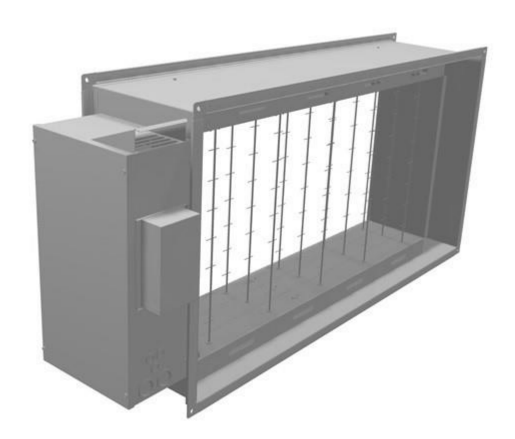
# Electric heaters – slices Technical and operational documentation





The control gear was made in accordance with:

PN-EN 60335-1:2012 PN-EN 61000-6-2:2008 PN-EN 61000-6-3:2008/A1:2012

# **Table of contents**

1	Possi	ble installation standards	1
	1.1	Electric heater in an non-insulated duct	1
	1.2	Electric heater in the AHU casing	1
2	Scope	e of application	2
	2.1	Modular AHU - VVS	2
	2.2	Compact Standing AHU – VVSc	2
	2.3	Compact Suspended AHU - VVSs	2
	2.4	NVS AHU	2
3	Techi	nical details	2
	3.1	Control – SSR (Solid State Relay)	3
	3.2	Available heaters power variants for the AHUs - low power	3
	3.3	Available heaters power variants for the AHUs- high power	4
	3.4	Electrical system details	5
4	Electi	rical connection and protection	5
	4.1	Views of examplary power boxes	8
	4.2	Thermostat	9
	4.3	Pressure switch	.10
5	Wirin	g diagrams	.11
	5.1	Low power – 2.5kW – VVS005s	.12
	5.2	Low power – 3kW – VVS010s	.13
	5.3	Low power – 6kW – VVS015s – VVS030s, VVS021 – VVS030	.14
	5.4	Low power – 6kW – VVS040	.14
	5.5	Low power – 9kW – VVS055 – VVS075	.15
	5.6	Low power – 12kW – VVS100 – VVS650	.16
	5.7	High power – 10kW – VVS005s	.17
	5.8	High power – 12kW – VVS010s	.18
	5.9	High power – 18kW – VVS015s – VVS030s, VVS021 – VVS030, NVS23	.19
	5.10	High power – 24kW – VVS040	.20
	5.11	High power – 30kW – VVS055 – VVS075	.21
	5.12	High power – 36kW – VVS015s – VVS030s, VVS021 – VVS030, NVS39	.22
	5.13	High power – 36kW – VVS100 – VVS650	.23
	5.14	High power – 48kW – VVS040	.24
	5.15	High power – 54kW – VVS030, NVS65	.26
	5.16	High power – 60kW – VVS055 – VVS075	.26
	5.17	High power – 72kW – VVS040, NVS80	.27
	5.18	High power – 72kW – VVS100 – VVS650	.28
	5.19	High power – 90kW – VVS055 – VVS075	.29
	5.20	High power – 108kW – VVS100 – VVS650	.32
6	Main	tenance procedure	.34



## 1 Possible installation standards

For VVS and VVSc AHUs, the electric heater made of plasters can be used in two different ways (VVSs heaters are only available in a non-insulated duct variant):

#### 1.1 Electric heater in an non-insulated duct

Non-insulated duct - all plasters installed in a short duct with a junction box on the side.

When insulating the ventilation ducts, which include an electric heater in this version, make sure that the connection point (especially its ventilation openings) is outside the insulating layer.

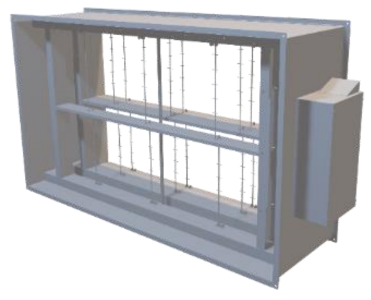


Figure 1 - electric heater in an uninsulated duct

#### 1.2 Electric heater in the AHU casing

Full installation in original housing - the heater and its power connection box will be installed inside the "empty section" of the relevant air handling unit. For such an installation, the slices will not be mounted in the duct (blocks mounted directly to the inner surface of the empty AHU section).



Figure 2 - electric heater in the AHU casing



# 2 Scope of application

The maximum power of electric heaters available for given sizes and types of AHUs is shown below. A full list of the available powers will be provided in *Chapter 3 - Technical Details*.

#### 2.1 Modular AHU - VVS

Size - VVS		21	30	40	55	75	100	120	150	180	230	300	400	500	650
Maximum slices number	pcs	2	3	3	3	3	3	3	3	3	3	3	3	3	3
Single slice power	kW	18	18	24	30	30	36	36	36	36	36	36	36	36	36
Total heater power	kW	36	54	72	90	90	108	108	108	108	108	108	108	108	108

Table 1 – maximum available power for AHU VVS

#### 2.2 Compact Standing AHU - VVSc

	Size - VVSc	21	30	40	55	75	100	120	150	
	Maximum slices number pcs		2	3	3	3	3	3	3	3
	Single slice power	kW	18	18	24	30	30	36	36	36
ſ	Total heater power	kW	36	54	72	90	90	108	108	108

Table 2 – maximum available power for AHU VVSc

#### 2.3 Compact Suspended AHU - VVSs

Size - VVSs	5	10	15	20	30	
Maximum slices number	pcs	1	1	2	2	2
Single slice power	kW	10	12	18	18	18
Total heater power	kW	10	12	36	36	36

Table 3 – maximum available power for AHU VVSs

#### 2.4 **NVS AHU**

Size - NVS		23	39	65	80
Maximum slices number	1	2	3	3	
Single slice power	kW	18	18	18	24
Total heater power	kW	18	36	54	72

Table 4 – maximum available power for AHU NVS

#### 3 Technical details

The current version of electric heaters is delivered in two power variants - *low power*, adjusted to AHUs with relatively low heating demand, and *high power*, for AHU cases for facilities with higher thermal requirements. These types differ mainly in the types of electrical connections of the individual heaters in the assembly (star connection for *low power* or delta connection for *high power*).

Appropriate connection between the heaters is made at the heater production stage - the installer only needs to connect the power and control cables - it is not allowed to modify the heater system connections in relation to the factory configuration.



#### 3.1 Control - SSR (Solid State Relay)

The graphs below show how the voltage supplying the modulated slice changes depending on the required heat demand:

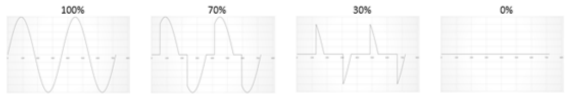


Figure 3 - modulating the supply voltage depending on the demand for heating power

Each time the modulated slice reaches full power, the demand is transferred to the next slice, which starts working at full capacity. Any additional heating power will be realized by smoothly increasing the adjustable heating power of the modulated slice.

#### 3.2 Available heaters power variants for the AHUs - low power

		Wil newer box type		power cable 1	
AHU type and size	power [kW]	power box type	current L1/L2/L3 [A]	circuit breaker [A]	conductor cross-section [mm2]
VVS005s	2,5	1x18	6,3/6,3/0	10	1,5
VVS010s	3	1x18	7,5/7,5/0	10	1,5
VVS015s	6	1x18	8,7/8,7/8,7	16	2,5
VVS020s	6	1x18	8,7/8,7/8,7	16	2,5
VVS030s	6	1x18	8,7/8,7/8,7	16	2,5
VVS021c / VVS021	6	1x18	8,7/8,7/8,7	16	2,5
VVS030c / VVS030	6	1x18	8,7/8,7/8,7	16	2,5
VVS040c / VVS040	6	1x18	13/7,5/7,5	16	2,5
VVS055c / VVS055	9	1x18	16,2/16,2/8,7	20	2,5
VVS075c / VVS075	9	1x18	16,2/16,2/8,7	20	2,5
VVS100c / VVS100	12	1x18	17,3/17,3/17,3	20	2,5
VVS120c / VVS120	12	1x18	17,3/17,3/17,3	20	2,5
VVS150c / VVS150	12	1x18	17,3/17,3/17,3	20	2,5
VVS180	12	1x18	17,3/17,3/17,3	20	2,5
VVS230	12	1x18	17,3/17,3/17,3	20	2,5
VVS300	12	1x18	17,3/17,3/17,3	20	2,5
VVS400	12	1x18	17,3/17,3/17,3	20	2,5
VVS500	12	1x18	17,3/17,3/17,3	20	2,5
VVS650	12	1x18	17,3/17,3/17,3	20	2,5

Table 5 – available low power heaters variants



# 3.3 Available heaters power variants for the AHUs- high power

AHO type and size         [kW]         ty           VVS005s         10         1x           VVS010s         12         1x           VVS015s         18         1x           VVS020s         18         1x           VVS020s         36         2x           VVS030s         18         1x           VVS030s         36         2x           VVS021c / VVS021         18         1x           VVS030c / VVS030         18         1x           VVS030c / VVS030         36         2x           VVS030c / VVS030         54         4x           VVS040c / VVS040         24         2x           VVS040c / VVS040         72         4x           VVS055c / VVS055         30         2x           VVS075c / VVS075         30         2x           VVS075c / VVS075         90         6x           VVS100c / VVS100         36         2x           VVS100c / VVS100         108         6x           VVS120c / VVS120         36			power cable 1			power cable	2
VVS005s         10         1x           VVS010s         12         1x           VVS015s         18         1x           VVS020s         18         1x           VVS020s         36         2x           VVS030s         18         1x           VVS030s         36         2x           VVS031c / VVS021         18         1x           VVS031c / VVS030         18         1x           VVS030c / VVS030         18         1x           VVS030c / VVS030         36         2x           VVS040c / VVS040         24         2x           VVS040c / VVS040         24         2x           VVS040c / VVS040         72         4x           VVS055c / VVS055         30         2x           VVS055c / VVS055         90         6x           VVS075c / VVS075         90         6x           VVS075c / VVS075         90         6x           VVS075c / VVS075         90         6x           VVS100c / VVS100         36         2x           VVS100c / VVS100         72         4x           VVS100c / VVS120         36         2x           VVS120c / VVS120         36 <th>wer box type</th> <th>current</th> <th>circuit breaker</th> <th>conductor cross-</th> <th>current</th> <th>circuit breaker</th> <th>conductor cross-</th>	wer box type	current	circuit breaker	conductor cross-	current	circuit breaker	conductor cross-
VVS010s         12         1x           VVS015s         18         1x           VVS015s         36         2x           VVS020s         18         1x           VVS020s         36         2x           VVS030s         18         1x           VVS030s         36         2x           VVS021c / VVS021         18         1x           VVS030c / VVS030         18         1x           VVS030c / VVS030         36         2x           VVS030c / VVS030         36         2x           VVS040c / VVS040         24         2x           VVS040c / VVS040         48         4x           VVS040c / VVS0455         30         2x           VVS055c / VVS055         30         2x           VVS055c / VVS055         90         6x           VVS075c / VVS075         90         6x           VVS075c / VVS075         90         6x           VVS075c / VVS075         90         6x           VVS100c / VVS100         72         4x           VVS100c / VVS100         72         4x           VVS100c / VVS120         72         4x           VVS120c / VVS120         72 <td>.,,,,</td> <td>L1/L2/L3 [A]</td> <td>[A]</td> <td>section [mm2]</td> <td>L1/L2/L3 [A]</td> <td>[A]</td> <td>section [mm2]</td>	.,,,,	L1/L2/L3 [A]	[A]	section [mm2]	L1/L2/L3 [A]	[A]	section [mm2]
VVS015s         18         1x           VVS015s         36         2x           VVS020s         18         1x           VVS020s         36         2x           VVS030s         36         2x           VVS030s         36         2x           VVS021c / VVS021         18         1x           VVS030c / VVS030         18         1x           VVS030c / VVS030         36         2x           VVS040c / VVS040         24         2x           VVS040c / VVS040         24         2x           VVS040c / VVS040         72         4x           VVS055c / VVS055         30         2x           VVS055c / VVS055         90         6x           VVS075c / VVS075         90         6x           VVS075c / VVS075         90         6x           VVS100c / VVS100         36         2x           VVS100c / VVS100         72         4x           VVS100c / VVS100         72         4x           VVS100c / VVS100         72         4x           VVS120c / VVS120         72         4x           VVS120c / VVS120         72         4x           VVS180 / TVS150 <t< td=""><td>1x18</td><td>21,6/12,5/12,5</td><td>25</td><td>4</td><td>-</td><td>-</td><td>-</td></t<>	1x18	21,6/12,5/12,5	25	4	-	-	-
VVS015s         36         2x           VVS020s         18         1x           VVS020s         36         2x           VVS030s         18         1x           VVS030s         36         2x           VVS021c / VVS021         18         1x           VVS021c / VVS021         36         2x           VVS030c / VVS030         18         1x           VVS030c / VVS030         36         2x           VVS040c / VVS040         24         2x           VVS040c / VVS040         24         2x           VVS040c / VVS040         72         4x           VVS055c / VVS055         30         2x           VVS055c / VVS055         90         6x           VVS075c / VVS075         90         6x           VVS075c / VVS075         90         6x           VVS100c / VVS100         36         2x           VVS100c / VVS100         72         4x           VVS100c / VVS100         72         4x           VVS120c / VVS120         36         2x           VVS120c / VVS120         72         4x           VVS120c / VVS150         36         2x           VVS180 <t< td=""><td>1x18</td><td>26/15/15</td><td>32</td><td>6</td><td>-</td><td>-</td><td>-</td></t<>	1x18	26/15/15	32	6	-	-	-
VVS020s         18         1x           VVS020s         36         2x           VVS030s         18         1x           VVS030s         36         2x           VVS021c / VVS021         18         1x           VVS021c / VVS021         36         2x           VVS030c / VVS030         18         1x           VVS030c / VVS030         36         2x           VVS030c / VVS030         54         4x           VVS040c / VVS040         24         2x           VVS040c / VVS040         72         4x           VVS055c / VVS055         30         2x           VVS055c / VVS055         90         6x           VVS075c / VVS075         90         6x           VVS075c / VVS075         90         6x           VVS100c / VVS100         36         2x           VVS100c / VVS100         72         4x           VVS100c / VVS100         72         4x           VVS120c / VVS120         36         2x           VVS120c / VVS120         72         4x           VVS120c / VVS120         72         4x           VVS180         72         4x           VVS180 <td< td=""><td>1x18</td><td>26/26/26</td><td>32</td><td>6</td><td>-</td><td>-</td><td>-</td></td<>	1x18	26/26/26	32	6	-	-	-
VVS020S         36         2x           VVS030S         18         1x           VVS021C / VVS021         18         1x           VVS021C / VVS021         36         2x           VVS030C / VVS030         18         1x           VVS030C / VVS030         36         2x           VVS030C / VVS030         54         4x           VVS040C / VVS040         24         2x           VVS040C / VVS040         72         4x           VVS055C / VVS055         30         2x           VVS075C / VVS075         60         4x           VVS075C / VVS075         90         6x           VVS075C / VVS075         90         6x           VVS075C / VVS075         90         6x           VVS100C / VVS100         36         2x           VVS100C / VVS100         72         4x           VVS100C / VVS120         72         4x           VVS120C / VVS120         72         4x           VVS120C / VVS120         72         4x           VVS180         36         2x           VVS180         72         4x           VVS180         72         4x           VVS180         7	2x18	52/52/52	63	16	-	-	-
VVS030s         18         1x           VVS030s         36         2x           VVS021c / VVS021         18         1x           VVS021c / VVS021         36         2x           VVS030c / VVS030         18         1x           VVS030c / VVS030         36         2x           VVS040c / VVS040         24         2x           VVS040c / VVS040         48         4x           VVS040c / VVS040         72         4x           VVS055c / VVS055         30         2x           VVS075c / VVS075         60         4x           VVS075c / VVS075         90         6x           VVS075c / VVS075         90         6x           VVS075c / VVS075         90         6x           VVS100c / VVS100         36         2x           VVS100c / VVS100         72         4x           VVS120c / VVS120         36         2x           VVS120c / VVS120         72         4x           VVS120c / VVS120         72         4x           VVS150c / VVS150         72         4x           VVS180         72         4x           VVS180         72         4x           VVS180	1x18	26/26/26	32	6	-	-	-
VVS030s         36         2x           VVS021c / VVS021         18         1x           VVS021c / VVS021         36         2x           VVS030c / VVS030         18         1x           VVS030c / VVS030         36         2x           VVS040c / VVS040         24         2x           VVS040c / VVS040         48         4x           VVS040c / VVS040         72         4x           VVS055c / VVS055         30         2x           VVS055c / VVS055         60         4x           VVS075c / VVS075         90         6x           VVS075c / VVS075         90         6x           VVS075c / VVS075         90         6x           VVS100c / VVS100         36         2x           VVS100c / VVS100         72         4x           VVS100c / VVS100         72         4x           VVS100c / VVS100         108         6x           VVS120c / VVS120         72         4x           VVS120c / VVS120         72         4x           VVS150c / VVS150         72         4x           VVS180         36         2x           VVS180         108         6x           VVS1	2x18	52/52/52	63	16	-	-	-
VVS021c / VVS021         18         1x           VVS021c / VVS021         36         2x           VVS030c / VVS030         18         1x           VVS030c / VVS030         36         2x           VVS030c / VVS030         54         4x           VVS040c / VVS040         24         2x           VVS040c / VVS040         72         4x           VVS055c / VVS055         30         2x           VVS055c / VVS055         60         4x           VVS075c / VVS075         90         6x           VVS075c / VVS075         60         4x           VVS075c / VVS075         90         6x           VVS100c / VVS100         36         2x           VVS100c / VVS100         72         4x           VVS120c / VVS120         72         4x           VVS120c / VVS150         72         4x           VVS180 / VVS150         72         4x           VVS180 / VVS150         72         4x	1x18	26/26/26	32	6	-	-	-
VVS021c / VVS021         36         2x           VVS030c / VVS030         18         1x           VVS030c / VVS030         36         2x           VVS030c / VVS030         54         4x           VVS040c / VVS040         24         2x           VVS040c / VVS040         72         4x           VVS040c / VVS040         72         4x           VVS055c / VVS055         30         2x           VVS055c / VVS055         60         4x           VVS075c / VVS075         90         6x           VVS075c / VVS075         90         6x           VVS100c / VVS100         36         2x           VVS100c / VVS100         72         4x           VVS100c / VVS100         72         4x           VVS100c / VVS100         72         4x           VVS100c / VVS120         72         4x           VVS120c / VVS120         72         4x           VVS120c / VVS120         72         4x           VVS150c / VVS150         72         4x           VVS180         36         2x           VVS180         72         4x           VVS180         72         4x           VVS180<	2x18	52/52/52	63	16	-	-	-
VVS030c / VVS030         18         1x           VVS030c / VVS030         36         2x           VVS030c / VVS030         54         4x           VVS040c / VVS040         24         2x           VVS040c / VVS040         48         4x           VVS040c / VVS040         72         4x           VVS055c / VVS055         30         2x           VVS055c / VVS055         60         4x           VVS075c / VVS075         90         6x           VVS075c / VVS075         60         4x           VVS075c / VVS075         90         6x           VVS100c / VVS100         36         2x           VVS100c / VVS100         72         4x           VVS100c / VVS100         108         6x           VVS120c / VVS120         36         2x           VVS120c / VVS120         108         6x           VVS120c / VVS120         108         6x           VVS150c / VVS150         72         4x           VVS180         36         2x           VVS180         72         4x           VVS180         36         2x           VVS180         36         2x           VVS180	1x18	26/26/26	32	6	-	-	-
VVS030c / VVS030         36         2x           VVS030c / VVS030         54         4x           VVS040c / VVS040         24         2x           VVS040c / VVS040         72         4x           VVS040c / VVS040         72         4x           VVS055c / VVS055         30         2x           VVS055c / VVS055         60         4x           VVS075c / VVS075         90         6x           VVS075c / VVS075         60         4x           VVS075c / VVS075         90         6x           VVS100c / VVS100         36         2x           VVS100c / VVS100         72         4x           VVS100c / VVS120         36         2x           VVS120c / VVS120         36         2x           VVS120c / VVS120         108         6x           VVS120c / VVS120         108         6x           VVS150c / VVS150         72         4x           VVS180 / VVS150         72         4x           VVS180 / TVS180         36         2x	2x18	52/52/52	63	16	-	-	-
VVS030c / VVS030         54         4y           VVS040c / VVS040         24         2y           VVS040c / VVS040         48         4y           VVS040c / VVS040         72         4y           VVS055c / VVS055         30         2y           VVS055c / VVS055         60         4y           VVS075c / VVS075         90         6y           VVS075c / VVS075         60         4y           VVS075c / VVS075         90         6y           VVS075c / VVS075         90         6y           VVS100c / VVS100         36         2y           VVS100c / VVS100         72         4y           VVS100c / VVS120         36         2y           VVS120c / VVS120         72         4y           VVS120c / VVS120         72         4y           VVS120c / VVS120         72         4y           VVS120c / VVS150         72         4y           VVS150c / VVS150         72         4y           VVS180	1x18	26/26/26	32	6	-	-	-
VVS040c / VVS040         24         22           VVS040c / VVS040         48         48           VVS040c / VVS040         72         49           VVS055c / VVS055         30         29           VVS055c / VVS055         60         48           VVS055c / VVS055         30         29           VVS055c / VVS055         90         69           VVS075c / VVS075         30         29           VVS075c / VVS075         90         69           VVS100c / VVS100         36         29           VVS100c / VVS100         72         49           VVS120c / VVS120         36         29           VVS120c / VVS120         72         49           VVS120c / VVS120         72         49           VVS120c / VVS150         36         29           VVS150c / VVS150         72         49           VVS180         36         29           VVS180         36         29           VVS180         72         49           VVS180         72         49           VVS180         72         49           VVS230         36         29           VVS300         36	2x18	52/52/52	63	16	-	-	-
VVS040c / VVS040         48         4y           VVS040c / VVS040         72         4y           VVS055c / VVS055         30         2y           VVS055c / VVS055         60         4y           VVS055c / VVS055         90         6y           VVS075c / VVS075         30         2y           VVS075c / VVS075         60         4y           VVS075c / VVS075         90         6y           VVS100c / VVS100         36         2y           VVS100c / VVS100         108         6y           VVS120c / VVS120         36         2y           VVS120c / VVS120         72         4y           VVS120c / VVS120         108         6y           VVS120c / VVS120         36         2y           VVS120c / VVS120         108         6y           VVS150c / VVS150         72         4y           VVS150c / VVS150         72         4y           VVS180         36         2y           VVS180         72         4y           VVS180         72         4y           VVS230         36         2y           VVS300         72         4y           VVS300	4x18	52/52/52	63	16	26/26/26	32	6
VVS040c / VVS040         72         49           VVS055c / VVS055         30         29           VVS055c / VVS055         60         49           VVS055c / VVS055         90         69           VVS075c / VVS075         30         29           VVS075c / VVS075         60         49           VVS075c / VVS075         90         69           VVS100c / VVS100         36         29           VVS100c / VVS100         72         49           VVS100c / VVS100         108         69           VVS120c / VVS120         36         29           VVS120c / VVS120         72         49           VVS120c / VVS120         108         69           VVS150c / VVS150         36         29           VVS150c / VVS150         72         49           VVS180         36         29           VVS180         108         69           VVS230         36         29           VVS230         72         49           VVS300         72         49           VVS300         72         49           VVS300         72         49           VVS400         72	2x18	41/41/26	50	10	-	-	-
VVS055c / VVS055         30         2x           VVS055c / VVS055         60         4x           VVS055c / VVS055         90         6x           VVS075c / VVS075         30         2x           VVS075c / VVS075         60         4x           VVS075c / VVS075         90         6x           VVS100c / VVS100         36         2x           VVS100c / VVS100         72         4x           VVS100c / VVS100         108         6x           VVS120c / VVS120         36         2x           VVS120c / VVS120         72         4x           VVS120c / VVS120         108         6x           VVS150c / VVS150         36         2x           VVS150c / VVS150         72         4x           VVS180         36         2x           VVS180         72         4x           VVS180         72         4x           VVS180         72         4x           VVS230         36         2x           VVS230         72         4x           VVS300         72         4x           VVS400         72         4x           VVS400         72         4x	4x18	41/41/26	50	10	41/26/41	50	10
VVS055c / VVS055         60         4y           VVS055c / VVS055         90         6y           VVS075c / VVS075         30         2y           VVS075c / VVS075         60         4y           VVS075c / VVS075         90         6y           VVS100c / VVS100         36         2y           VVS100c / VVS100         108         6y           VVS120c / VVS120         36         2y           VVS120c / VVS120         72         4y           VVS120c / VVS120         108         6y           VVS120c / VVS150         36         2y           VVS150c / VVS150         72         4y           VVS180 / VVS180         36         2y           VVS180 / VVS180         36         2y           VVS180 / VVS180         72         4y           VVS180 / VS230         36         2y           VVS230 / VS230         72         4y           VVS300 / VS300         72         4y           VVS400 / VS400         36         2y           VVS500 / 72         4y           VVS500 / 72         4y           VVS500 / 72         4y           VVS500 / 72         4y	4x18	52/52/52	63	16	52/52/52	63	16
VVS055c / VVS055         90         69           VVS075c / VVS075         30         29           VVS075c / VVS075         60         49           VVS075c / VVS075         90         69           VVS100c / VVS100         36         29           VVS100c / VVS100         108         69           VVS120c / VVS120         36         29           VVS120c / VVS120         72         49           VVS120c / VVS120         72         49           VVS120c / VVS120         108         69           VVS120c / VVS150         36         29           VVS150c / VVS150         72         49           VVS180         36         29           VVS180         72         49           VVS180         72         49           VVS180         72         49           VVS230         72         49           VVS230         72         49           VVS300         72         49           VVS300         72         49           VVS400         36         29           VVS400         108         69           VVS500         72         49	2x18	52/41/41	63	16	-	-	-
VVS075c / VVS075         30         2x           VVS075c / VVS075         60         4x           VVS075c / VVS075         90         6x           VVS100c / VVS100         36         2x           VVS100c / VVS100         108         6x           VVS100c / VVS100         108         6x           VVS120c / VVS120         36         2x           VVS120c / VVS120         72         4x           VVS120c / VVS120         108         6x           VVS120c / VVS120         36         2x           VVS120c / VVS150         36         2x           VVS150c / VVS150         72         4x           VVS180         36         2x           VVS180         36         2x           VVS180         72         4x           VVS180         72         4x           VVS180         72         4x           VVS230         72         4x           VVS230         72         4x           VVS300         36         2x           VVS400         36         2x           VVS400         36         2x           VVS500         72         4x	4x18	52/52/52	63	16	41/41/26	50	10
VVS075c / VVS075         60         4y           VVS075c / VVS075         90         6y           VVS100c / VVS100         36         2y           VVS100c / VVS100         72         4y           VVS100c / VVS100         108         6y           VVS120c / VVS120         36         2y           VVS120c / VVS120         72         4y           VVS120c / VVS120         108         6y           VVS120c / VVS120         36         2y           VVS120c / VVS120         108         6y           VVS150c / VVS150         72         4y           VVS150c / VVS150         72         4y           VVS180         36         2y           VVS180         72         4y           VVS180         108         6y           VVS230         36         2y           VVS230         108         6y           VVS300         36         2y           VVS400         36         2y           VVS400         72         4y           VVS500         72         4y           VVS500         72         4y           VVS650         72         4y	6x18	78/78/78	100	25	52/52/52	63	16
VVS075c / VVS075         90         69           VVS100c / VVS100         36         29           VVS100c / VVS100         72         49           VVS100c / VVS100         108         69           VVS120c / VVS120         36         29           VVS120c / VVS120         72         49           VVS120c / VVS120         108         69           VVS150c / VVS150         36         29           VVS150c / VVS150         72         49           VVS180         36         29           VVS180         36         29           VVS180         108         69           VVS230         36         29           VVS230         72         49           VVS230         36         29           VVS300         36         29           VVS300         72         49           VVS400         36         29           VVS400         72         49           VVS500         72         49           VVS500         72         49           VVS650         72         49           VVS650         72         49	2x18	52/41/41	63	16	-	-	-
VVS100c / VVS100         36         2x           VVS100c / VVS100         72         4x           VVS100c / VVS100         108         6x           VVS120c / VVS120         36         2x           VVS120c / VVS120         72         4x           VVS120c / VVS120         108         6x           VVS150c / VVS150         36         2x           VVS150c / VVS150         72         4x           VVS180 / VVS180         36         2x           VVS180 / VS180         108         6x           VVS230 / VS230         36         2x           VVS230 / VS230         72         4x           VVS300 / VS300         36         2x           VVS300 / VS300         36         2x           VVS400 / VS400         36         2x           VVS400 / VS500         36         2x           VVS500 / VS500         72         4x           VVS500 / VS500         72         4x           VVS650 / VS650         72         4x	4x18	52/52/52	63	16	41/41/26	50	10
VVS100c / VVS100         72         4y           VVS100c / VVS100         108         6y           VVS120c / VVS120         36         2y           VVS120c / VVS120         72         4y           VVS120c / VVS120         108         6y           VVS120c / VVS120         108         6y           VVS150c / VVS150         36         2y           VVS150c / VVS150         72         4y           VVS180         36         2y           VVS180         72         4y           VVS180         108         6y           VVS230         36         2y           VVS230         72         4y           VVS300         36         2y           VVS300         72         4y           VVS400         36         2y           VVS400         72         4y           VVS500         72         4y           VVS500         72         4y           VVS500         72         4y           VVS650         72         4y	6x18	78/78/78	100	25	52/52/52	63	16
VVS100c / VVS100         108         69           VVS120c / VVS120         36         29           VVS120c / VVS120         72         49           VVS120c / VVS120         108         69           VVS120c / VVS150         36         29           VVS150c / VVS150         72         49           VVS150c / VVS150         108         69           VVS180         36         29           VVS180         72         49           VVS180         108         69           VVS230         36         29           VVS230         72         49           VVS300         36         29           VVS300         72         49           VVS400         36         29           VVS400         72         49           VVS500         36         29           VVS500         72         49           VVS500         72         49           VVS500         72         49           VVS650         72         49           VVS650         72         49	2x18	52/52/52	63	16	-	-	-
VVS120c / VVS120         36         2x           VVS120c / VVS120         72         4x           VVS120c / VVS120         108         6x           VVS150c / VVS150         36         2x           VVS150c / VVS150         72         4x           VVS150c / VVS150         108         6x           VVS180         36         2x           VVS180         72         4x           VVS180         108         6x           VVS230         36         2x           VVS230         72         4x           VVS300         36         2x           VVS300         72         4x           VVS400         36         2x           VVS400         72         4x           VVS500         36         2x           VVS500         72         4x           VVS500         72         4x           VVS650         72         4x           VVS650         72         4x	4x18	52/52/52	63	16	52/52/52	63	16
VVS120c / VVS120         72         4y           VVS120c / VVS120         108         6y           VVS150c / VVS150         36         2y           VVS150c / VVS150         72         4y           VVS150c / VVS150         108         6y           VVS180         36         2y           VVS180         72         4y           VVS180         108         6y           VVS230         36         2y           VVS230         72         4y           VVS230         108         6y           VVS300         36         2y           VVS300         72         4y           VVS400         36         2y           VVS400         72         4y           VVS500         36         2y           VVS500         72         4y           VVS500         72         4y           VVS650         72         4y	6x18	78/78/78	100	25	78/78/78	100	25
VVS120c / VVS120         108         69           VVS150c / VVS150         36         29           VVS150c / VVS150         72         49           VVS150c / VVS150         108         69           VVS180         36         29           VVS180         72         49           VVS180         108         69           VVS230         36         29           VVS230         108         69           VVS300         36         29           VVS300         72         49           VVS400         36         29           VVS400         72         49           VVS500         36         29           VVS500         72         49           VVS500         72         49           VVS650         72         49           VVS650         72         49	2x18	52/52/52	63	16	-	-	-
VVS150c / VVS150         36         2x           VVS150c / VVS150         72         4x           VVS150c / VVS150         108         6x           VVS180         36         2x           VVS180         72         4x           VVS180         108         6x           VVS230         36         2x           VVS230         72         4x           VVS230         108         6x           VVS300         72         4x           VVS300         72         4x           VVS400         36         2x           VVS400         72         4x           VVS500         36         2x           VVS500         72         4x           VVS500         72         4x           VVS650         72         4x	4x18	52/52/52	63	16	52/52/52	63	16
VVS150c / VVS150         72         49           VVS150c / VVS150         108         69           VVS180         36         29           VVS180         72         49           VVS180         108         69           VVS230         36         29           VVS230         72         49           VVS230         108         69           VVS300         36         29           VVS300         72         49           VVS400         36         29           VVS400         72         49           VVS500         36         29           VVS500         72         49           VVS500         72         49           VVS650         36         29           VVS650         72         49	6x18	78/78/78	100	25	78/78/78	100	25
VVS150c / VVS150         108         69           VVS180         36         29           VVS180         72         49           VVS180         108         69           VVS230         36         29           VVS230         72         49           VVS230         108         69           VVS300         36         29           VVS300         72         49           VVS300         108         69           VVS400         36         29           VVS400         108         69           VVS500         36         29           VVS500         72         49           VVS650         72         49           VVS650         72         49           VVS650         72         49	2x18	52/52/52	63	16	-	-	-
VVS180         36         2x           VVS180         72         4x           VVS180         108         6x           VVS230         36         2x           VVS230         72         4x           VVS230         108         6x           VVS300         36         2x           VVS300         72         4x           VVS400         36         2x           VVS400         72         4x           VVS400         108         6x           VVS500         36         2x           VVS500         72         4x           VVS500         72         4x           VVS650         36         2x           VVS650         72         4x	4x18	52/52/52	63	16	52/52/52	63	16
VVS180         72         4y           VVS180         108         6y           VVS230         36         2y           VVS230         72         4y           VVS230         108         6y           VVS300         36         2y           VVS300         72         4y           VVS400         36         2y           VVS400         72         4y           VVS400         108         6y           VVS500         36         2y           VVS500         72         4y           VVS500         72         4y           VVS650         36         2y           VVS650         72         4y	6x18	78/78/78	100	25	78/78/78	100	25
VVS180         108         6x           VVS230         36         2x           VVS230         72         4x           VVS230         108         6x           VVS300         36         2x           VVS300         72         4x           VVS300         108         6x           VVS400         36         2x           VVS400         72         4x           VVS400         108         6x           VVS500         36         2x           VVS500         72         4x           VVS650         72         4x           VVS650         72         4x	2x18	52/52/52	63	16	-	-	-
VVS230         36         2x           VVS230         72         4x           VVS230         108         6x           VVS300         36         2x           VVS300         72         4x           VVS300         108         6x           VVS400         36         2x           VVS400         72         4x           VVS400         108         6x           VVS500         36         2x           VVS500         72         4x           VVS650         36         2x           VVS650         72         4x	4x18	52/52/52	63	16	52/52/52	63	16
VVS230         72         4x           VVS230         108         6x           VVS300         36         2x           VVS300         72         4x           VVS300         108         6x           VVS400         36         2x           VVS400         72         4x           VVS400         108         6x           VVS500         36         2x           VVS500         72         4x           VVS650         36         2x           VVS650         72         4x           VVS650         72         4x	6x18	78/78/78	100	25	78/78/78	100	25
VVS230         108         6x           VVS300         36         2x           VVS300         72         4x           VVS300         108         6x           VVS400         36         2x           VVS400         72         4x           VVS400         108         6x           VVS500         36         2x           VVS500         72         4x           VVS500         108         6x           VVS650         36         2x           VVS650         72         4x	2x18	52/52/52	63	16	-	-	-
VVS300         36         2x           VVS300         72         4x           VVS300         108         6x           VVS400         36         2x           VVS400         72         4x           VVS400         108         6x           VVS500         36         2x           VVS500         72         4x           VVS500         108         6x           VVS650         36         2x           VVS650         72         4x	4x18	52/52/52	63	16	52/52/52	63	16
VVS300         72         4x           VVS300         108         6x           VVS400         36         2x           VVS400         72         4x           VVS400         108         6x           VVS500         36         2x           VVS500         72         4x           VVS500         108         6x           VVS650         36         2x           VVS650         72         4x	6x18	78/78/78	100	25	78/78/78	100	25
VVS300         108         6x           VVS400         36         2x           VVS400         72         4x           VVS400         108         6x           VVS500         36         2x           VVS500         72         4x           VVS500         108         6x           VVS650         36         2x           VVS650         72         4x	2x18	52/52/52	63	16	-	-	-
VVS400         36         2x           VVS400         72         4x           VVS400         108         6x           VVS500         36         2x           VVS500         72         4x           VVS500         108         6x           VVS650         36         2x           VVS650         72         4x	4x18	52/52/52	63	16	52/52/52	63	16
VVS400         72         4x           VVS400         108         6x           VVS500         36         2x           VVS500         72         4x           VVS500         108         6x           VVS650         36         2x           VVS650         72         4x	6x18	78/78/78	100	25	78/78/78	100	25
VVS400         108         6x           VVS500         36         2x           VVS500         72         4x           VVS500         108         6x           VVS650         36         2x           VVS650         72         4x	2x18	52/52/52	63	16	-	-	-
VVS500         36         2x           VVS500         72         4x           VVS500         108         6x           VVS650         36         2x           VVS650         72         4x	4x18	52/52/52	63	16	52/52/52	63	16
VVS500         72         4x           VVS500         108         6x           VVS650         36         2x           VVS650         72         4x	6x18	78/78/78	100	25	78/78/78	100	25
VVS500         108         6x           VVS650         36         2x           VVS650         72         4x	2x18	52/52/52	63	16	-	-	-
VVS650 36 2x VVS650 72 4x	4x18	52/52/52	63	16	52/52/52	63	16
VVS650 72 4x	6x18	78/78/78	100	25	78/78/78	100	25
	2x18	52/52/52	63	16		-	-
VVS650   108   6x	4x18	52/52/52	63	16	52/52/52	63	16
	6x18	78/78/78	100	25	78/78/78	100	25
	1x18	26/26/26	32	6	-	-	-
	2x18	52/52/52	63	16	-	-	-
	4x18 4x18	52/52/52 52/52/52	63 63	16 16	26/26/26 52/52/52	32 63	6 16

Table 6 – available high power heaters variants



#### 3.4 Electrical system details

grid type	TN
rated supply voltage [V]	3x400
rated insulation voltage [V]	400
rated impulse withstand voltage [V]	2500
rated short-time current I <sub>cw</sub> for individual circuits - effective value of the periodic component withstood for 1s, i.e. the short-circuit current expected at switching voltage [A]	6000
rated short-circuit current [A]	6000
coincidence factor	0,8
rated frequency [Hz]	50
ingress protection level	IP00
permissible operating temperature [°C]	0-50
control circuits supply voltage DC [V]	24

Table 7 - details of the electrical installation

# 4 Electrical connection and protection

The power connection should be made via a separate switchgear, which is not supplied with the VTS delivery. The wiring for powering the electric heater must be led through the panel on the back of the unit. If the cabling is led through the inspection panel from the front side, it should be arranged in such a way as to enable the opening of the section for maintenance and service works.

The connection of the heater should be made in such a way that the heater cannot be turned on when the fans are not working - this is done by factory-installed, serial connected safety devices in the form of a thermostat and a pressure switch, preventing the heater from being turned on if the temperature and air flow conditions are not met.

In case of fan stoppage, it is absolutely necessary to turn off the heater power supply.

The type of cables used for each function of the heaters is presented in the table below (the cable cross-section and its protection should be selected on the basis of the information provided in the tables in *Chapter 3 - Technical details*).

	rated voltage	3x400V AC
cable (s) for powering the electric heaters	type	multi-core cable, copper conductor - twisted cable
	work temperature [°C]	-30 - 60
	rated voltage	230V AC
control system power cable	type	multi-core cable, copper conductor - twisted cable
	work temperature [°C]	-30 - 60
	rated voltage	24V DC
control system control cable	type	multi-core cable, copper conductor - twisted cable
	work temperature [°C]	-30 - 60

Table 8 - types of cables to be used in heaters



Heater wiring can be divided into two parts:

- 1) Group of cables with connection independent of the type of heater
- 2) Group of cables, the connection of which changes with the type of heater and the components used in the AHU

Terminal number	Terminal name	Signal name	Connect to:	Type of	control box		terminal on the atrol box		
				1	CBX		G0		
1	GND	Ground	->	Co	mpact		G0		
				C	Other		GND		
					СВХ		G		
3	24VDC	DC Power 24VDC	->	Со	mpact		G		
				C	Other	+2	24V DC		
		Χ		Sections quantity					
		^		X	1	2	3		
	St1				CBX	G	G	G	
4		Start1	->	Compact	G	G	G		
				Other	+24V DC	+24V DC	+24V DC		
L	L	Power 230V			230\	/ A.C.			
N	N	AC	->		2301	AC			
					СВХ		DI2		
A1	A1			Со	mpact		DI2		
		Work		Other			tage contact		
		confirmation A2	->		СВХ		G0		
A2	A2			Со	mpact		G0		
					Other	free vol	tage contact		

Table 9 – group of cables with connection independent of the type of heater



Terminal number	Terminal name	Signal name	Connect to:	Type of control box	Type of heater	Terminal name control be			
					main		Y1		
					preheater		AO2		
				CBX	reheater – AHU with DXH				
	0-10V				reheater – AHU with hum.		NO1		
					reheater – other				
2		Signal 0-10V DC	->		main		Y1		
		0-10V DC			preheater		AO4		
				Compact	reheater – AHU with DXH		Y1		
					reheater – AHU with hum.		AO4		
					reheater – other	AO3			
				Other	all	0-10V DC			
			Sed	ctions qua	ntity				
			Х			1	2	3	
					main	-	NO1	NO1	
					preheater	-	NO3	-	
				CBX	reheater – AHU with DXH	-	NO1	-	
			2 ->		reheater – AHU with hum.	-	NO3	-	
	St2	Start2		Compact	reheater – other	-	NO3	-	
5					main	-	DO1	DO1	
					preheater	-	D06	-	
					reheater – AHU with DXH	-	DO1	-	
					reheater – AHU with hum.	-	D06	-	
					reheater – other	-	D06	-	
				Other	all	-	+24V DC	+24V DC	
					main	-	-	NO6	
					preheater	-	-	-	
				CBX	reheater – AHU with DXH	-	-	-	
					reheater – AHU with hum.	-	-	-	
					reheater – other	-	-	-	
6	St3	Start3	->		main	-	-	DO5	
					preheater	-	-	-	
				Compact	reheater – AHU with DXH	-	-	-	
					reheater – AHU with hum.	-	-	-	
					reheater – other	-	-	-	
				Other	all	-	-	+24V DC	

Table 10 – group of cables, the connection of which changes with the type of heater and the components used in the AHU



#### 4.1 Views of examplary power boxes

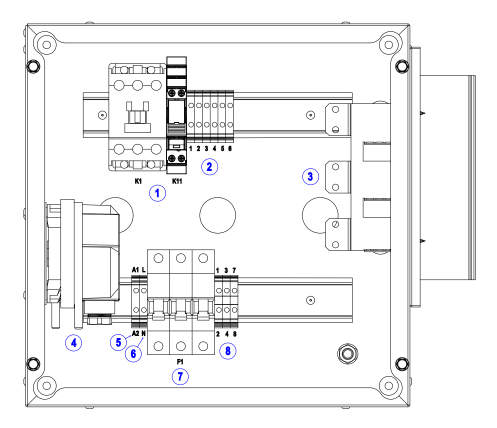


Figure 4 – power box – type 1x18kW

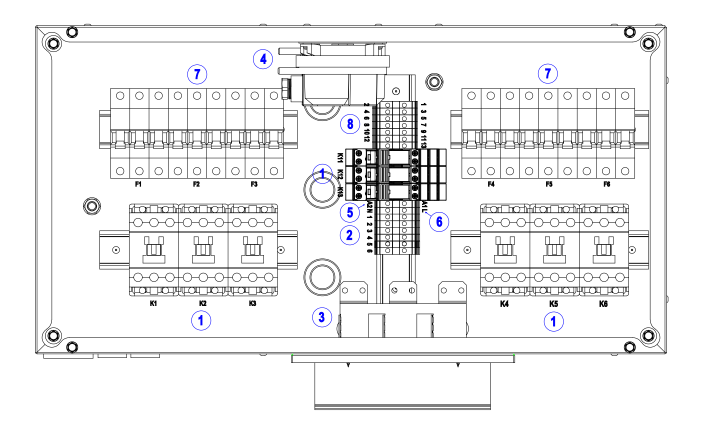


Figure 5 – power box – type 6x18kW



marking	component	connection	remarks
1	relays	manufacturer	-
2	heaters connectors	manufacturer	-
3	heater	manufacturer	-
4	pressure switch	manufacturer	the pressure switch pipes are connected by the user
5	control connectors – alarm	user	-
6	1 phase power connectors	user	-
7	circuit breakers	user	for 6x18 power boxes, connect the power cable into the central circuit breakers
8	control connectors – controls	user	-

Tabela 11 – power boxes views descriptions

The presented views of power boxes are intended to illustrate the arrangement of components inside their housing. Please note that they are only illustrative - when making electrical connections, always follow the wiring diagrams provided in *Chapter 5 - Wiring Diagrams*.

#### 4.2 **Thermostat**

The functionality of the thermostat is based on the properties of the bimetallic element - it opens the contacts of the heater control circuit at an air temperature near the thermostat of  $65\,^{\circ}$  C. After an emergency switch-off, the heater switches on automatically when the air temperature drops by 20  $^{\circ}$  C. After intentional or emergency (caused by overheating) power off, the supply fan must run for a certain time (0.5–5 min) so that the heaters reach the normal temperature.

The thermostat is an integrated, factory-installed component of each heater slice - it does not require additional assembly or electrical connection by the installer.



Figure 6 – thermostat

function	protection of the heater against overheating (temperature control of the heating elements)		
	-metal housing		
structure	-two screw terminals		
	-bimetallic element with NC contact function		
rated work voltage [V DC]	30		
type of output signal	free voltage (switching contact)		
activation temperature [°C]	[°C] 65±3		
temperature hysteresis [°C] 17±3			

Table 12 – thermostat data



#### 4.3 Pressure switch

The pressure switch is another, next to the thermostat, element protecting against the heater's operation in forbidden conditions. It prevents the heater from being switched on when the pressure generated by the AHU's fan sets is insufficient to ensure safe operation of the heating elements.

Similarly to the thermostat, the pressure switch is a factory-installed and electrically connected component - connection of the pressure hoses of the pressure switch should be made in accordance with the following recommendations:

- o one of the tubes should be brought out to atmospheric pressure in the case of installation of the power box on the duct (outside), the pipe does not need to be connected there is atmospheric pressure present in the power box
- the second tube should be connected to the overpressure or underpressure in the AHU or in the duct (before or after the air supply fan)
- o in the duct version of the heater, it is allowed to move the pressure switch outside the power box to avoid the need to run long measuring pipes recommended position of the pressure switch horizontal, with a vertical position the reading is 11Pa higher compared to the actual one

The pressure switch switching threshold is 20 Pa. After connecting to the AHU, check if the pressure switch is working properly for the lowest AHU airflow available. In the absence of the detected pressure difference, the place of connection of the second pressure hose to the installation should be changed.

In the opposite case - when for a given pressure switch setting, the pressure difference is detected even when the AHU is turned off (heater operation is allowed despite the lack of fans operation), the setpoint should be gradually increased until the correct operation is obtained - its sign is that the electric heater does not work despite the signals from the control device appearing if the pressure switch does not detect the pressure difference between the measurement channels - the permission should take place only after the fans are started.

After the pressure switch is fully connected, perform the heater shutdown test. To do so, it is necessary to force the electric heater to be manually controlled (e.g. by providing heater control signals from the controller) and at the same time to stop the fans. The pressure switch should prevent the operation of the electric heater (it will be visible e.g. by disconnecting the contactors in the switchgear).



Figure 7 – pressure switch

function	protecting the heater against overheating (fan compression control)		
	-plastic housing		
structure	- two screw terminals		
	-a membrane connected to a mechanical module		
rated work voltage [V DC]	30		
type of output signal	free voltage (switching contact)		
measuring range [Pa]	20-300		

Table 13 – pressure switch data



# 5 Wiring diagrams

In this chapter,	wiring diagrams for each	heaters power will be pre	sented, sorted depend	ling on the type and size	of the AHU.	Pay attention to
the following n	narkings:					

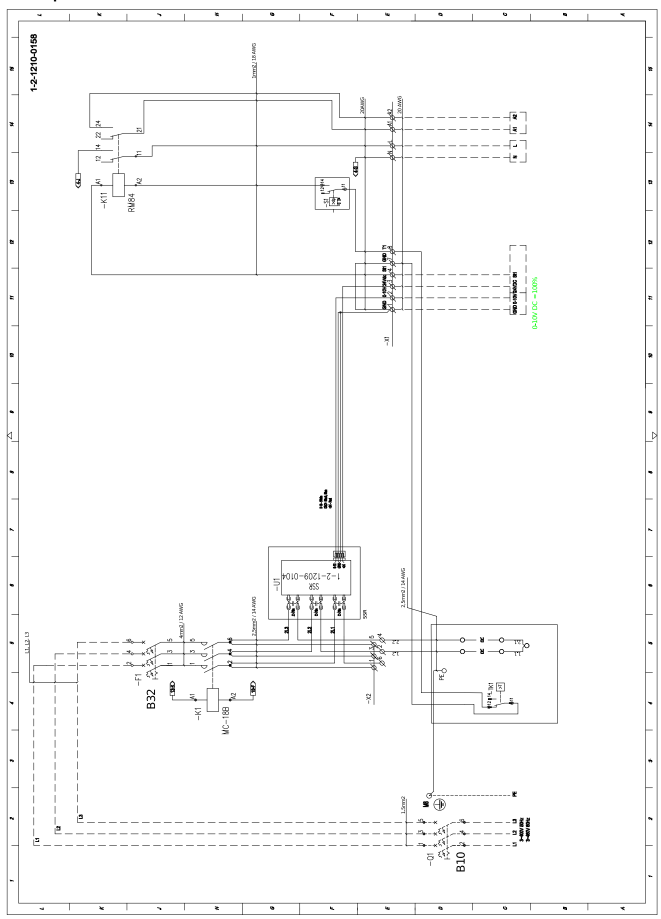
Dashed line	CONNECTIONS MADE BY THE USER
Solid line	CONNECTIONS MADE BY THE MANUFACTURER

It is also important that for some high power configurations it is required to use two 3x400V power cables, according to a given diagram - this is dictated by the smaller cross-sections of the conductors and the reduction of the required bending radii thanks to this procedure.

For heaters with the capacity of 90kW and 108kW, factory-equipped with two sets of three B32 switches, connect the power cables to the terminals of the central switches of each set!

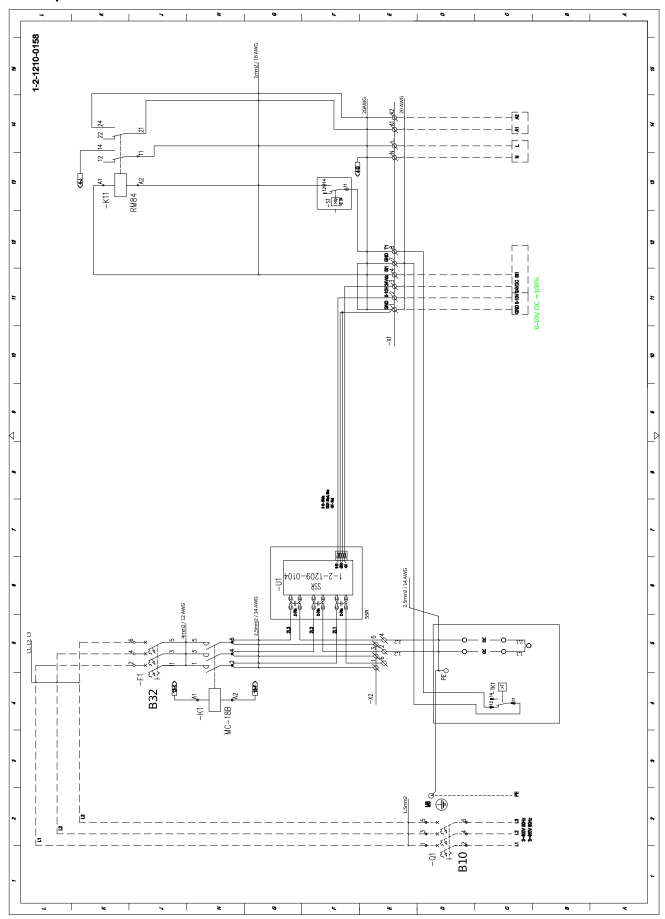


## 5.1 **Low power – 2.5kW – VVS005s**



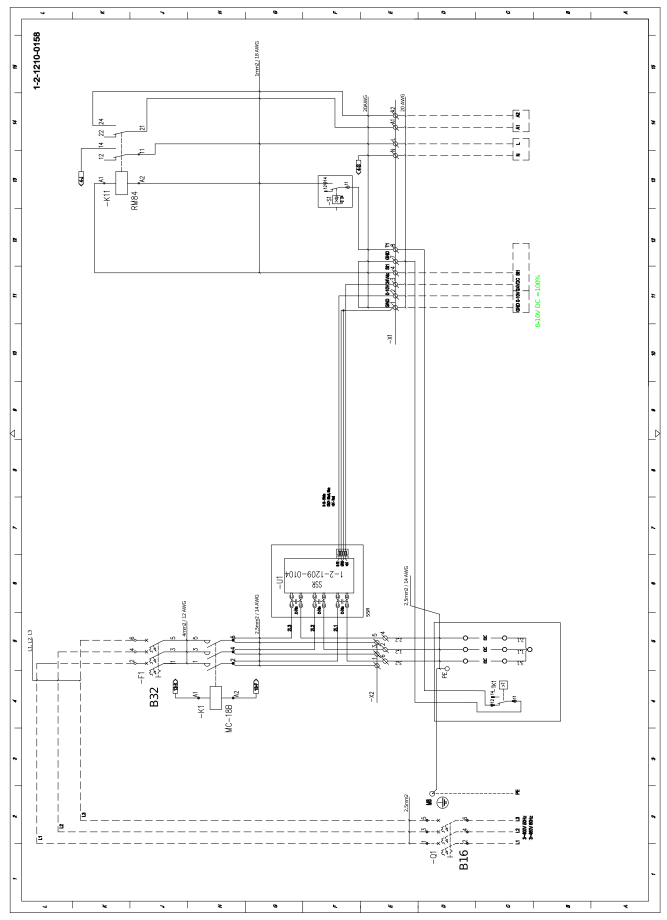


# 5.2 **Low power – 3kW – VVS010s**



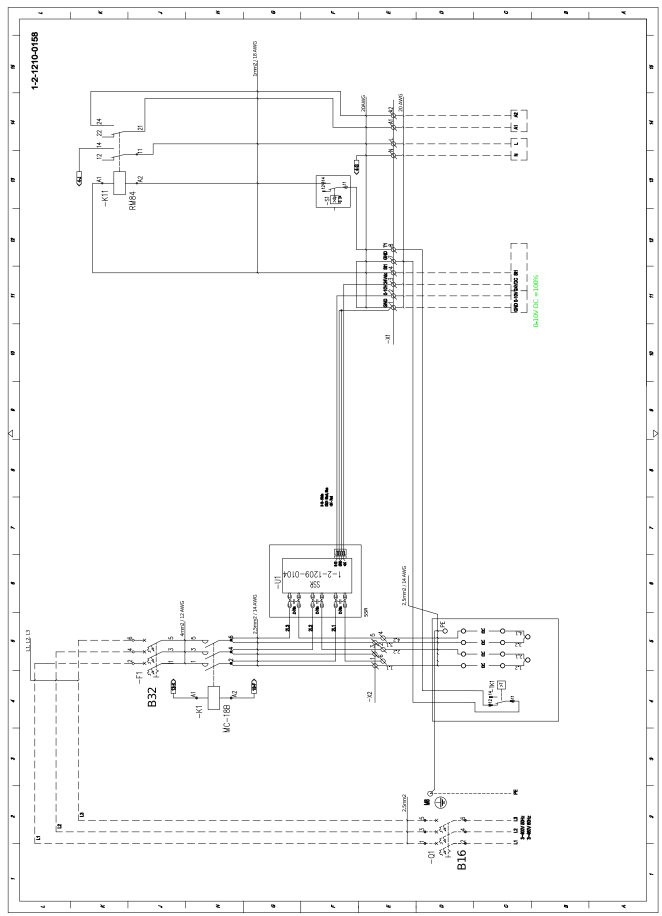


## 5.3 Low power - 6kW - VVS015s - VVS030s, VVS021 - VVS030



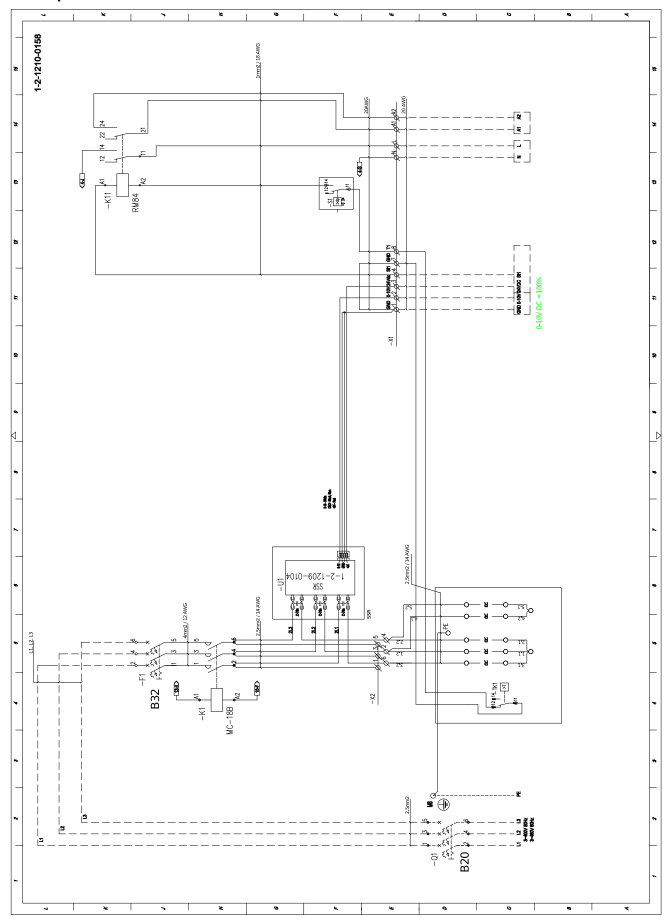


## 5.4 **Low power – 6kW – VVS040**



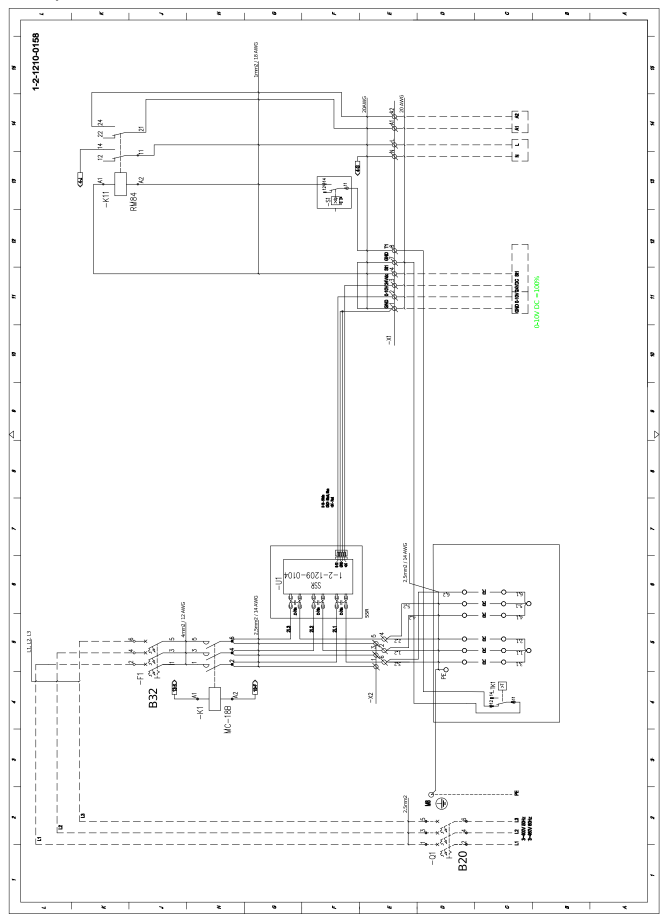


## 5.5 **Low power - 9kW - VVS055 - VVS075**



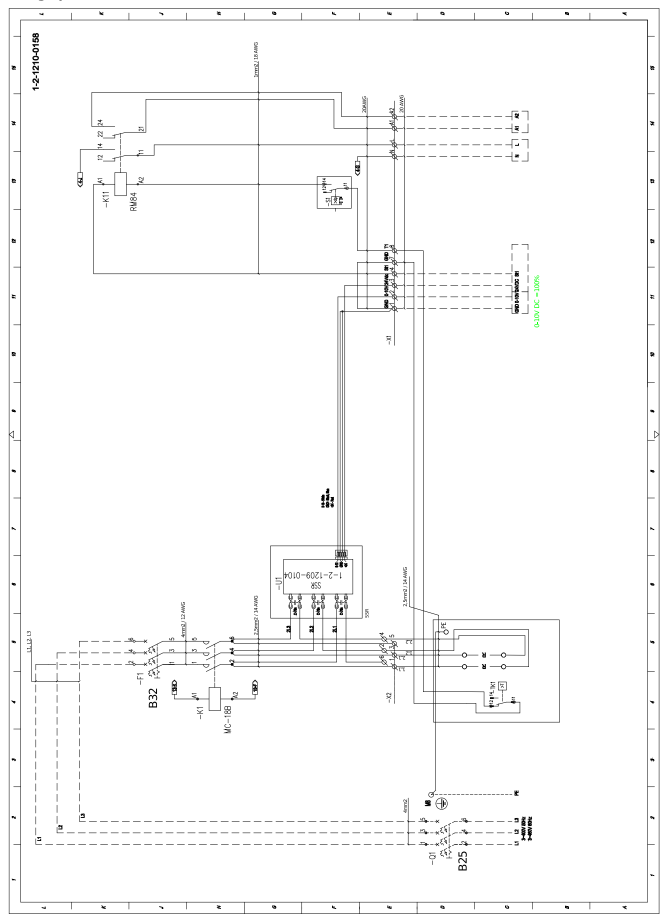


## 5.6 **Low power - 12kW - VVS100 - VVS650**



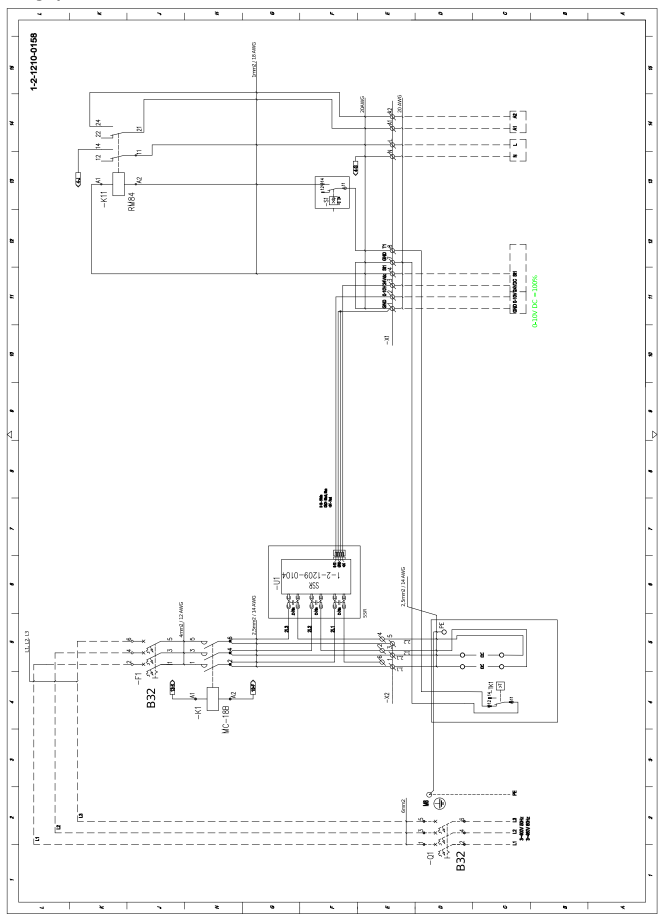


# 5.7 **High power – 10kW – VVS005s**



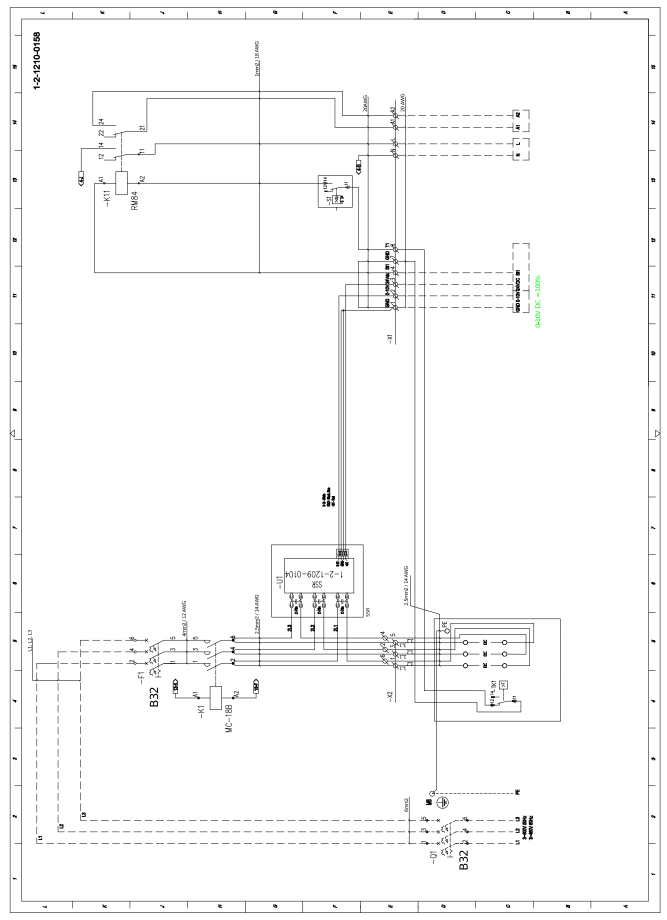


#### 5.8 **High power - 12kW - VVS010s**



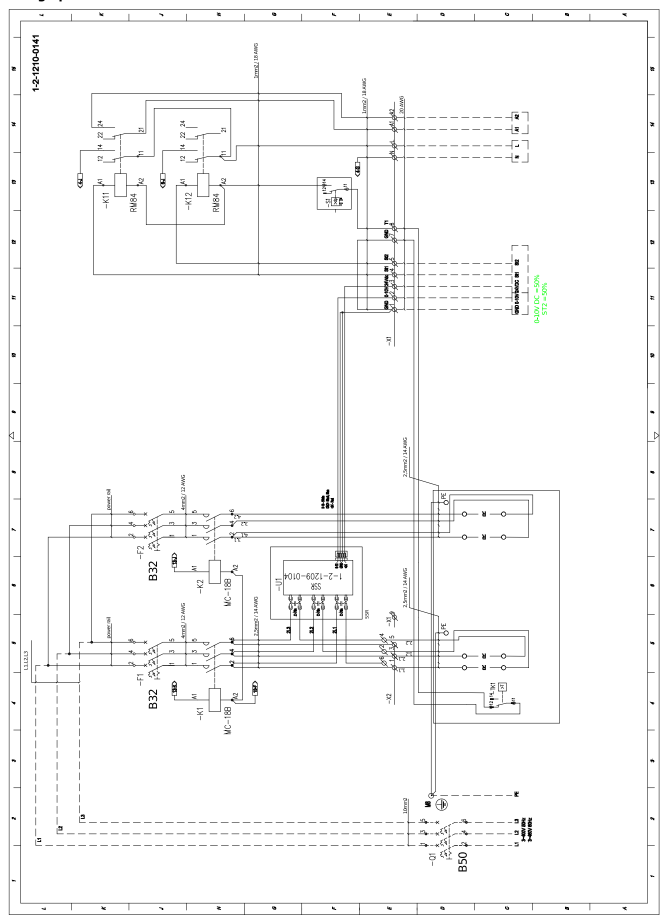


## 5.9 **High power – 18kW – VVS015s – VVS030s, VVS021 – VVS030, NVS23**



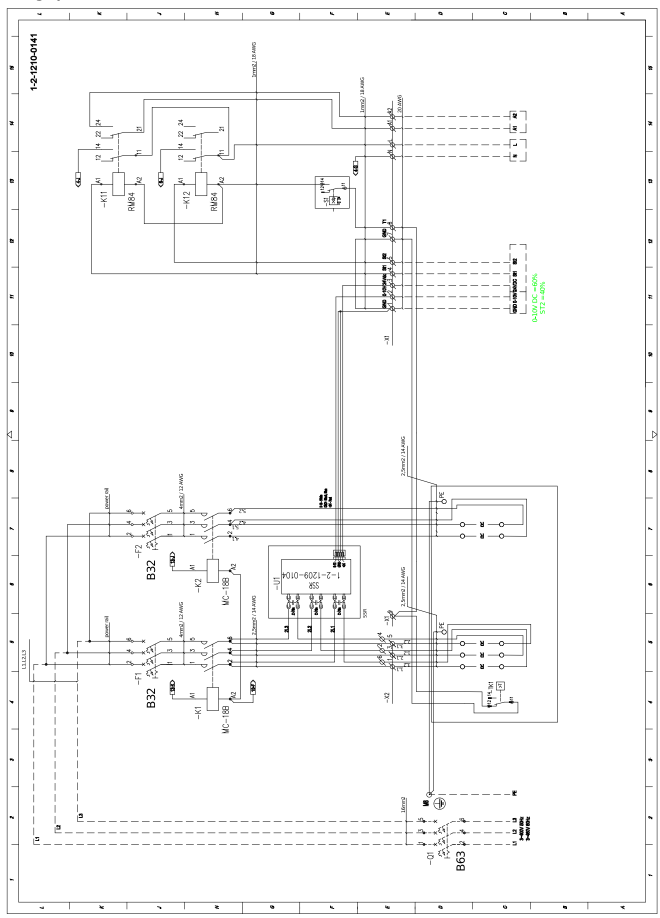


## 5.10 **High power - 24kW - VVS040**



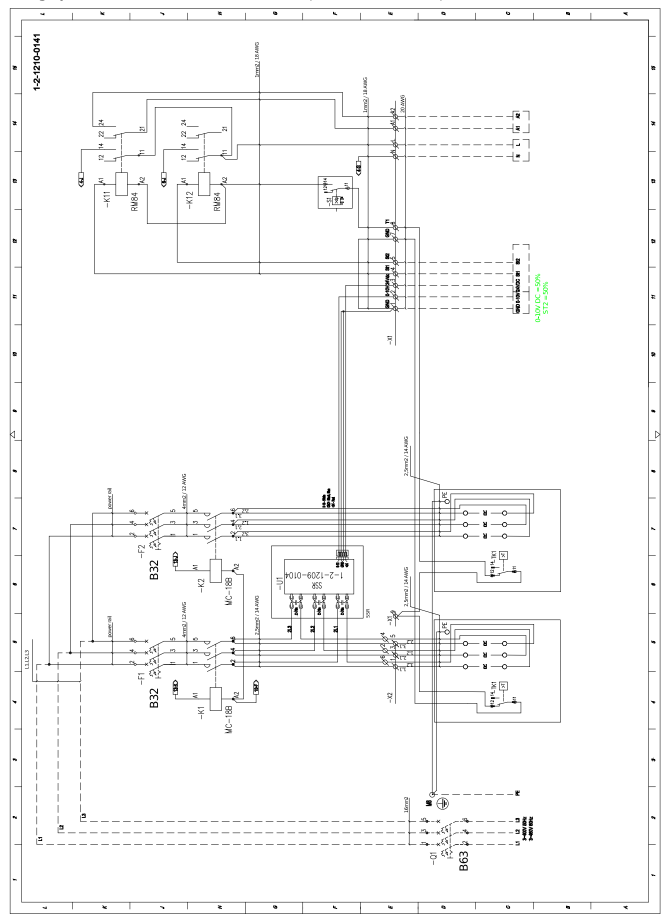


## 5.11 **High power - 30kW - VVS055 - VVS075**



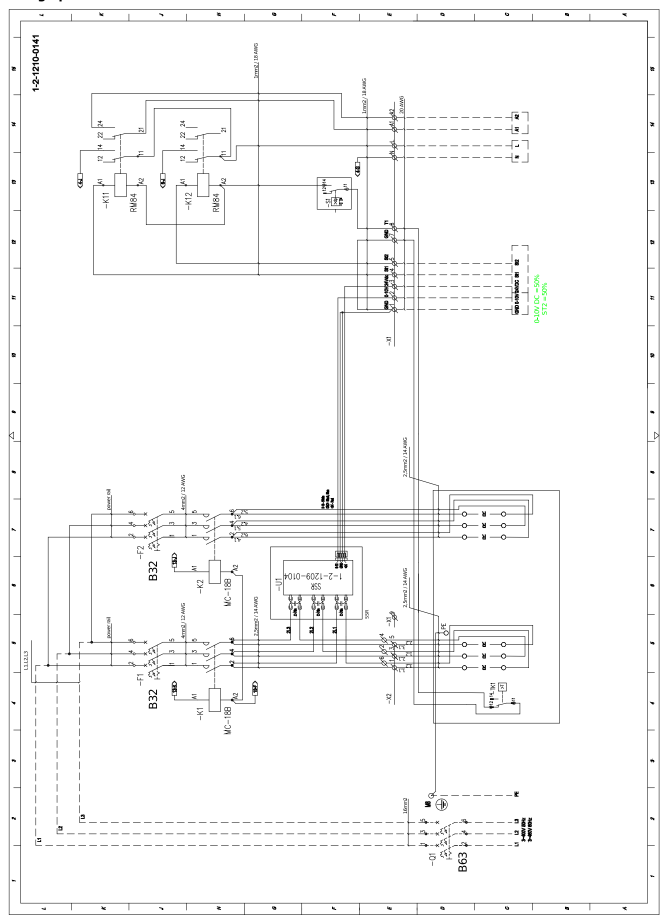


# 5.12 High power - 36kW - VVS015s - VVS030s, VVS021 - VVS030, NVS39



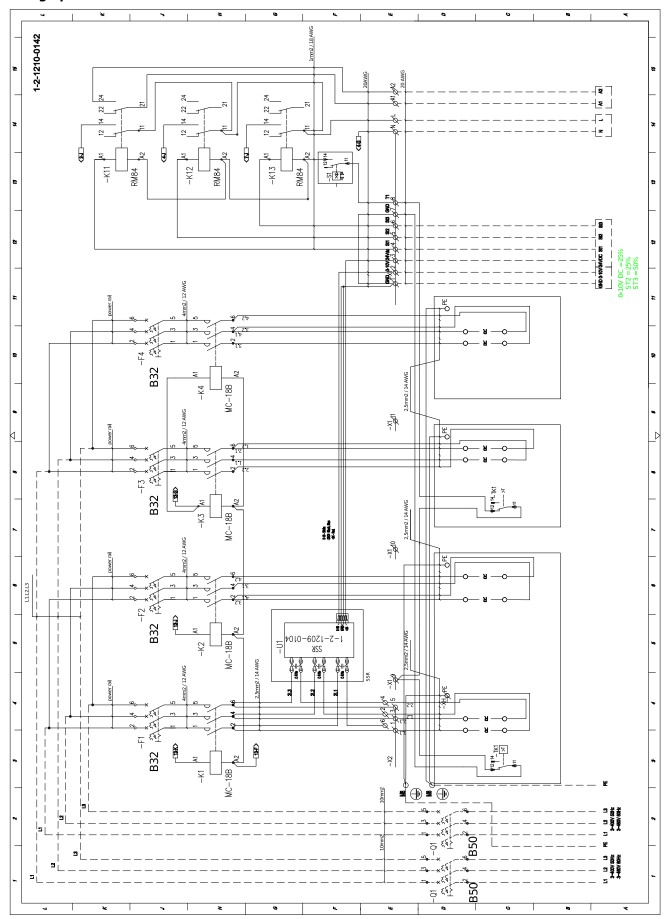


# 5.13 **High power - 36kW - VVS100 - VVS650**



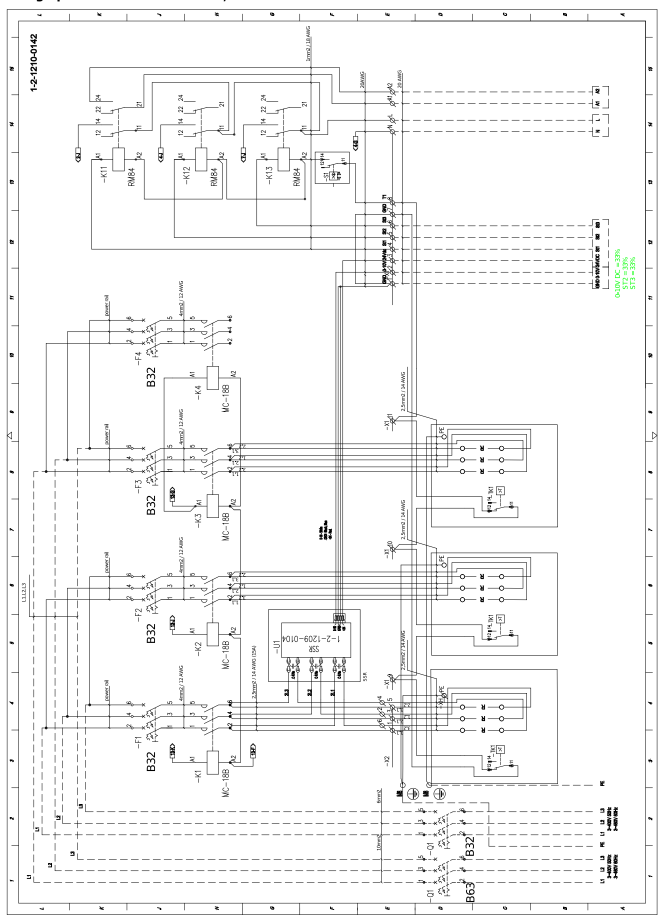


## 5.14 **High power - 48kW - VVS040**



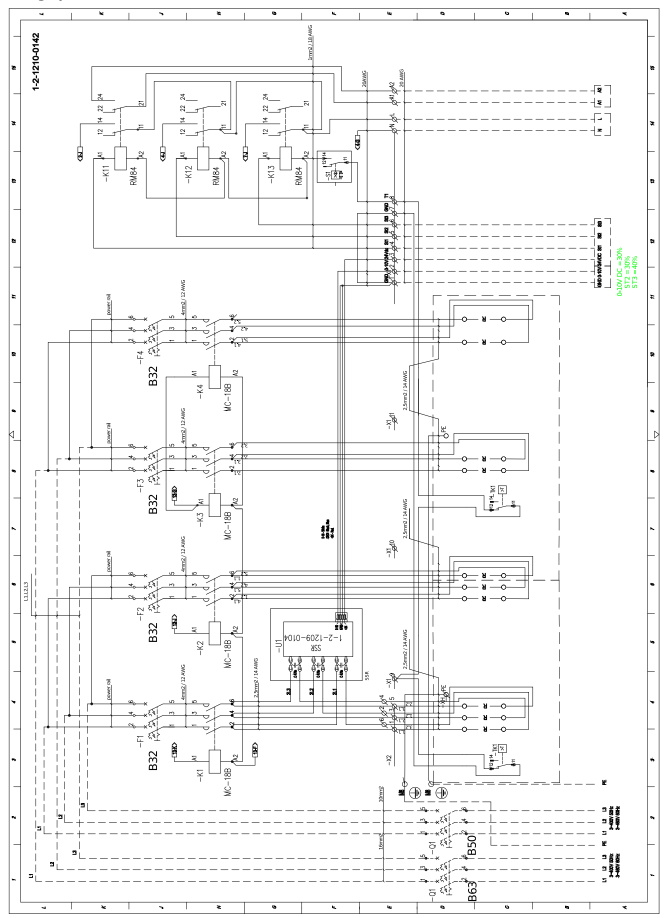


## 5.15 **High power - 54kW - VVS030, NVS65**



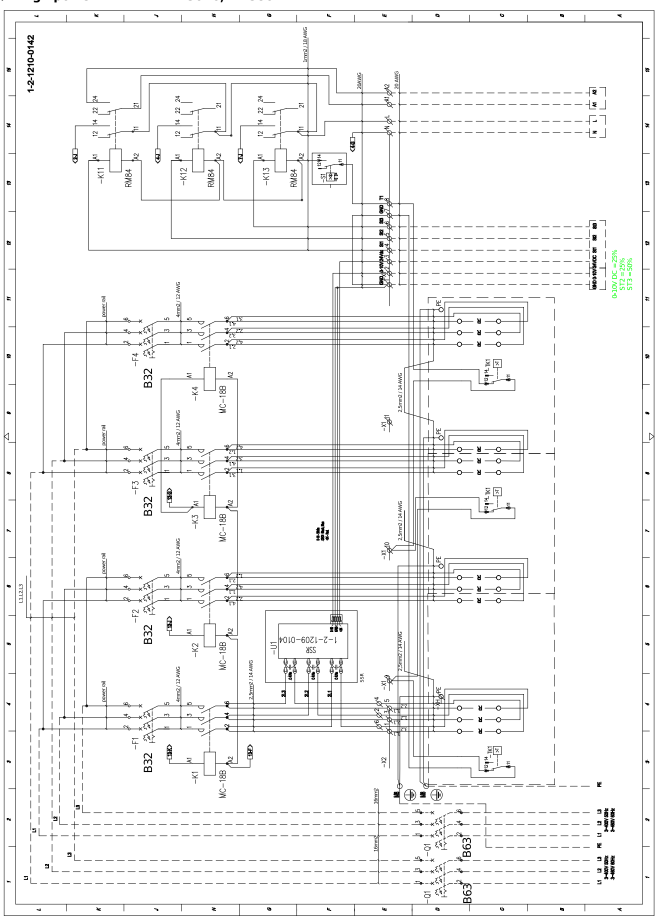


#### 5.16 **High power - 60kW - VVS055 - VVS075**



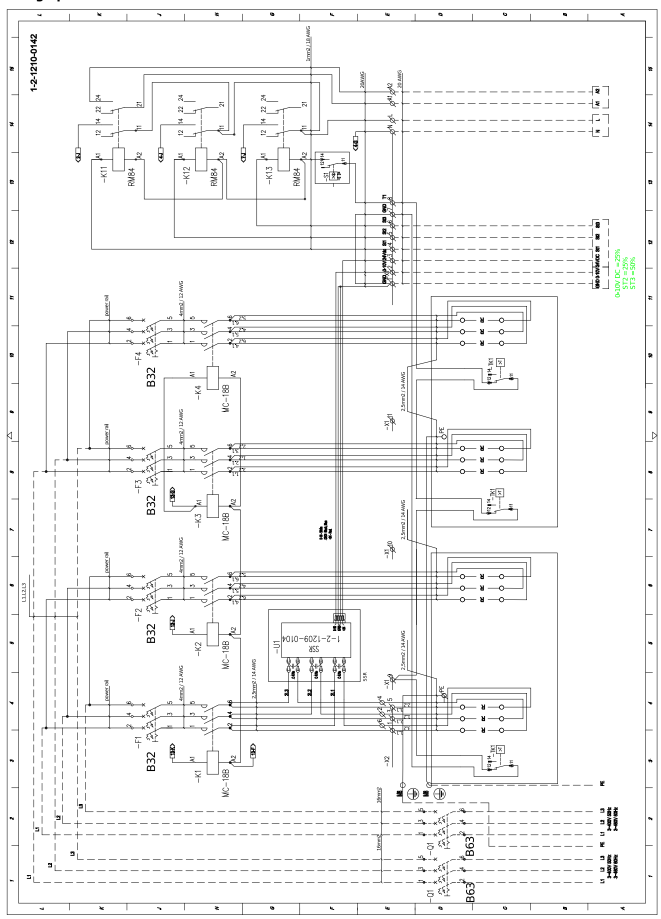


## 5.17 **High power - 72kW - VVS040, NVS80**



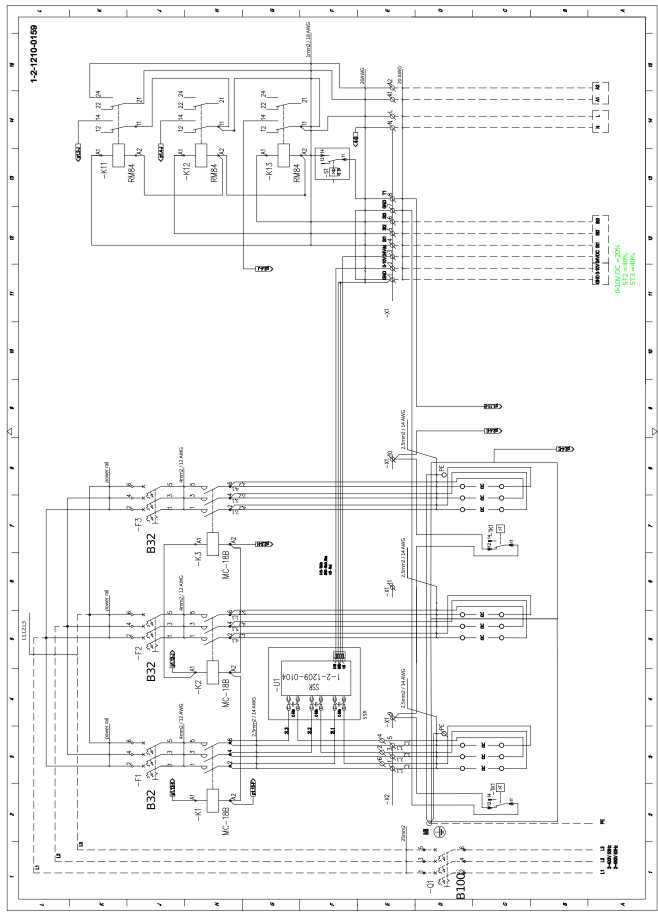


#### 5.18 High power - 72kW - VVS100 - VVS650



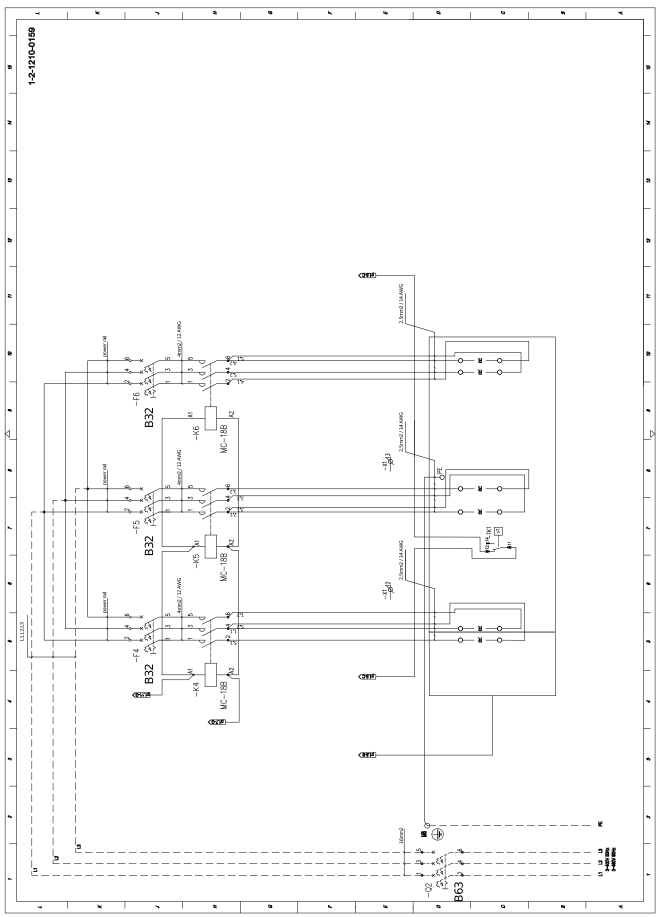


#### 5.19 **High power - 90kW - VVS055 - VVS075**



**dashed line** indicates connections made by the user, **solid line** - connections made by the manufacturer **note** - in this configuration it is necessary to use two 3x400V power cables!



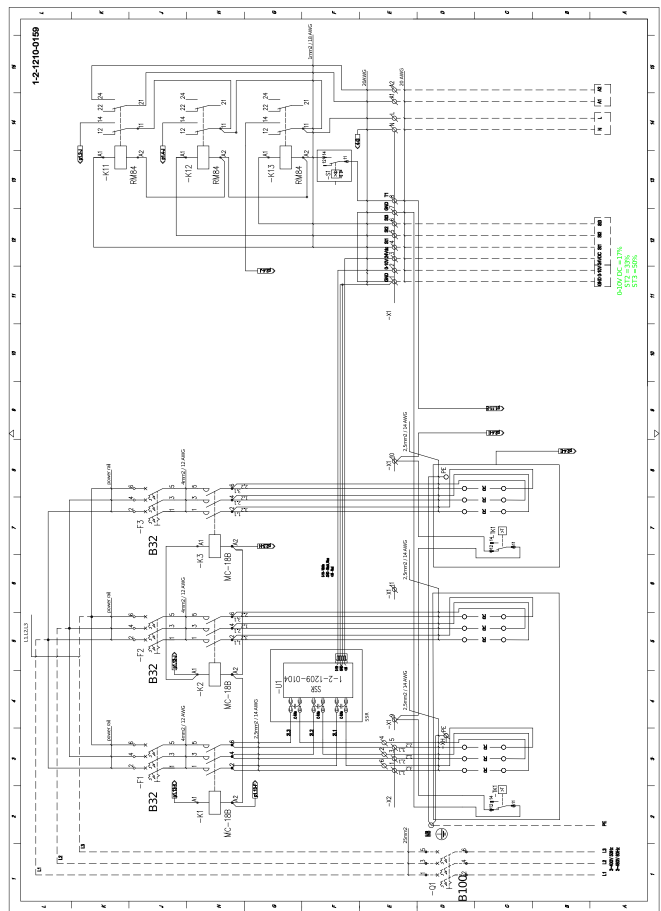


 $\textbf{dashed line} \ indicates \ connections \ made \ by \ the \ user, \textbf{solid line} \ - \ connections \ made \ by \ the \ manufacturer$ 

**note** - in this configuration it is necessary to use two 3x400V power cables!

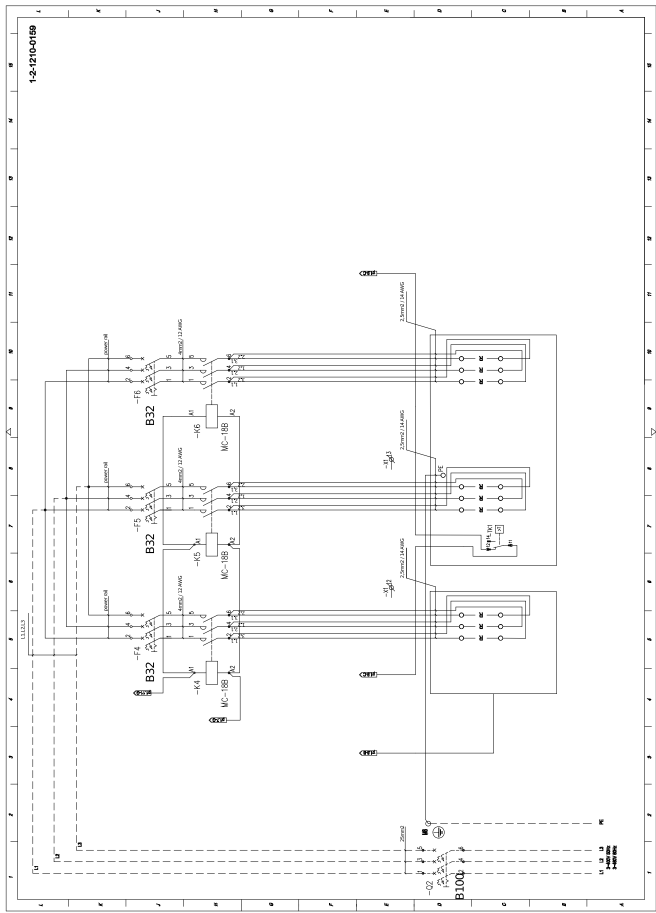


#### 5.20 High power - 108kW - VVS100 - VVS650



**dashed line** indicates connections made by the user, **solid line** - connections made by the manufacturer **note** - in this configuration it is necessary to use two 3x400V power cables!





 $\textbf{dashed line} \ indicates \ connections \ made \ by \ the \ user, \ \textbf{solid line} - connections \ made \ by \ the \ manufacturer$ 

**note** - in this configuration it is necessary to use two 3x400V power cables!



# 6 Maintenance procedure

During the AHU operation (and also before its first start-up), when the heater is not working, dust may settle on the heating elements. When the heater is turned on again, heavy soiling may cause the smell of burning dust or even a fire hazard.

Regularly (annually), especially before the first start-up and before the beginning of the heating period, the condition of electrical connections, the condition of heating elements and the level of their soiling should be checked. Remove any contamination with a vacuum cleaner with a soft suction nozzle or compressed air.

The overheating protection and the pressure protection should also be checked regularly. The air velocity in the AHU during the heater operation should not be less than 1.5 m / s.