Control Units

XM₀





Bus interface Modbus RTU



Control component for type TVE





Control component for type TVE-Q

Control component with dynamic transducer and Modbus RTU interface

Compact unit for VAV control unit TVE and TVE-Q

- Controller, dynamic effective pressure transducer and actuator in one casing
- Use in ventilation and air conditioning systems, only with clean air
- Simple terminal connection, no connection box required
- Volume flow rates q_{vmin} and q_{vmax} factory preset and stored in the controller as variable parameters
- High data transparency through standardised bus communication Modbus RTU, RS485
- Setpoint presets, override controls, parameter adjustment via Modbus registers
- Integrated display for volume flow rate display, operating status display and setting of operating parameters
- Service access for manual adjustment devices and PC configuration software



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General information

Application

- Complete control units for VAV control units types TVE and TVF-Q
- Dynamic differential pressure transducer, electronic controller, and actuator are fitted together in one casing
- Dynamic transducer for clean air in ventilation and air conditioning systems
- Standard filtration in comfort conditioning systems allows for use of the controller in the supply air without additional dust protection
- Choice of various control options based on setpoint value default setting
- Volume flow rate control is based on setpoint values received from room temperature controller, central BMS, air quality controller or other devices as an analogue signal or via communication interface
- Override controls for activating q_{vmin}, q_{vmax}, shut-off, open position via Modbus register or switch or relay possible
- The actual volume flow rate is available as a network data point or as a linear voltage signal
- Damper blade position is available as a network data point With heavy dust levels in the room
- Install suitable extract air filters upstream, as a partial volume flow is routed through the transducer for volume flow rate measurement

If the air is contaminated with dust, lint or sticky particles:

Use module XS0 instead of the Compact controller XM0 described here

Control strategy

- The volume flow controller works independent of the duct pressure
- Pressure fluctuations do not result in permanent volume flow rate changes
- To prevent the control from becoming unstable, a dead band (hysteresis) is allowed within which the damper blade does not move.
- Flow rate range in the controller set in the factory (q_{vmin} : minimum volume flow rate, q_{vmax} : maximum volume flow rate)
- Operating parameters are specified via the order code and set in the factory

Operating modes

- Modbus (M): Setpoint specification via Modbus registers
- Analogue variable operation (V): Setpoint input via analogue interface, signal voltage range corresponds to q_{vmin} to q_{vmax}
- Analogue fixed value operation (F): no setpoint signal required, setpoint corresponds to q_{vmin}

Interface

Communication interface

- Modbus RTU, RS485
- Data points see Modbus register list

Analogue interface with adjustable signal voltage range

- Analogue signal for volume flow setpoint
- Analogue signal for actual volume flow rate (factory setting)
- Alternatively: analogue signal for damper position (on-site conversion required)

Note:

- Interface type preset at the factory according to operating mode
- Can be adapted on site via communication interface (Modbus register) or display operation.

Signal voltage ranges

When using the analogue interface

- 0 10 V DC
- 2 10 V DC

Parts and characteristics

- Transducer for dynamic measurement principle
- Overload protection
- Terminals with cover
- Display and control elements for simple menu guidance
- Menu guidance for adjusting operating parameters and communication interface
- Service interface

Construction

- TR0VM-024T-05I-DD15-MB
- Only applicable for types TVE and TVE-Q

Commissioning

- Due to the volume flow rates set in the factory, always ensure that the control units are only installed in the specified locations
- Analogue interface: ready for use after installation and wiring
- Modbus interface: additional commissioning steps required
- Operating parameters can be adjusted by the customer (using the display panel, adjustment device or Modbus register)

Useful additions

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Adjustment device type GUIV3-M (order code AT-VAV-G3)



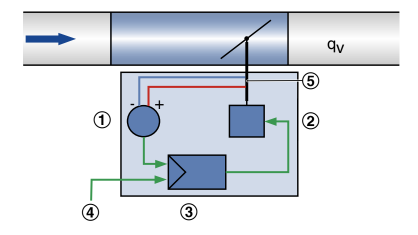


Function

VAV terminal units control the volume flow in a closed loop, i.e. measurement – comparison – correction.

For volume flow rate measurement the effective pressure is measured first. This is done with a differential pressure sensor. The integral differential pressure transducer transforms the effective pressure into a voltage signal. The actual volume flow rate is available as a voltage signal. The factory setting is such that 10 V DC always corresponds to the nominal flow rate (q_{vpon}).

The volume flow rate setpoint value comes from a higher-level controller (e.g. room temperature controller, air quality controller, central BMS). Variable volume flow control results in a value between $q_{\mbox{\tiny wmin}}$ and $q_{\mbox{\tiny vmax}}$. It is possible to override the room temperature control, e.g. by a complete shut-off of the duct. The controller compares the differential pressure setpoint value to the actual value and controls the actuator accordingly if there is a difference.



- ① Differential pressure transducer
- ② Actuator
- 3 Volume flow controller
- 4 Setpoint via Modbus or analogue signal
- Shaft with effective pressure channel





Specification text

This specification text describes the general characteristics of the product.

Category

- Compact controller for volume flow rate
- Control of a constant or variable volume flow rate setpoint
- Electronic controller for the connection of a reference variable and tapping of an actual value for integration into a Modbusbased building management system
- The actual value relates to the nominal volume flow rate so that commissioning and subsequent adjustment are simplified

Application

- Dynamic transducer for clean air in ventilation and air conditioning systems
- Modbus commands (Modbus operating mode)
- External switching contacts/wiring (with analogue interface)

Supply voltage

24 V AC/DC

Actuator

Integrated; slow-running (running time 100 s for 90°)

Installation orientation

Either direction

Interface/signalling

- Modbus RTU (RS-485) or alternative analogue signals (0 10V or 2 – 10V DC) can be used
- Interface type preset in the factory on the basis of the order code

Connection

- Terminals with cover by rubber cap, therefore no additional terminal box required
- Double terminal for supply voltage for easy further wiring of up to 3 controllers

Interface information

- Modbus: among other things, volume flow setpoint and actual value signal, damper position, override control
- Alternative: Volume flow setpoint and actual value signal as analogue signal

Special functions

- Clearly visible external indicator light for signalling the functions: Set, not set, and power failure
- Display for actual values, parameterisation and for test functions
- Activation q_{vmin}, q_{vmax}, closed, open by: Modbus (with Modbus control), external switch contacts (with analogue control)

Parameter setting

- Parameters specific to VAV terminal unit set at the factory
- Operating values: q_{vmin}, q_{vmax} and interface type set in the factory
- Subsequent adjustment via display and control element directly on the device or with optional tools: adjustment device, PC software (wired in each case), in Modbus mode as well as via Modbus register access

Factory condition

- · Electronic controller factory set on control unit
- · Factory setting of parameters
- Functional test under air; certified with sticker





Order code



1 Type

TVE VAV terminal unit

2 Acoustic cladding

No entry: none

D With acoustic cladding

3 Material

Galvanised sheet steel (standard construction)

P1 Powder-coated RAL 7001, silver grey

A2 Stainless steel construction

5 Nominal size [mm]

100, 125, 160, 200, 250, 315, 400

Accessories 6

No entry: none

Volume flow rate

D2 Double lip seal both ends

G2 Matching flanges for both ends

7 Attachments (control component)

XM0 Compact controller dynamic transmitter, Modbus RTU, display

8 Operating mode

F Constant value (one setpoint value)

V Variable (setpoint value range)

M Modbus RTU

9 Signal voltage range (only with operating mode F, V)

0 0 - 10 V DC

2 2 - 10 V DC

10 Operating values for factory setting

Volume flow rates in m³/h or l/s

q_{vconst} (only with operating mode F)

q_{vmin} (only with operating mode V, M)

 $q_{\mbox{\tiny vmax}}$ (only with operating mode V, M)

11 Volume flow rate unit

m³/h

l/s

Order example: TVE/100/D2/XM0/M/20-350 m³/h

Acoustic cladding	Without
Material	Galvanised sheet steel
Nominal size	100 mm
Accessories	Double lip seal both sides
Attachment	Compact controller Modbus, dynamic transducer
Operating mode	Modbus RTU

20 - 350 m³/h





Variants

Compact controller XM0 for TVE and TVE-Q



Compact controller XM0 for TVE and TVE-Q (with attached terminal cover)



- ① Compact controller
- ② Flap position indicator and release button
- 3 Display
- ④ Rotary selector switch selection of options/setting values
- ⑤ LED key menu item selection
- **©** Connection terminal

① Terminal cover (part of the supply package)





Technical data

Compact controller for VAV terminal units

Part number	Type of installation component	VAV terminal units
A0000069230	TR0VM-024T-05I-DD15-MB	TVE, TVE-Q

Compact controller XM0 for TVE and TVE-Q



TR0VM-024T-05I-DD15-MB

TRUVM-024T-05I-DD15-MB	
Type of measurement/installation orientation	Dynamic measurements, any installation orientation
Supply voltage (AC)	24 V AC, ± 20 %, 50/60 Hz
Supply voltage (DC)	24 V DC ± 20 %
Power rating (AC)	TVE NW 100 - 160: maximum 4 VA TVE NW 200 - 400: maximum 7 VA TVE-Q up to height 200: maximum 4 VA TVE-Q from height 300: maximum 7 VA
Power rating (DC)	TVE NW 100 - 160: maximum 2.5 W TVE NW 200 - 400: maximum 4 W TVE-Q up to height 200: maximum 2.5 W TVE-Q from height 300: maximum 4 W
Power consumption (when running/when idle)	1 W
Setpoint value signal input (analogue optional)	0 - 10 V DC, input resistance > 100 kΩ or 2 - 10V DC Ra> 50 kΩ
Actual value signal output	0 - 10 V DC or 2 - 10 V DC; maximum 5 mA
IEC protection class	III (Protective extra-low voltage)
Protection level	IP 42 (with attached terminal cover)
EC conformity	EMC to 2014/30/EU
Bus connection	Modbus RTU, RS485
Number of nodes	128
Adjustable communication parameters	1200 – 115,200 Bd Start bit: 1 Data bits: 8 Stop bits: 1 or 2 Parity: None, Even, Odd
Setpoint / actual value interface (Modbus)	via Modbus register list
Cable termination	externally required





Interface configuration of the control component

Depending on the setting, the Modbus communication interface or the analogue interface for the setpoint value specification of volume flows are available here. The so-called interface mode is preset at the factory according to the order key and can be adjusted on site by setting via the menu navigation or the Modbus registers.

Typical interface configuration

	Setpoint value default setting via:	Actual values via:	corresponds to order key option	Menu configuration (Mode)
Analogue operation	analogue 0 - 10 V	analogue 0 - 10 V	V or F	CA0
Analogue operation	analogue 2 - 10 V	analogue 2 - 10 V	V or F	CA2
Modbus operation	Modbus register setpoint	Modbus register actual value or analogue 2 - 10 V	М	СВ

By special configuration of the Modbus register Interface-Mode, mixed operations of Modbus operation and analogue operation can be configured. See the description of the interface mode in Modbus register 122.

Supplementary use of the Modbus interface in analogue mode

In analogue mode, only the setpoints at the analogue input are evaluated by the controller. A setpoint specification via the Modbus interface (register 0) is not possible. Any write attempts are acknowledged with an error response. Regardless of the selected interface configuration, however, the other Modbus registers can be used. In this way, the operating values of the actual volume flow rate and damper position can be read out from a higher-level management and control equipment (MCE), with local control using an analogue signal via a connected Modbus. Central override controls can also be triggered.

Communication interface Modbus RTU (operating mode M)

Register	Meaning	Access right	Storage
0	Volume flow setpoint [%] Reference: Vmin – Vmax (qvmin – qvmax) Resolution: 0 – 10000 Volume flow setpoint: 0.00 - 100.00%	R, W	RAM
1	Activation of an override control; 0 = none; 1 = Open; 2 = Close; 3 = Vmin; 4 = Vmax	R, W	RAM
2	Command triggering 0 = none; 1 = adaptation; 2 = test run; 4 = controller reset	R, W	RAM
4	Current damper blade position [%] Resolution: 0 – 10000 Damper blade position: 0.00 – 100.00%	R	RAM
5	Current damper blade position [°] Reference: without decimal places	R	RAM
6	Current actual volume flow [%] Resolution: Vnom Resolution: 0 – 10000 Actual volume flow rate: 0.00 - 100.00%		RAM
7	Actual volume flow rate in volume flow rate unit [m³/h], [l/s], [cfm] according to register 201	R	RAM
8	Voltage at analogue input Y [mV]	R	RAM
103	Firmware version	R	Flash
104	Status information Bit 5 mechanical overload Bit 8 internal activity e.g. test run, adaptation	R	RAM





Product data sheet

Register	Meaning	Access right	Storage
	Bit 10 bus timeout monitoring		
105	triggered Operating range limitation: Operating parameter Vmin (qvmin) [%] Resolution: Vnom Resolution: 0 – 10000 Vmin: 0.00 – 100.00%	R, W	EEPROM
106	Operating range limitation: Operating parameter Vmax (qvmax) [%] Resolution: Vnom Resolution: 0 – 10000 Vmax: 0.00 – 100.00%	R, W	EEPROM
108	Behaviour on bus failure (bus time-out); 0 = nothing; 1 = closed; 2 = open; 3 = qvmin; 5 = qvmax	R, W	EEPROM
109	Setting bus time-out [s]	R, W	EEPROM
120	Definition of operating range: operating parameters Vmin (qvmin) in volume flow rate unit [m³/h], [l/s], [cfm] according to register 201	R, W	EEPROM
121	Definition of operating range: operating parameters Vmax (qvmax) in volume flow rate unit [m³/h], [l/s], [cfm] according to register 201	R, W	EEPROM
122	Interface definition (Interface mode) For assignment see separate table	R, W	EEPROM
130 *	Modbus address (device address)	R, W	EEPROM
201	Volume flow rate unit 0 = I/s; 1 = m³/h; 6 = cfm	R, W	EEPROM
231	Setting of mode: Bit 0 defines the characteristic of the analogue interface. Bit 0 = 0 characteristic: 0 – 10 V Bit 0 = 1 characteristic: 2 – 10 V Bit 4 defines the actual value signal as actual volume flow rate or damper position. Bit 4 = 0 Actual volume flow rate Bit 4 = 1 Damper blade position All other bits must not be changed.	R, W	EEPROM
233	Nominal flow rate [m³/h] (Vnom): Displays the parameterised nominal volume flow rate	R	EEPROM
568	Modbus parameter kit communication settings: baud rate, parity, stop bits, assignment see separate table	R, W	EEPROM
569	Modbus communication settings: Modbus Response Time = 10 ms + delay; with	R, W	EEPROM

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Product data sheet

Register	Meaning	Access right	Storage
	delay= 3 ms × register value 0 - 255		
572	Setting of switching threshold for override control CLOSE via control signal for signal voltage range 2 – 10 V: Setting range 0.5 V – 1.8 V Default value 0.8V (register value = 20) Resolution: 1 setting unit = 40mV	R, W	EEPROM

^{*} Factory setting: Modbus address 1

R = register readable

R,W = register readable and writeable

RAM = register value volatile

EEPROM = register value not volatile, but permanently stored (maximum 1 million write operations)

Note:

All registers from register number 100 with storage in the EEPROM are **not** designed for cyclical write access, e.g. by the building management system. Cyclic write operations are only permitted on registers with storage in RAM.

Detailed information on register 122 (communication interface setpoint/actual value - interface mode)

Communication interface/Interface mode			Storage
Register value	Signal input	Feedback signal	RAM
0	analogue (0) 2 - 10 V	(0)2 – 10 V	RAM
1	Modbus via Register 0	(0)2 – 10 V	RAM
2	Modbus via Register 0	Register 10	RAM
3	analogue (0) 2 - 10 V	Register 10	RAM





Detailed information on register 568 (Modbus communication parameters)

Register value	Display setting value	Baud rate	Parity	Stop bits
0	1	1200	none	2
1	2	1200	even	1
2	3	1200	odd	1
3	4	2400	none	2
4	5	2400	even	1
5	6	2400	odd	1
6	7	4800	none	2
7	8	4800	even	1
8	9	4800	odd	1
9	10	9600	none	2
10	11	9600	even	1
11	12	9600	odd	1
12	13	19200	none	2
13	14	19200	even	1
14	15	19200	odd	1
15 **	16	38400	none	2
16	17	38400	even	1
17	18	38400	odd	1
18	19	1200	none	1
19	20	2400	none	1
20	21	4800	none	1
21	22	9600	none	1
22	23	19200	none	1
23	24	38400	none	1
24	25	76800	none	1
25	26	115200	none	1
26	27	76800	none	2
27	28	76800	even	1
28	29	76800	odd	1
29	30	115200	none	2
30	31	115200	even	1
31	32	115200	odd	1

^{**} Factory setting: Modbus communication parameters

Commissioning

After installation, wiring and connection of the supply voltage

- When using the Modbus interface: Set Modbus communication parameters via the integrated menu, then the air terminal unit is ready for operation
- Setpoint value default setting via Modbus register
- · When using the analogue interface: air terminal unit is immediately ready for use
- Remove terminal cover of the control component only for wiring

Observe volume flow control ranges

- TVE: 4 100 % of q_{vnom}
- TVE-Q: 10 100 % of q_{vnom}
- In particular, do not set values below the minimum volume flow of the control unit





Range of display functions Display functions

- Actual volume flow rate (unit optionally m³/h, l/s, cfm)
- 3-character display with place value indication
- Status and error display for various operating states, including display of activated override control and diagnosis function

Parameter settings

- Adjustment option for the unit of the volume flow rate display m³/h, l/s, cfm
- Adjustment option for the operating range q_{vmin}, q_{vmax}
- Selection of the interface configuration Modbus or analogue, including signal voltage range 0 10 V or 2 10 V DC. For the variant with RJ12 connection socket, only the interface configuration Modbus is suitable
- Setting option for Modbus communication settings (address, baud rate, stop bits, parity)

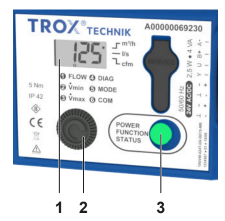
Diagnostic functions

- Activation of a test run
- Activation of override controls Open, Closed, q_{vmin}, q_{vmax}, motor stop (observe prioritisation)
- Display of the voltage value on the analogue input

Use and description of the display

Pressing the LED button (< 3 s) selects the next menu item (1) - (6). The selected menu item can be changed by pressing the LED push button for more than 3 s. Changing is done with the rotary selector switch. Pressing the LED push button again (< 3 s) confirms the selected value. If no entry is made for \geq 60 s, the system returns to menu item 1.

Section of the controls



- 1: Display
- 2: Rotary selector switch
- 3: LED push button





Table 1: Description of the menu items

① Flow	Display of actual values or operating states. Setting of the volume flow unit m³/h, l/s, cfm.		
② Vmin	Setting qvmin		
③ Vmax	Setting qvmax		
① DIAG	Display of control signal and feedback signal alternately in [V], Activation of override controls for test and diagnostic purposes: tst = test drive oP = damper open cL = damper closed Lo = q _{vmin} Hi = q _{vmax} St = motor stop oFF = override control off 000 = Display firmware version		
⑤ MODE	Selection of the operating mode: CA0 = Setpoint input and actual value return via analogue interface (0 - 10 V) CA2 = Setpoint input and actual value return via analogue interface (2 - 10 V) CB2 = Setpoint input and actual value return via Modbus - optional actual value return via (2 - 10 V)		
© COM	Setting the Modbus address: 1 - 247 and the baud rate, parity, stop bits: 1 (b1) - 32 (b32)		

Note on MODE setting:

For the control component XM0-J6 or XS0-J6, only the mode setting CB2 is useful, as setpoint input and actual value return as analogue signal are not available on the RJ12 connection socket of these control components.





Description of status LEDs and error messages

LED flashing signal	Status	Display
1 0 1 1 1 sec 0 1 2	no power supply connected	
	Service tool plugged in. On-site network connection deactivated. Forced controls from the service tool have priority	2 368678
	Undervoltage detected. Supply voltage outside the tolerance range. Control function not guaranteed	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
**************************************	TROX service technicians provide information. Incomplete parameterisation was detected during power-on/reset *	
; , , , , , , , , , , , , , , , , , , ,	Drive overload detected (block) *	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Synchronisation drive after Power Up *	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Test mode enabled *	
;	Overpressure sensor (Overpressure) *	
1 1 1 1 1 2	Setpoint or forced control position not yet reached (display changes between e.g. Hi = high and actual value) *	
1	Forced control position reached (display changes between e.g. Hi = High and actual value) *	
1 1 1 1 sec 0 1 2	Offset: Is signalled as long as the drive does not rotate to readjust the setpoint value *	580:

Notes:

- 1. The signal spans 2 seconds. 1 = LED is illuminated, 0 = LED is not illuminated
- 2. For service tool plugged in (display: Pc) and undervoltage detected (display: Lou), no special flashing signal appears on the LED button. Instead, one of the operating states marked with an asterisk (*) is displayed.





Product details

Modbus operation (operating mode M in the order code)

A smooth exchange of data in the Modbus RTU network (network by others) requires that the communication parameters and the user address for the Modbus interface are set.

The interface offers standardised Modbus register access to the available data points via the functions ReadHoldingRegister (3) and WriteSingleRegister (6).

Setpoint value setting

- In operating mode M, the setpoint is only specified by entering the volume flow setpoint [%] in Modbus register 0
- The transferred percentage value refers to the volume flow rate range specified by q_{vmin} q_{vmax}
- Volume flow rate range q_{vmin} q_{vmax} set at the factory according to the order code details
- Subsequent adjustment of q_{vmin} or q_{vmax} possible in the setting menu on the display, with setting device or via Modbus interface Note:

Cyclic writing to registers with storage in the EEPROM is not permitted.

This applies in particular to the basic setting parameters for the working range $q_{\text{\tiny vmin}}$ (register 105) , $q_{\text{\tiny vmax}}$ (register 106)

and the definition of the interface type (register 122) as well as all other registers from number 100.

Actual value as feedback for monitoring or tracking control

- In Modbus register 7, the current actual volume flow is retrievable in the set volumetric flow unit (register 201)
- In addition to the actual volume flow rate, further information can be read out via other Modbus registers;
 Overview see register list
- For diagnostic purposes, the actual volume flow rate can be taken at terminal U in Modbus mode
- The volume flow rate range 0 q_{vNom} always corresponds to the signal voltage range of 2 10V DC

Override control

For special operating situations, the volume flow controller can be put in a special operating mode (override control). Possible modes: Control q_{vmin} , control q_{vmax} , damper in open position (OPEN) or damper closed (CLOSED).

Override control via the Modbus

Specifications are made via Modbus register 1.

Override control through bus failure monitoring

If Modbus communication fails for a specified period of time, a predefined operating state q_{vmin} , q_{vmax} , OPEN or CLOSED can be activated.

- The override control to be activated in case of bus failure is defined via register 108
- The determination after which bus failure time the override control is activated, is made via register 109
- Any Modbus communication resets the bus failure monitoring timeout

Override controls for diagnosis

Activation via the diagnostic menu on the controller display or the service tools (setting device, PC software).

Prioritisation of different default options

Specifications for override controls via service tools are prioritised over Modbus specifications.

- Highest priority: Default setting via the service plug (adjustment device, PC software), for testing purposes
- Lowest priority: Defaults coming from Modbus 1 or the diagnosis menu on the controller

Note:

Cyclic writing to registers with storage in the EEPROM is not permitted. This applies in particular to the basic setting parameters for the working range q_{vmin} (register 105 or 120), q_{vmax} (register 106 or 121), the definition of the interface type (register 122) and all other registers from number 100.

See also notes on writeability at the end of the Modbus register description.





Analogue operation 0 - 10V DC or 2 - 10V DC (order code, operating mode V, F)

The analogue interface can be set for the signal voltage range 0 - 10V DC or 2 - 10V DC.

The assignment of volume flow setpoint or actual value to voltage signals is shown in the characteristic curves.

- The set signal voltage range applies to both setpoint value and actual value signals.
- The signal voltage range is set in the factory according to the order code
- Signal voltage range can be adjusted on site in the setting menu on the display or with the setting device

Setpoint value setting

- In operating mode V (variable operation), the setpoint is only specified with an analogue signal at terminal Y
 - Setpoint specifications via Modbus register 0 are rejected
- Selected signal voltage range 0 10V or 2 10V DC is adjusted to the set volume flow rate range q_{vmin} q_{vmax}
- Volume flow rate range q_{vmin} q_{vmax} set at the factory according to the order code details
- Subsequent adjustment of q_{vmin} or q_{vmax} possible in the setting menu on the display or with the setting device
- In operating mode F (fixed value operation), no analogue signal is required at terminal Y
- The value given by q_{vmin} is controlled through the fixed volume flow rate value
- Volume flow rate q_{vmin} set at the factory according to the order code details
- Subsequent adjustment of q_{wnin} possible in the setting menu on the display or with the setting device

Actual value as feedback for monitoring or tracking control

- The actual volume flow rate measured by the controller can be captured as a voltage signal at terminal U
- The selected signal voltage range 0 10 V DC or 2 10 V DC is mapped to the volume flow rate range 0 q_{vNom}
- In analogue mode (operating mode V, F), there is the also the option of querying operating data via the Modbus interface

Override control

For special operating situations, the volume flow controller can be set to a special operating state (override control). Possible modes: Control q_{vmax}, control q_{vmax}, damper in open position (OPEN) or damper closed (CLOSED).

Override controls via signal input Y

With suitable wiring at signal input Y, the override controls can be activated according to the wiring diagrams by wiring with external switching contacts/relays (see wiring examples). OPEN and CLOSED are only available if the controller is supplied with alternating current (AC).

Override control CLOSED via command signal at signal input Y

- With signal voltage range 0 10 V DC and q_{vmin} = 0: CLOSE is activated when command signal Y < 0.3 V DC
- With signal voltage range 0 10 V DC and q_{vmin} > 0: No shut-off possible
- With signal voltage range 2 10 V DC and q_{vmin} = 0: CLOSE is activated when command signal Y < 2.3 V DC
- With signal voltage range 2 10 V DC and q_{vmin} > 0: CLOSE is activated when command signal Y < 0.8 V DC Between 0.9 V and 2 V, q_{vmin} is regulated.

Override controls in analogue mode via Modbus interface

If the Modbus interface is also connected in analogue mode, override control can also be specified via Modbus register 1.

Override control for diagnosis

Activation via the diagnostic menu on the controller display or the service tools (setting device, PC software).

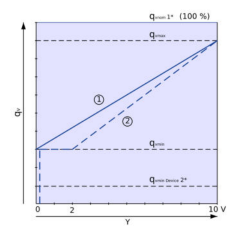
Prioritisation of different default options

Various override options are prioritised by the controller as follows:

- Highest priority: Default setting via the service plug (adjustment device, PC software), for testing purposes
- Medium priority: Specifications via Modbus register 1 or the diagnostics menu on the controller
- Lowest priority: Specifications via wiring at the Y-signal input of the controller

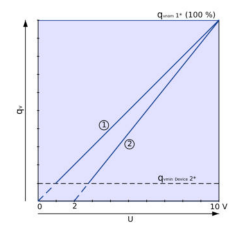


Characteristic of the setpoint value signal



- ① Signal voltage range 0 10 V
- ② Signal voltage range 2 10 V
- $1^* = q_{vnom}$ Nominal volume flow rate
- 2* = q_{vmin unit} acceptable minimum volume flow rate

Characteristic of the actual value signal



- ① Signal voltage range 0 10 V
- ② Signal voltage range 2 10 V
- $1^* = q_{vnom}$ Nominal volume flow rate
- 2* = q_{vmin unit} acceptable minimum volume flow rate

Calculation of volume flow rate setpoint value at 0 - 10 V

Calculation of actual volume flow rate at 0 - 10 V

$$q_{vset} = \frac{Y}{10 \ V} \times (q_{vmax} - q_{vmin}) + q_{vmin}$$

$$q_{vact} = \frac{U}{10 \, V} \times q_{vnom}$$

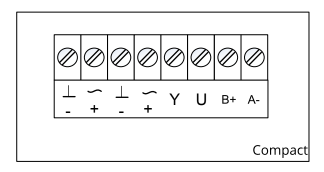
Calculation of volume flow setpoint value at 2 - 10 V

$$q_{vset} = \frac{\textit{Y} - 2\textit{V}}{(10\textit{V} - 2\textit{V})} \times (q_{vmax} - q_{vmin}) + q_{vmin}$$

$$q_{vact} = \frac{U - 2}{10 V - 2 V} \times q_{vnom}$$



Terminal assignment for Modbus operation



 \perp , – = Ground, neutral

~, + = Supply voltage 24 V AC/DC

Y = Analogue input

U = Actual value signal

B+ = RS-485 bus (Modbus RTU)

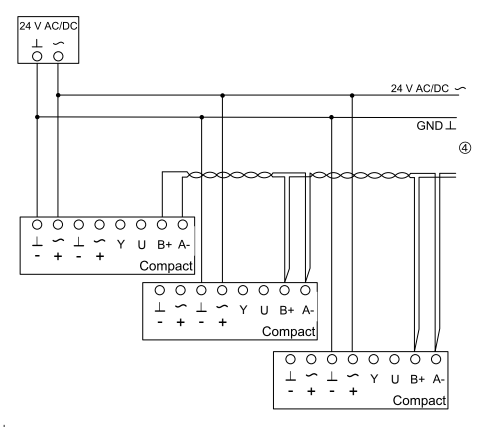
A- = RS-485 bus (Modbus RTU)

Notes

- Analogue input Y is ignored with factory-ordered operating mode M (pure Modbus operation).
 For on-site alternative configuration, see description for interface configuration and register 122
- Actual value signal in bus mode 2 10 V DC (signal voltage range preset at the factory)
- Utilities and bus connections are **not** galvanically isolated



Modbus RTU connections, one voltage source



 \perp , – = Ground, neutral

~, + = Supply voltage 24 V AC/DC

B+ = RS-485 bus (Modbus RTU)

A- = RS-485 bus (Modbus RTU)

4 Other network devices

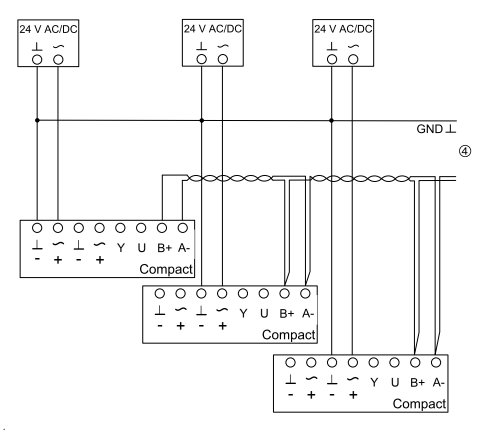
Note:

- · Electrical connection only with safety transformer
- Modbus wiring only according to the relevant RS485 guidelines
- Supply and bus connections are not galvanically isolated
- Voltage supply: Make sure that all devices on the bus have the same GND reference point
- Use bus terminating resistors at the ends of the bus line





Modbus RTU connection diagram - with multiple power supplies



 \perp , – = Ground, neutral

~, + = Supply voltage 24 V AC/DC

B+ = RS-485 bus (Modbus RTU)

A- = RS-485 bus (Modbus RTU)

4 Other network devices

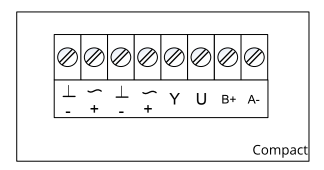
Note:

- Electrical connection only with safety transformer
- Modbus wiring only according to the relevant RS485 guidelines
- Utilities and bus connections are **not** galvanically isolated
- Voltage supply: Make sure that all devices on the bus have the same GND reference point
- Use bus terminating resistors at the ends of the bus line





Terminal assignment for analogue operation 0 - 10 V DC or 2 - 10 V DC



 \perp , – = Ground, neutral

~, + = Supply voltage 24 V AC/DC

Y = Setpoint signal and local override

U = Actual value signal

B+ = RS-485 bus (Modbus RTU)

A- = RS-485 bus (Modbus RTU)

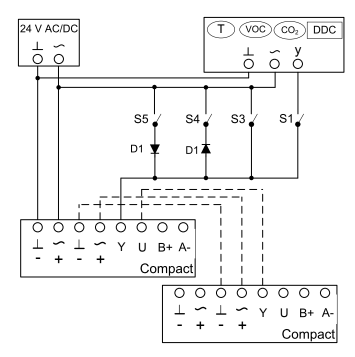
Notes

- Setpoint and actual value signal depending on selected signal voltage range 0 10 V DC or 2 10 V DC
- Setpoint specification via the Modbus is ignored with factory-ordered operating mode F or V (pure analogue operation).
 For on-site alternative configuration, see description for interface configuration and register 122
- Operating value query possible via Modbus
- Utilities and bus connections are not galvanically isolated
- Voltage supply: Make sure that all devices on the bus have the same GND reference point
- Use bus terminating resistors at the ends of the bus line





XM0, analogue control and override control, voltage signal 0 - 10 V DC



When combining several override controls, the switches must be interlocked to prevent short-circuits. Diode: e.g. 1N 4007

Notes

- T, VOC, CO₂, DDC = Setpoint value default setting q_v
- D1 = Diode for forced connection, e.g. 1N4007
- If several override controls are combined, lock the switches against each other to avoid short circuits
- Setpoint and actual value signal depending on selected signal voltage range 0 10 V DC or 2 10 V DC

Switch settings

Regular operation q_{vmin} - q_{vmax}

- E.g. for room temperature control
- Only S1 has to be closed

Override control q_{vmin}

All switches open, only supply voltage connected

Override control q_{vmax}

Only S3 has to be closed

Override control, damper blade OPEN

- Only S5 has to be closed
- Only with AC voltage supply

Override control, damper blade CLOSED

- Only S4 has to be closed
- Only with AC voltage supply

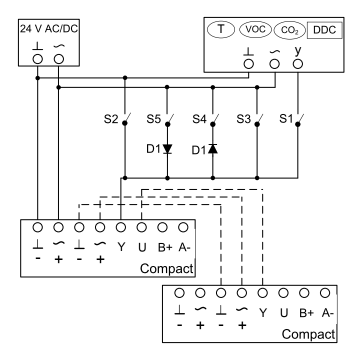
Control damper closed per setpoint signal CLOSED

- Only S1 has to be closed
- Further boundary conditions such as signal voltage range, q_{vmin}-For setting and shut-off voltage, see description Product details
 Analogue operation





XM0, analogue control and override control, voltage signal 2 - 10 V DC



When combining several override controls, the switches must be interlocked to prevent short-circuits. Diode: e.g. 1N 4007

Notes

- T, VOC, CO₂, DDC = Setpoint value default setting q_v
- D1 = Diode for forced connection, e.g. 1N4007
- If several override controls are combined, lock the switches against each other to avoid short circuits
- Setpoint and actual value signal depending on selected signal voltage range 0 10 V DC or 2 10 V DC

Switch settings

Regular operation $q_{\text{vmin}} - q_{\text{vmax}}$

- E.g. for room temperature control
- Only S1 has to be closed

Override control q_{vmin}

All switches open, only supply voltage connected

Override control q_{vmax}

Only S3 has to be closed

Override control, damper blade OPEN

- Only S5 has to be closed
- Only with AC voltage supply

Override control, damper blade CLOSED

Only S2 has to be closed

Or:

Only switch (connection) S4 may be closed; works only with AC voltage supply

Control damper closed per setpoint signal CLOSED

- Only S1 has to be closed
- Further boundary conditions such as signal voltage range, q_{vmin}-For setting and shut-off voltage, see description Product details
 Analogue operation





Explanation

q_{vNom} [m3/h]; [l/s]; [CFM]

Nominal flow rate (100 %): The value depends on product type, nominal size and control component (attachment). Values are published on the internet and in technical leaflets and defined in the Easy Product Finder design programme. Reference value for calculating percentages (e.g. q_{vmax}). Upper limit of the setting range and maximum volume flow rate setpoint value for the VAV terminal unit.

q_{vmin Unit} [m3/h]; [l/s]; [CFM]

Technical minimum volume flow: The value depends on product type, nominal size and control component (attachment). Values are defined in the Easy Product Finder design programme Lower limit of the setting range and minimum volume flow rate setpoint value for the VAV terminal unit. Setpoint values below q_{vmin} unit, (if q_{vmin} equals zero) may result in unstable control or shut-off.

q_{vmax} [m3/h]; [l/s]; [CFM]

Client-adjustable upper limit of the operating range for the VAV terminal unit: $q_{\tiny vmax.}$ can be set to less than or equal to $q_{\tiny vNom}$ on the terminal unit. In case of analogue control of volume flow controllers (typically used), the maximum value of the setpoint signal (10 V) is assigned to the set maximum value ($q_{\tiny vmax.}$, see characteristics.

q_{vmin} [m3/h]; [l/s]; [CFM]

Client-adjustable lower limit of the operating range of the VAV terminal unit: q_{vmin} should be set to less than or equal to q_{vmax} . q_{vmin} must not be set to less than $q_{vmin \, unit}$, as the control may become unstable or the damper blade may close. q_{vmin} may equal zero. In case of analogue control of volume flow controllers (typically

used), the minimum value of the setpoint signal (0 or 2 V) is assigned to the set minimum value (q_{vmin} , see characteristics.

q_v [m3/h]; [l/s]; [CFM] Volume flow rate

Volume flow controller

Consists of a basic unit with an attached control component.

Basic unit

Unit for controlling volume flow rates without an attached control component. The main components include the casing with sensor(s) to measure the differential pressure and the damper blade to restrict the volume flow. The basic unit is also referred to as a VAV terminal unit. Important distinguishing features: Geometry or unit shape, material and connection variants, acoustic characteristics (e.g. optional acoustic cladding or integrated silencers), range of volume flow.

Control component

Electronic unit(s) mounted on the basic unit to control the volume flow rate, or the duct pressure, or the room pressure by adjusting the damper blade position. The electronic unit mainly consists of a controller with differential pressure transducer (integrated or external), and an integrated actuator (Easy and Compact controllers) or external actuator (Universal or LABCONTROL controller). Important distinguishing features: Transducer: dynamic transducer for clean air, or static transducer for polluted air. Actuator: Standard actuator (slow-running), spring return actuator for fail-safe position, or fast-running actuator. Interface technology: analogue interface or digital bus interface for connecting and recording signals and data.

