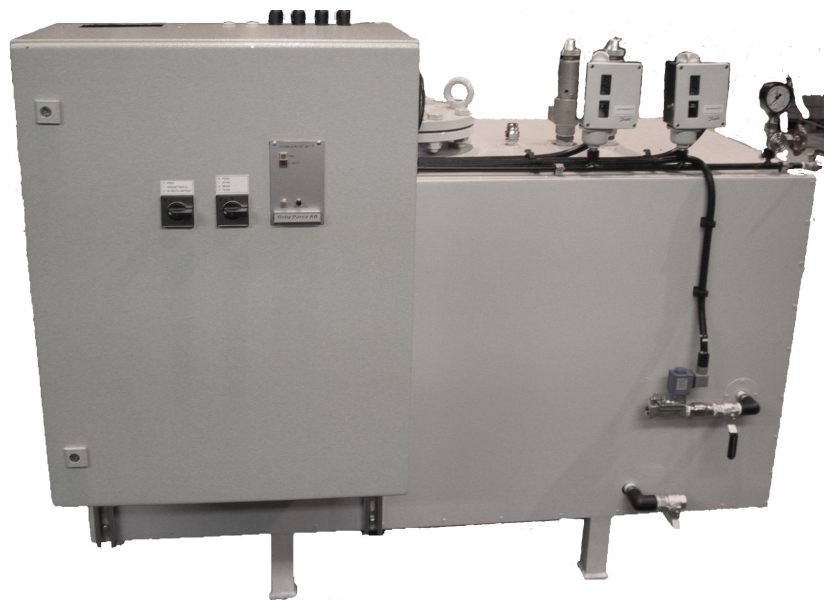


Electric Steam Boiler

L-120-E

The Professional's choice since 1935

Installation & operation instructions



Note!

Maintenance of the boiler must be carried out according to this instruction.

All supervision of the boiler must be performed by trained personnel who are qualified specifically to work with boilers and its associated boiler equipment.

Before any activities carried out on the boiler, the maintenance manual and other related information shall be read through and understood.

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Technical Data						
Type L-120-E	Power kW	Steam cap. kg/h	Op. pressure bar	Voltage V	Current A	Power stages amount
48	48	62	0.9	3x400,PEN, 50 Hz	70	2
72	72	94	0.9	3x400,PEN, 50 Hz	105	3
96	96	125	0.9	3x400,PEN, 50 Hz	140	4
120	120	156	0.9	3x400,PEN, 50 Hz	174	5

Dimensions				
Type L-120-E	Length mm	Width mm	Height mm	Weight kg
48	1500	1100	1000	400
72	1500	1100	1000	400
96	1500	1100	1000	400
120	1500	1100	1000	400

General information

Osby Parca L-120-E is a fully automatic electric steam boiler. The heating is done with acidproof steel, acid resistant pipe elements. When using these materials one minimises servicing and maintenance needs. A pressure sensor keeps the boiler's operating pressure constant. The feed water supply is controlled by level electrodes that also switch off the electrodes if the water level is too low/high. If the water level drops outside the low/high point, the boiler is turned off. The electrical cabinet is fitted on spacers on one of the long sides of the boiler. All electrical equipment is internally connected and placed in the electrical cabinet.

Installation instructions

Location

Place the boiler on a horizontal and stable ground. There must be space in front of both cable ends and above the boiler for service of electrical heaters, electrode stands, pressure gauges etc. Should the pressure vessel get damaged during transport or during installation there may occur unforeseen problems and damages. The parts for lifting and transport have to be used when moving the boiler.

There must be a free space of (at least) 1.2 m in front of the electric cabinet.

The ambient temperature should not exceed 25 °C. Higher ambient temperatures may cause damage to electrical equipment. When higher ambient temperature extra cooling device for the electrical cabinet is recommended.

Safety valves, bottom blow, steam pipes and feed water have to be supported well so that forces and momentum are minimized on the pressure vessel's connections.

The pressure vessel can't be filled with water when there is risk of freezing.

During operation and during the time that the boiler water is cooling of the pressure inside the boiler are higher than the atmosphere pressure, therefore the temperature is higher than the air temperature. During these circumstances neither the pressure vessel nor the connections can be opened, as this may lead to person or material damage. The boiler has to be turned off and the water must be cooled down before opening.

Electrical Installation

Main switches are included in the steam boiler's automatic cabinet. The electrical connection is made directly on the upper side of the switch and according to the provided circuit diagrams. After approximately 8 hours of operation, all power cables should be checked and secured.

An authorised electrician should carry out all electrical work and the power has to be turned off when performing electricity work.

Steam piping

All pressurised pipes and fittings should have at least the same pressure class as the steam boiler. The opening pressure of the safety valves decides the lowest approved pressure material strength. Pressure vessel pipes should be used for steam pipes as a rule. In certain cases, thick wall copper pipes soldered using high temperature solder could be used. Please ask for details from the local authority in case of doubt.

The pipe dimension should be selected in order to keep the steam pipe speed below 25 m/s. When long pipes are used, a larger dimension should be selected in order to keep the pressure loss at a minimum. The steam pipe is connected to the boiler's regulator valve with a drop of at least 0.5% in the steam flow direction.

All low points and one point before the steam consuming equipment should be equipped with a drain pocket and connected to a condensate diverter.

Steam connections to steam consuming equipment should be made on top of the steam pipe. At the final point of the steam pipe, a manual or automatic de-airing device should be fitted.

It's vital for the operation safety that all the gaskets are sealed. Leakages may lead to person or machine damage.

Exhaust piping

Exhaust pipes from a safety valve should be well braced and be able to divert outgoing steam in a safe way. It should be dimensioned in order to maintain the safety valve's blow down system.

The exhaust pipe should discharge outdoors and straight upwards without U-turn and making sure water collections don't appear. It should be placed in a frost-free place and the low point should be equipped with a drain facility.

Feed water

Feed water connection is to be made directly to the steam boiler via a shutoff valve.

Drain piping

From the safety valves, water levels and water pipes, the drainpipes should be drawn to the sewer line. It is recommended that the drain pipes discharge into a heat-protected funnel and from there in a joint pipe to the sewer line.

Blow down

When using automatic blowdown a de-tensioning container has to be installed.

When using manual blow down the pipe can lead to a floor drain.

Water quality

Dilution water is a water type that has been treated so that hardeners, salts and other contamination sources have been reduced to a level acceptable to the plant. This means that de-hardened water should be used as dilution water. A low pH value speeds up corrosion. Water dosage may be necessary in order to avoid this type of corrosion. The pH value of the water should be between 9–11.5.

Insulation

Steam pipes normally have a high temperature. They should therefore be well insulated and the covering should be made using AL-sheets or similar. Avoid using plastic materials for insulation. There are hot surfaces on the boiler, therefore carefulness is vital for avoiding burn wounds.

Inspection

After installation and prior to commissioning, the entire plant should be inspected and tested. Reinspection according to valid standards and laws is also recommended, to prevent accidents.

All inspections must be carried out by authorised staff.

Recycling

- The packaging must be deposited at a recycling station or with the installation engineer for correct waste management.
- At the end of the product's life cycle, it must be recycled in a correct way and be transported to a waste station or reseller offering a service of that type. Disposing of the product as household waste is not permitted.
- It is of great importance that the product's electrical/electronic equipment and other material dangerous to the environment are properly disposed of.
- These instructions are of course also valid for any additional equipment.

Commissioning

Make sure that the pipe installations and the electrical installations have been carried out according to instructions and applicable requirements. Make sure that the steam regulation valve and the blowdown valve are shut.

Open the taps on the sightglass stand and the feed water supply.

Turn on the power, now the white button and the red lamp will light up. After this, depress the white button and maintain it depressed. The solenoid valve opens and fills the boiler to a level of 10–30 mm below the upper edge of the inspections glass. The solenoid valve closes when the emergency trip's correct level is achieved. Finally, release the white button and depress it once more in order to reset the safety circuit. When the safety circuit is resetted the boiler function is ready to be activated and the white lamp switches off.

Tune in the desired configuration with the two rotary couplers.

When the boiler pressure increases, make sure that the pressure gauges switch the power off before the safety valve opens. The pressure switches are factory set at approximately 0.1 bar below the safety valve opening pressure, which is 1.0 bar.

The operating pressure is adjusted with the adjusting knob on top of the operation pressure switch. The differential pressure (the difference in bar between activation and deactivation of the power) can also be adjusted. This is done by loosening the front of the operation pressure gauge and rotating the differential pressure knob. By rotating clockwise, the differnce increases, and by rotating anticlockwise, the difference decreases. The factory default differential setting is 0.1 bar.

The steam regulation valve can now be opened carefully.

Configuration of automatic blow-down (see p.11):

- | | |
|-----------------------|--|
| Program period | — The time that are to pass between the blow cycles. |
| Program time | — The duration of each blow-down. |
| Valve closed | — The time during which the blow-down valve is closed. |
| Valve open | — The time during which the blow-down valve is open. |

Example

"The steam boiler is to be bottom-blown each 5th hour."

During two minutes every 5th hour one bottom-blow program should occur in 30 second im-pulses. During each interval the valve should be open 5 seconds.

Configure according to the following specifications:

- | | |
|-----------------------|-------------|
| Program period | 5 hours. |
| Program time | 2 minutes. |
| Valve closed | 25 seconds. |
| Valve open | 5 seconds. |

This configuration now will open the valve in total 4 times every 5th hour during 2 minutes: 25 seconds closed and 5 seconds open. In order to not keeping the operator waiting when testing a new program configuration the program is executed each time that the attendance button is put to the "on" position.

Maintenance instructions

Daily:

- Close the steam-regulating valve
- Check the boiler water level
- Check that there are no leaks
- IF NOT USING AUTOMATIC BLOW-DOWN: Open the blow down valve for 5 seconds, wait 25. Repeat this cycle four times. (Total: 2 minutes). The blow-down cleaning need depends on the water quality.

Quarterly:

- Check the safety valves' function manually
- Open the cleaning tap below the level stand for approx. 5 sec
- Open the cleaning tap on the water pipe for approx. 5 sec

Annually:

- Check and secure all power cable connections
- Clean the level electrodes
- Check the pressure vessel and the electric immersion heaters
- In case of scale deposits the boiler should be cleaned
- The water quality should be checked
- If there's caustic corrosion damage present, blow-down should be carried out more often, 2 or 4 times per operation pass
- Check the pressure gauge function

Troubleshooting

General

Problem: Boiler overfilled.

Reason: Vacuum occurred when the boiler was started.

Solution: Control the vacuum valve and replace it if needed.

Problem: The level regulation of the solenoid valve doesn't work.

Solution: Check the electric connections on the electrode stand.

Solution: Check the regulation unit.

Solution: Control the electrode(s) and clean them if needed.

Problem: The safety valves open even though the pressure gauge shows low pressure.

Reason: The water pocket tube is tamped.

Solution: Clean the water pocket tube.

Level controller type ER-8

Device Cabinet

The device cabinet has a plug-in performance, for wall or panel mounting (small rack). It consists of a power supply with function delay, control relay, lights and test buttons.

The maximum ambient temperature is 55 °C.

Function

During operation, the equipment monitors low level, high level and pump start - stop. Indicator lights illuminate for normal water level, pump indication and alarms for high and low level.

The pump starts and stops when high/low limit is reached.

A separate alarm will go off when the high/low limit has been reached. When the level is too low a safety measure will trigger the device.

Mounting

For assembly, laws, standards and regulations must be observed.

Mounting and instruction must be observed. (Should be handed over to operating personnel before commissioning).

Electrode length / Electrode

The electrode length is measured from under the flange gasket and will be indicated on the order. Electrodes must be installed in accordance with applicable standards and regulations. Electrodes are mounted in the electrode housing or electrode stand. On the boiler, the electrode are mounted directly in the boiler.

Do not forget to check work pressure, working temperature and electrode length.

The distance between the electrode and the appliance is unlimited (Maximum of 50 m is recommended).

Commissioning

Before commissioning check that the equipment is fitted as instructed and applicable regulations. Check the operating voltage and that the connection is in accordance with the schedule and current regulations.

Check if there is water in the system.

In new installations, level disturbances may occur due to contaminants in the boiler water.

(Caused by sludge, glow scale, rust flakes etc.)

Vent the system.

Functional test during operation

High level alarm

To test the high level alarm raise the water level until the alarm goes off. (Ground the cable to high level electrode). Warning light shall be lit.

Outgoing relay will switch. NOTE! Alarm delay 10 seconds.

Normal level will turn off the alarm and warning light. No reset is required.

Low level alarm

Try the low-level alarm by lowering the water level until the alarm goes off. (Remove cable to low-level electrode. The alarm lamp shall light and the output relay switch.

NOTE! Alarm delay 10 seconds.

After the normal level returns, the alarm light goes out and the relay switches back.

Pump* start and stop

Test the pump* start function by lowering the water level during the pump start electrode. After a 5 seconds delay the relay will switch and the pump starts.

The pump stops when the water in the boiler reaches the pump stop electrode.

Elektrode test

The electrode and the electrode cable can be controlled during operation.

Wet electrode = Electrode has electrical contact with the boiler body thru the boiler water.

“Vessel soil” If you want to test the low-level electrode you can disconnect it by removing the cable in the terminal block of the device or directly on the electrode. Low-level alarm will turn off if everything works. Corresponding for high-level alarm. Attach the cable to the vessel soil and the device will now alarm to high level. The same applies to pump start / pump stop if you want to start the pump, remove the cable to the pump start electrode = the pump should start, ground the pump stop electrode to “Vessel soul” and the pump should stop.

Device test

The device is equipped with a test button for manual test of high and low level alarm.

Test the function by pressing the button for high or low level. NOTE! Time delay, keep the button pressed for 5-10 seconds.

Periodic review

The equipment is checked regularly.

Function tests (Device tests) are performed every month.

Testing during operation shall take place once a year.

Inspection and cleaning the electrode should be done once per year.

Troubleshooting

The troubleshooting is done so that you can quickly find the errors that may occur. Read the instructions before the troubleshooting begins. A voltmeter with a measuring range of 230 V and 30 V AC is required. Start the test by checking the connection and that all terminal screws are tightened. Check if operation disturbances are caused by air in the system or by voltage disturbances.

Checking the equipment.

The level control does not alarm or the pump* doesn't starts / stops as it should.

Check	Remarks
Level.	
Voltage	230V 50Hz. Terminal 18
Function.	Press the test button for 10 seconds. Protection activated – check the electrode and the cable. Protection not activated – change the device cabinet.

Level control works incorrectly.

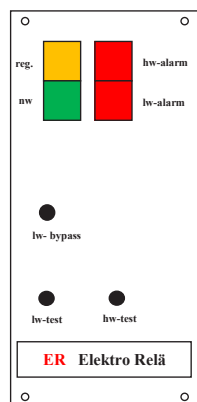
Check	Remarks
Level.	Vent the system.
Voltage 230V 50Hz.	Check for malfunction.
Elektrode cable.	Check that the correct cable is on the correct electrode
Make electrode test as above.	

*In this case the solenoid valve

ER-8

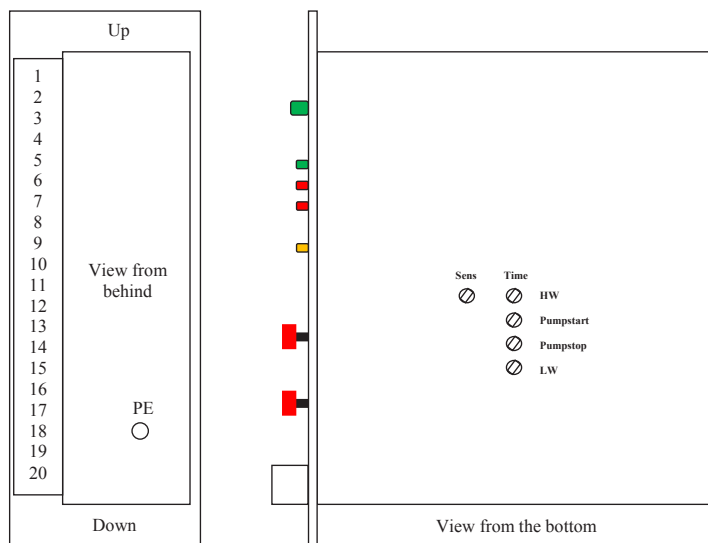
Function description

High-level and low-level alarm with pump automatic.



HW-alarm = High-level alarm.
LW-alarm = Low-level alarm.
Pump (reg.) = Pump activated.
NW=normal water.

HW-test = High-level test.
LW-test = Low level test.
LW- bypass = bypass of alarm during test



Connection instructions on card connector (1-20):

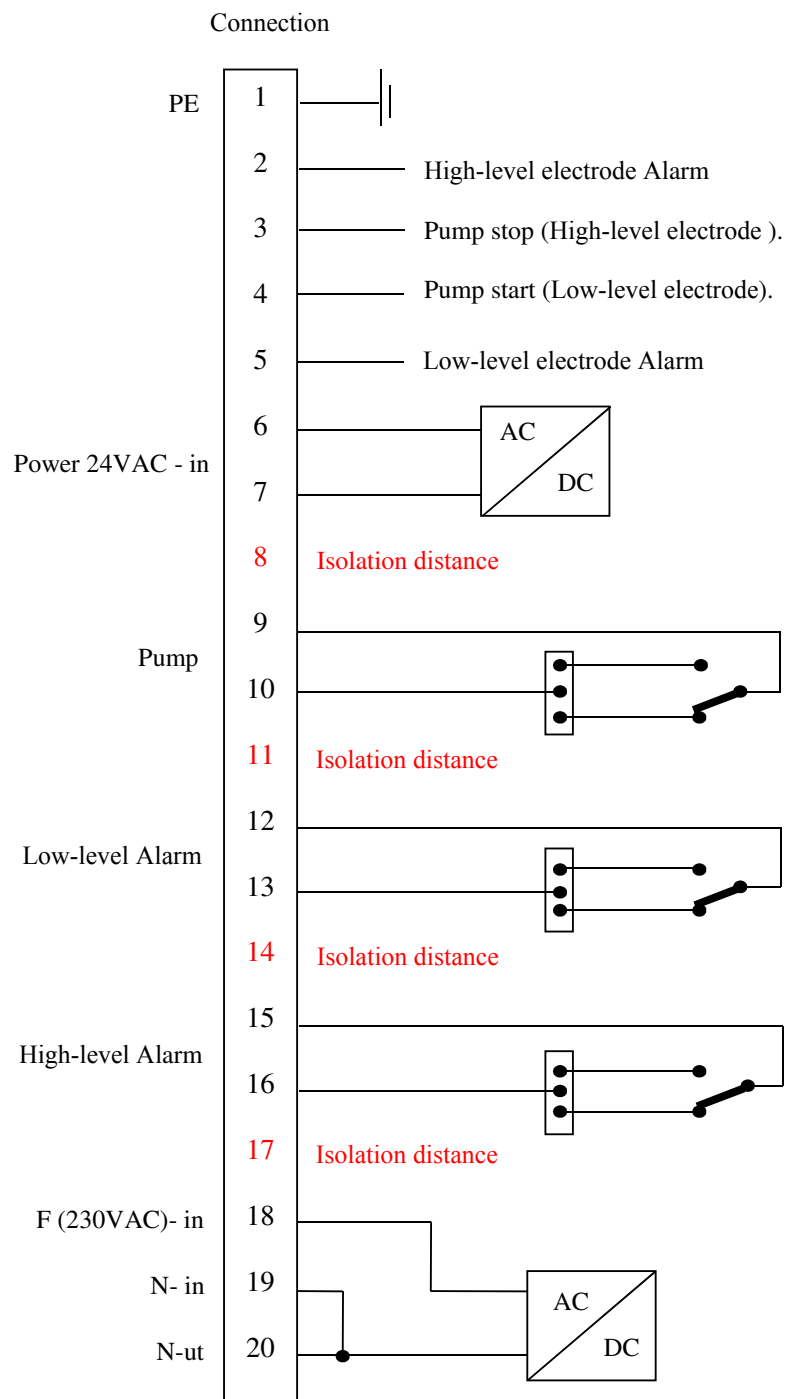
- 1: PE-in.
- 2: High-level electrode alarm.
- 3: Pump stop (High-level electrode).
- 4: Pump start (Low-level electrode).
- 5: Low-level electrode alarm.
- 6: 24VAC-in.
- 7: 24VAC-in.
- 8: Isolation distance.
- 9: Pump COM. Potential free and galvanically separated. 24VAC alt 230VAC.
- 10: Pump NC alt. NO. Potential free and galvanically separated. 24VAC alt 230VAC.
- 11: Isolation distance.
- 12: Low-level alarm. COM. Potential free and galvanically separated. 24VAC alt 230VAC.
- 13: Low-level alarm. NC alt. NO. Potential free and galvanically separated. 24VAC alt 230VAC.
- 14: Isolation distance.
- 15: High-level alarm. COM. Potential free and galvanically separated. 24VAC alt 230VAC.
- 16: High-level alarm. NO. Potential free and galvanically separated. 24VAC alt 230VAC.
- 17: Isolation distance.
- 18: Phase IN. 230VAC (supply voltage) Secured with 6 AT (Plug fuse or corresponding).
- 19: Zero IN (supply voltage).
- 20: Zero UT (supply voltage).

HW-test: Control of high-water alarm. Protection shall be activated.
 "Operation" will switch off "HW-alarm" shall be lit.
 Automatic reset occurs if the alarm condition is gone.

LW-test: Control of low-water alarm. Protection shall be activated.
 "Operation" will switch off "LW-alarm" shall be lit.
 Automatic reset occurs if the alarm condition is gone.

LW-bypass: Bypassing of lv-alarm during test of low-level controller etc.

ER-8



Pump automatic with low and high level alarm.

Connector 6 – 7: Alternative supply voltage 24VAC-in can be chosen instead of connector 18 och 19 (F & N).

The relay outputs at connectors 9 & 10, 12 & 13 and 15 & 16 can be supplied with any optional voltage (24VAC alt. 230VAC) independent of each other. Galvanically separated relay outputs with selectable relay function, NC alt. NO.

Level switch (NRS 1-50)

The level switch is designed for different electrical conductivities of the boiler water and for connecting one or two level electrodes.

When the water level falls below the low level the level electrodes are exposed and a low level alarm is triggered in the level switch. This switchpoint is determined by the length of the electrode rod.

After the de-energizing delay has elapsed, the two output contacts of the level switch will open the safety circuit for the heating. The switching-off of the heating is interlocked in the external safety circuit and can only be deactivated when the level electrode enters the water again.

An alarm will also be raised if a malfunction occurs in the level electrode and/or the electrical connection.

If the level electrode is installed in an isolatable level pot outside the boiler, make sure that the connecting lines are rinsed regularly. During the rinsing process the water level cannot be measured in the level pot for 5 minutes. The level switch therefore bypasses the level electrode and monitors the rinsing and bypass time (standby input, controlled by the logic unit SRL 6-50).

If the connecting lines for steam \geq 40 mm and water \geq 100 mm, the installation is considered to be internal. In this case the rinsing processes do not have to be monitored.

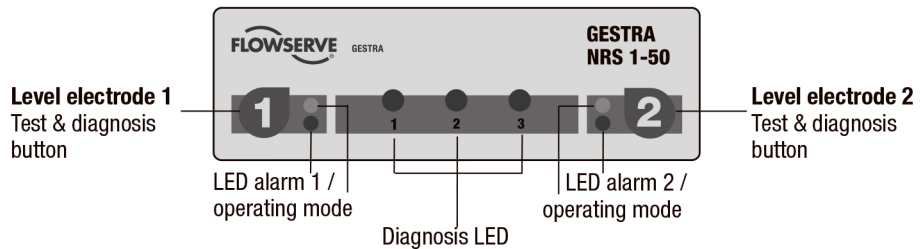
An automatic self-testing routine monitors the safety functions in the level switch and the level electrodes. In the event of a malfunction the safety circuit opens instantaneously and switches the heating off.

Alarm and error messages are indicated by LEDs and a signal output for each level electrode is energized without delay. An alarm can be simulated by pressing the test button.

Automatic blowdown ERB (optional)

The advantage of automatic bottom blowdown is that blowdown is carried out precisely and regularly without relying on the boiler operator. Even when continuous blowdown is also carried out it is essential that the bottom blowdown valve is opened at least once a shift or once a day (when the boiler is operating) to clear any precipitated solids and sludge from the boiler and to ensure that the blowdown line doesn't block up.

Indicators



Operation		
Activity	Indication	Function
Level electrode(s) submerged.	Green LEDs for level electrode 1 / 2 illuminated.	Output contacts are closed. Signal outputs 1 / 2 open.

Alarm		
	Red LEDs for level electrode 1 / 2 are flashing.	De-energizing delay is running. Signal outputs 1 / 2 are closed instantaneously.
Level electrode(s) exposed, level below low water level (LW).	Red LEDs for level electrode 1 / 2 illuminated.	Delay time has elapsed, output contacts open. Signal outputs 1 / 2 are closed.

Test channel 1 and 2		
	Red LEDs for level electrode 1 / 2 are flashing.	Alarm simulated in channel 1 or 2. De-energizing delay is running. Signal outputs 1 / 2 are closed instantaneously.
During operation: Press key 1 or 2 and hold it down until the end of the test, level switch must react as if there was an alarm.	Red LEDs for level electrode 1 / 2 illuminated.	Delay time has elapsed, output contacts open. Signal outputs 1 / 2 are closed. Test finished.

Troubleshooting

Attention! Before carrying out the fault diagnosis please check:

- Mains supply: Is the level switch supplied with the mains voltage specified on the name plate?
- Wiring: Is the wiring in accordance with the wiring diagram and the relevant schematic representation?
- Configuration: Are the code switch settings 4 and 5 correct for the number of level electrodes used?

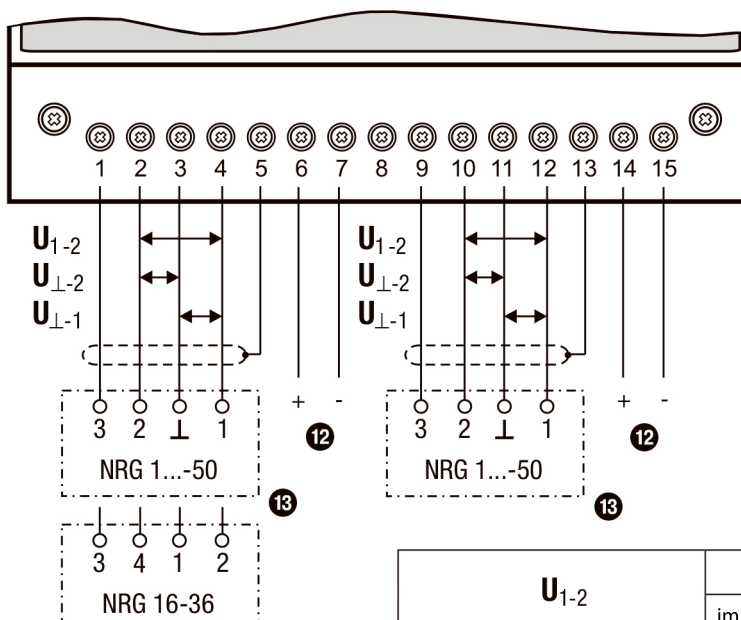
Fault indication			
Status	Diagnosis	Function	Next activity
Faulty evaluation of level electrode 1, channel 1	Diagnosis LED 1 and LED alarm 1 illuminated.	Output contacts are opened instantaneously. Signal output 1 closes instantaneously.	Next: Press key 1.
Faulty evaluation of level electrode 2, channel 2	Diagnosis LED 2 and LED alarm 2 illuminated.	Output contacts are opened instantaneously. Signal output 2 closes instantaneously.	Next: Press key 2.
Malfunction in level switch detected.	Diagnosis LED 3 and LED alarm 1 and 2 illuminated.	Output contacts are opened instantaneously. Signal outputs 1 and 2 are closed instantaneously.	Next: Press key 1 or key 2.

Diagnosis			
Display 1 and activity	Display 2	Fault	Remedy
LED alarm 1 and diagnosis LED 1 illuminated. Press and hold down key 1.	Diagnosis LED 1 flashing.	Malfunction in level electrode 1, malfunction in level switch, faulty wiring, faulty measuring voltage.	- check wiring, - measure electrode voltages, - clean and, if necessary, exchange level electrode, - exchange level switch.
	Diagnosis LED 2 flashing.	Malfunction in level electrode 1, malfunction in level switch, faulty wiring.	
	Diagnosis LED 3 flashing.	Interference voltage causing malfunction, boiler earth without PE	Provide screen and earthing, connect boiler with PE.
LED alarm 2 and Diagnosis LED 2 illuminated. Press and hold down key 2.	Diagnosis LED 1 flashing.	Malfunction in level electrode 2, malfunction in level switch, faulty wiring, faulty measuring voltage.	- check wiring, - measure electrode voltages, - clean and, if necessary, exchange level electrode, - exchange level switch.
	Diagnosis LED 2 flashing.	Malfunction in level electrode 2, malfunction in level switch, faulty wiring.	
	Diagnosis LED 3 flashing.	Interference voltage causing malfunction, boiler earth without PE	Provide screen and earthing, connect boiler with PE.
LED alarm 1 and 2 and Diagnosis LED 3 illuminated. Press and hold down key 1 or 2.	Diagnosis LED 1 flashing.	Malfunction in processor, stand- by fault.	Observe operating instructions for the logic unit SRL. Replace level switch.
	Diagnosis LED 2 flashing.	Internal voltage fault.	Replace level switch.
	Diagnosis LED 3 flashing.	Malfunction in relay.	

Once the fault is eliminated, the level switch returns to normal operation. After elimination of the fault switch off the mains voltage and switch it on again after approx. 5 sec.

Checking level electrodes

Measure the electrode voltage in order to check whether the level electrode is immersed or if there is a malfunction. Please observe the figure below.



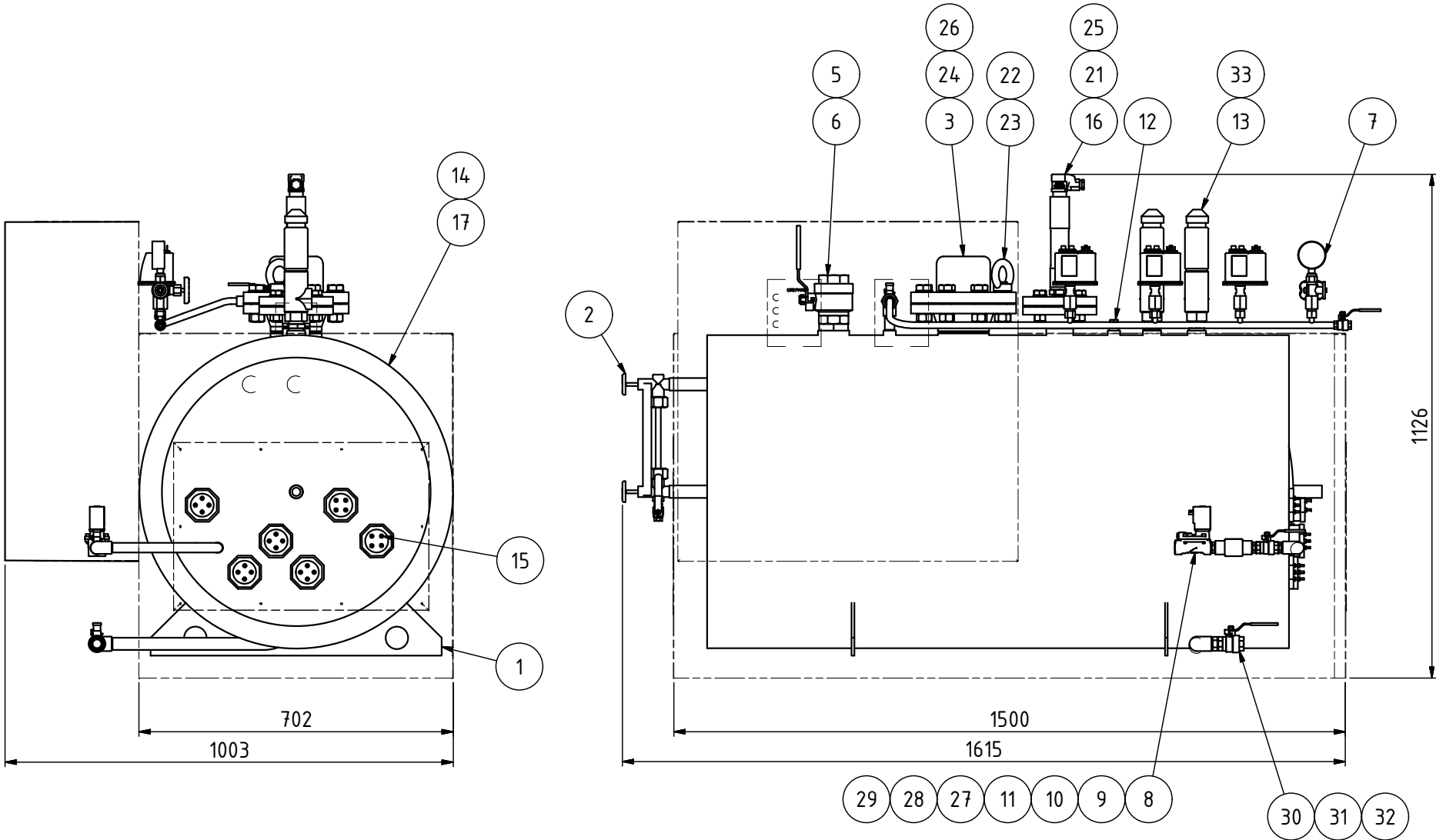
Key

12 Stand-by input 1 / 2, 24 V DC, for connecting the logic unit SRL

13 Level electrode NRG 1...-50, NRG 1...-11, NRG 16-36

\mathbf{U}_{1-2}	$\mathbf{U}_{1-\perp}$		$\mathbf{U}_{2-\perp}$
	immersed	exposed	malfunction (immersed/alarm)
$\approx 0.7 \text{ V}$ $85 \text{ Hz}!$	$< \frac{\mathbf{U}_{1-2}}{2}$	$\geq \frac{\mathbf{U}_{1-2}}{2}$	$\leq \mathbf{U}_{1-\perp}$

Position drawing with positions



Component list / Spare parts list

Pos.	Qnt.	Denomination	Item No.	Material	Dimension	Comment
1	1	Pressure vessel	R1004029			
2	1	Level stand, complete	R1005194			
	1	1 Level stand	3184-2201		1/2" R	Come in pairs
	1	1 Sightglass	3189-2224		Ø 11 X 210	
	1	1 Protection casing in acrylic glass	3189-2210		L=0.5 m	
	1	1 Blow-off valve	3123-0108		1/4" R	
	2	2 Gasket	3411- 7186			
	1	1 Clamp	3941-9084		1/2" R	
	1	1 Six edge nipple	3683-0608		1/4" R	
	2	2 Plug	3674-0615		1/2" R	
3	1	Electrode stand, complete	1011822		DN 100	
	1	1 Gestra Level electrode 500 mm	3366-8000			NRG16-50
	1	1 Flange	3366-8005		DN 50	Gestra
	1	1 Flange gasket	3411-0115		DN 50	Gestra
	1	1 Flange gasket	3411-0118		DN 100	
22	1	1 Stud screw	3934-0127		M20	
23	1	1 Lifting eye bolt	3941-5023		M20	
24	7	7 Screw	3921-0165		M20	
26	8	8 Washer	3982-0143	8.8	20x36x3	
	1	1 Metal free paste for electrodes				
	1	Steam drain				
5	1	1 Six edge nipple	3683-0750		2" R	
6	1	1 Ball valve	3123-0150		2" R	
7	1	Water pocket tube w/ equipment	R1009934			
	1	1 Nipple pipe	3682-0715	P235GH	1/2" R	
	1	1 Angle	3656-0715	P235GH	1/2" R	
	1	1 Six edge nipple	3683-0615		1/2" R	
	1	1 Valve	3123-0115		1/2" R	
	1	1 Water pocket tube	4155-0030	P265GH		A3
	2	2 Maximum pressure switch	3352-0332		0.1-1.1 bar	BCP1H, w/ reset function
	1	1 Enlargement	3182-0904		3/8"-1/4"	
	1	1 Operation pressure switch	3352-0336		0.1-1.1 bar	BCP1
	1	1 Control manometer valve	3164-0610		1/4" R	
	1	1 Manometer	3182-2239		1/4" R	0-2,5 bar
	1	1 Valve	3123-0108		1/4" R	
	7	7 Copper washer	3411-0600			
	1	1 Copper washer	3411-0601			
	3	3 Adapter	3352-0905	P265GH		
	1	Boiler feed water refill				
8	1	1 Solenoid valve	3352-0363		1/2" R	
9	1	1 Coil	3352-0902			
10	1	1 Cable plug	3352-0904			
11	3	3 Six edge nipple	3683-0615		1/2" R	
27	1	1 Angle	3656-0715		1/2" R	
28	1	1 Nonreturn valve	3121-2283		1/2" R	
29	1	1 Ball valve	3123-0115		1/2" R	

Component list (cont.)

Pos.	Qnt.	Denomination	Item No.	Material	Dimension	Comment
12	1	1 Vacuum valve	3125-2320		1/2" R	
	1	Safety valve system				
13		2 Safety valve	3118-0100		1"R inv	Opening pressure 1.0 bar
33		2 Nipple	3683-0725		1"R	
14/17	1	Insulation				
15	1	Immersion heater, 48 kW				
		4 Immersion heater	3311-8010		2" R	12 kW, 3x400V
		6 Immersion heater plug	1113900-61		2" R	
		10 Gasket	3411-7171			
15	1	Immersion heater, 72 kW				
		6 Immersion heater	3311-8010		2" R	12 kW, 3x400V
		4 Immersion heater plug	1113900-61		2" R	
		10 Gasket	3411-7171			
15	1	Immersion heater, 96 kW				
		8 Immersion heater	3311-8010		2" R	12 kW, 3x400V
		2 Immersion heater plug	1113900-61		2" R	
		10 Gasket	3411-7171			
16	1	Emergency trip, complete				
		1 Gestra Level electrode 500 mm	3366-8000		3/4"G ext PN40	NRG16-50
		1 Flange	3366-8005		DN 50 PN 40	Gestra
21		4 Washer	3982-0140			
25		4 Scew	3921-0160	8.8	M16x60	
19	1	Sign "Lägsta vattenstånd"	3912-6119			
20	1	Sign "Osby Parca"	3912-0106			
	1	Blow-down				
30		1 Valve	3123-0120		3/4"R	
31		1 Angle	3656-0720		3/4"R	
32		1 Nipple tube	3682-0720		3/4"R	
		1 Blow-down valve	3167-0501		3/4"R	N.B. Only when needed
		1 Connection	3694-0620		3/4"R	N.B. Only when needed
		1 Nipple	3694-0615		1/2" R	N.B. Only when needed

Appendix 1: Electric circuit diagram

0	1	2	3	4	5	6	7	8	9
F26_OPv2									
<p>OSBYPARCA™ pannor för proffs</p> <p>Box 93 283 22 Osby Sweden Tel. +46 (0) 479-17700</p>									
<p>Företag/Company</p> <p>Beskrivning/Description L-120E 48-120KW 400V</p> <p>Ritnings nr./Drawing nr. R1003065</p> <p>Revision REV K</p>									
<p>Fält/Field</p> <p>Fabrikat/Product L-120-E</p> <p>Typ/Type 48-120KW</p> <p>Installation</p> <p>Projektansvarig/Project manager</p> <p>Delegenskap/Other Om inget annat är skrivet/If nothing else is written: 230 VAC - 1,5mm² 24/12 VDC - 0,75mm²</p>									
Skapad/Created		2013-06-04							
Redigerad/Edited		2018-02-28		Av/By jas				Antal sidor 9	

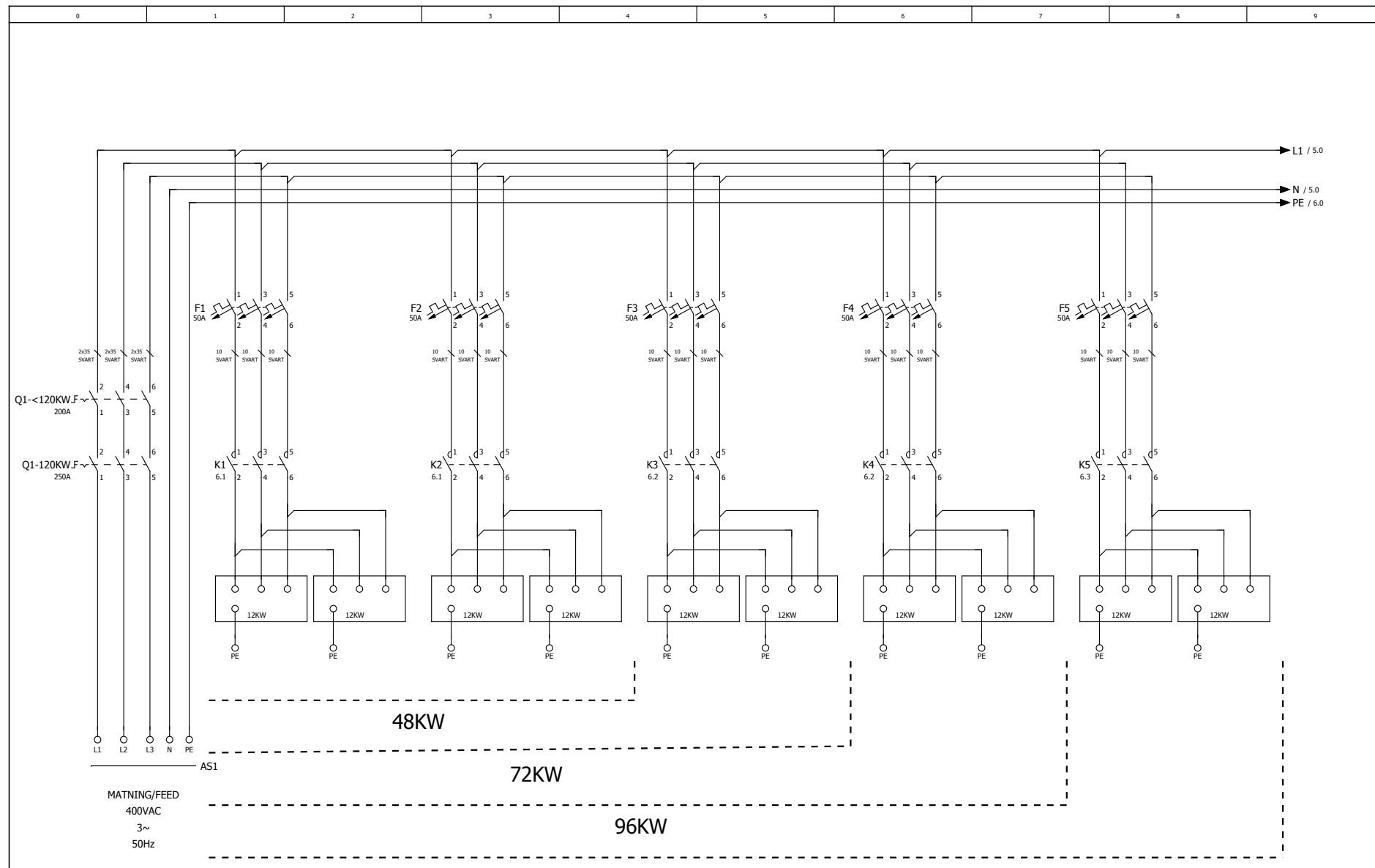
			Datum 2018-02-28	REV K				
			Redigerare. jas					
			Kontrollerad	L-120E 48-120KW 400V	OSBYPARCA™ pannor för proffs	Titel- / försättsblad Cover sheet		=
Ändring	Datum	Namn	Ursprung	Ersättning för	Ersatt av		R1003065	Blad 1

0	1	2	3	4	5	6	7	8	9
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Färgkoder/Colourcode för/for Osbyparca skåp/cabinet enligt/according SS-EN 60204-1

Kraft/Power	Svart/Black
Manöver/Control 230VAC	Röd/Red
Neutral	Ljusblå/Light blue
ELV/ Extra low voltage +	Mörkblå/Dark blue
ELV/ Extra low voltage -	Vit/White
Digital signal	Grå/Grey
Analog signal	Violett/Violet
Främmende spänning/External voltage	Orange
Säkerhetsskretsar/Safety circuit	Brun/Brown
Skärm/Shield	Transparent slang/tube

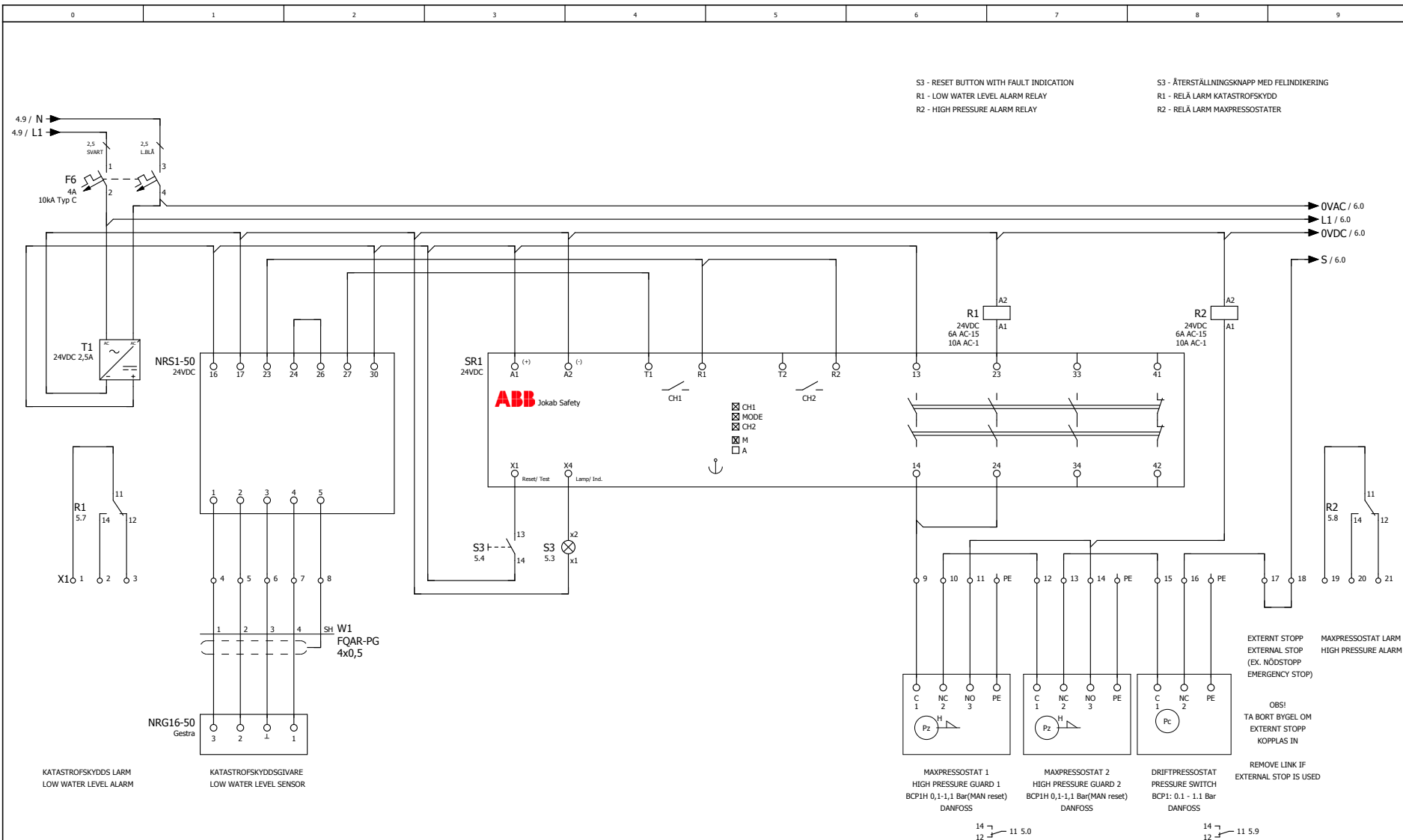
2			Datum	2016-03-29	REV K		Färgschema / colour chart	=	4
			Redigerare.	jas				+	
			Kontrollerad		L-120E 48-120KW 400V				
Ändring	Datum	Namn	Ursprung		Ersättning för	Ersatt av		R1003065	



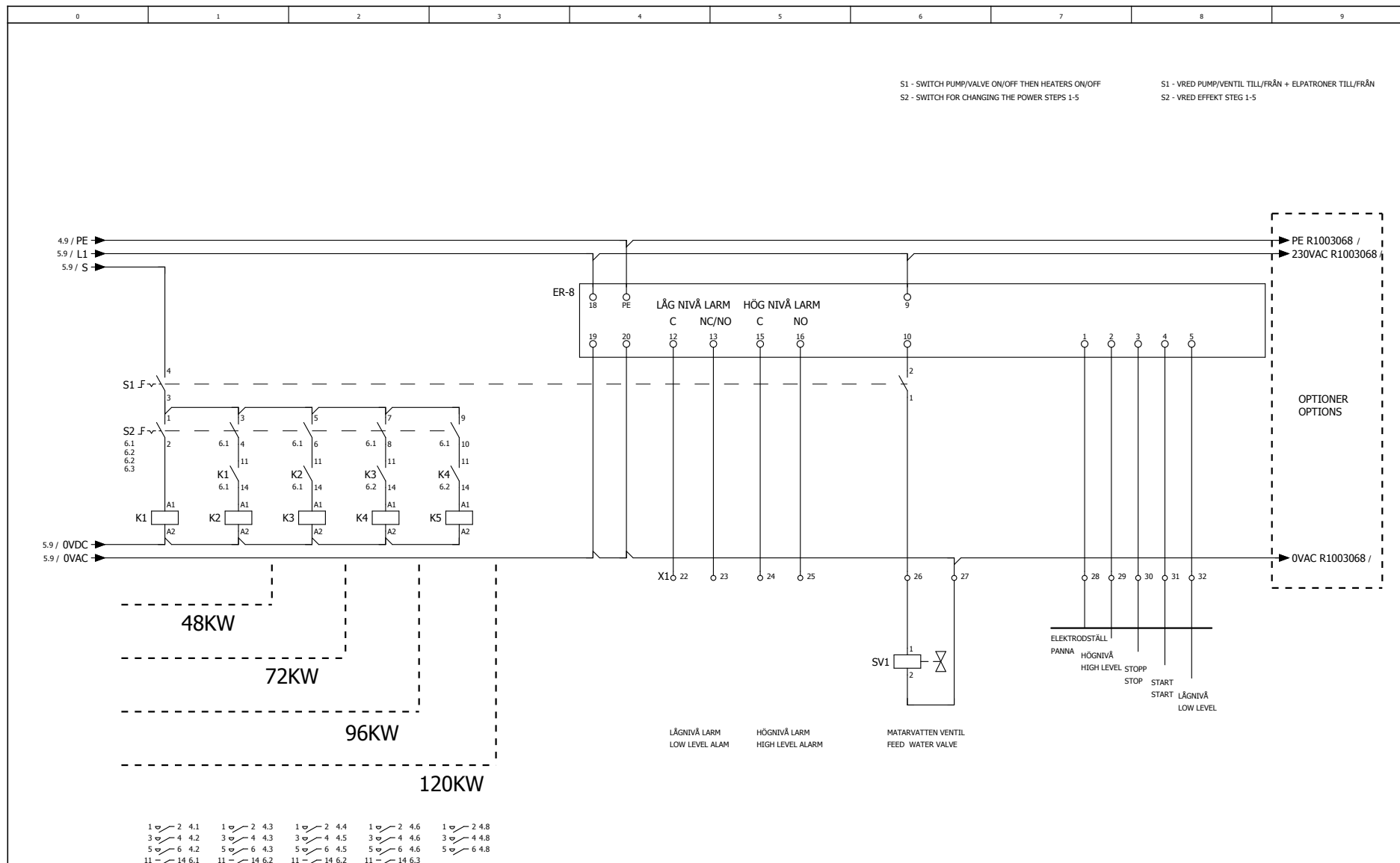
		Datum	2018-02-28	REV K	KRETSSCHEMA KRAFT / Power circuit	=	5
		Redigerare.	jas			+	
		Kontrollerad					
Ändring	Datum	Namn	Ursprung	Ersättning för	Ersatt av	R1003065	Blad 4
							Blad 9

L-120E 48-120kW 400V

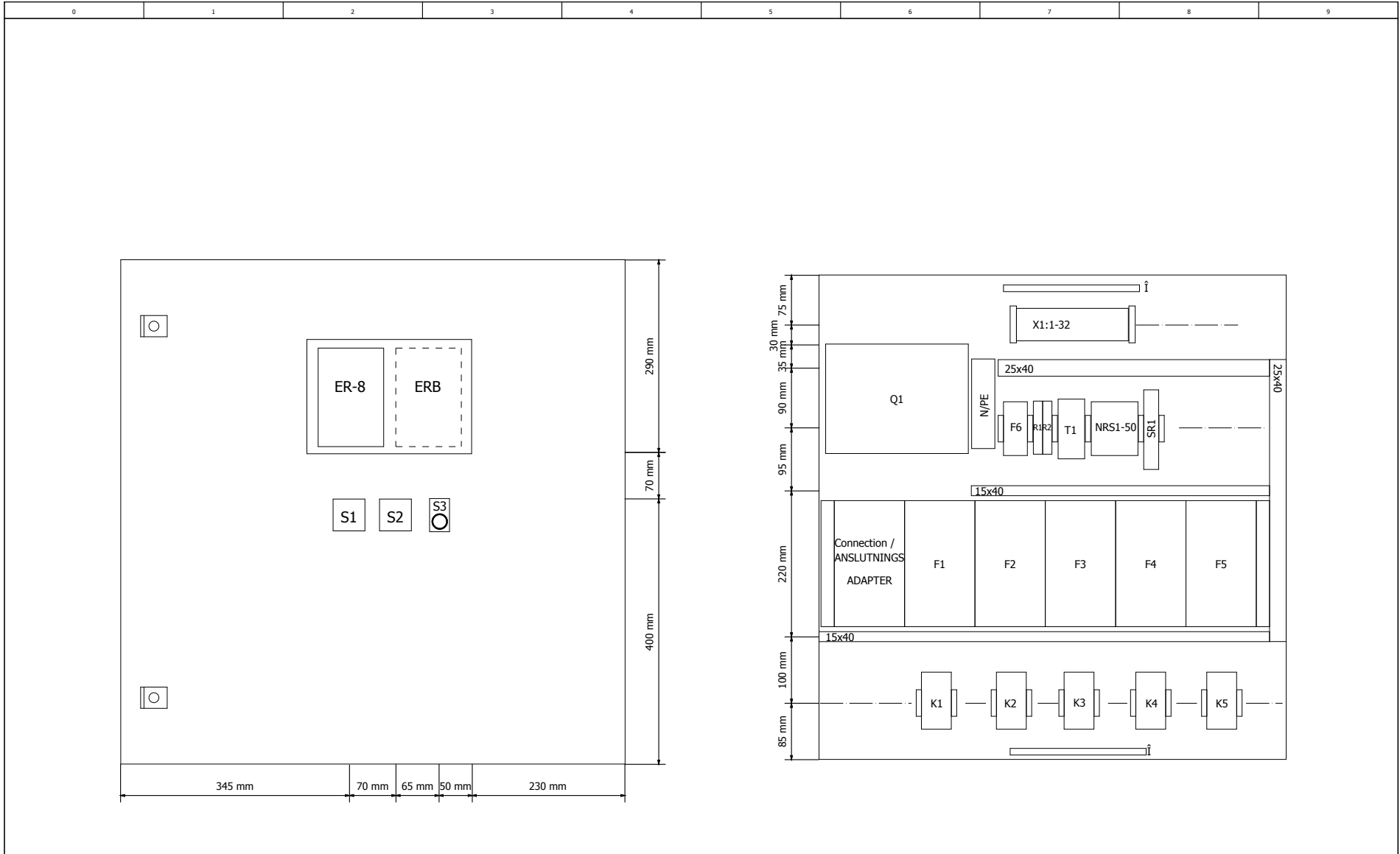
OSBYPARCA™



4		Datum	2018-02-28	REV K		SÄKERHET / Safety circuit	=		6
		Redigerare,	jas	L-120E 48-120KW 400V					
		Kontrollerad							
Andring	Datum	Namn	Ursprung	Ersättning för	Ersatt av		R1003065		



		Datum	2018-02-28	REV K			=
		Redigerare.	jas				+
		Kontrollerad		L-120E 48-120KW 400V	OSBYPARCA™	NIVÅKONTROLL / Level control	
Ändring	Datum	Namn	Ursprung	Ersättning för	Ersatt av	R1003065	Blad 6
							Blad 9



6		Datum	2018-02-28	REV K	OSBYPARCA pannor for proffs	Layout	=	8
		Redigerare,	jas	L-120E 48-120KW 400V			+	
		Kontrollerad		Ersättning för	Ersatt av			
Ändring	Datum	Namn	Ursprung			R1003065		

	0	1	2	3	4	5	6	7	8	9
Apparatlista F01_001										
Postbeteckning	Mängd	Benämning			Typnummer	Leverantör	Artikelnummer			
AS1	1	Apparatskåp 760x760x300mm				RITTAL	3364-3007			
AS1	2	Jordskena	E2394674				1118852-01			
AS1	1	Nollplint 120mm2					3342-0102			
AS1	1	Jordplint till 3342-0102					3342-0103			
AS1	1	Märketikett "BLIXT"					3912-0560			
AS1	1	Beröringsskydd					3375-0008			
AS1	1	Vinkelflans 21					3364-3054			
AS1	1	Mellanflans FLM 2170					3364-3059			
AS1	1	Skytt "EFTERDRAGNING"					7617263-01			
AS1	1	AnslutningsadAPTER (3-polig) 250 A					1118655-02			
AS1	2	Kabelkanan 25x40			RITTAL		3330-3043			
AS1	2	Beröringsskydd för 3343-0105			RITTAL		3337-0100			
AS1	2	Samlingskenhållare			RITTAL		3343-0105			
AS1	2	Montageskena 35x15			RITTAL		3399-3073			
AS1	1	Montageram 2L					3366-0402			
AS1	1	Täckplåt för montageram, litet rack			Erab		3366-0415			
ER-8	1	Nivåställ ER-8					3366-0027 eller 3366-0027E vid engelskt utförande			
F1	2	Samlingskenhållare			RITTAL		3343-0105			
F1	2	Beröringsskydd för 3343-0105			RITTAL		3337-0100			
F1	1	Cu-skena 15x5					1118655-80			
F1	1	Knivskräknghållare			RITTAL		3365-0101			
F1	3	Knivskräking 50A strl 000					1118317-07			
F1	3	Kablage 10mm ² L= 180mm svart					3334-0120			
F2	1	Knivskräknghållare			RITTAL		3365-0101			
F2	3	Knivskräking 50A strl 000					1118317-07			
F2	3	Kablage 10mm ² L= 180mm svart					3334-0120			
F3	1	Knivskräknghållare			RITTAL		3365-0101			
F3	3	Knivskräking 50A strl 000					1118317-07			
F3	3	Kablage 10mm ² L= 180mm svart					3334-0120			
F4	1	Knivskräknghållare			RITTAL		3365-0101			
F4	3	Knivskräking 50A strl 000					1118317-07			
F4	3	Kablage 10mm ² L= 180mm svart					3334-0120			
F5	1	Knivskräknghållare			RITTAL		3365-0101			
F5	3	Knivskräking 50A strl 000					1118317-07			
F5	3	Kablage 10mm ² L= 180mm svart					3334-0120			
F6	1	Automatsäkring 1-polig 4A			ABB		3368-3200			
K1	1	Kontaktor AF38-30-00 24-60V			ABB		3398-3240			
K2	1	Kontaktor AF38-30-00 24-60V			ABB		3398-3240			
K2	1	Tidsfördröjningsrelä TEF4-ON			ABB		3398-3243			
K3	1	Kontaktor AF38-30-00 24-60V			ABB		3398-3240			
K3	1	Tidsfördröjningsrelä TEF4-ON			ABB		3398-3243			
K4	1	Kontaktor AF38-30-00 24-60V			ABB		3398-3240			
K4	1	Tidsfördröjningsrelä TEF4-ON			ABB		3398-3243			
K5	1	Kontaktor AF38-30-00 24-60V			ABB		3398-3240			
K5	1	Tidsfördröjningsrelä TEF4-ON			ABB		3398-3243			
NRS1-50	1	Katasdrofskydd Gestra NRS1-50					3366-8006			
Q1-120KW	48-96KW	1	Lasttrytan 200				3354-0105			
Q1-120KW	120KW	1	Lasttrytan OT250 E12WP				3354-0103			
R1	1	Relämodul PLC-RPT- 24DC/21HC			PXC		3370-0118			
R1	1	Märkband ZB med tryck R1 -> R10			PXC		3342-0135			
R2	1	Relämodul PLC-RPT- 24DC/21HC			PXC		3370-0118			
S1	1	Strömtävlare 0-1-2			Krauss & Naimer		3350-3265			
S2	1	Strömtävlare 0-5			Krauss & Naimer		3350-3263			
S3	1	Trycknapp vit med LED 24VDC					3354-0149			
S3	1	Skylthållare för XBA ø22mm 30x50mm			Schneider		3354-0169			
S3	1	Skyltannne XB4 18x27mm vit			Schneider		3354-0179			

7	Datum	2018-02-28	REV K	OSBYPARCA™	8.a
	Redigerare.	jas			=
	Kontrollerad		L-120E 48-120KW 400V		+
Ändring	Datum	Namn	Ursprung	Ersättning för	Ersatt av
					R1003065
					Blad 8
					Blad 9

8

		Datum	2018-02-28	REV K				=		
		Redigerare.	jas	L-120E 48-120KW 400V				+		
		Kontrollerad							R1003065	Blad 8.a
Andring	Datum	Namn	Ursprung	Ersättning för	Ersatt av					Blad 9

Appendix 2: Steam flow velocity in pipe systems

Pres. Bar	Veloc. m/s	15 mm	20 mm	25 mm	32 mm	40 mm	50 mm	65 mm	80 mm	100 mm	125 mm	150 mm	200 mm	250 mm	300 mm
0.4	15	7	14	24	37	52	99	145	213	394	648	917	1606	2590	3678
	25	10	25	40	62	92	162	265	384	675	972	1457	2806	4101	5936
	40	17	35	64	102	142	265	403	576	1037	1670	2303	4318	6909	9500
0.7	15	7	16	25	40	59	109	166	250	431	680	1006	1708	2791	3852
	25	12	25	45	72	100	182	287	430	716	1145	1575	2816	4629	6204
	40	18	37	68	106	167	298	428	630	1108	1712	2417	4532	7251	10323
1	15	8	17	29	43	65	112	182	260	470	694	1020	1864	2814	4045
	25	12	26	48	72	100	193	300	445	730	1160	1660	3099	4869	6751
	40	19	39	71	112	172	311	465	640	1150	1800	2500	4815	7333	10370
2	15	12	25	45	70	100	182	280	410	715	1125	1580	2814	4545	6277
	25	19	43	70	112	162	195	428	656	1215	1755	2520	4815	7425	10575
	40	30	64	115	178	275	475	745	1010	1895	2925	4175	7678	11997	16796
3	15	16	37	60	93	127	245	385	535	925	1505	2040	3983	6217	8743
	25	26	56	100	152	225	425	632	910	1580	2480	3440	6779	10269	14316
	40	41	87	157	250	357	595	1025	1460	2540	4050	5940	10476	16470	22950
4	15	19	42	70	108	156	281	432	635	1166	1685	2460	4618	7121	10358
	25	30	63	115	180	270	450	742	1080	1980	2925	4225	7866	12225	17304
	40	49	116	197	295	456	796	1247	1825	3120	4940	7050	12661	19663	27816
5	15	22	49	87	128	187	352	526	770	1295	2105	2835	5548	8586	11947
	25	26	59	105	153	225	425	632	925	1555	2525	3400	6654	10297	14328
	40	59	131	225	338	495	855	1350	1890	3510	5400	7870	13761	23205	32244
6	15	26	59	105	153	225	425	632	925	1555	2525	3400	6654	10297	14328
	25	43	97	162	253	370	658	1065	1520	2530	4250	6175	10629	17108	24042
	40	71	157	270	405	595	1025	1620	2270	4210	6475	9445	16515	27849	38697
7	15	29	63	110	165	260	445	705	952	1815	2763	3990	7390	12015	16096
	25	49	114	190	288	450	785	1205	1750	3025	4813	6900	12288	19377	27080
	40	76	177	303	455	690	1210	1865	2520	4585	7560	10880	19141	30978	43470
8	15	32	70	126	190	285	475	800	1125	1990	3025	4540	8042	12625	17728
	25	54	122	205	320	465	810	1260	1870	3240	5220	7120	13140	21600	33210
	40	84	192	327	510	730	1370	2065	3120	5135	8395	12470	21247	33669	46858
9	15	41	95	155	250	372	626	1012	1465	2495	3995	5860	9994	16172	22713
	25	66	145	257	405	562	990	1530	2205	3825	6295	8995	15966	25860	35890
	40	104	216	408	615	910	1635	2545	3600	6230	9880	14390	26621	41011	57560
10	15	50	121	205	310	465	810	1270	1870	3220	5215	7390	12921	20538	29016
	25	66	145	257	405	562	990	1530	2205	3825	6295	8995	15966	25860	35890
	40	104	216	408	615	910	1635	2545	3600	6230	9880	14390	26621	41011	57560
14	15	50	121	205	310	465	810	1270	1870	3220	5215	7390	12921	20538	29016
	25	85	195	331	520	740	1375	2080	3120	5200	8500	12560	21720	34139	47128
	40	126	305	555	825	1210	2195	3425	4735	8510	13050	18630	35548	54883	76534

The capacity is stated in kg/h.

Example:

Steam pressure 10 bar, 1530 kg/h. The estimated steam velocity is 25 m/s, i.e. DN65.

N.B! When long steam pipes are used, one also has to regard the pressure decay.

Appendix 3: Saturation data for water and steam

Temp. °C	Pressure bar	Enthalpy water kJ / kg	Enthalpy steam kJ / kg	Spec. vol. water m ³ / kg	Spec. vol. steam m ³ / kg
1	0.0066	4.2	2503.4	1.00E-03	1.93E+02
2	0.0087	21	2510.7	1.00E-03	1.47E+02
10	0.0123	42	2519.9	1.00E-03	1.06E+02
15	0.017	62.9	2529.1	1.00E-03	7.80E+01
20	0.0234	83.9	2538.2	1.00E-03	5.78E+01
25	0.0317	104.8	2547.3	1.00E-03	4.34E+01
30	0.0424	125.7	2556.4	1.00E-03	3.29E+01
35	0.0562	146.6	2565.4	1.01E-03	2.52E+01
40	0.0738	167.5	2574.4	1.01E-03	1.96E+01
45	0.0958	188.4	2583.3	1.01E-03	1.53E+01
50	0.1234	209.3	2592.2	1.01E-03	1.21E+01
55	0.1574	230.2	2601	1.02E-03	9.58E+00
60	0.1992	251.1	2609.7	1.02E-03	7.68E+00
65	0.2501	272	2618.4	1.02E-03	6.20E+00
70	0.3115	293	2626.9	1.02E-03	5.05E+00
75	0.3855	313.9	2635.4	1.03E-03	4.13E+00
80	0.4736	334.9	2643.8	1.03E-03	3.41E+00
85	0.578	355.9	2652	1.03E-03	2.83E+00
90	0.7011	376.9	2660.1	1.04E-03	2.36E+00
95	0.8453	398	2668.2	1.04E-03	1.98E+00
100	1.0133	419.1	2676	1.04E-03	1.67E+00
105	1.208	440.2	2683.7	1.05E-03	1.42E+00
110	1.4327	461.3	2691.3	1.05E-03	1.21E+00
115	1.6906	482.5	2698.7	1.06E-03	1.04E+00
120	1.9854	503.7	2706	1.06E-03	8.92E-01
125	2.231	525	2713	1.07E-03	7.70E-01
130	2.7013	546.3	2719.9	1.07E-03	6.68E-01
135	3.1307	567.7	2762.6	1.08E-03	5.82E-01
140	3.6138	589.1	2733.1	1.08E-03	5.09E-01
145	4.1552	610.6	2739.3	1.09E-03	4.46E-01
150	4.76	632.2	2745.4	1.09E-03	3.92E-01
155	5.4333	653.8	2751.2	1.10E-03	3.46E-01
160	6.1806	675.5	2756.7	1.10E-03	3.07E-01
165	7.0077	697.3	2762	1.11E-03	2.72E-01
170	7.9202	719.1	2767.1	1.11E-03	2.43E-01
175	8.9244	741.1	2771.8	1.12E-03	2.17E-01
180	10.027	763.1	2776.3	1.13E-03	1.94E-01
185	11.233	785.3	2780.4	1.13E-03	1.74E-01
190	12.551	807.5	2784.3	1.14E-03	1.53E-01
195	13.987	829.9	2787.8	1.15E-03	1.41E-01
200	15.549	852.4	2794	1.16E-03	1.27E-01
205	17.243	875.0	2793.8	1.16E-03	1.150E-01

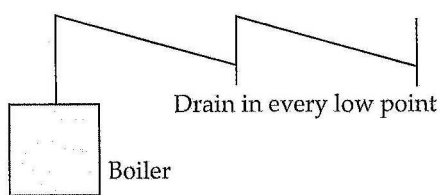
N.B! The saturation degree is stated as a function of the temperature.

Appendix 4: Steam table

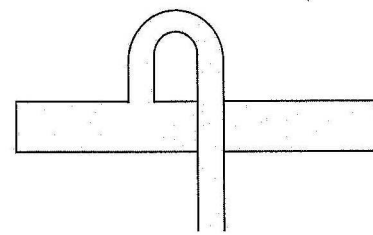
Manometer press. Bar	Absolute press. Bar	Temperature °C	Liquid heat kJ / kg	Steam heat kJ / kg	Spec. vol. steam m3 / kg
0.1	1.113	102.66	430.2	2680.4	1.533
0.2	1.213	105.1	440.8	2684.2	1.414
0.3	1.313	107.39	450.4	2687.6	1.312
0.4	1.413	109.55	459.7	2691	1.255
0.5	1.513	111.61	468.3	2693.9	1.149
0.6	1.613	113.56	476.4	2696.8	1.083
0.7	1.713	115.4	484.1	2699.5	1.024
0.8	1.813	117.14	491.6	2702.1	0.971
0.9	1.913	118.8	498.9	2704.5	0.923
1	2.013	120.42	505.6	2706.7	0.881
1.1	2.113	121.96	512.2	2709.2	0.841
1.2	2.213	123.46	518.7	2711.5	0.806
1.3	2.313	124.9	524.6	2713.3	0.773
1.4	2.413	126.28	530.5	2715.3	0.743
1.5	2.513	127.62	536.1	2717.1	0.714
1.6	2.613	128.89	541.6	2718.9	0.689
1.7	2.713	130.13	547.1	2720.8	0.655
1.8	2.813	131.37	552.3	2722.4	0.643
1.9	2.913	132.54	557.3	2724	0.622
2	3.013	133.69	562.2	2725.5	0.603
2.5	3.513	139.02	585	2732.6	0.522
3	4.013	143.75	605.3	2738.7	0.461
4	5.013	151.96	640.7	2748.8	0.374
5	6.013	158.92	670.9	2756.9	0.315
6	7.013	165.04	697.5	2763.5	0.272
7	8.013	170.5	721.4	2796.1	0.24
8	9.013	175.43	743.1	2774	0.215
9	10.013	179.97	763	2778.1	0.194
10	11.013	184.13	781.6	2781.7	0.177
11	12.013	188.02	798.8	2784.8	0.163
12	13.013	191.68	815.1	2787.6	0.151
13	14.013	195.1	830.4	2790	0.141
14	15.013	198.35	845.1	2792.2	0.132
15	16.013	201.45	859	2794	0.124
16	17.013	204.38	872.3	2795.7	0.117
17	18.013	207.17	885	2797.1	0.11
18	19.013	209.9	897.2	2708.5	0.105
19	20.013	212.47	909	2799.5	0.1
20	21.013	214.96	920.3	2800.5	0.0949
21	22.013	217.35	931.3	2801.4	0.0906
22	23.013	219.65	941.9	2802	0.0868
23	24.013	221.85	952.2	2802.6	0.0832
24	25.013	224.02	962.2	2803.1	0.0797
25	26.013	226.12	972.1	2803.5	0.0768
26	27.013	228.15	981.6	2802.2*	0.074
27	28.013	230.14	990.7	2804.4	0.0714
28	29.013	232.05	999.7	2804.1	0.0689
29	30.013	233.93	1008.6	2804.1	0.0666
30	31.013	235.78	1017	2804.1	0.0645
31	32.013	237.55	1025.6	2804.1	0.0625
32	33.013	239.28	1033.9	2803.9	0.0605
33	34.013	240.97	1041.9	2803.7	0.0587
34	35.013	246.63	1049.7	2803.5	0.0571
35	36.013	244.26	1057.7	2803.2	0.0554
36	37.013	245.86	1065.7	2802.9	0.0539

Appendix 5: Steam installation examples

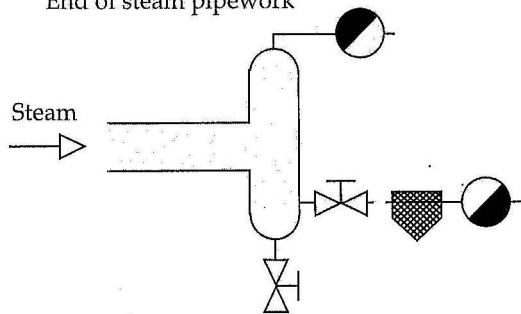
Steam pipe leans forward 3-5mm/M



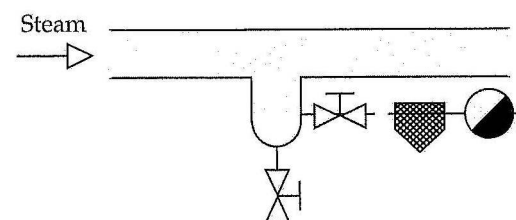
Steam diversion on top of the pipe



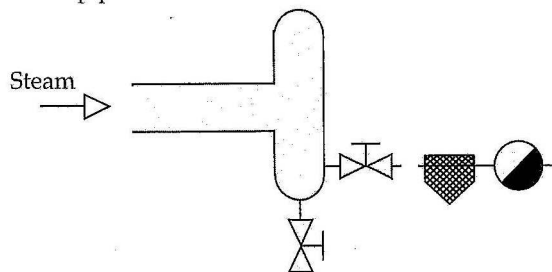
End of steam pipework



Steam pipe drain



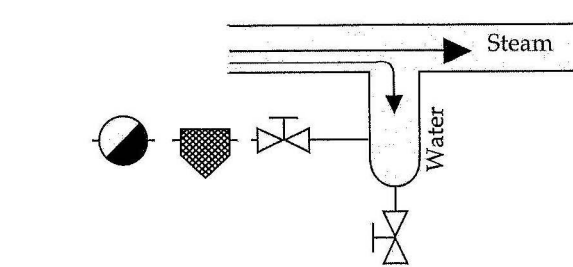
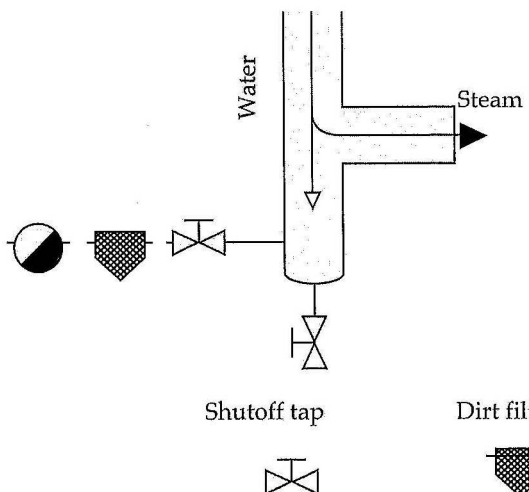
Steam pipe drain



Use eccentric cones



Steam pipe drain before machine or regulating valve





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