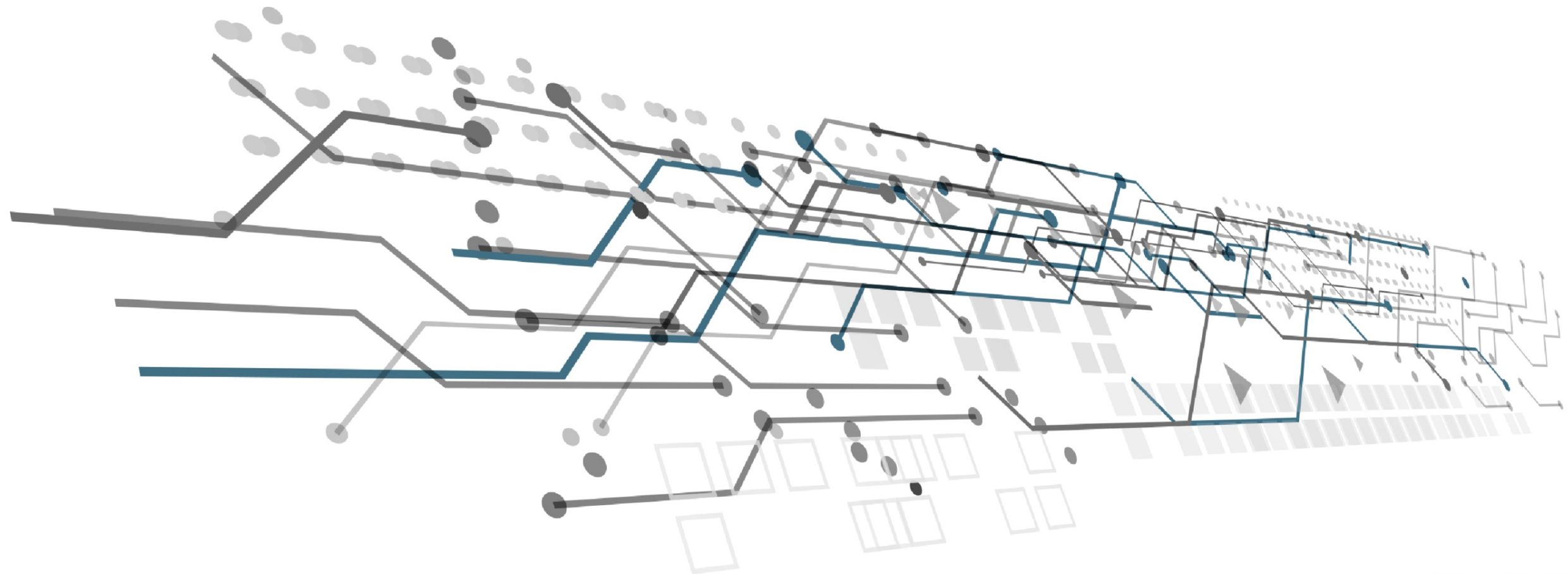


VEX1000 Wiring diagram

Without controller
Ohne Regler
Sans contrôleur



VEX1000 - Without controller

3006832

aldes EXHAUSTO	Project: VEX1000 - Without controller	Start date: 19-11-2024	Constructor: DKTSA	Page: 1	
		Revision date: 04-12-2024	Approved by: DKBP	Previous page: 0	
Drawing number: 3006832	Revision: A	Page Title: Project information	Replaces: -	Scale: 1:1	Next page: 2
			EC no.: -	Format: A3	Pages in total: 12

Abbreviations of colours (according to IEC 60757)

Black	Schwarz	Noir	BK
Brown	Braun	Marron	BN
Red	Rot	Rouge	RD
Orange	Orange	Orange	OG
Yellow	Gelb	Jaune	YE
Green	Grün	Vert	GN
Blue	Blau	Bleu	BU
Light Blue	Hellblau	Bleu clair	BU
Violet	Violett	Violet	VT
Gray	Grau	Gris	GY
White	Weiß	Blanc	WH
Pink	Rosa	Rose	PK
Green/Yellow	Grün/Gelb	Vert/Jaune	GNYE
Light-	Hell-	-clair	LT-

Abbreviations of power and signals

Phase	Phase	Phase	L
Neutral	Neutral	Neutre	N
Protective Earth	Schutzerde	Terre protectrice	PE
Positive	Positiv	Positif	+
Negative	Negativ	Négatif	-
Voltage	Spannung	Tension	V
Current	Strom	Courant	A
Power	Leistung	Puissance	W
Analog Input	Analogeingang	Entrée analogique	AIN
Analog Output	Analogausgang	Sortie analogique	AOU
Digital Input	Digitaler Eingang	Entrée numérique	DIN
Digital Output	Digitaler Ausgang	Sortie numérique	DOU
Ground	Masse	Masse	GND

aldes EXHAUSTO	Project:	VEX1000 - Without controller	Start date:	19-11-2024	Constructor:	DKTSA	Page:	3			
	Drawing number:	3006832	Revision:	A	Page Title:	Standards	Revision date:	04-12-2024	Approved by:	DKBP	Previous page:
			Replaces:	-	Scale:	1:1	Next page:	10			
			EC no.:	-	Format:	A3	Pages in total:	12			

Circuit diagrams

aldes EXHAUSTO	Project: VEX1000 - Without controller	Start date: 19-11-2024	Constructor: DKTSA	Page: Circuit diagrams	
		Revision date: 04-12-2024	Approved by: DKBP	Previous page: 3	
Drawing number: 3006832	Revision: A	Page Title: Circuit diagrams	Replaces: -	Scale: 1:1	Next page: 10
			EC no.: -	Format: A3	Pages in total: 12

1x230 VAC, 50-60 Hz

Main Supply

Type	Pin	Colour
L	1	BN
N	2	BU
PE	3	GNYE

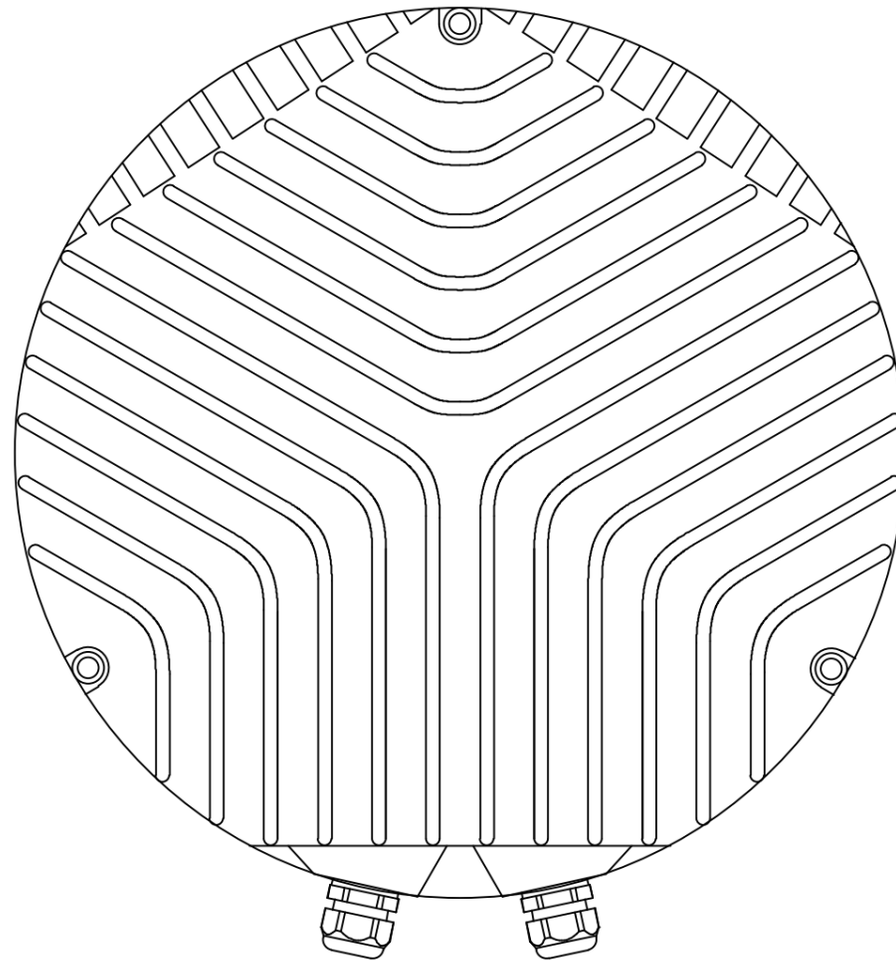
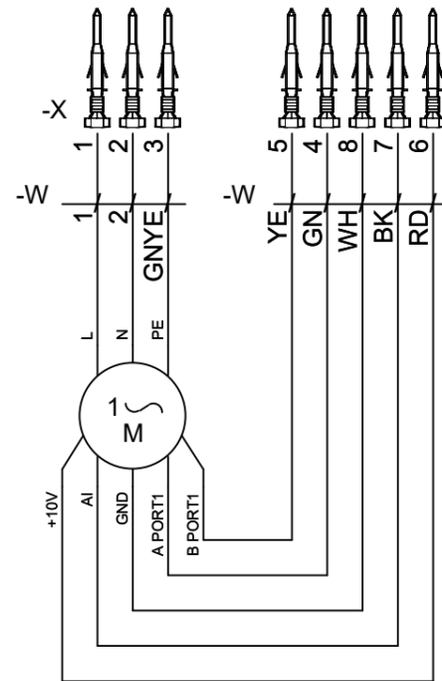
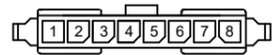
Control Interface

Type	Pin	Colour	Description
A (TX+)	4	GN	RS485 -A MODBUS RTU
B (TX-)	5	YE	RS485 -B MODBUS RTU
10V	6	RD	Output 10 VDC
AIN	7	BK	Analog input 0-10 VDC; R>1 kΩ
GND	8	WH	I/O Ground

Supply data (50Hz)

Model	Voltage	Current	Power	MCB	Fan
EMEA-SR-FS-A-225	1x230V	3,0A	349W	1P C4A	Metallic
EMEA-SR-FS-P-225	1x230V	3,0A	349W	1P C4A	Plastic
EMEA-SR-FS-A-250	1x230V	3,5A	349W	1P C4A	Metallic
EMEA-SR-FS-P-250	1x230V	3,5A	349W	1P C4A	Plastic

For further information and data sheets, see the manufacturer's website.



3x400 VAC, 50-60 Hz

Main Supply

Type	Pin	Colour
L1	10	BK
L2	5	BN
L3	9	BU
PE	4	GNYE

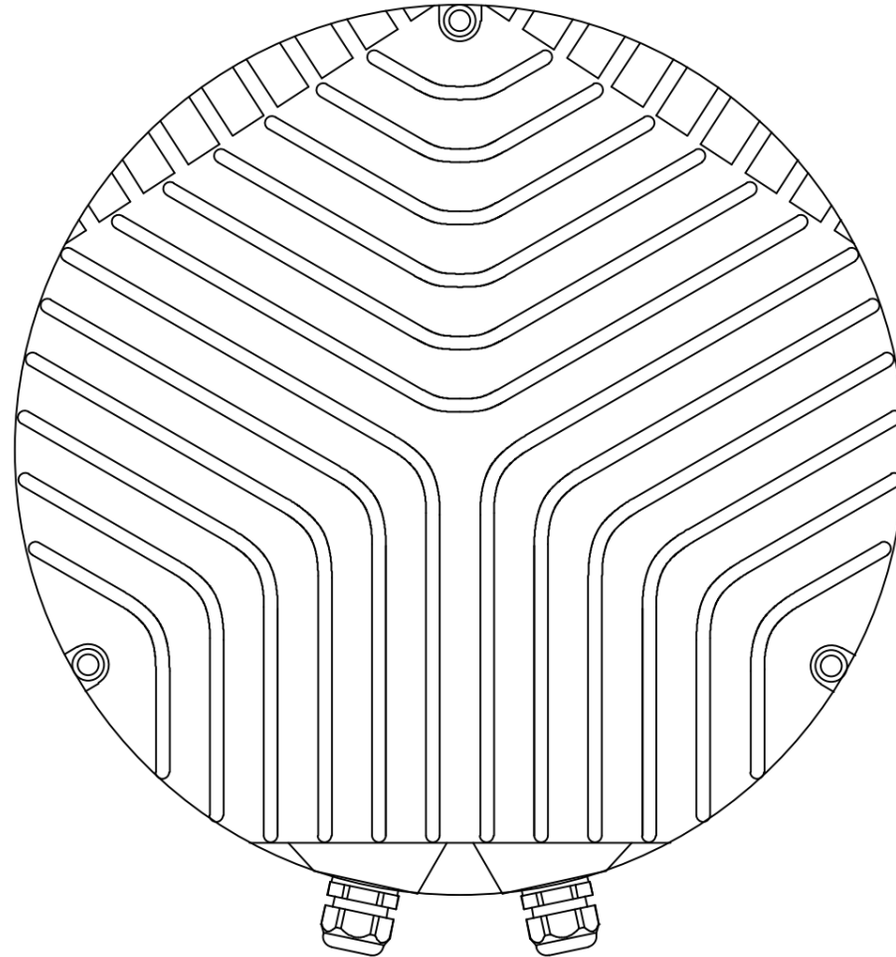
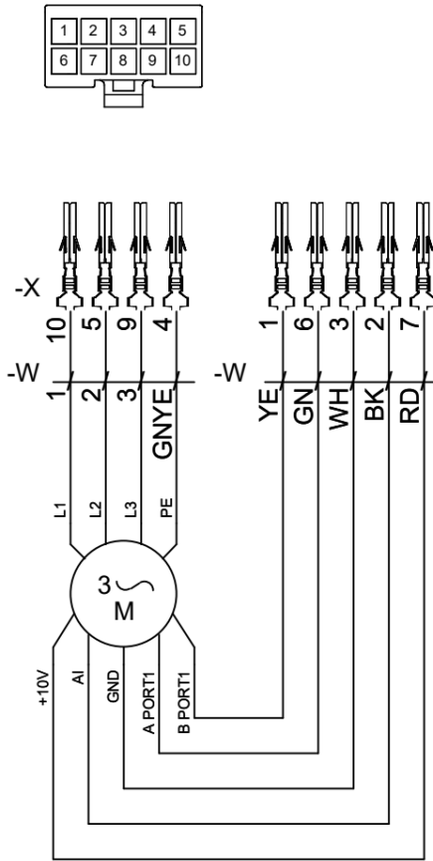
Control Interface

Type	Pin	Colour	Description
A (TX+)	6	GN	RS485 -A MODBUS RTU
B (TX-)	1	YE	RS485 -B MODBUS RTU
10V	7	RD	Output 10 VDC
AIN	2	BK	Analog input 0-10 VDC; R>1 kΩ
GND	3	WH	I/O Ground

Supply data (50Hz)

Model	Voltage	Current	Power	MCB	Fan
EMEA-SR-FS-A-315	3x400V	2,9A	1500W	3P C4A	Metallic
EMEA-SR-FS-P-315	3x400V	2,9A	1500W	3P C4A	Plastic
EMEA-SR-FS-A-355	3x400V	2,4A	1600W	3P C4A	Metallic
EMEA-SR-FS-A-355	3x400V	3,6A	2500W	3P C6A	Metallic
EMEA-SR-FS-A-355	3x400V	5,4A	3700W	3P C6A	Metallic
EMEA-SR-FS-A-500	3x400V	5,1A	3700W	3P C6A	Metallic
EMEA-SR-FS-A-500	3x400V	7,1A	5400W	3P C10A	Metallic

For further information and data sheets, see the manufacturer's website.



3x230/3x400 VAC, 50-60 Hz

Main Supply

Type	Pin	Colour
L1	10	BK
L2	5	BN
L3	9	BU
PE	4	GNYE

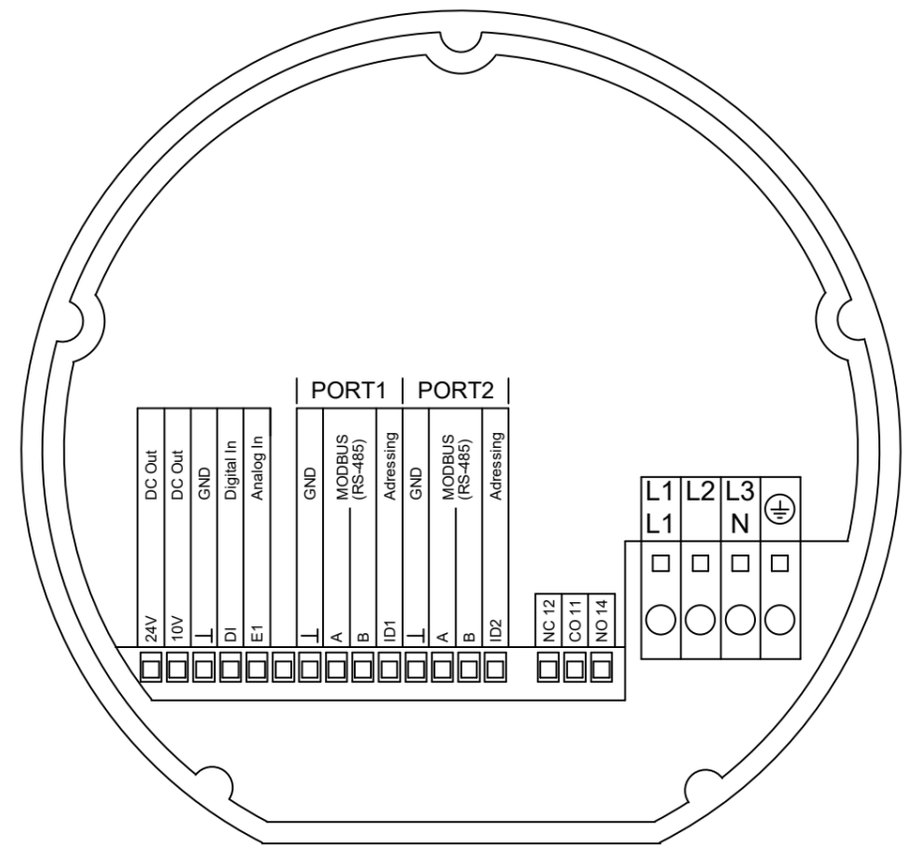
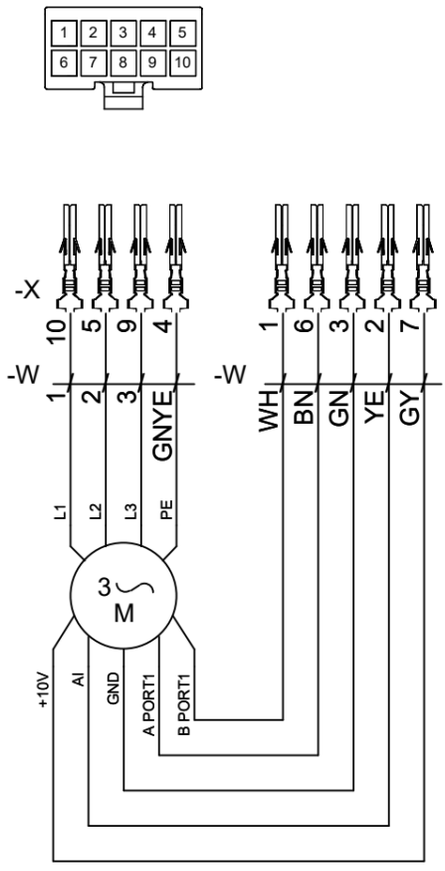
Control Interface

Type	Pin	Colour	Description
A (TX+)	6	BN	RS485 -A MODBUS RTU
B (TX-)	1	WH	RS485 -B MODBUS RTU
10V	7	GY	Output 10 VDC
AIN	2	YE	Analog input 0-10 VDC; R>1 kΩ
GND	3	GN	I/O Ground

Supply data (50Hz)

Model	Voltage	Current	Power	MCB	Fan
GR31I-ZID.DC.CR	3x230V	5,8A	1850W	3P C6A	Plastic
GR35I-ZID.DC.CR	3x230V	5,8A	1850W	3P C6A	Plastic
GR50I-ZID.GG.CR	3x230V	10,5A	3500W	3P C16A	Plastic
GR40C-ZID.DG.1R	3x400V	4,6A	2900W	3P C6A	Metallic
GR35I-ZID.DC.CR	3x400V	4,0A	2500W	3P C6A	Plastic
GR40I-ZID.DC.CR	3x400V	3,4A	2100W	3P C4A	Plastic
GR50I-ZID.GG.CR	3x400V	5,6A	3500W	3P C6A	Plastic

For further information and data sheets, see the manufacturer's website.



1x230 VAC, 50-60 Hz, max fuse 10A

Main Supply

Type	Pin	Colour
L	L	BN
N	N	BU
PE	PE	GNYE

Motor Supply

Type	CW	CCW	Colour
L1	U	U	BN
L2	W	V	BK
L3	V	W	BU
PE	PE	PE	GNYE

Control Interface Modbus

Type	Pin	Description
A (TX+)	3	RS485 -A MODBUS RTU
B (TX-)	4	RS485 -B MODBUS RTU
GND	5	I/O Ground

Control Interface 0-10V

Type	Pin	Description
GND	1	I/O Ground
AIN	2	Analog input 0-10 VDC
12V	6	Output 12 VDC

Motor size setting

Type	DIP 1	DIP 2	Power
1 Nm	ON	ON	27,5W
2 Nm	OFF	OFF	55,0W
4 Nm	ON	OFF	100W
8 Nm	OFF	ON	220W

Max. Speed setting

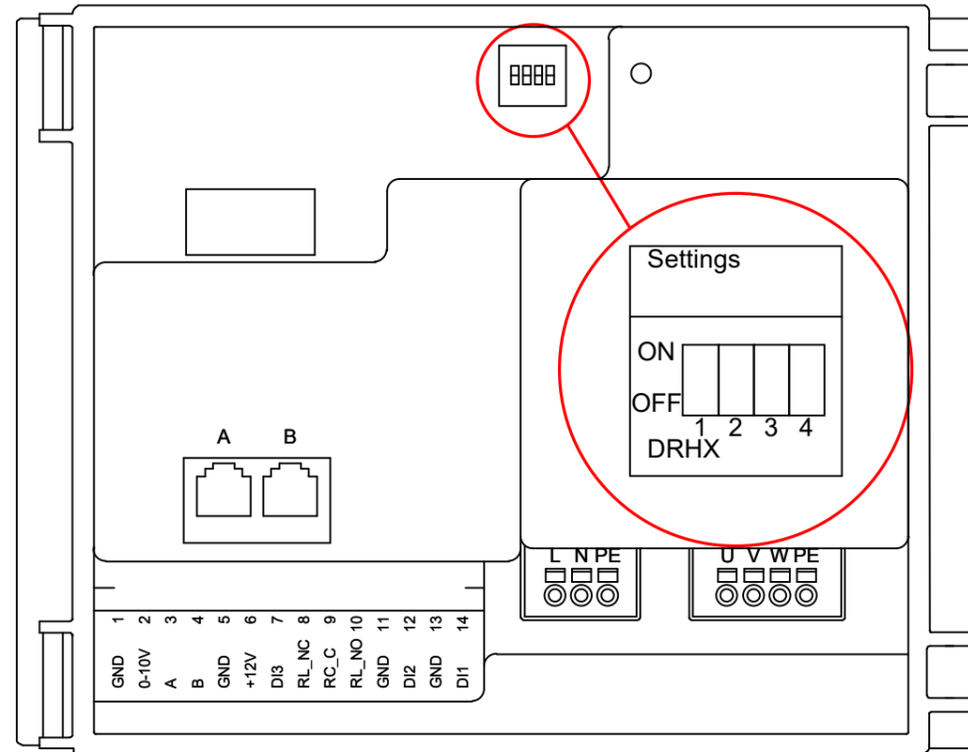
Type	DIP 3	DIP 4
Speed 1	OFF	OFF
Speed 2	ON	OFF
Speed 3	OFF	ON
Speed 4	ON	ON

All drives and controllers are of type 3P04N & 1220-MAD5, with the exception of the following configurations:

AHU	Rotary heat exchanger	Storage mass	STEP-Drive KL-MRHX	Controller KL- DRHX
VEX1005	RRU(ECO)-P-E14-492/570/290-434	Condensation	3P02N	1055-MAD5
VEX1005	RRU(ECO)-K-E14-492/570/290-434	Epoxy-coated	3P02N	1055-MAD5
VEX1010	RRU(ECO)-P-E14-772/570/290-520	Condensation	3P02N	1055-MAD5
VEX1010	RRU(ECO)-K-E14-772/570/290-520	Epoxy-coated	3P02N	1055-MAD5
VEX1060	RRU(ECO)-N-E14-1371/1245/290-1195	Sorption	3P08N	1220-MAD5
VEX1065	RRU(ECO)-N-E14-1371/1347/290-1297	Sorption	3P08N	1220-MAD5
VEX1100	RRU(ECO)-N-E14-1539/1448/290-1398	Sorption	3P08N	1220-MAD5

All rotors are delivered from Klingenburg with the correct settings for the respective heat exchanger.

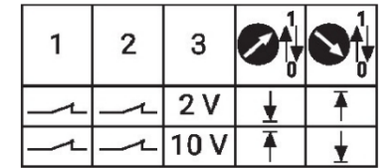
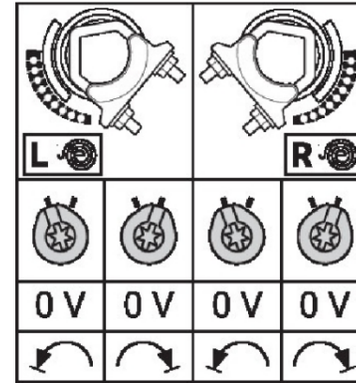
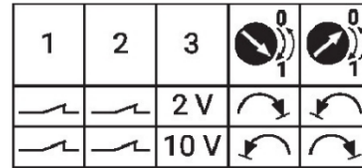
For further information and data sheets, see the manufacturer's website.



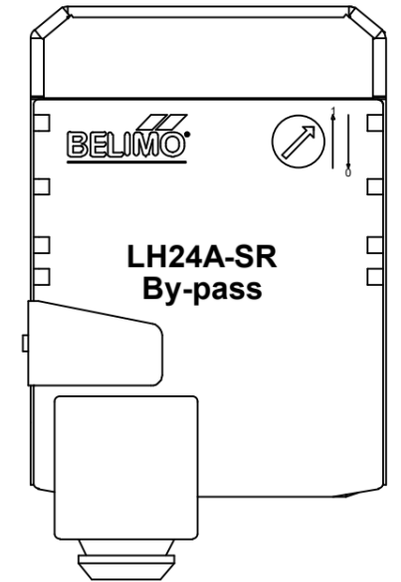
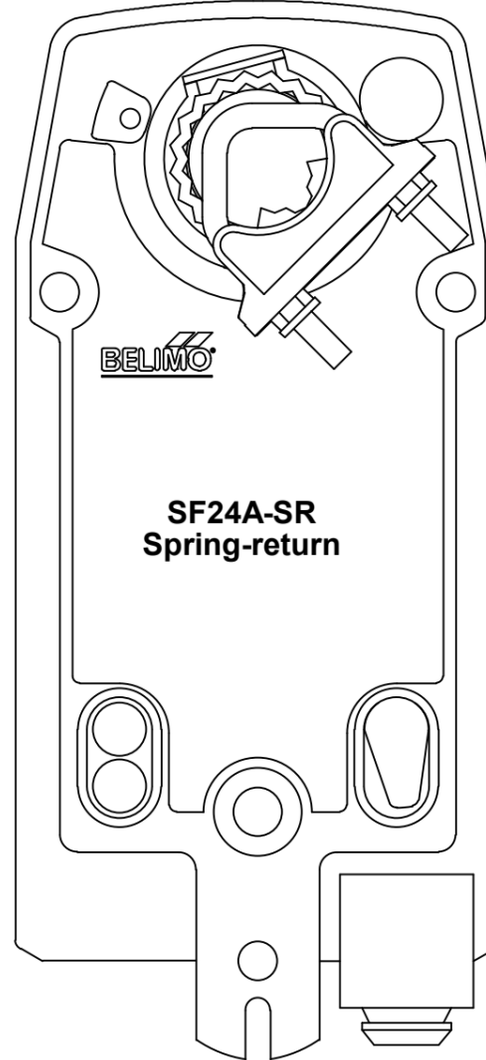
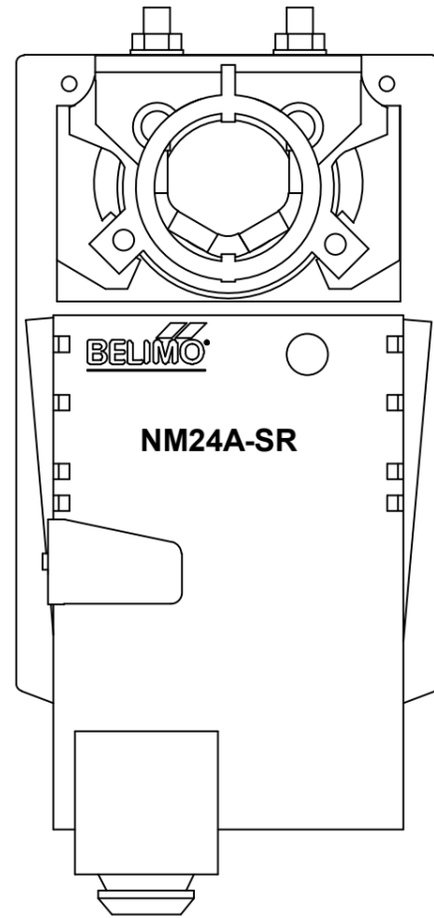
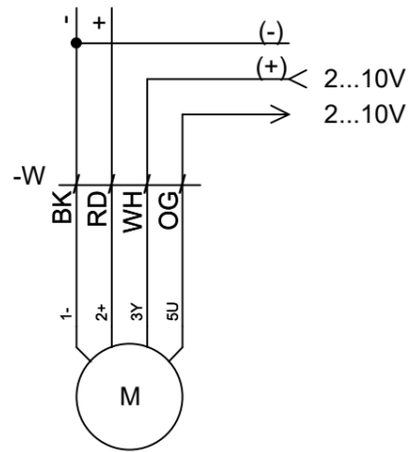
Belimo 2-10V controlled dampers

Control Interface 2-10V

Function	Colour	Wire no.
- (AC/DC 24V)	BK	1
+ (AC/DC 24V)	RD	2
2...10V IN	WH	3
2...10V OUT	OG	5



For further information and data sheets, see the manufacturer's website.



Belimo Modbus controlled dampers

Control Interface Modbus

Function	Pin	Colour	Wire no.
-	1	BK	1
+	2	RD	2
Not used	3	WH	3
Not used	4	OG	5
A	5	PK	6
B	6	GY	7

Modbus default settings

Type	Value
Baudrate:	38400
Startbit:	1
Databits:	8
Parity:	No
Stopbits:	2

Modbus ID

Function	ID
Outdoor air	130
Exhaust air	131
Mixing air	132
Bypass air	133
Supply air	135
Extract air	136

For further information and data sheets, see the manufacturer's website.

