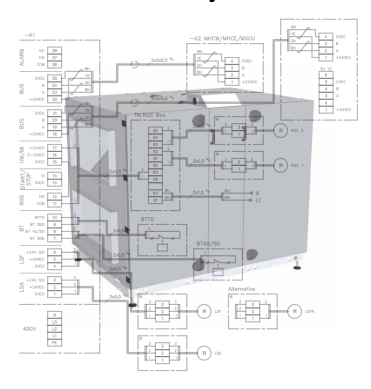


VEX260/270/280

Electrical installation guide for EXact2 control system





Original instructions



4		
1. Connecti	on diagram for supply voltage and connection box	
	1.1. Key to connection diagram	5
	1.2. Connection diagram	6
	1.2.1. Wiring diagram for supply voltage and connenction box	6
	1.2.2. Termination	7
	1.3. Cable plan	8
2. Installation	on of the VEX	
	2.1. Installation	9
	2.1.1. Connections in the connection box	9
	2.1.2. NB:	10
	2.2. Dimensioning and electrical installation	10
	2.2.1. Installation requirements and recommendations	10
	2.3. Electrical components	
	2.3.1. Terminal board on EXact2 main board	
	2.3.2 Connecting shielded cable to MODRUS	14

Symbols, terms and warnings

Prohibition symbol



Failure to observe instructions marked with a prohibition symbol may result in serious or fatal injury.

Danger symbol



Failure to observe instructions marked with a danger symbol may result in personal injury and/or damage to the unit.

Scope

These instructions apply to the EXHAUSTO EXact2 control system. Please refer to the product instructions regarding accessories and extra equipment.

The instructions must be fully observed to ensure personal safety and to protect the equipment and ensure its correct operation. EXHAUSTO A/S accepts no liability for accidents caused by equipment not used in accordance with the manual's instructions and recommendations.

Warnings

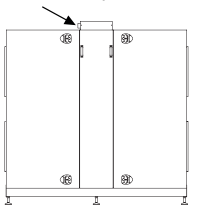


The work must be performed by an authorised electrician, in accordancewith locally applicable regulations and legislation.

Opening the unit



Do not open the service doors before the supply voltage has been disconnected at the isolation switch and the fans have stopped. The isolation switch is positioned on the left side of the connection box on top of the unit.

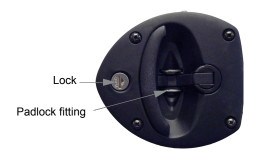




Lock the air handling unit during operation

The VEX unit must always be locked during operation:

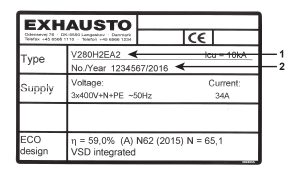
- Use the cylinder lock in the handle. <u>Remember</u> to remove the key from the lock.
- Or use a padlock. Use the handle's built-in padlock fixture.



Rating plate

The VEX unit rating plate shows:

- VEX unit, type (1)
- production number (2)



NB

Always have the production number ready when contacting EXHAUSTO A/S.



1. Connection diagram for supply voltage and connection box

1.1 Key to connection diagram

Diagram

The diagram on the following page illustrates the connection of the power supply, HMI display panel and various accessories that can be connected to the connection box.

Diagram explanation given on the following page

Term	Description	Supplied by
-A1	Connection box	EXHAUSTO
-A2	Connection box for heating coil/cooling unit	EXHAUSTO
-A3	Connection box for electric heating coil (if fitted)	EXHAUSTO
-F1	Distribution board fuses	Customer
-Q1	Distribution board group switch	Customer
-F2	Connection box control fuses	EXHAUSTO
-Q2	Connection box isolation switch	EXHAUSTO

NB:

Other parts, shown on the front page of the VEX instructions, are supplied by EX-HAUSTO

Accessories

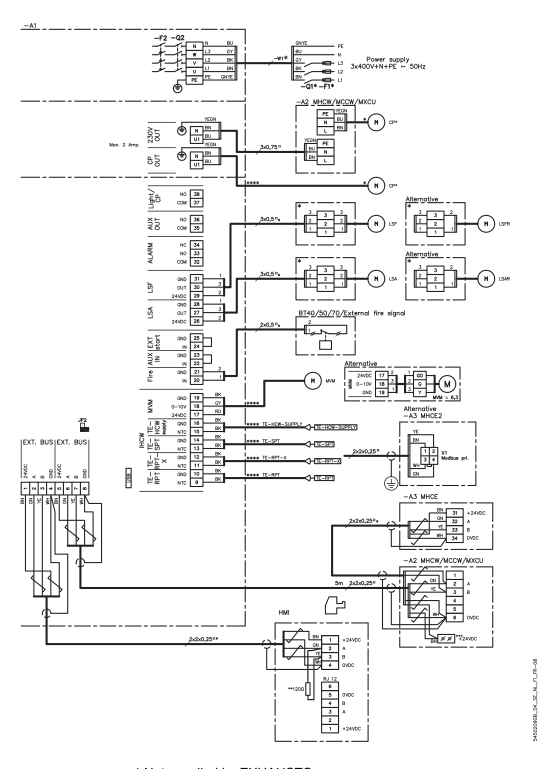
See instructions for the relevant accessories:

- HCW water heating coil
- HCE electrical heating coil
- CCW cold water coil
- MXCU, module for external cooling unit

1.2 Connection diagram

1.2.1 Wiring diagram for supply voltage and connenction box

VEX260-270-280, 3x400V

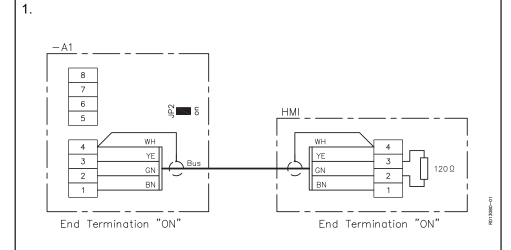


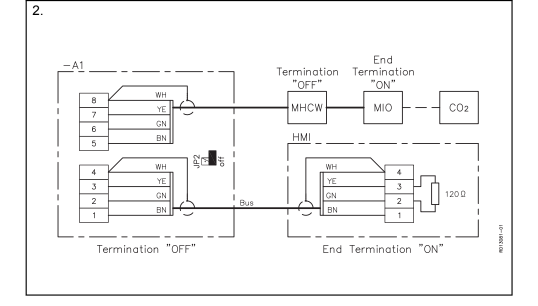
- * Not supplied by EXHAUSTO
- ** 120 Ω terminating resistor
- *** Terminal block for continuation of 24 VDC
- **** Only if IHCW

1.2.2 Termination

The first and last devices on the bus must be terminated. The diagrams below show two termination examples. See position of jumper JP2 on AHUC in section "Terminal board on EXact2 Main board".

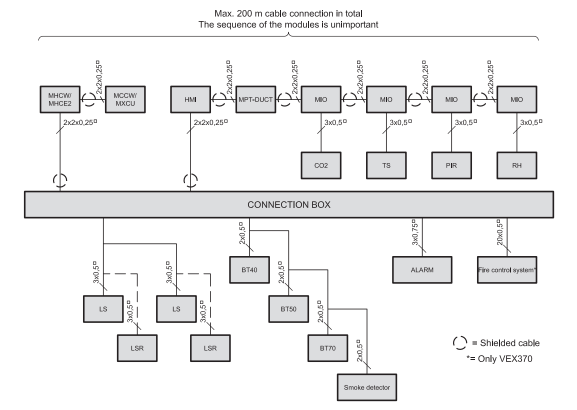
If	Then	See diagram no.
HMI is the only device on the bus (bus connector optional)	the jumper must be connected to JP2, which applies a resistance of 120 Ω	1
both buses are used	the jumper must not be con- nected	2
the bus connectors are not used	the jumper must be connected to JP2 as per diagram 1, which applies a 120 Ω resistance	1





1.3 Cable plan

The cable plan below shows the accessories that can be connected in the connection box.





2. Installation of the VEX

2.1 Installation

VEX unit

The electrical installation for the air handling unit comprises the following connections:

Connection to VEX unit:

- Connection box
- Optional electrical heating coil HCE
- Optional water heating coil HCW
- Optional MXCU module for external cooling unit
- Optional CCW cold water coil

2.1.1 Connections in the connection box

Wiring configurations

Wiring configurations for the terminal board in the connection box are shown in the table below.

Wiring configurations	See section
Supply voltage	2.2
HMI control panel via modbus	1
Modbus components via modbus	1 on termination and instructions for the
	component in question
Control box for heating coil (water heating coil), MHCW module, via modbus	on termination and instructions for water heating coil HCW
Control box for heating coil (electric heating coil), MHCE2 module, via modbus	1 on termination and instructions for elec- tric heating coil HCE
Control system for external cooling unit MXCU	1 on termination and instructions for MXCU module
External start*	below
Closing damper in exhaust air LSA/ LSAR	1
Closing damper in outdoor air LSF/ LSFR	1
Fire and AUX IN*	1 and below

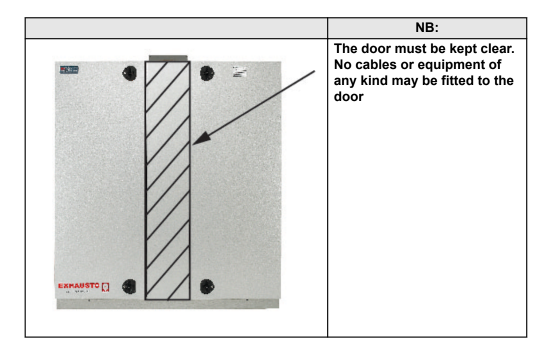
* External start, Fire and AUX IN

Note following with regard to jumpers on EXact2 main board.

If	Then
Fire is used	the jumper between terminals 20 and 21 must be removed
AUX IN used	the jumper between terminals 22 and 23 must be removed
EXT start is used	the jumper between terminals 24 and 25 must be removed

Installation of the VEX 3005079-2017-11-28

2.1.2 NB:



2.2 Dimensioning and electrical installation



- The supply cable must be dimensioned and installed in accordance with applicable rules and regulations.
- The earth terminal (PE) must always be connected.

Diagram

The supply voltage must be connected to the isolation switch as shown in the diagram in the section "Connection diagram for supply voltage and connection box".

2.2.1 Installation requirements and recommendations

control fuses

Isolation switch and An isolation switch and control fuses are built into the unit to provide overload and short-circuit protection.

Fuses

The fuses must be suitable for:

- Short-circuit protection of the unit
- Short-circuit protection of the supply cable
- Overload protection of the supply cable

Max. rating

Maximum fuse rating is 63 A (gG/gL).

Power supply cable

When dimensioning the supply cable, the conditions at the installation location, including temperature and cable duct layout, must be taken into consideration.

Earth leak circuit breaker



• The unit must be protected against indirect contact.

If current earth leak circuit breakers are fitted in the installation, they must be of a type that meets the following requirements:

3005079-2017-11-28 Installation of the VEX

VEX260:



PFI type A breaker that breaks the circuit on registering a vagrant current with DC content (pulsating DC) in accordance with EN 61008.

The circuit breakers must be marked with the following symbol:

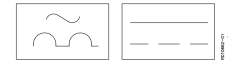


VEX270/280:



PFI type B breaker that breaks the circuit on registering a vagrant current with DC content (pulsating DC) or smooth vagrant current in accordance with EN 61008.

The circuit breakers must be marked with the following symbol:



Cutout time must be max. 0.3 s.

Current leakage

A leak current of up to 300 mA can be generated.

Electrical connections

VEX type	Voltage	Dimensioned pow- er consumption (max. phase cur- rent)	Dimensioned max. neutral cur- rent
VEX260	3 x 400 V+N+PE	18A	23.5A
VEX270	3 x 400 V+N+PE	17A	-
VEX280	3 x 400 V+N+PE	30,5A	-

Short-circuit current Maximum short circuit current (Icu), in accordance with EN60947.2 is 10 kA.

Accessories

Accessories of type MHCW, MHCE2 and MXCU do not require separate supply cables and can be directly connected to the VEX control system box.

Circulation pump (IHCW)

If the HCW coil is connected directly to AHUC (IHCW), the circulation pump may be connected to EXact2 main board. The circulation pump may not draw more than 2.0 A, and its cable must be dimensions for a 10 A fuse.

Equalising connections

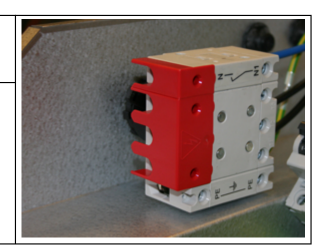
Equalising connections must be established between the VEX and HCE-type accessories.

Isolation switch, inside



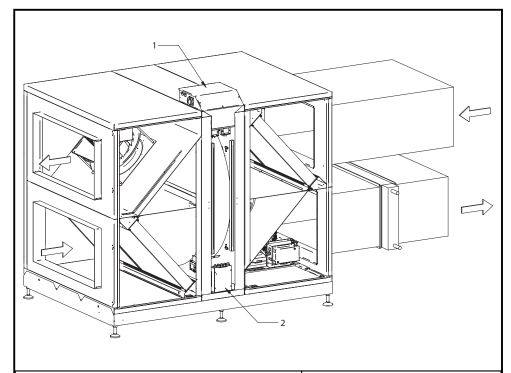
Connect supply voltage here!

Remove the red cover when connecting



2.3 Electrical components

Positioning of electrical components



- 1. Connection box
 - Main fuse
 - 24 V power supply
 - Control fuses
 - Isolation switch

2. Rotor control

Installation of the VEX 3005079-2017-11-28

2.3.1 Terminal board on EXact2 main board

The layout drawing below gives an overview of components (standard + accessory) that can be connected to the terminal blocks. USB Connector on EXact2 main board for auxiliary service panel [2 1 TE1.1 3 1 4 2 Al SPARE 24VDC [2 1 TE1.2 2 3 GND 3 1 4 2 DI SPARE [2 1 TE2.1 24VDC 5 6 7 В JP2 JP1 [2 1 TE2.2 8 . . JP4 GND 3 1 4 2 INT.BUS

[2 1 Tice

AUX EXT IN start

24VDC OUT GND 24VDC OUT GND

USB

Component	Terminal board connection	Description
BUS	1 - 4	Bus for external parts
BUS	5 - 8	Bus for external parts
TE + MVM	9 - 19	Taken together, these terminals constitute IHCW, which can be used for controlling the HCW coil. See also the HCW instructions.
Fire	20 - 21	BT40, BT50, BT70 Smoke detector or other fire detection switch
AUX IN	22 - 23	Same function as Fire
EXT start	24 - 25	If this is connected, the device can be started If this is interrupted, the unit will stop
LSA	26 - 28	LS, exhaust air closing damper LSAR, exhaust air closing damper with spring return
LSF	29 - 31	LS, outdoor air closing damper LSFR, outdoor air closing damper with spring return
Alarm	32 - 34	General alarm
AUX OUT	35 - 36	Fire alarm out for controlling smoke evacuation damper or combustion gas fan.

AUX OUT

NO ON

NO S

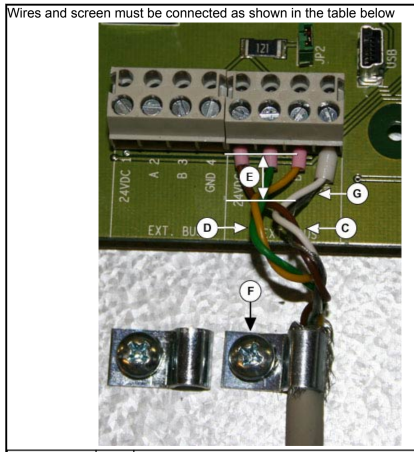
NC OM

Component	Terminal board connection	Description	
Light/CP	37 - 38	Light or circulation pump (if IHCW has been selected, the CP function is activated)	
USB	USB	For service use	
DI SPARE		TIMERBUTTON2/TIMERBUTTONEU2	
AI SPARE		CO2B/RHB	
OUT		24 V supply for MLON/MTCP	
Service HMI	Service HMI	Plug for connecting extra HMI panel, see section "Servicing - connection of extra HMI control panel"	
Jumper			
JP1		Option for termination, internal BUS	
JP2		Termination option, external BUS, see section 1	
JP3	BP2/M1	Configuration BP2/M1 (motor size 1: PWM, motor size 2: REL). Set at the factory.	
JP4	BP3/M2	Configuration BP3/M2 (motor size 1: PWM, motor size 2: REL). Set at the factory.	
Web server (Web server (accessory)		
Web server	CN2	Ethernet	
Web server	CN3:	Connection of BMS	
Web server	JP2	To be terminated if BMS is connected to CN3 (shown as ON).	

2.3.2 Connecting shielded cable to MODBUS

Cable type MODBUS requires shielded cable of type 2 x 2 x 0.25 □ twinned pair conductors.

Connection



Wires	Ste p	Action	See
Conductors Symbol: Twinned	1	Strip minimum amount of insulation from conductors and ensure they are not damaged/snapped	
pair con- ductors	2	Twist 0V conductor and 24V conductor together	С
	3	Twist conductor A and conductor B together	D
	ward	conductors must be twisted as far down to- s the terminals as possible. Max. distance twists to terminal board: 1.5 cm.	E
Screen	1	Strip insulation from screen from point ahead of cable clamp (F)	
	2	Mount the clamp to enclose the screen and hold the cable in place	F
	3	Take some of the cable screen and run it into the terminal board together with the 0V conductor	G

2.3.3 Service - connection of additional HMI control panel

An additional HMI control panel connected during servicing will take control of the unit. Refer to the EXact basic instructions for further information.



Scan code and go to addresses at www.exhausto.com

EXHAUSTO