

Fig. 1. A simplified schematic diagram of the output circuits of the MU-3251A (left) and MU-3253A (right) modules.

It can be seen from the diagram that the outputs are not isolated from each other, but all outputs are isolated from other circuits as a entire block.

The outputs are protected against overvoltage (TVS diodes) and against overload with automatic recovery after disconnection of the load (PTC resettable fuses).

# **MU-3251A MU-3253A**

## Installation Guide

(further guides and software available at https://www.tedia.eu/mu)

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#### **General description**

The MU-3251A/3253A modules are designed especially for distributed DAQ&C systems and offer the following functions:

- 32 digital outputs for DC signals 24 V, alternatively NPN type (MU-3251A), or PNP type (MU-3253A)
- RS-485 communication line (without isolation, i.e. the GND of the RS-485 line is shared with the power source GND)

#### General instructions for use

The DAQ&C modules of the MicroUnit serie may be used only according to the manufacturer's recommendations and precautions given in manuals and other general standards and terms and may be used only such a way, that its failure caused by any reason will not be dangerous to any person or property.

#### Installation

The DAQ&C modules of the MicroUnit serie are intended for mounting on a 35 mm DIN rail, operating temperature of -10~60 °C with relative humidity up to 90%, noncondensing and normal levels of pollution.

When connecting the power supply (10~30 V<sub>DC</sub>; power consumption 2.0 W max.), it is necessary to pay attention to the correct polarity and voltage tolerance; failure to observe the permitted limits may result in permanent damage. Also, connecting the supply voltage to another terminal of the module can cause permanent damage.

When connecting the communication line, use shielded double line cable meeting RS-485 requirements. The cable shield must be connected to terminal 43.

All other signals are connected with appropriate wires to the screw terminals described and explained in the following tables and figures.

The length of the wires (except for the RS-485 line) should not exceed 2 meters.

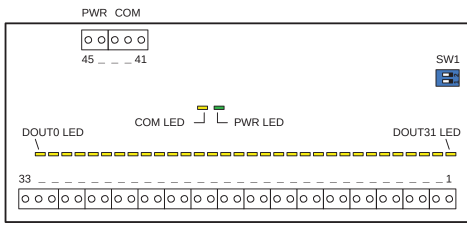
### Configuration

A special software utility (allows to set communication parameters, behavior of digital ports, etc.) is intended for configuring the modules. Pay attention to the correct setting of the double switch located under the transparent cover.

segment 1 the ON position disables writing to the configuration memory

segment 2

the OFF position enables user parameters stored in the configuration memory (address, transfer rate, type of comm. protocol, etc); the ON position (or ON-OFF sequence) when power-up or restart sets up default communication parameters instead of user parameters (see the guide of the config software utility or programming guide)



digital outputs

*Note:* The figure shows LEDs indicating the presence of supply voltage, the activity of the communication line and activated (= switched on) digital outputs.

Digital outputs terminals	
1	DOUT31 digital output (see the following schematic diagram)
2	DOUT30 digital output (see the following schematic diagram)
3	DOUT29 digital output (see the following schematic diagram)
31	DOUT1 digital output (see the following schematic diagram)
32	DOUT0 digital output (see the following schematic diagram)
33	DOUT_CM (common terminal of all DOUT** outputs)
maximum output voltage 32 $V_{DC}$ and current 0.3 $A_{DC}$ (2 $A_{DC}$ max. 0.2 s)	

## Supply voltage and communication line terminals41TX/RX+ (RS-485, signal B)

42 TX/RX- (RS-485, signal A)

43 GND\_COM (GND terminal of communication line, connected with PGND)

- 44 PWR (supply voltage, positive)
- 45 PGND (supply voltage, negative)

supply voltage in the range of 10~30  $V_{\mbox{\tiny DC}}$