit for the 74VHC00 and 74VHC13. It includes a 2A* current source, a 4A* current source, an inductor L1, and a battery B. The 2A* current source is connected to the input of the 74VHC00. The 4A* current source is connected to the input of the 74VHC13. The inductor L1 is connected to the output of the 74VHC00. The battery B is connected to the output of the 74VHC13.

The legend (2) defines the symbols used in the diagrams:

- $2A^*$: A current source symbol.
- $4A^*$: A current source symbol.
- $L1$: An inductor symbol.
- B : A battery symbol.