



**ESIE07-10**



# *Service Manual*

**EWWD170-600DJYNN**

**Water-cooled screw chillers**

[www.daikineurope.com](http://www.daikineurope.com)



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# 1 Introduction

## 1.1 What Is in This Chapter?

### Overview

This chapter contains the following topics:

Topic	See page
1.2—About This Manual	i–ii
1.3—Characteristics	i–iii
1.4—Safety Measures	i–iv
1.5—Installation	i–v
1.6—Standard Accessories (furnished on basic unit)	i–viii
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## 1.2 About This Manual

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**Purpose of the manual**

The manual allows the installer and the operator to perform correctly all the operations required for the installation and maintenance of the chiller without provoking any damages to the unit or to the qualified personnel. Therefore the manual is essential to help qualified personnel that have to arrange the equipment to provide the correct installation in accordance with local codes and regulation.

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**Inspection**

When the equipment is received, all items on the bill of lading should be carefully checked to insure a complete shipment. All units should be carefully checked and all shipping damage should be reported to the carrier. The unit serial plate should be checked before unloading the unit to be sure that it agrees with the power supply available. Physical damage to unit after acceptance is not Daikin's responsibility.

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**Responsibilities**

Daikin declines all present and future responsibilities referred to injuries to people and damage to things and unit, coming from operators negligence, the unrespected installation/maintenance data carrier in this manual, the lacking of the current regulations respect referred to the safety of the equipment and the qualified personnel.

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**Servicing and maintenance**

Servicing and maintenance of these unit must carried out by experienced personnel with specific training refrigeration. Regular checking of safety devices should be carried out but routine maintenance should be out in line with the recommendations list in the main section. The simple design of the refrigeration circuit minimizes potential problems during normal unit operation.

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## 1.3 Characteristics

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**General description**

Daikin introduces their newest water cooled screw chillers equipped with new single screw compressors.

Daikin water cooled EWWD-DJYNN chillers equipped with 1, 2, 3 and 4 screw compressors are a new range of the unit using the StarGate™ Frame 4 single screw compressors. They are manufactured by Daikin to satisfy the requirements of the consultants and the end user. Daikin EWWD-DJYNN units are designed to minimise energy costs while maximising the refrigeration capacities. Once again Daikin has developed a line of chillers unsurpassed in performance and quality that will meet the most stringent requirements of comfort cooling, ice storage and process applications.

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## 1.4 Safety Measures

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The unit must be suitably clamped to the ground.

It is necessary to follow these cautions and warnings:

- The unit must be lifted only by using the proper tools able to support the weight of the unit.
  - No admittance to unauthorized or unqualified personnel should be allowed.
  - No operation on electrical components is allowed without having switched off electricity supply.
  - No operation on electrical components is allowed without using insulated platforms; no water or moisture should be present.
  - All the operation on refrigerant circuit and pressurised components are to be performed by qualified personnel only.
  - Compressor substitution or oil addition must be performed by qualified personnel only.
  - Avoid contamination of unrelated bodies into the water piping during the unit connection to the water system.
  - It is necessary that a mechanical filter is fitted to the piping connected to the exchangers entry.
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## 1.5 Installation

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Before any operation please check the instruction for use.

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### Warning

Installation and maintenance are to be performed only by qualified personnel who are familiar with local codes and regulations, and who are experienced with this type of equipment. Must be avoided the installation of the unit in places that could be considered dangerous for maintenance operations.

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### Receiving and handling

Inspect the unit immediately after receipt for possible damage. The unit is shipped ex-factory and all claims for handling and shipping damage are the responsibility of the consignee. Leave the shipping skid in place until the unit is in final position. This will aid in handling the equipment. Use extreme care when rigging the equipment to prevent damage to the control centre, or refrigerant piping. See Dimensional Data for the centre of gravity of the unit.

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### Location

A levelled and sufficiently strong floor is required. If necessary, additional structural members should be provided to transfer the weight of the unit to the nearest beams.

Rubber-in-shear isolators can be furnished and field placed under each corner of the package. A rubber anti-skid pad should be used under isolators if hold-down bolts are not used.

Vibration isolator in all water piping connected to the chiller are recommended to avoid straining the piping and transmitting vibration and noise.

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### Compressor condensation

Condensation occurs on the compressor surface when the temperature of the compressor surface is lower than the ambient dew point temperature. Drain pans with drain connections are provided underneath each compressor to collect the condensate. The compressor motor housing extends past the drain pans. Install a floor drain close to the unit to collect condensate from motor housing and condensate pans.

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### Water treatment

If unit is operating with a cooling tower, clean and flush cooling tower. Make sure tower "blowdown" or bleedoff is operating. Atmospheric air contains many contaminants which increases the need for water treatment. The use of untreated water may result in corrosion, erosion, sliming, scaling, or algae formation. A water treatment service is recommended. Daikin is not responsible for damage or faulty operation from untreated or improperly treated water.

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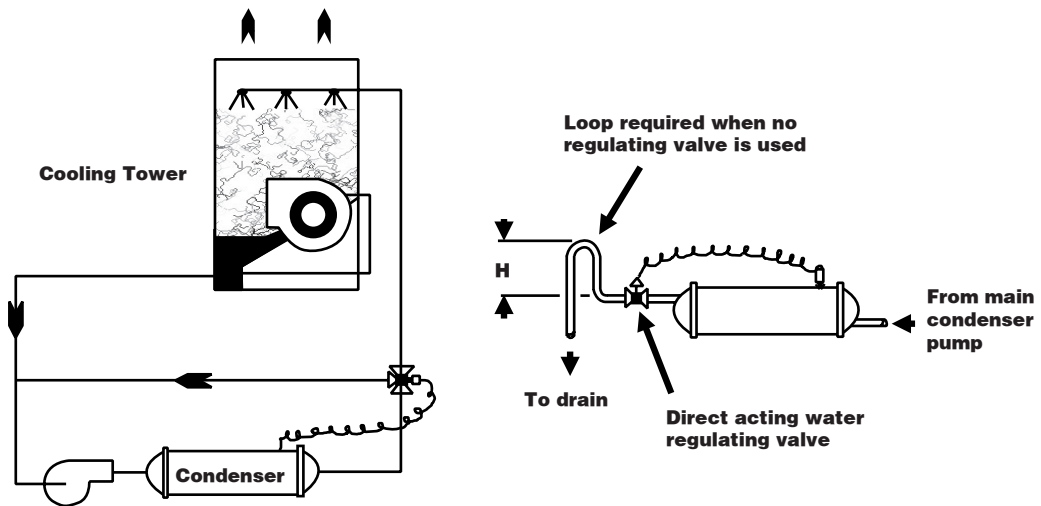
### Head pressure control, tower system

The minimum entering water temperature to the condenser must not be lower than 15 °C at full tower water flow. If lower temperature water is used, the flow must be reduced proportionally. Use a three-way bypass valve around the tower to modulate the condenser water flow. Figure 1 shows a three-way pressure actuator water regulating valve used for cooling applications. This regulating valve will assure an adequate condensing pressure if the inlet condenser water temperature falls below 15 °C.

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### Head pressure control, well water system

When using city or well water for condensing refrigerant, install a normally closed direct acting water regulating valve in the outlet piping of the condenser. This regulating valve will assure an adequate condensing pressure if the inlet condenser water temperature falls below 15 °C. The condenser service valve provides a pressure tap for the regulating valve. The valve can modulate in response to head pressure. On shutdown, the valve closes, preventing water from siphoning out of the condenser. Siphoning causes condenser waterside drying and accelerates fouling. If a valve is not used, Figure 2 illustrates the recommendation of a loop at the outlet. Size the loop height (H) to offset the negative pressure caused by the siphoning effect. A vacuum breaker may be required.



### Temperature and waterflow limitations

EWWD-DJYNN units are designed to operate in conditions from -8 °C to +15 °C leaving water temperature on the evaporator side and +15 °C to +55 °C entering water temperature on the condenser side. Glycol in the evaporator is required on all applications below +4 °C leaving evaporator fluid temperature. The maximum allowable water temperature to the cooler in a non-operating cycle is 40 °C. The non-operating leaving condenser water temperature maximum is 46 °C. Flow rates below the minimum values shown in the evaporator and condenser pressure drop curves may cause freeze-up problems, scaling and poor control. Flow rates above the maximum values shown in the evaporator and condenser pressure drop curves will result in unacceptable pressure drops, excessive nozzle and tube erosion and possibly cause tube failure.

### Evaporator freeze protection

When freeze protection is a concern, do the following:

- If the unit will not be operated during the winter, drain and flush the evaporator and chilled water piping with glycol. Drain and vent connections are provided on the evaporator.
- When using a cooling tower, add glycol solution to the chilled water system. Freeze point should be approximately 6°C below minimum design ambient temperature.
- Insulate field water piping, especially on the chilled water side.

**Note:** Freeze damage is not considered a warranty failure and is not the responsibility of Daikin.

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**Water piping**

Due to the variety of piping practices, it is advisable to follow the recommendations of local authorities. They can supply the installer with the proper building and safety codes required for a safe and proper installation.

Basically, the piping should be designed with a minimum number of bends and changes in elevation to keep system cost down and performance up. It should contain:

- 1 Vibration eliminators to reduce vibration and noise transmission to the building.
- 2 Shutoff valves to isolate the unit from the piping system during unit servicing.
- 3 Manual or automatic air vent valves at the high points of the system. Drains at the low parts in the system. The evaporator should not be the highest point in the piping system.
- 4 Some means of maintaining adequate system water pressure (e.g., expansion tank or regulating valve).
- 5 Water temperature and pressure indicators located at the unit to aid in unit servicing.
- 6 A strainer or some means of removing foreign matter from the water before it enters the pump. The strainer should be placed far enough upstream to prevent cavitation at the pump inlet (consult pump manufacturer for recommendations). The use of a strainer will prolong pump life and help maintain high system performance levels.
- 7 A strainer should also be placed in the supply water line just prior to the inlet of the evaporator. This will aid in preventing foreign material from entering and decreasing the performance of the evaporator.
- 8 The shell-and-tube evaporator has a thermostat and heating cable to prevent freeze-up down to -28°C. Any water piping to the unit must also be protected to prevent freezing.
- 9 If the unit is used as a replacement chiller on a previously existing piping system, the system should be thoroughly flushed prior to unit installation and then regular chilled water analysis and chemical water treatment is recommended immediately at equipment start-up.
- 10 In the event glycol is added to the water system, as an afterthought for freeze protection, recognize that the refrigerant suction pressure will be lower, cooling performance less, and water side pressure drop greater. System safety devices such as freeze protection and low pressure protection must be reset.

Prior to insulating the piping and filling the system, a preliminary leak check should be made.

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**Chilled water thermostat**

The EWWD-DJYNN water-cooled chiller is equipped with the MicroTech II leaving water controller. Be careful when working around the unit to avoid damaging lead wires and sensor cables. Check lead wires before running the unit. Avoid rubbing the lead wires on the frame or other components. Verify the lead wires are firmly anchored. If the sensor is removed from the well for servicing, do not wipe off the heat conducting compound supplied in the well.

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**Refrigerant charge**

All units are designed for use with HFC-134a and are shipped with a full operating charge. The operating charge for each unit is shown in the Physical Data Table.

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**Flow switch**

A water flow switch must be mounted in either the entering or leaving water line to insure that there will be adequate water flow to the evaporator before the unit can start. This will safeguard against slugging the compressors on start-up. It also serves to shut down the unit in the event that water flow is interrupted to guard against evaporator freeze-up.

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**Glycol solutions**

Use industrial grade glycols only. Do not use an automotive grade antifreeze. Automotive antifreeze contains inhibitors that will cause plating on the copper tubes within the chiller evaporator. The type and handling of glycol used must be consistent with local codes.

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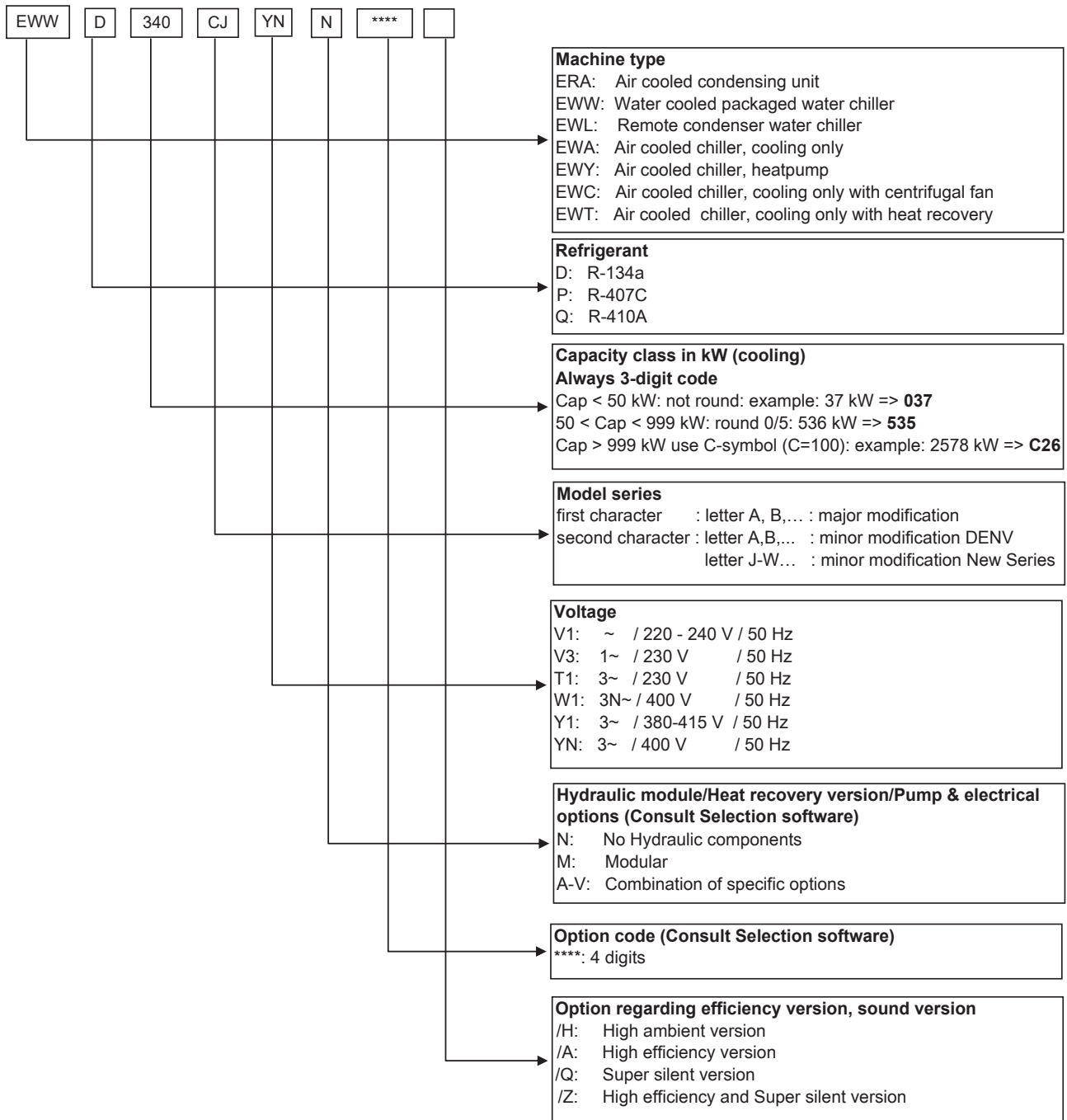
## 1.6 Standard Accessories (furnished on basic unit)

<b>Star Delta Compressors starter</b>	For low inrush current and reduced starting torque.
<b>Phase monitor</b>	The phase monitor controls the voltage values on the supply line stopping the unit when the calibration threshold is reached ( $\pm 10\%$ ). This safety device is automatically reset.
<b>Evaporator connection water side Victaulic</b>	Hydraulic joint with gasket for an easy and quick water connection.
<b>Condenser connection water side Victaulic</b>	Hydraulic joint with gasket for an easy and quick water connection.
<b>Hour run meter</b>	Digital compressors hour run meter.
<b>General fault contactor</b>	Contact for the alarm warning.
<b>Brine double set point version</b>	Dual leaving glycol mixture temperature setpoints. The lower setpoint can go down to $-8\text{ }^{\circ}\text{C}$ .
<b>Compressor thermal overload relays</b>	Safety devices against compressor motor overloading in addition to the normal protection envisaged by the electrical windings.
<b>Flow switch</b>	Supplied separately to be wired and installed on the evaporator water piping (by the customer).
<b>Rubber type antivibration mounts</b>	Supplied separately, these are positioned under the base of the unit for "floor" installation.

## 1.7 Options (on request)

<b>100% total heat recovery (OPTR)</b>	Produced with tube bundle placed in a single shell with the water condensers. Heat exchangers heads are provided with 2 connections for entering/leaving heat recovery water and 2 separate connections for condensing water.
<b>Partial heat recovery (OPPR)</b>	Produced with plate to plate heat exchangers installed on discharge side of compressor hot gas. These allow hot water to be produced up to a maximum temperature of + 50 °C.
<b>Ampmeter and voltmeter (OP57)</b>	Digital meters of unit drawn amperes and voltage values, installed on the electrical control panel.
<b>Condenser power factor correction (OPPF)</b>	Installed on the electrical control panel to ensure it conforms to the plant rules. (DAIKIN advises maximum 0.9).
<b>Suction line shut off valve (OP12)</b>	Suction shut-off valve installed on the suction port of the compressor to facilitate maintenance operation.
<b>Cu-Ni 90-10 condenser (OPNI)</b>	To work with sea water the heat exchangers are fitted with Cu-Ni tubes and special protection inside the end covers.
<b>Witness tests</b>	The units are normally tested at the test bench prior to the shipment. On request, a second test can be carried out, at customer's presence, in accordance with the procedures indicated on the test form. (Not available for units with Glycol mixtures).
<b>Soft start (OPSS)</b>	Electronic starting device to reduce inrush current. An overload protection is included.

## 1.8 Nomenclature





# Part 1

## System Outline

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**Introduction**

This part contains an outline of all the relevant elements in the EWWD170-600DJYNN installation.

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**What is in this part?**

This part contains the following chapters:

Chapter	See page
1-General Outline	1-3
2-Piping Layout	1-13
3-Wiring Layouts	1-15

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**1**

# 1 General Outline

## 1.1 What Is in This Chapter?

### Overview

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This chapter contains the following topics:

Topic	See page
1.2–Technical Specifications: EWWD-DJYNN	1–4
1.3–Electrical Specifications: EWWD-DJYNN	1–8
1.4–Operation range	1–10
1.5–Capacity tables	1–11

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## 1.2 Technical Specifications: EWWD-DJYNN

### Technical specifications

The tables below contain the technical specifications.

MODEL				EWWD-170DJYNN	EWWD-210DJYNN	EWWD-260DJYNN	EWWD-300DJYNN	EWWD-320DJYNN	EWWD-380DJYNN	EWWD-420DJYNN	
Capacity (Eurovent conditions specified in notes)	Cooling	Nominal	kW	165,5	201,2	252,8	280,4	333,9	372,2	402,5	
Capacity Steps			%	stepless 25-100	stepless 25-100	stepless 25-100	stepless 25-100	stepless 12,5-100	stepless 12,5-100	stepless 12,5-100	
Nominal input (Eurovent conditions specified in notes)	Cooling		kW	42,1	50,7	64,9	75,4	84,3	93,1	101,4	
EER				3,93	3,97	3,90	3,72	3,96	4,00	3,97	
ESEER				5,00	5,04	4,95	4,72	5,28	5,33	5,29	
Dimensions	Unit	Height	mm	1860	1860	1860	1860	1880	1880	1880	
		Width	mm	3435	3435	3435	3435	4305	4305	4305	
		Depth	mm	920	920	920	920	860	860	860	
Weight	Unit		kg	1393	1410	1503	1503	2687	2697	2702	
	Operating Weight		kg	1470	1480	1650	1650	2840	2850	2860	
Water Heat Exchanger	Minimum water volume in the system (Formula)			The minimum water content per unit should be calculated with a certain approximation using this simplified formula: $Q = 35,83 \times (P(kW) / \Delta T(^{\circ}C))$ where : Q = minimum water content per unit expressed in litres. P = minimum cooling capacity of the unit expressed in kW. Delta T = evaporator entering / leaving water temperature difference expressed in °C. For more accurate determination of quantity of water, it is advisable to contact the designer of the plant.							
	Type			Shell and tube							
	Minimum water volume in the system			l	60	56	123	123	118	113	113
	Water flow rate	Min	l/min	218	220	349	349	380	425	430	
		Nominal	l/min	474	577	725	804	957	1067	1154	
Max		l/min	688	694	1105	1104	1201	1344	1360		
Nominal water pressure drop	Cooling	Heat exchanger	kPa	47,5	69	43	53	63,5	63	72	
Water Heat Exchanger	Model	Quantity		1	1	1	1	1	1	1	
	Type			Shell and tube							
	Minimum water volume in the system			l	13	15	15	15	26	28	30
	Water flow rate	Min	l/min	303	357	363	368	603	659	718	
		Nominal	l/min	595	722	911	1020	1199	1334	1445	
		Max	l/min	959	1128	1147	1162	1908	2083	2270	
	Nominal water pressure drop	Heating	kPa	38,5	41	63	77	39,5	41	40,5	
Model	Quantity		1	1	1	1	2	2	2		
Compressor	Type			Semi-hermetic single screw compressor							
	Model	Quantity		1	1	1	1	2	2	2	
		Speed	rpm	2950	2950	2950	2950	2950	2950	2950	
Sound Level	Sound Pressure	Cooling	dBA	69,7	69,7	69,7	69,7	71,7	71,7	71,7	

Refrigerant circuit	Refrigerant type		R-134a						
	Refrigerant charge	kg	50	50	50	50	100	100	100
	No of circuits		1	1	1	1	2	2	2
	Refrigerant control		Electronic expansion valve						
Safety Devices			High pressure (pressure switch)						
			High discharge temperature on the compressor						
			Phase monitor						
			Star/delta transition failed						
			Low delta pressure between suction and discharge						
			Low pressure ratio						
			High oil pressure drop						
			Low oil pressure						
Notes			Nominal cooling capacity and power input are based on: 12/7 °C entering/leaving evaporator water temperature; 30/35 °C entering/leaving condenser water temperature.						

MODEL				EWWD-460DJYNN	EWWD-500DJYNN	EWWD-600DJYNN	EWWD-190DJYNN/A	EWWD-230DJYNN/A	EWWD-280DJYNN/A	EWWD-320DJYNN/A
Capacity (Eurovent conditions specified in notes)	Cooling	Nominal	kW	448,3	493,7	555,7	186,4	223,3	276,5	306,7
Capacity Steps			%	stepless 12,5-100	stepless 12,5-100	stepless 12,5-100	stepless 25-100	stepless 25-100	stepless 25-100	stepless 25-100
Nominal input (Eurovent conditions specified in notes)	Cooling		kW	115,1	129,0	150,2	39,7	48,1	59,3	71,4
EER				3,89	3,83	3,70	4,70	4,64	4,66	4,30
ESEER				5,19	5,10	4,93	5,97	5,90	5,92	5,46
Dimensions	Unit	Height	mm	1880	1880	1880	1860	1860	1860	1860
		Width	mm	4305	4305	4305	3435	3435	3435	3435
		Depth	mm	860	860	860	920	920	920	920
Weight	Unit		kg	2757	2762	2762	1650	1665	1680	1680
	Operating Weight		kg	2970	2970	2970	1800	1810	1820	1820
Water Heat Exchanger	Minimum water volume in the system (Formula)			The minimum water content per unit should be calculated with a certain approximation using this simplified formula: $Q = 35,83 \times (P / \Delta T)$ where : Q = minimum water content per unit expressed in litres. P = minimum cooling capacity of the unit expressed in kW. Delta T = evaporator entering / leaving water temperature difference expressed in °C. For more accurate determination of quantity of water, it is advisable to contact the designer of the plant.						
	Type			Shell and tube						
	Minimum water volume in the system		l	173	168	168	125	120	110	110
	Water flow rate	Min	l/min	553	612	613	341	342	424	419
		Nominal	l/min	1285	1415	1593	534	640	793	879
Max		l/min	1749	1935	1939	1080	1082	1340	1325	
Nominal water pressure drop	Cooling	Heat exchanger	kPa	54	53,5	67,5	24,5	35	35	44

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Water Heat Exchanger	Model	Quantity	1	1	1	1	1	1	1	
	Type		Shell and tube							
	Minimum water volume in the system		l	30	30	30	22	25	25	25
	Water flow rate	Min	l/min	726	729	741	497	550	609	648
		Nominal	l/min	1615	1785	2024	648	778	963	1084
		Max	l/min	2296	2305	2344	1572	1740	1925	2048
	Nominal water pressure drop	Heating	kPa	49,5	60	74,5	17	20	25	28
Model	Quantity		2	2	2	1	1	1	1	
Compressor	Type		Semi-hermetic single screw compressor							
	Model	Quantity	2	2	2	1	1	1	1	
		Speed	rpm	2950	2950	2950	2950	2950	2950	2950
Sound Level	Sound Pressure	Cooling	dBA	71,7	71,7	71,7	69,7	69,7	69,7	69,7
Refrigerant circuit	Refrigerant type		R-134a							
	Refrigerant charge		kg	100	100	100	50	50	50	50
	No of circuits			2	2	2	1	1	1	1
	Refrigerant control		Electronic expansion valve							
Safety Devices	High pressure (pressure switch)									
	High discharge temperature on the compressor									
	Phase monitor									
	Star/delta transition failed									
	Low delta pressure between suction and discharge									
	Low pressure ratio									
	High oil pressure drop									
		Low pressure ratio	Low pressure ratio	Low pressure ratio	Low oil pressure	Low oil pressure	Low oil pressure	Low oil pressure	Low oil pressure	Low oil pressure
Notes	Nominal cooling capacity and power input are based on: 12/7 °C entering/leaving evaporator water temperature; 30/35 °C entering/leaving condenser water temperature.									

MODEL				EWWD-380DJYNN/A	EWWD-400DJYNN/A	EWWD-460DJYNN/A	EWWD-500DJYNN/A	EWWD-550DJYNN/A	EWWD-650DJYNN/A
Capacity (Eurovent conditions specified in notes)	Cooling	Nominal	kW	366,3	408,2	443,6	496	540,5	603,9
Capacity Steps			%	stepless 12,5-100					
Nominal input (Eurovent conditions specified in notes)	Cooling		kW	79,3	87,2	95	104,8	114,4	137,7
EER				4,62	4,68	4,67	4,73	4,72	4,39
ESEER				6,15	6,24	6,23	6,31	6,30	5,85
Dimensions	Unit	Height	mm	1880	1880	1880	1880	1880	1880
		Width	mm	4305	4305	4305	4305	4305	4305
		Depth	mm	860	860	860	860	860	860
Weight	Unit		kg	2800	2945	2955	2975	2990	2990
	Operating Weight		kg	3020	3280	3290	3315	3340	3340

Water Heat Exchanger	Minimum water volume in the system (Formula)			The minimum water content per unit should be calculated with a certain approximation using this simplified formula: $Q = 35,83 \times (P(kW) / \Delta T(^{\circ}C))$ where : Q = minimum water content per unit expressed in litres. P = minimum cooling capacity of the unit expressed in kW. Delta T = evaporator entering / leaving water temperature difference expressed in °C. For more accurate determination of quantity of water, it is advisable to contact the designer of the plant.					
	Type			Shell and tube					
	Minimum water volume in the system		l	170	285	285	280	280	280
	Water flow rate	Min	l/min	606	763	760	720	726	725
		Nominal	l/min	1050	1170	1272	1422	1549	1731
Max		l/min	1917	2414	2403	2277	2297	2293	
Nominal water pressure drop	Cooling	Heat exchanger	kPa	30	23,5	28	39	45,5	57
Water Heat Exchanger	Model	Quantity		1	1	1	1	1	1
	Type			Shell and tube					
	Minimum water volume in the system		l	44	47	50	59	68	68
	Water flow rate	Min	l/min	994	1089	1202	1362	1533	1542
		Nominal	l/min	1277	1420	1544	1722	1877	2126
		Max	l/min	3145	3444	3801	4306	4847	4877
	Nominal water pressure drop	Heating	kPa	16,5	17	16,5	16	15	19
Model	Quantity		2	2	2	2	2	2	
Compressor	Type			Semi-hermetic single screw compressor					
	Model	Quantity		2	2	2	2	2	2
		Speed	rpm	2950	2950	2950	2950	2950	2950
Sound Level	Sound Pressure	Cooling	dBA	71,7	71,7	71,7	71,7	71,7	71,7
Refrigerant circuit	Refrigerant type			R-134a					
	Refrigerant charge		kg	100	100	100	100	100	100
	No of circuits			2	2	2	2	2	2
	Refrigerant control			Electronic expansion valve					
Safety Devices				High pressure (pressure switch)					
				High discharge temperature on the compressor					
				Phase monitor					
				Star/delta transition failed					
				Low delta pressure between suction and discharge					
				Low pressure ratio					
				High oil pressure drop					
		Low oil pressure	Low oil pressure	Low oil pressure	Low pressure ratio	Low pressure ratio	Low pressure ratio	Low pressure ratio	Low pressure ratio
Notes			Nominal cooling capacity and power input are based on: 12/7 °C entering/leaving evaporator water temperature; 30/35 °C entering/leaving condenser water temperature.						



### 1.3 Electrical Specifications: EWWD-DJYNN

**Electrical specifications**

The tables below contain the electrical specifications.

MODEL			EWWD-170JYNN	EWWD-210DJYNN	EWWD-260DJYNN	EWWD-300DJYNN	EWWD-320DJYNN	EWWD-380DJYNN	EWWD-420DJYNN	
Power Supply	Name		YN							
	Phase		3	3	3	3	3	3	3	
	Frequency	Hz	50	50	50	50	50	50	50	
	Voltage	V	400	400	400	400	400	400	400	
	Voltage Tolerance	Minimum	%	-10%						
Maximum		%	+10%							
Unit	Starting Current		A	288	288	288	288	349	353	357
	Nominal Running Current Cooling		A	81	92	111	131	163	174	184
	Maximum Running Current		A	112	133	164	174	225	246	266
	Max unit current for wires sizing		A	124	147	165	190	248	271	294
Notes			Allowed voltage tolerance $\pm 10\%$ . Voltage unbalance between phases must be within $\pm 3\%$ .							
			Max unit starting current : Starting compressor current for unit with one compressor OR 75% of nominal absorbed current of compressor n°1 + starting current of last compressor (n°2).							
			Max unit current for wires sizing : compressor FLA (Full Load Ampere) + fans current.							

MODEL			EWWD-460DJYNN	EWWD-500DJYNN	EWWD-600DJYNN	EWWD-190DJYNN/A	EWWD-230DJYNN/A	EWWD-280DJYNN/A	EWWD-320DJYNN/A	
Power Supply	Name		YN							
	Phase		3	3	3	3	3	3	3	
	Frequency	Hz	50	50	50	50	50	50	50	
	Voltage	V	400	400	400	400	400	400	400	
	Voltage Tolerance	Minimum	%	-10%						
Maximum		%	+10%							
Unit	Starting Current		A	366	371	439	288	288	288	288
	Nominal Running Current Cooling		A	202	221	260	79	89	103	124
	Maximum Running Current		A	299	329	345	108	128	154	162
	Max unit current for wires sizing		A	312	330	380	124	147	165	190

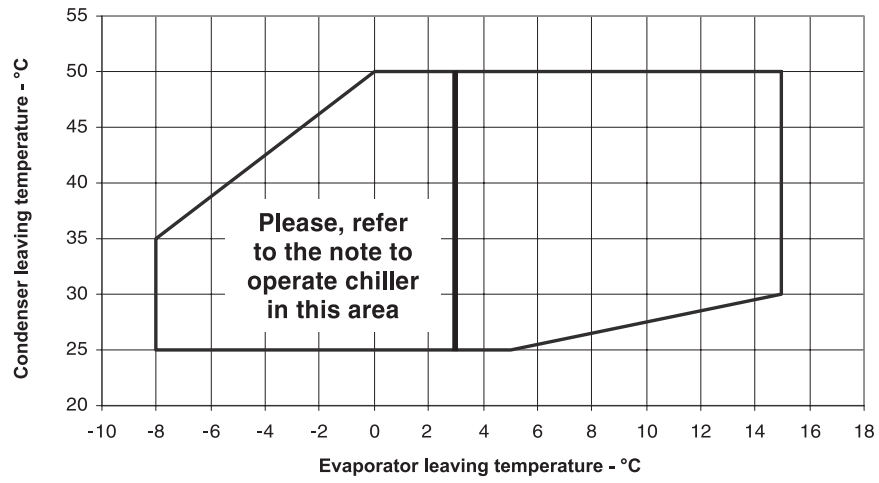


Notes	Allowed voltage tolerance $\pm 10\%$ . Voltage unbalance between phases must be within $\pm 3\%$ .							
	Max unit starting current : Starting compressor current for unit with one compressor OR 75% of nominal absorbed current of compressor n°1 + starting current of last compressor (n°2).	Max unit starting current : Starting compressor current for unit with one compressor OR 75% of nominal absorbed current of compressor n°1 + starting current of last compressor (n°2).	Max unit starting current : Starting compressor current for unit with one compressor OR 75% of nominal absorbed current of compressor n°1 + starting current of last compressor (n°2).	Max unit starting current : Starting compressor current for unit with one compressor OR 75% of nominal absorbed current of compressor n°1 + starting current of last compressor (n°2).	Max unit starting current : Starting compressor current for unit with one compressor OR 75% of nominal absorbed current of compressor n°1 + starting current of last compressor (n°2).	Max unit starting current : Starting compressor current for unit with one compressor OR 75% of nominal absorbed current of compressor n°1 + starting current of last compressor (n°2).	Max unit starting current : Starting compressor current for unit with one compressor OR 75% of nominal absorbed current of compressor n°1 + starting current of last compressor (n°2).	Max unit starting current : Starting current of biggest compressor + 75% of nominal absorbed current of the other compressor + fans current.
	Max unit current for wires sizing : compressor FLA (Full Load Ampere) + fans current.							

MODEL			EWWD-380DJYNN/A	EWWD-400DJYNN/A	EWWD-460DJYNN/A	EWWD-500DJYNN/A	EWWD-550DJYNN/A	EWWD-650DJYNN/A	
Power Supply	Name		YN						
	Phase		3	3	3	3	3	3	
	Frequency	Hz	50	50	50	50	50	50	
	Voltage		V	400	400	400	400	400	400
	Voltage Tolerance	Minimum	%	-10%					
Maximum		%	+10%						
Unit	Starting Current		A	347	351	354	359	363	430
	Nominal Running Current Cooling		A	157	167	175	188	201	238
	Maximum Running Current		A	215	234	253	276	299	313
	Max unit current for wires sizing		A	248	271	294	312	330	380
Notes	Allowed voltage tolerance $\pm 10\%$ . Voltage unbalance between phases must be within $\pm 3\%$ .								
	Max unit starting current : Starting compressor current for unit with one compressor OR 75% of nominal absorbed current of compressor n°1 + starting current of last compressor (n°2).								
	Max unit current for wires sizing : compressor FLA (Full Load Ampere) + fans current.								

1

1.4 Operation range



<b>Min <math>\Delta T</math> evaporator/condenser water</b>	<b>°C</b>	<b>4</b>
<b>Max <math>\Delta T</math> evaporator/condenser water</b>	<b>°C</b>	<b>8</b>

**NOTE**

1. The use of glycol is necessary for evaporator leaving water temperature below +3°C.

## 1.5 Capacity tables

### Evaporator fouling factors

The table below gives the evaporator fouling factors.

Fouling factors m <sup>2</sup> °C / kW	Cooling capacity correction factor	Power input correction factor	COP correction factor
0,0176	1,000	1,000	1,000
0,0440	0,978	0,986	0,992
0,0880	0,957	0,974	0,983
0,1320	0,938	0,962	0,975

### Condenser fouling factors

The table below gives the condenser fouling factors.

Fouling factors m <sup>2</sup> °C / kW	Cooling capacity correction factor	Power input correction factor	COP correction factor
0,0440	1,000	1,000	1,000
0,0880	0,990	1,018	0,973
0,1320	0,981	1,036	0,945

### Ethylene glycol and low ambient temperature correction factors

The table below gives the ethylene glycol and low ambient temperature correction factors.

Air ambient temperature °C	-3	-8	-15	-23	-35
% of ethylene glycol by weight	10	20	30	40	50
Cooling capacity correction factor	0,991	0,982	0,972	0,961	0,946
Power input correction factor	0,996	0,992	0,986	0,976	0,966
Flow rate correction factor	1,013	1,040	1,074	1,121	1,178
Water pressure drops correction factor	1,070	1,129	1,181	1,263	1,308

### Low temperature operation performance factors

The table below gives the low temperature operation performance factors.

Ethylene glycol/water leaving temperature °C	2	0	-2	-4	-6	-8
Min. % of ethylene glycol	10	20	20	30	30	30
Cooling capacity correction factor	0,842	0,785	0,725	0,670	0,613	0,562
Power input compressors correction factor	0,95	0,94	0,92	0,89	0,87	0,84

**1**

## 2 Piping Layout

### 2.1 What Is in This Chapter?

---

**Introduction**

This chapter describes the internal refrigeration circuit. The water piping is considered to be a common practice and is, therefore, not described.

---

**Overview**

This chapter contains the following topics:

Topic	See page
2.2–Functional Diagram: xxx	1–14

---

**1**

## 2.2 Functional Diagram: xxx

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**Functional diagram** The illustration below shows the functional diagram of the .

drawing not available yet

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## 3 Wiring Layouts

### 3.1 What Is in This Chapter?


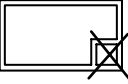
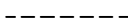

#### Overview

This chapter contains the following topics:

Topic	See page
3.2–Wiring Diagram - EWWD170-300DJYNN, EWWD190-320DJYNN/A	1–16
3.3–Wiring Diagram - EWWD320-600DJYNN, EWWD380-650DJYNN/A	1–30
3.4–Wiring Diagram - EWWD170-300DJYNN, EWWD190-320DJYNN/A (Soft starter version)	1–48
3.5–Wiring Diagram - EWWD320-600DJYNN, EWWD380-650DJYNN/A (Soft starter version)	1–62

#### Symbols

The following symbols are used on the wiring diagrams:

	Optional equipments
	Equipment installed
	Field wiring connections
(*)	Remove this wire or MJ if the option is requested
	MANUAL RESET

## 3.2 Wiring Diagram - EWWD170-300DJYNN, EWWD190-320DJYNN/A

### Overview

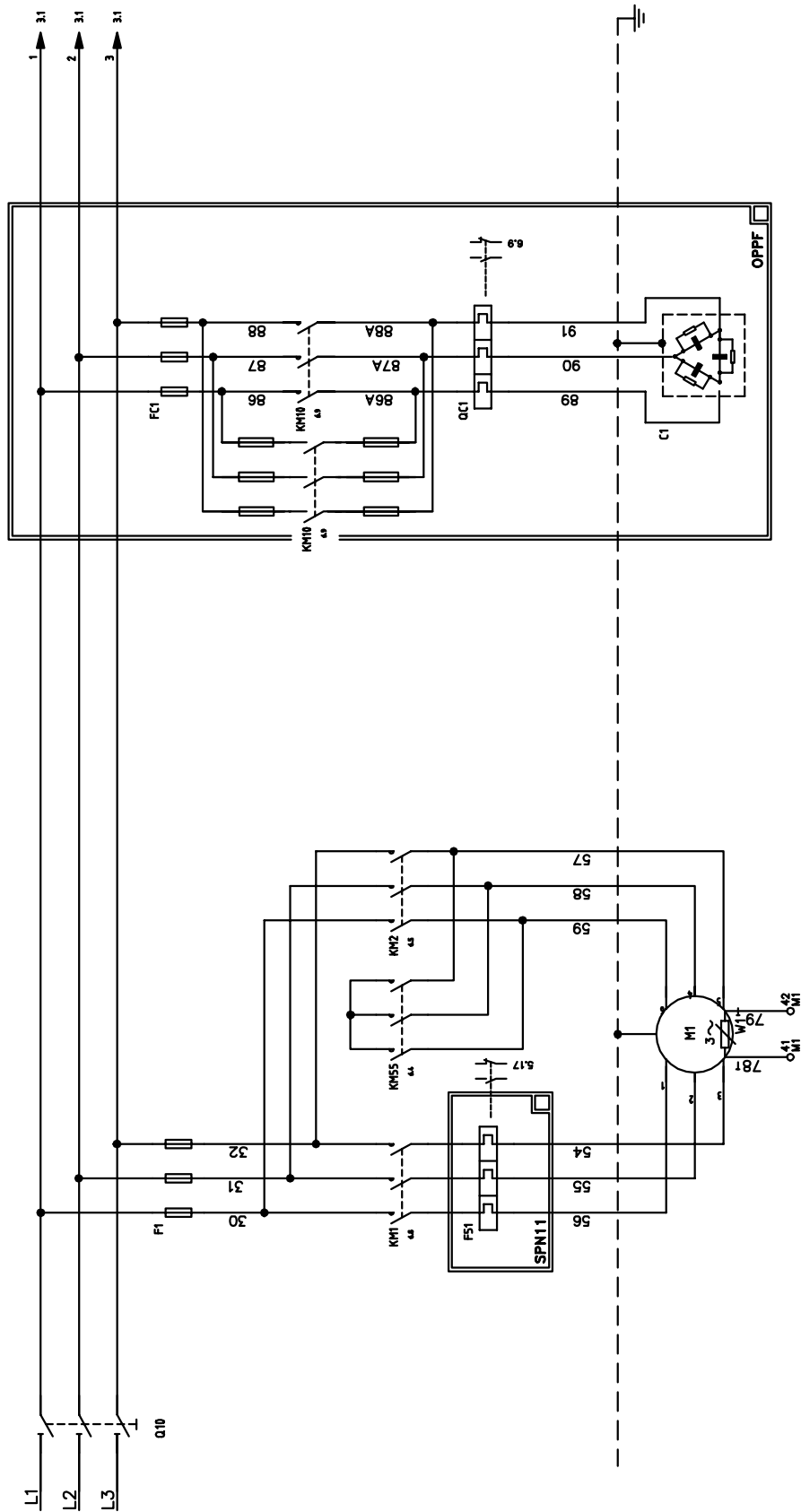
This chapter contains the following topics:

Topic	See page
3.2.1—Power Compressor 1	1–17
3.2.2—Unit Control Circuit Power Supply	1–18
3.2.3—Electronic Exp. Valve Board Circ. 1-2	1–19
3.2.4—Analog-Digital Inputs Board 1	1–20
3.2.5—Control Circuit Compressor 1	1–21
3.2.6—Digital Output Circuit 1	1–22
3.2.7—Analog-Digital Inputs Board 2	1–23
3.2.8—Terminal M1-M2	1–24
3.2.9—Terminal M3	1–25
3.2.10—Legend	1–26
3.2.11—Note	1–28
3.2.12—Field wiring connection	1–29



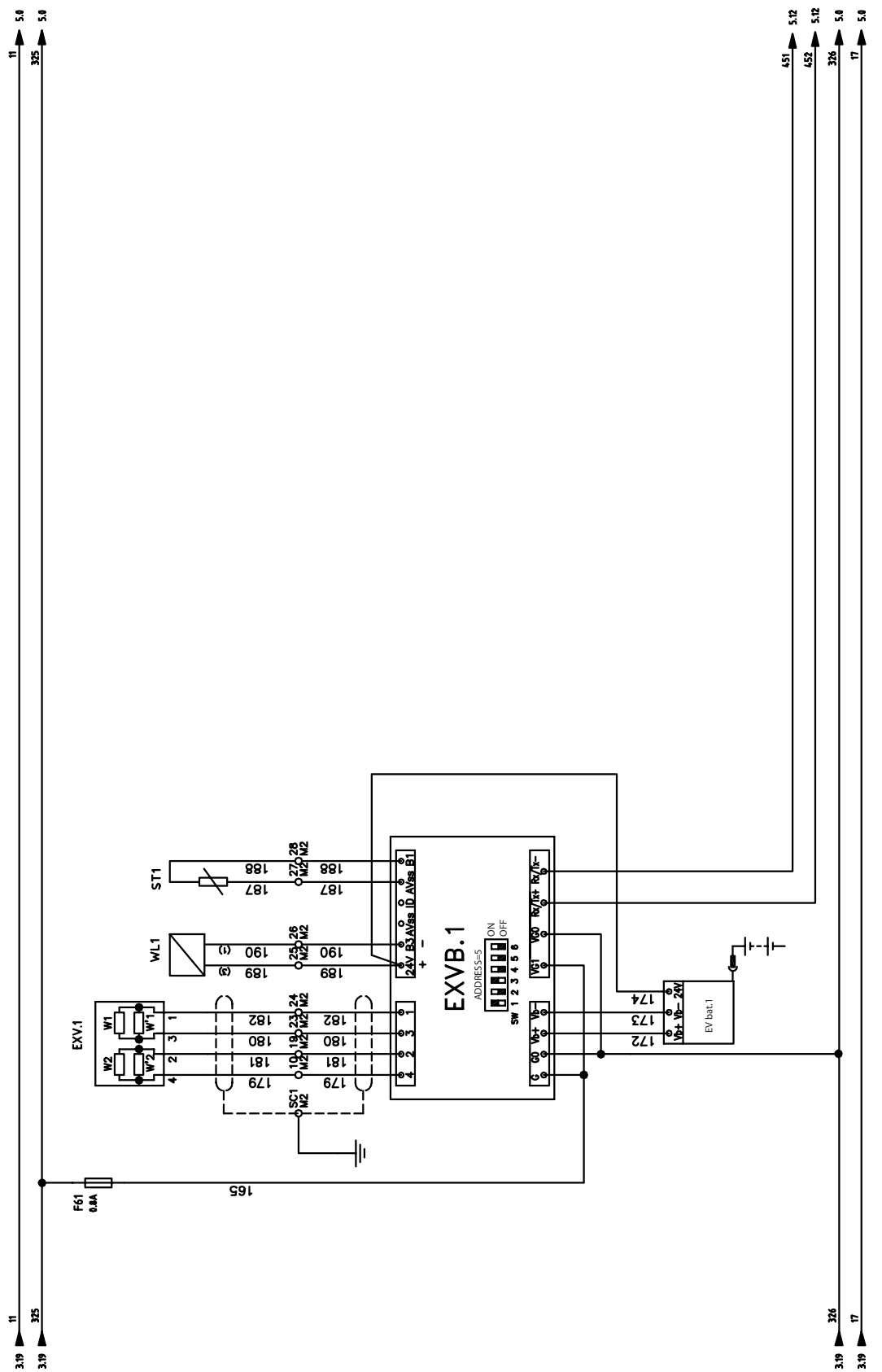
3.2.1 Power Compressor 1

1

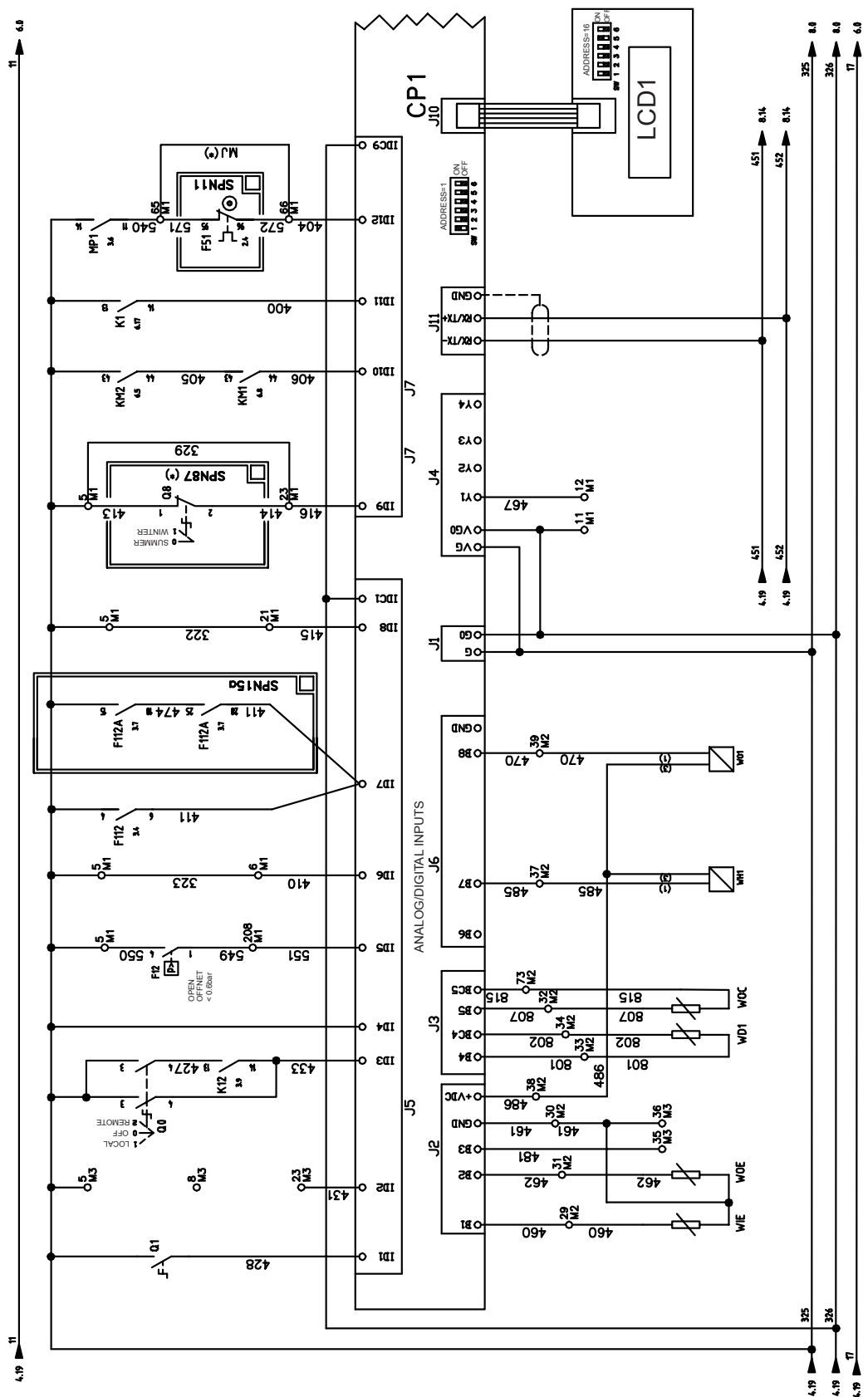




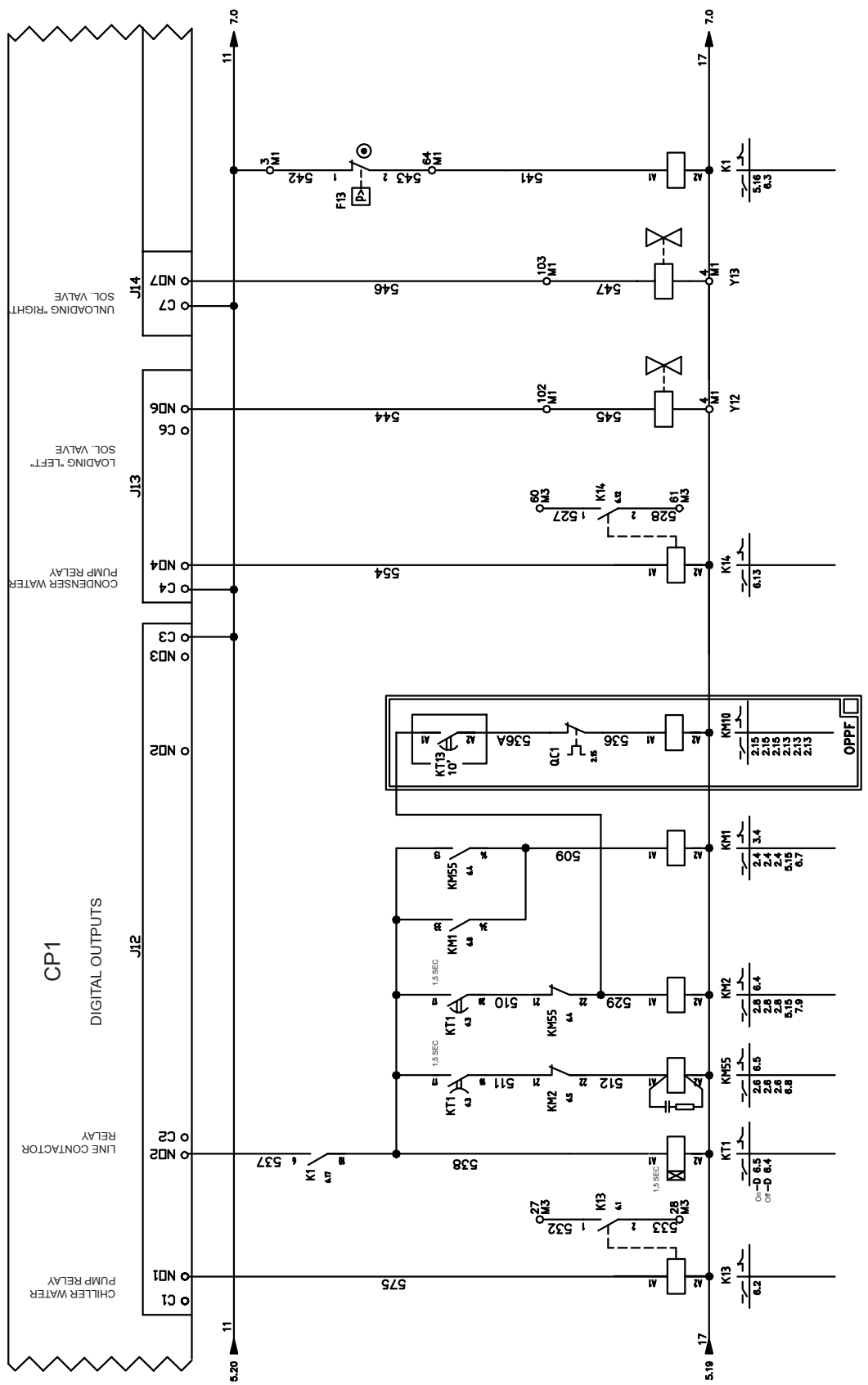
3.2.3 Electronic Exp. Valve Board Circ. 1-2



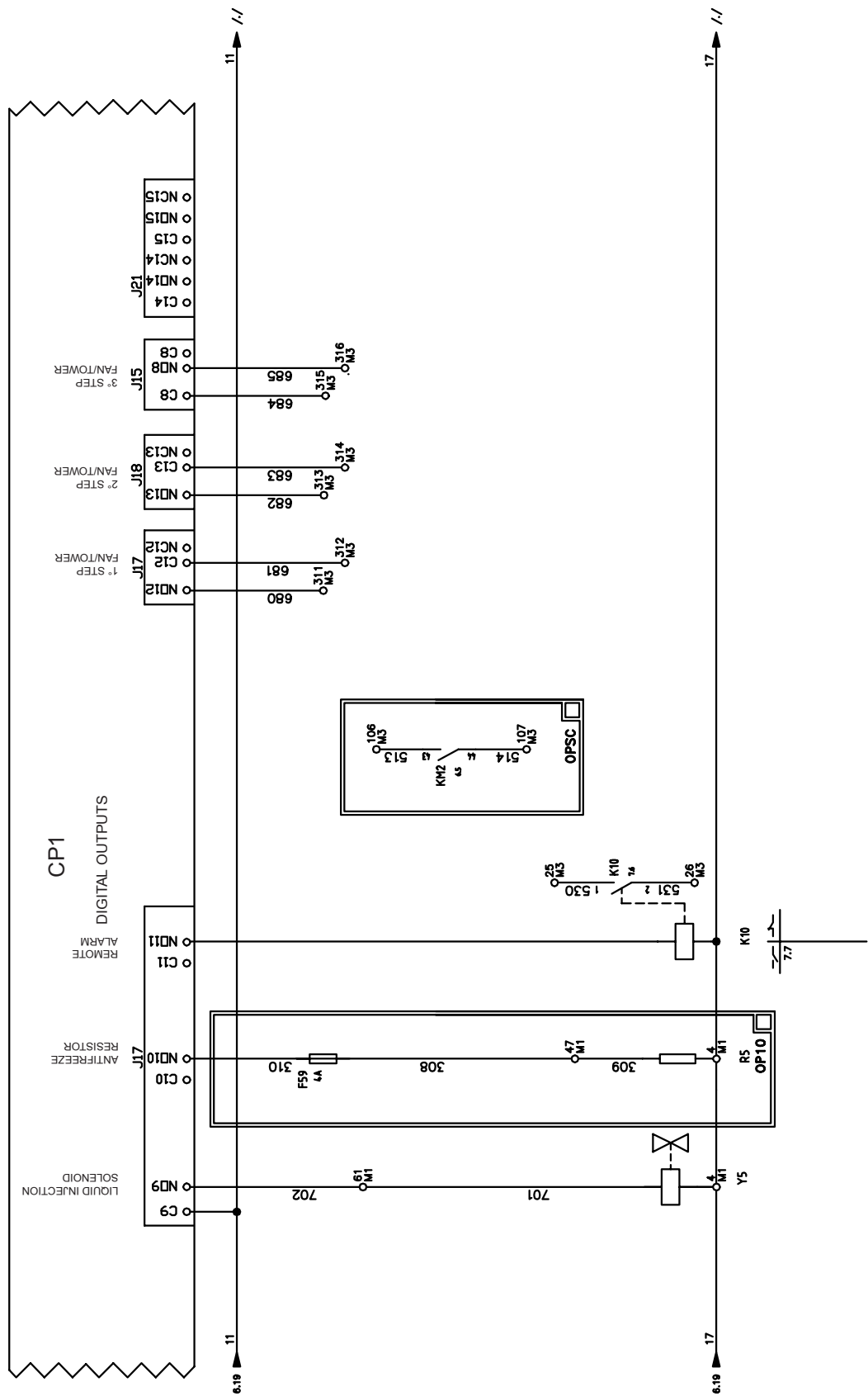
### 3.2.4 Analog-Digital Inputs Board 1



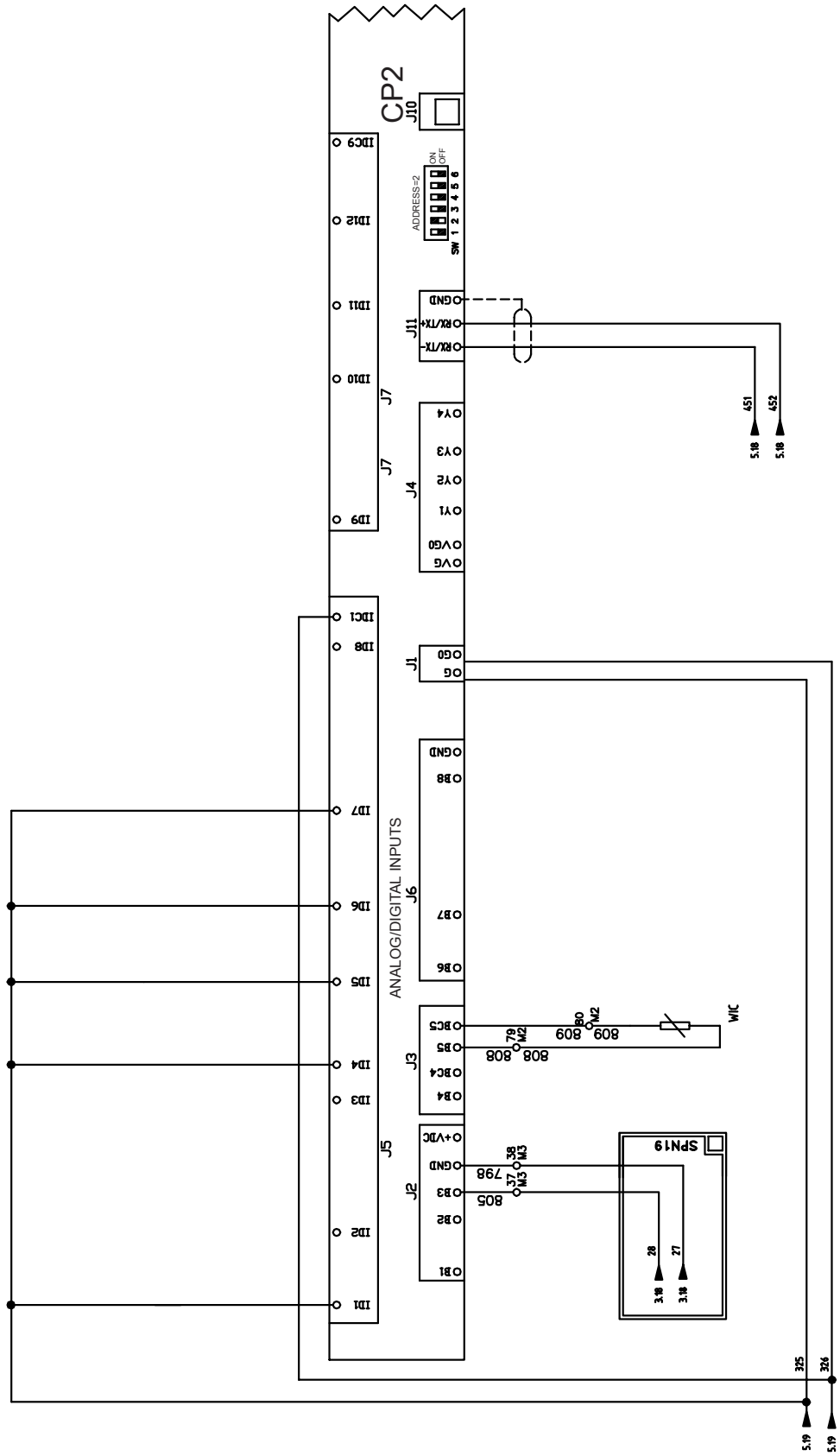
### 3.2.5 Control Circuit Compressor 1



3.2.6 Digital Output Circuit 1



3.2.7 Analog-Digital Inputs Board 2



3.2.8 Terminal M1-M2

QG	-	M1	-	291	○	1	292		
QG	-	M1	-	295	○	2	296		31
QG	-	M1	-	298	○	3	17		31
QG	-	M1	-	11	○	3			33
QG	-	M1	-	11	○	3	542		314
QG	-	M1	-	11	○	3			6.17
QG	-	M1	-	299	○	3	17		311
QG	-	M1	-	17	○	4	17		34
QG	-	M1	-	17	○	4	17		6.14
QG	-	M1	-	17	○	4	17		6.16
QG	-	M1	-	17	○	4			314
QG	-	M1	-	17	○	4	17		73
QG	-	M1	-	17	○	4			75
QG	-	M1	-	17	○	4			311
QG	-	M1	-	359	○	5			318
QG	-	M1	-	325	○	5	550		56
QG	-	M1	-	325	○	5	323		57
QG	-	M1	-	326	○	5	322		5.11
QG	-	M1	-	325	○	5	413		5.13
QG	-	M1	-	323	○	5	410		57
QG	-	M1	-	326	○	6			5.12
QG	-	M1	-	467	○	11			5.13
QG	-	M1	-	321	○	12	326		3.17
QG	-	M1	-	360	○	20			318
QG	-	M1	-	322	○	20	415		5.11
QG	-	M1	-	414	○	21	416		5.13
QG	-	M1	-	312	○	23	312		37
QG	-	M1	-	78	○	41	67		26
QG	-	M1	-	313	○	41	313		37
QG	-	M1	-	79	○	42	69		2.7
QG	-	M1	-	300	○	45	301		34
QG	-	M1	-	308	○	47	309		75
QG	-	M1	-	702	○	61	701		73
QG	-	M1	-	543	○	64	541		6.17
QG	-	M1	-	540	○	64	571		5.17
QG	-	M1	-	572	○	65	404		5.17
QG	-	M1	-	544	○	66	545		6.14
QG	-	M1	-	546	○	102	547		6.16
QG	-	M1	-	549	○	103	551		56
QG	-	M1	-		○	208			

QG	-	M2	-	179	○	SC1	179		4.4
QG	-	M2	-	181	○	10	181		4.4
QG	-	M2	-	180	○	19	180		4.5
QG	-	M2	-	182	○	23	182		4.5
QG	-	M2	-	189	○	24	189		4.5
QG	-	M2	-	190	○	25	190		4.6
QG	-	M2	-	187	○	26	187		4.6
QG	-	M2	-	188	○	27	188		4.7
QG	-	M2	-	460	○	28	460		4.7
QG	-	M2	-	461	○	29	461		5.2
QG	-	M2	-	462	○	30	462		5.4
QG	-	M2	-	807	○	31	807		5.3
QG	-	M2	-	801	○	32	801		5.5
QG	-	M2	-	802	○	33	802		5.5
QG	-	M2	-	485	○	34	485		5.5
QG	-	M2	-	486	○	37	486		5.7
QG	-	M2	-	470	○	38	470		5.4
QG	-	M2	-	815	○	39	815		5.9
QG	-	M2	-	808	○	73	808		5.6
QG	-	M2	-	809	○	79	809		8.5
QG	-	M2	-		○	80			8.6



3.2.9 Terminal M3



QG	-	MB	-	325	○	5	422		
QG	-	MB	-	423	○	8	429		53
QG	-	MB	-	430	○	23	431		53
QG	-	MB	-	530	○	25			7.7
QG	-	MB	-	531	○	26			7.7
QG	-	MB	-	532	○	27			6.2
QG	-	MB	-	533	○	28			6.2
QG	-	MB	-	481	○	35			53
QG	-	MB	-	461	○	36			5.4
QG	-	MB	-	805	○	37	28		8.3
QG	-	MB	-	798	○	38	27		8.4
QG	-	MB	-	11	○	58			3.9
QG	-	MB	-	344	○	59			3.9
QG	-	MB	-	527	○	60			6.8
QG	-	MB	-	528	○	61			6.8
QG	-	MB	-	513	○	106			7.9
QG	-	MB	-	514	○	107			7.9
QG	-	MB	-	680	○	311			7.11
QG	-	MB	-	681	○	312			7.12
QG	-	MB	-	682	○	313			7.8
QG	-	MB	-	683	○	314			7.8
QG	-	MB	-	684	○	315			7.14
QG	-	MB	-	685	○	316			7.5

### 3.2.10 Legend

Item	Description
C1	POWER FACTOR CORRECTION
CP1	ANALOG-DIGITAL INPUTS BOARD
CP2	ANALOG-DIGITAL INPUTS BOARD
EV bat.1	ELECTRONIC EXPANSION BATTERY VALVE
EXV.1	ELECTRONIC EXPANSION VALVE
EXVB.1	ELECTRONIC EXPANSION VALVE BOARD
F1	COMPRESSOR FUSES
F12	PRESSOSTAT
F13	HIGH PRESSURE SWITCH
F51	THERMAL RELAY
F59	EVAPORATOR HEATER FUSE
F60	PROTECTION AUXILIARY CIRCUIT FUSE
F61	PROTECTION AUXILIARY CIRCUIT FUSE
F62	PROTECTION AUXILIARY CIRCUIT FUSE
F112	PHASE VOLT MONITOR
F120	TRANSFORMER 1 PROTECTION
F130	PHASE VOLT MONITOR FUSE
F140	VOLTMETER FUSE
F112A	PHASE VOLT MONITOR
F130A	PHASE VOLT MONITOR FUSE
FC1	POWER FACTOR CORRECTION FUSES 1
K1	AUXILIARY RELAY
K10	AUXILIARY RELAY
K12	AUXILIARY RELAY
K13	AUXILIARY RELAY
K14	AUXILIARY RELAY
KM1	COMPRESSOR CONTACTORS
KM2	COMPRESSOR CONTACTORS
KM10	POWER FACTOR CORRECTION CONTACTORS
KM55	COMPRESSOR CONTACTORS
KT1	TIME DELAY RELAY
LCD1	KEY PAD SWITCH AND DISPLAY

Item	Description
M1	COMPRESSOR 1
MOV	VARISTOR
MP1	MOTOR THERMAL PROTECTION
P1A	AMMETER
P2A	VOLTMETER
Q0	ON-OFF COMPRESSOR SWITCH
Q1	ON-OFF COMPRESSOR SWITCH
Q8	HEAT PUMP SWITCH
Q10	MAIN SWITCH
Q11	EMERGENCY STOP
Q12	AUTOMATIC CIRCUIT BREAKER
QC1	THERMAL RELAY
R1	COMPRESSOR CRANKCASE HEATER CIRC. 1
R5	EVAPORATOR HEATER
S1	AMMETER COMMUTATOR
S2	VOLTMETER COMMUTATOR
SC	CURRENT LIMIT
ST1	SUCTION TEMPERATURE SENSOR CIRC. 1
T1	400/115v TRANSFORMER
T2	115v/24v TRANSFORMER
TA1	AMMETER TRANSFORMER
TA2	AMMETER TRANSFORMER
TA3	AMMETER TRANSFORMER
TA4	AMMETER TRANSFORMER
W1	COMPRESSOR THERMISTOR CIRC. 1
WD1	DISCHARGE SENSOR CIR. 1
WH1	HIGH PRESSURE TRANSDUCER CIR. 1
WIC	COND. ENTERING WATER SENSOR
WIE	ENTERING EVAPORATOR WATER SENSOR
WL1	LOW PRESSURE TRANSDUCER CIRC. 1
W01	OIL PRESSURE TRANSDUCER CIR. 1
WOC	COND. LEAVING WATER SENSOR
WOE	LEAVING EVAPORATOR WATER SENSOR
Y5	LIQUID INJECTION SOLENOID VALVE CIRC. 1
Y12	LOADER SOLENOID VALVE CIRC. 1

1

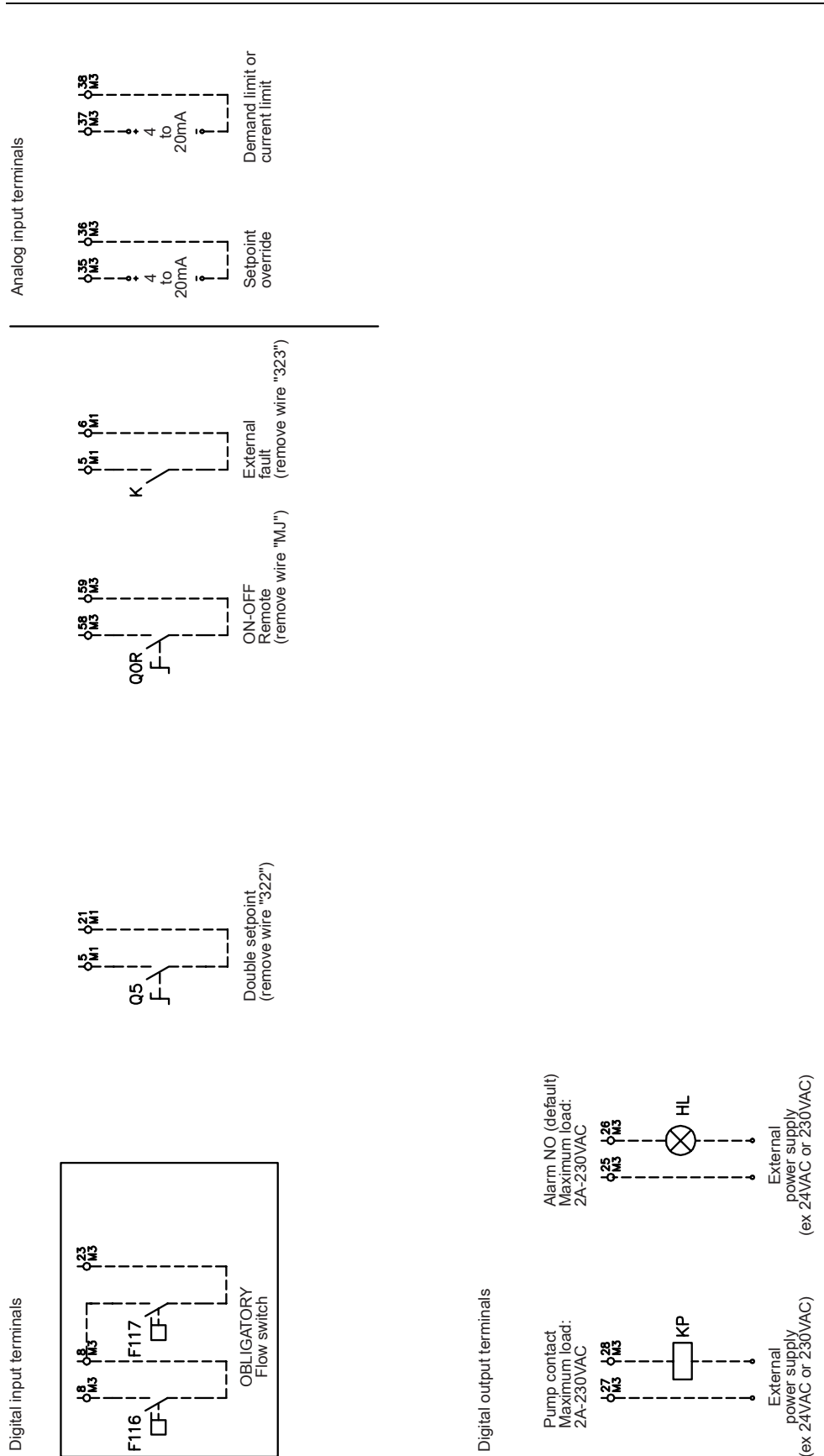
Item	Description
Y13	UNLOADER SOLENOID VALVE CIRC. 1

### 3.2.11 Note

	Standard compressor		
FUSES + OVERCURRENT	HSW 167	HSW 179	HSW 197
F1	250 A	315 A	355 A
F51	133 A	150 A	185 A

Option	Description
<b>OPBT</b>	Buffer tank
<b>OPLA</b>	Low Ambient
<b>OPPF</b>	Power Factor Correction
<b>OPSC</b>	Single Contact
<b>OPSP</b>	Single Pump
<b>OPTP</b>	Twin Pump or Dual Pump
<b>OPTR</b>	Total Recovery
<b>OP57</b>	A/V Meter
<b>SPN11</b>	Thermal Relay
<b>SPN15a</b>	Variable Phase monitor
<b>SPN19</b>	Current limit
<b>SPN87</b>	Heat Pump Version

3.2.12 Field wiring connection



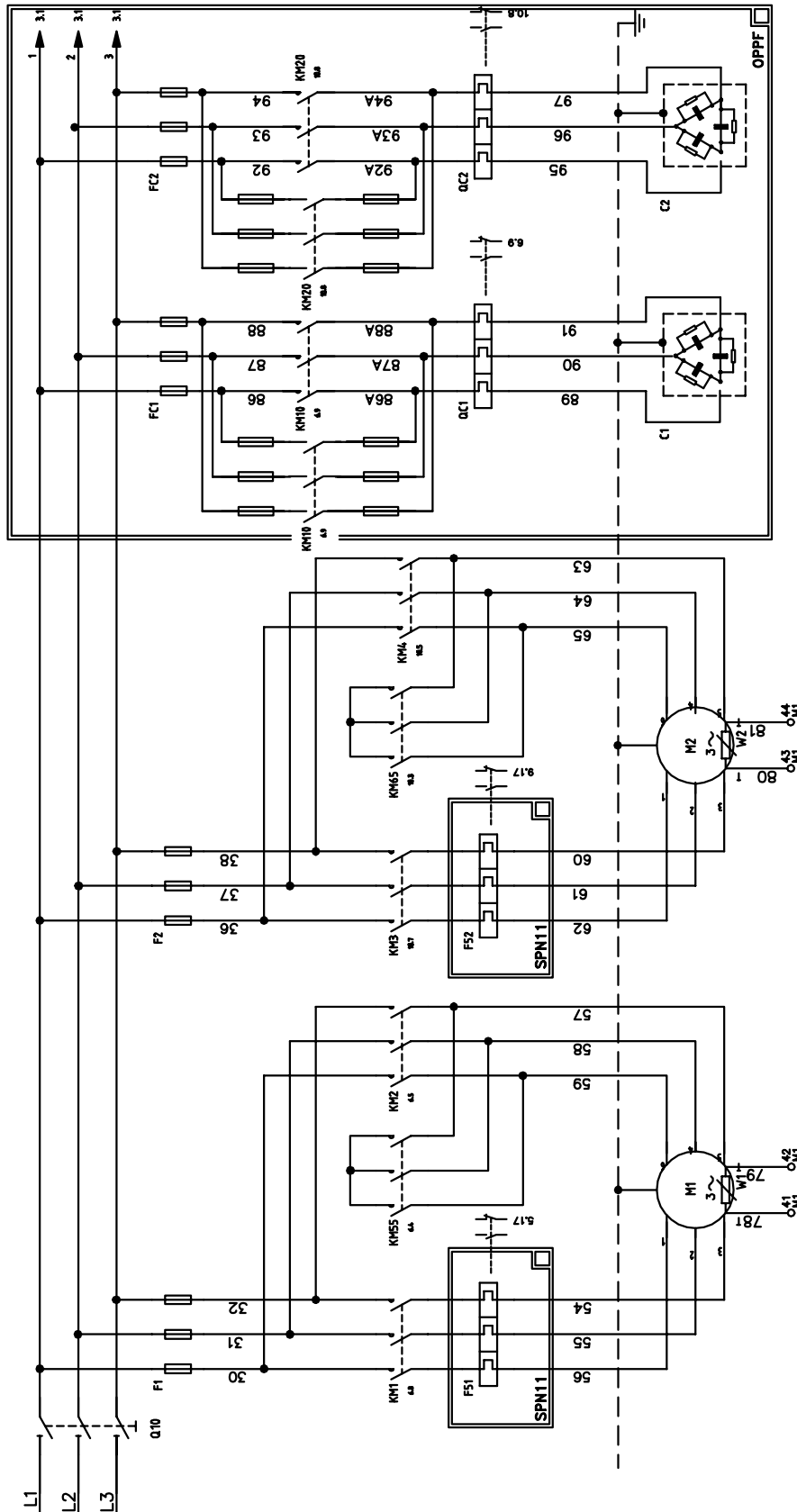
### 3.3 Wiring Diagram - EWWD320-600DJYNN, EWWD380-650DJYNN/A

#### Overview

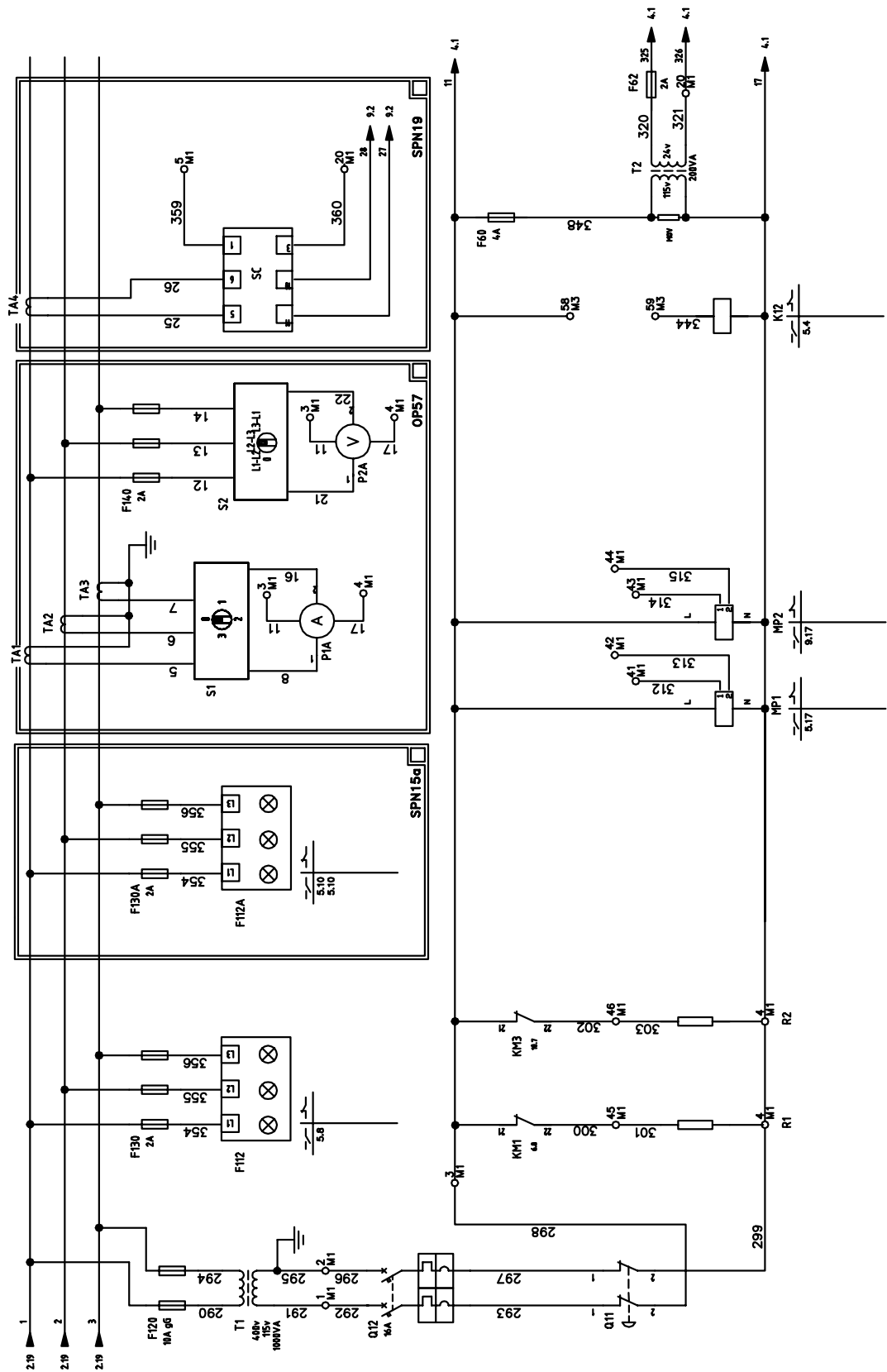
This chapter contains the following topics:

Topic	See page
3.3.1–Power Compressor 1-2	1–31
3.3.2–Unit Control Circuit Power Supply	1–32
3.3.3–Electronic Exp. Valve Board Circ. 1-2	1–33
3.3.4–Analog-Digital Inputs Board 1	1–34
3.3.5–Control Circuit Compressor 1	1–35
3.3.6–Digital Output Circuit 1	1–36
3.3.7–Electronic Exp. Valve Board 2	1–37
3.3.8–Analog-Digital Inputs Board 2	1–38
3.3.9–Control Circuit Compressor 2	1–39
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3.3.1 Power Compressor 1-2

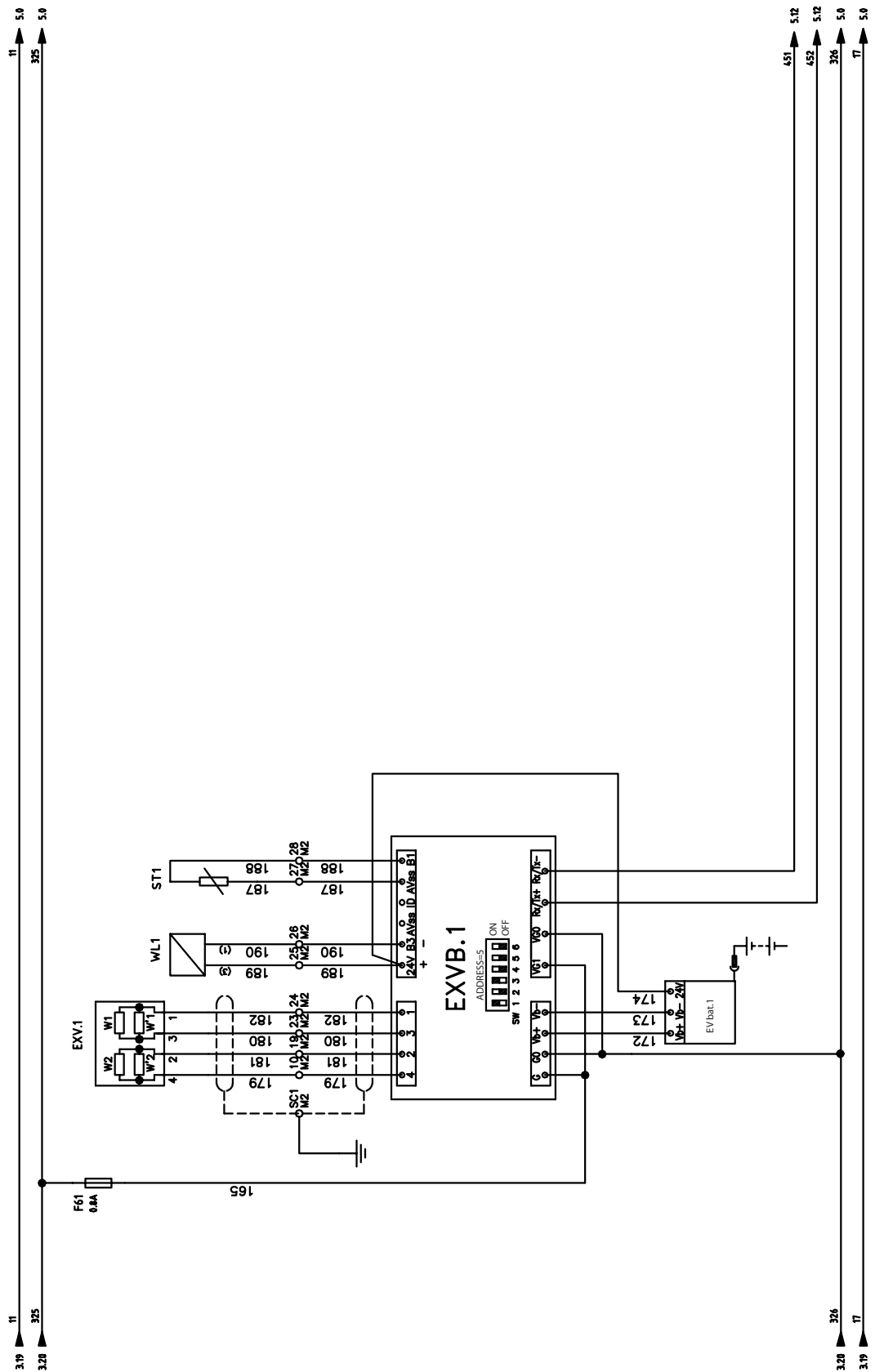


3.3.2 Unit Control Circuit Power Supply

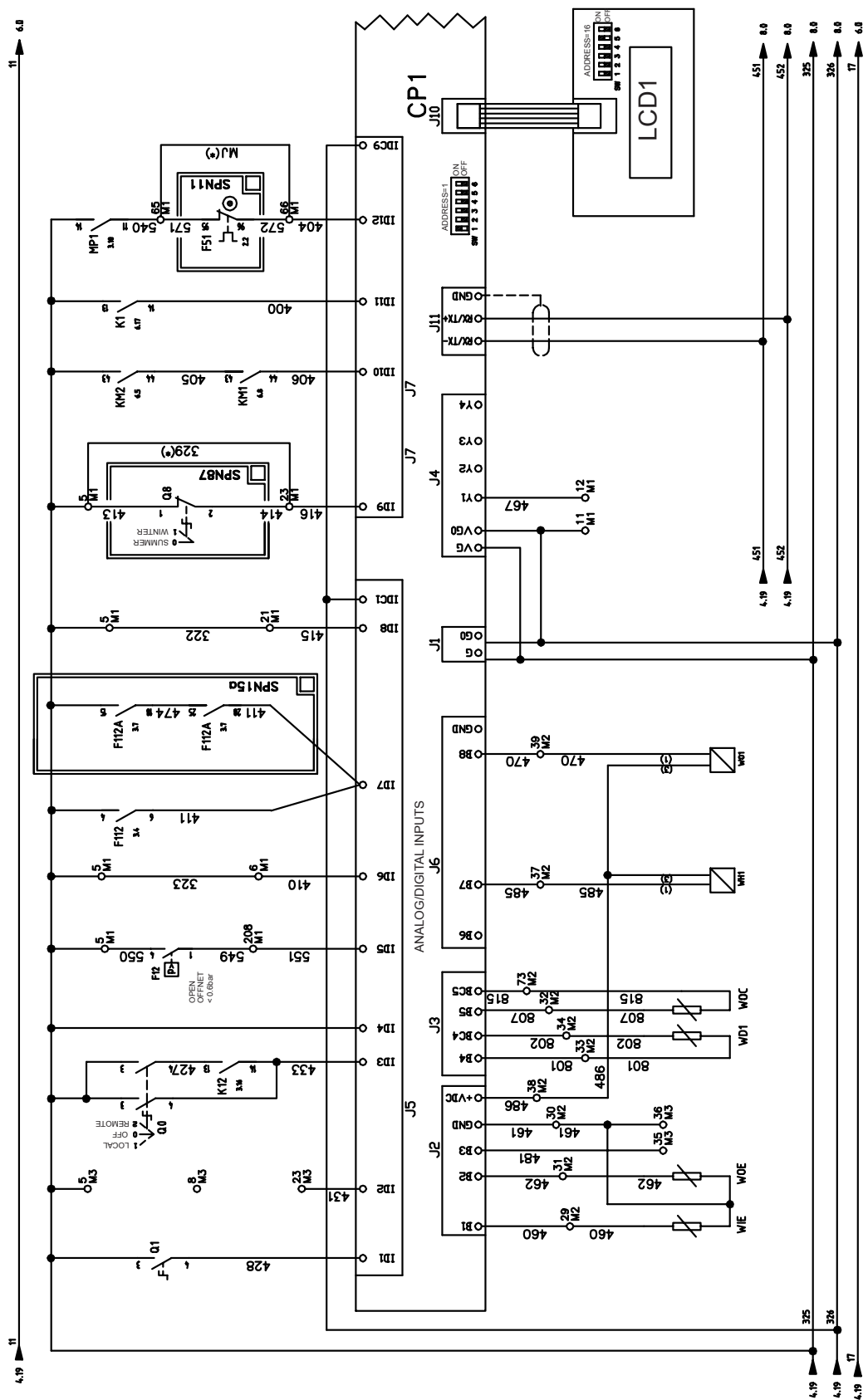




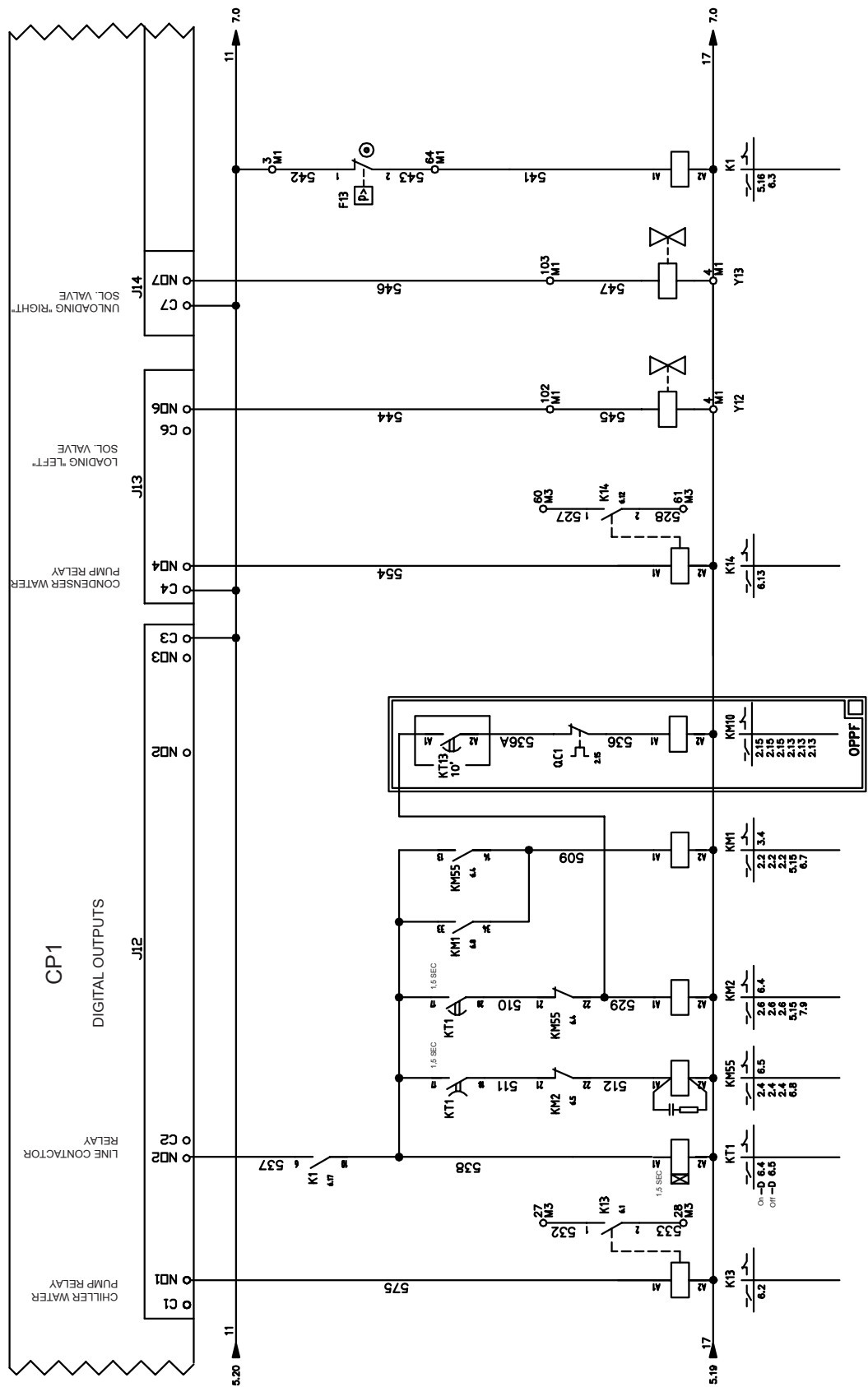
3.3.3 Electronic Exp. Valve Board Circ. 1-2



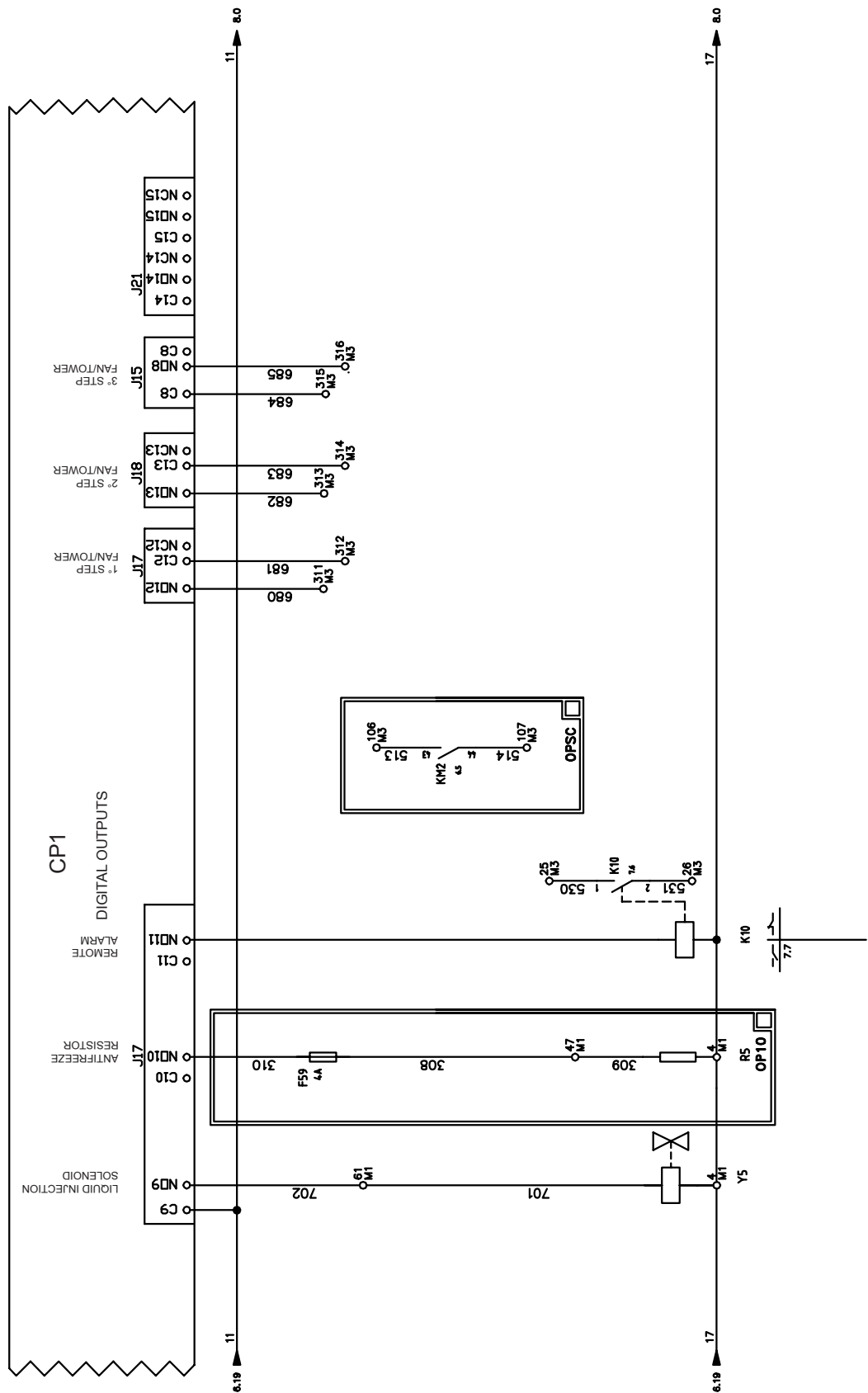
### 3.3.4 Analog-Digital Inputs Board 1



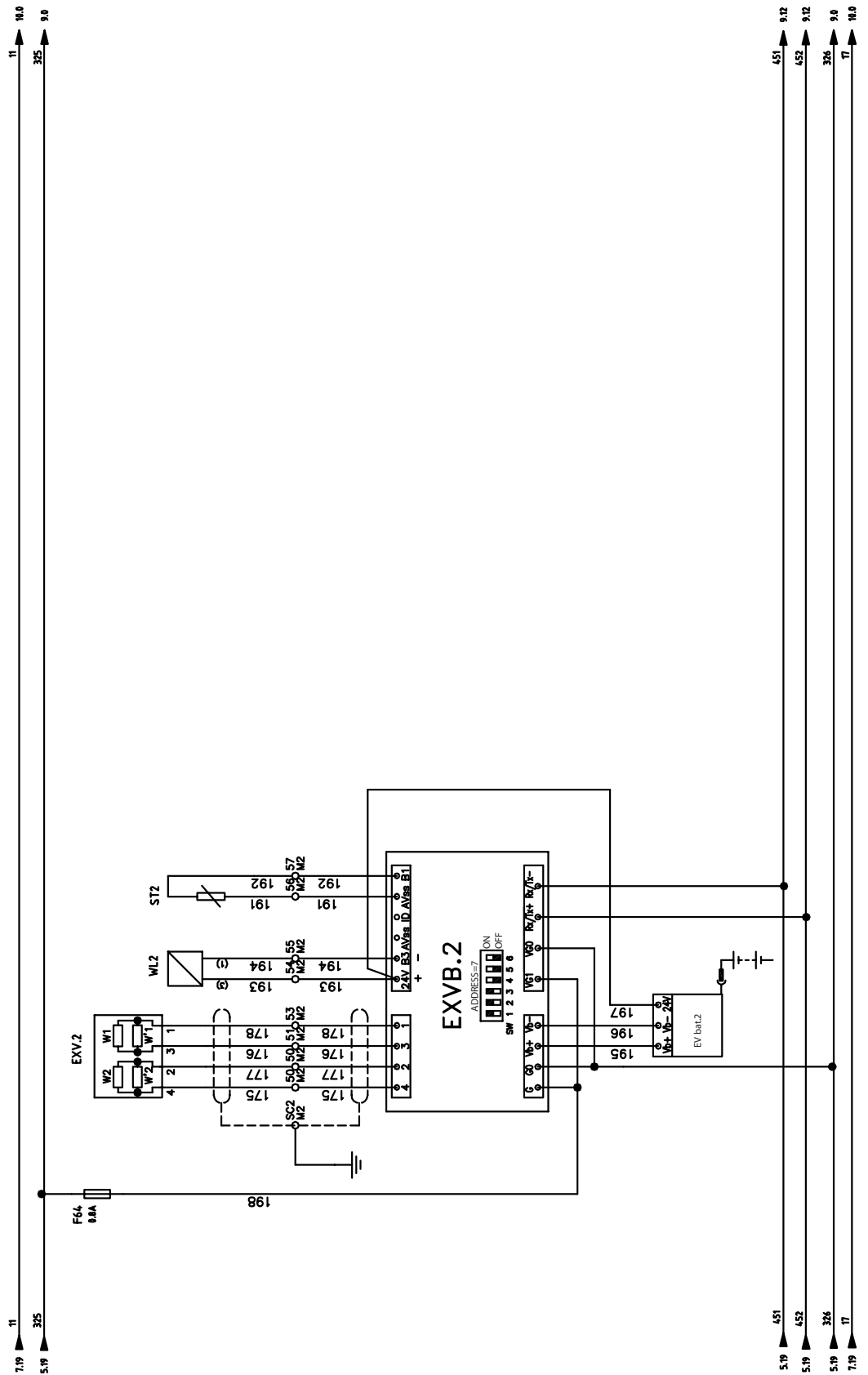
3.3.5 Control Circuit Compressor 1



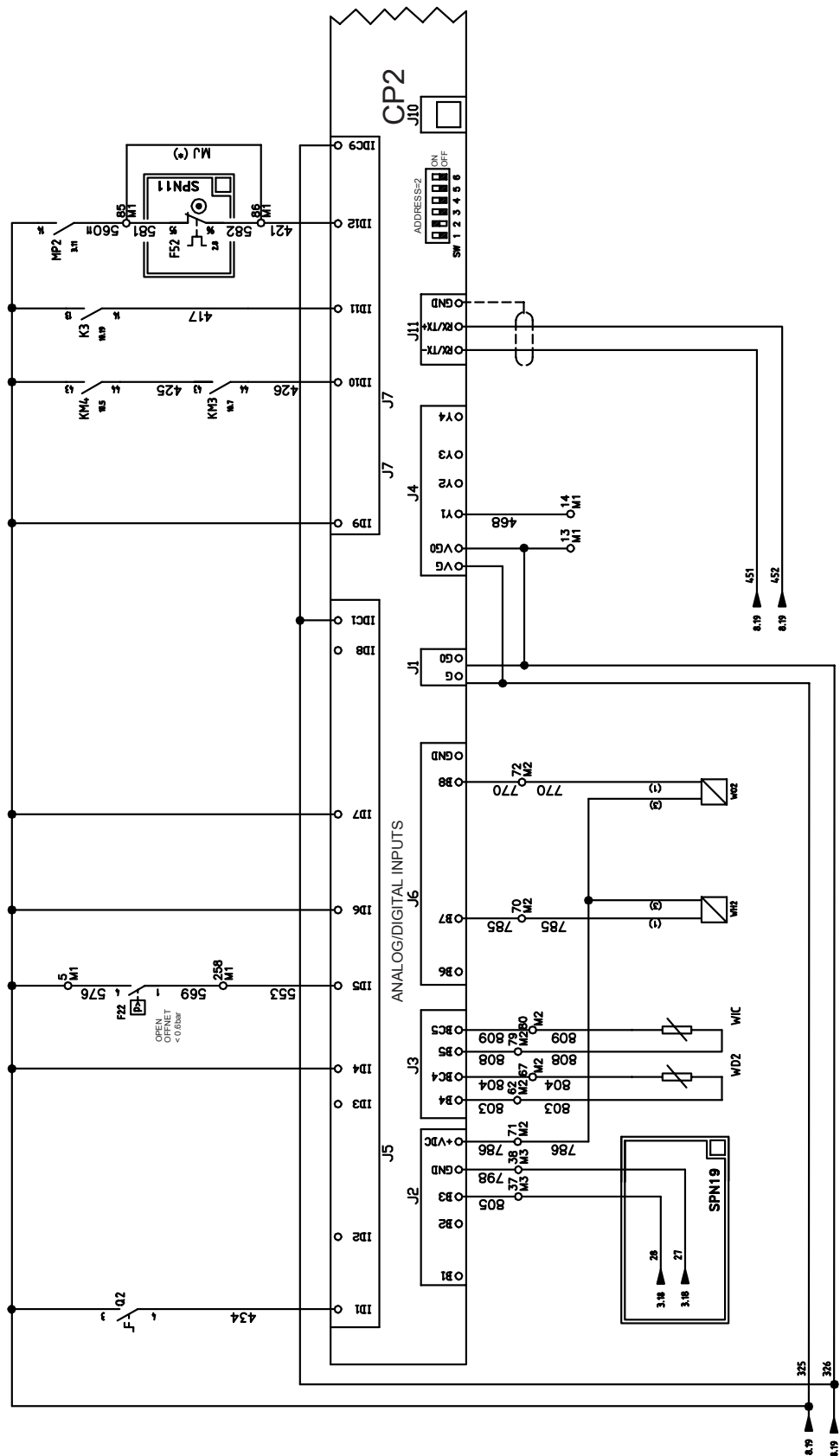
3.3.6 Digital Output Circuit 1



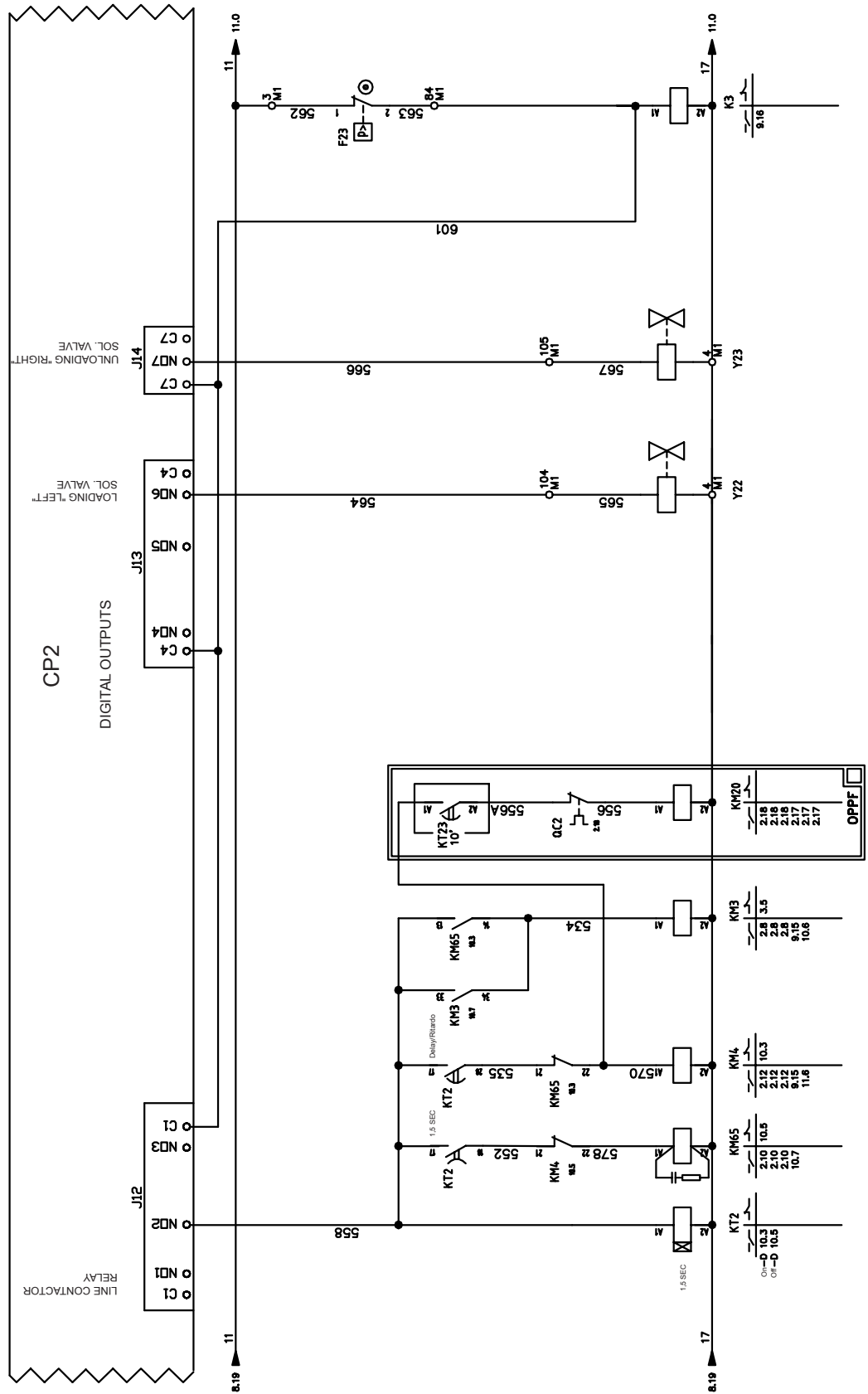
3.3.7 Electronic Exp. Valve Board 2



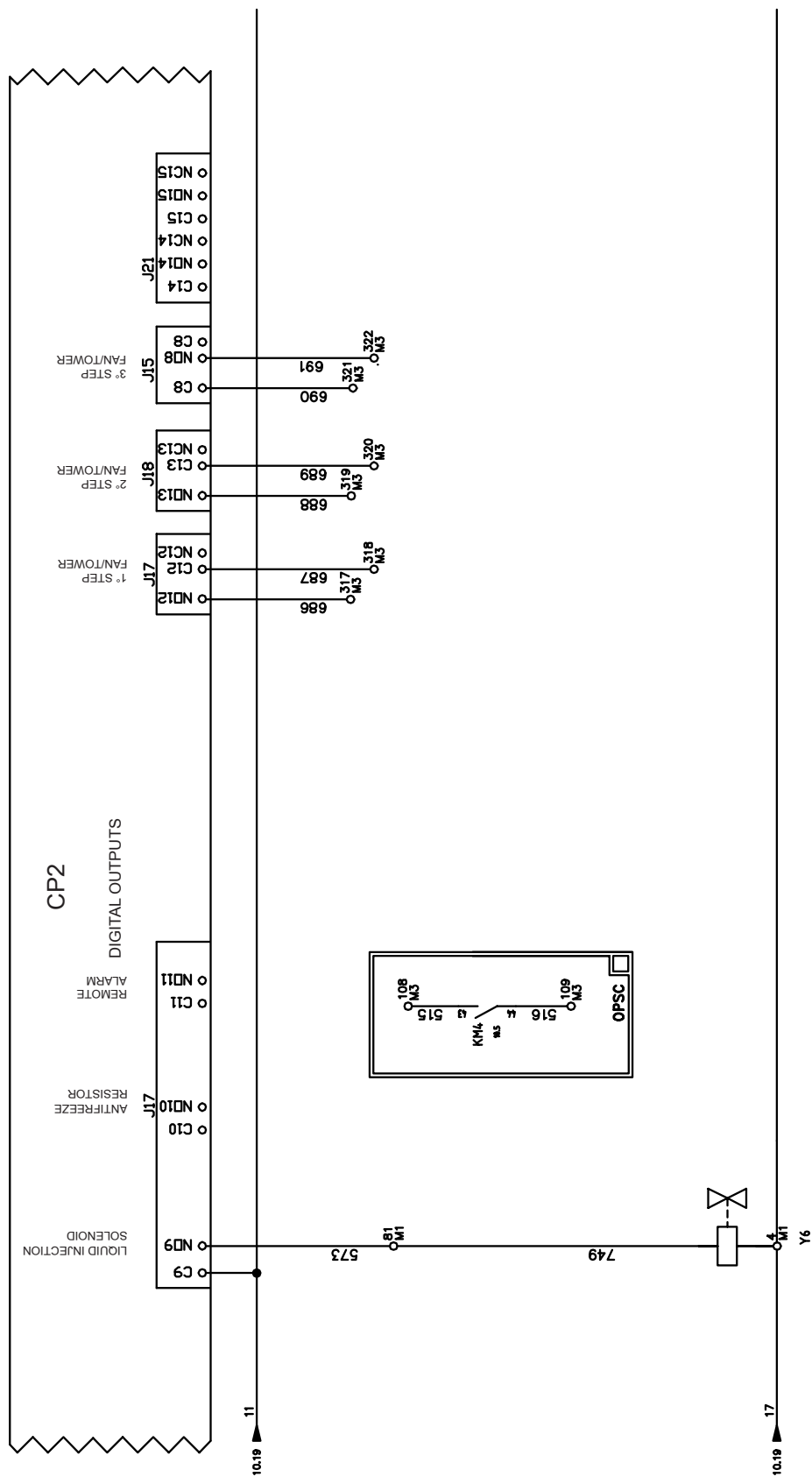
3.3.8 Analog-Digital Inputs Board 2



3.3.9 Control Circuit Compressor 2



3.3.10 Digital Output Circuit 2





3.3.11 Terminal M1



QG	M1	-	291	○	1	292	
QG	-	M1	295	○	2	296	31
QG	-	M1	298	○	3	11	31
QG	-	M1	11	○	3	542	33
QG	-	M1	11	○	3		6.17
QG	-	M1	11	○	3		3.11
QG	-	M1	11	○	3	562	3.14
QG	-	M1	299	○	4	17	10.19
QG	-	M1	17	○	4	17	34
QG	-	M1	17	○	4	17	35
QG	-	M1	17	○	4	17	10.5
QG	-	M1	17	○	4	17	6.14
QG	-	M1	17	○	4		3.11
QG	-	M1	17	○	4	17	3.14
QG	-	M1	17	○	4	17	10.13
QG	-	M1	17	○	4	17	6.16
QG	-	M1	17	○	4	17	7.3
QG	-	M1	17	○	4	17	7.5
QG	-	M1	17	○	4	17	11.3
QG	-	M1	359	○	5		3.18
QG	-	M1	325	○	5	322	5.11
QG	-	M1	325	○	5	550	5.6
QG	-	M1	325	○	5	323	5.7
QG	-	M1	325	○	5	576	9.6
QG	-	M1	325	○	5	413	5.13
QG	-	M1	323	○	6	410	5.7
QG	-	M1	326	○	11		5.12
QG	-	M1	467	○	12		5.13
QG	-	M1	326	○	13		9.12
QG	-	M1	468	○	14		9.13
QG	-	M1	321	○	20	326	3.19
QG	-	M1	360	○	20		3.18
QG	-	M1	322	○	21	415	5.11
QG	-	M1	414	○	23	416	5.13
QG	-	M1	312	○	41	312	3.10
QG	-	M1	78	○	41	67	2.4
QG	-	M1	313	○	42	313	3.11
QG	-	M1	79	○	42	69	2.4
QG	-	M1	80	○	43	80	2.10
QG	-	M1	314	○	43	314	3.11
QG	-	M1	81	○	44	82	2.10
QG	-	M1	315	○	44	315	3.12
QG	-	M1	300	○	45	301	3.4
QG	-	M1	302	○	46	303	3.5
QG	-	M1	308	○	47	309	7.5
QG	-	M1	702	○	61	701	7.3
QG	-	M1	543	○	64	541	6.17
QG	-	M1	540	○	65	571	5.17
QG	-	M1	572	○	66	404	5.17
QG	-	M1	573	○	81	749	11.3
QG	-	M1	563	○	84	561	10.19
QG	-	M1	560	○	85	581	9.17
QG	-	M1	572	○	86	MJ	9.17
QG	-	M1	544	○	102	545	6.14
QG	-	M1	546	○	103	547	6.16
QG	-	M1	564	○	104	565	10.13
QG	-	M1	566	○	105	567	10.5
QG	-	M1	549	○	208	551	5.6
QG	-	M1	569	○	258	553	9.6

3.3.12 Terminal M2-M3

QG	M2	-		○	SC1			4.4
QG	- M2	-		○	SC2			8.3
QG	- M2	-	179	○	10	179		4.4
QG	- M2	-	181	○	19	181		4.5
QG	- M2	-	180	○	23	180		4.5
QG	- M2	-	182	○	24	182		4.5
QG	- M2	-	189	○	25	189		4.6
QG	- M2	-	190	○	26	190		4.6
QG	- M2	-	187	○	27	187		4.7
QG	- M2	-	188	○	28	188		4.7
QG	- M2	-	460	○	29	460		5.2
QG	- M2	-	461	○	30	461		5.4
QG	- M2	-	462	○	31	462		5.3
QG	- M2	-	807	○	32	807		5.5
QG	- M2	-	801	○	33	801		5.5
QG	- M2	-	802	○	34	802		5.5
QG	- M2	-	485	○	37	485		5.7
QG	- M2	-	486	○	38	486		5.4
QG	- M2	-	470	○	39	470		5.9
QG	- M2	-	175	○	50	175		8.4
QG	- M2	-	177	○	50	177		8.4
QG	- M2	-	176	○	51	176		8.5
QG	- M2	-	178	○	53	178		8.5
QG	- M2	-	193	○	54	193		8.6
QG	- M2	-	194	○	55	194		8.6
QG	- M2	-	191	○	56	191		8.7
QG	- M2	-	192	○	57	192		8.7
QG	- M2	-	803	○	62	803		9.5
QG	- M2	-	804	○	67	804		9.5
QG	- M2	-	785	○	70	785		9.7
QG	- M2	-	786	○	71	786		9.4
QG	- M2	-	770	○	72	770		9.9
QG	- M2	-	815	○	73	815		5.6
QG	- M2	-	808	○	79	808		9.5
QG	- M2	-	809	○	80	809		9.6

QG	MB	-	325	○	5	422		5.3
QG	- MB	-	423	○	8	429		5.3
QG	- MB	-	430	○	23	431		5.3
QG	- MB	-	530	○	25			7.7
QG	- MB	-	531	○	26			7.7
QG	- MB	-	532	○	27			6.2
QG	- MB	-	533	○	28			6.2
QG	- MB	-	481	○	35			5.3
QG	- MB	-	461	○	36			5.4
QG	- MB	-	805	○	37	28		9.3
QG	- MB	-	798	○	38	27		9.4
QG	- MB	-	11	○	58			3.16
QG	- MB	-	344	○	59			3.16
QG	- MB	-	527	○	60			6.8
QG	- MB	-	528	○	61			6.8
QG	- MB	-	513	○	106			7.9
QG	- MB	-	514	○	107			7.9
QG	- MB	-	515	○	108			11.6
QG	- MB	-	516	○	109			11.6
QG	- MB	-	680	○	311			7.11
QG	- MB	-	681	○	312			7.12
QG	- MB	-	682	○	313			7.8
QG	- MB	-	683	○	314			7.8
QG	- MB	-	684	○	315			7.14
QG	- MB	-	685	○	316			7.5
QG	- MB	-	686	○	317			11.11
QG	- MB	-	687	○	318			11.12
QG	- MB	-	688	○	319			11.8
QG	- MB	-	689	○	320			11.8
QG	- MB	-	690	○	321			11.4
QG	- MB	-	691	○	322			11.5

## 3.3.13 Legend

Item	Description
C1	POWER FACTOR CORRECTION
C2	POWER FACTOR CORRECTION
CP1	ANALOG-DIGITAL INPUTS BOARD
CP2	ANALOG-DIGITAL INPUTS BOARD
EV bat.1	ELECTRONIC EXPANSION BATTERY VALVE
EV bat.2	ELECTRONIC EXPANSION BATTERY VALVE
EXV.1	ELECTRONIC EXPANSION VALVE
EXV.2	ELECTRONIC EXPANSION VALVE
EXVB.1	ELECTRONIC EXPANSION VALVE BOARD
EXVB.2	ELECTRONIC EXPANSION VALVE BOARD
F1	COMPRESSOR FUSES
F2	COMPRESSOR FUSES
F12	PRESSOSTAT
F13	HIGH PRESSURE SWITCH
F22	PRESSOSTAT
F23	HIGH PRESSURE SWITCH
F51	THERMAL RELAY
F52	THERMAL RELAY
F59	EVAPORATOR HEATER FUSE
F60	PROTECTION AUXILIARY CIRCUIT FUSE
F61	PROTECTION AUXILIARY CIRCUIT FUSE
F62	PROTECTION AUXILIARY CIRCUIT FUSE
F64	PROTECTION AUXILIARY CIRCUIT FUSE
F112	PHASE VOLT MONITOR
F120	TRANSFORMER 1 PROTECTION
F130	PHASE VOLT MONITOR FUSE
F140	VOLTMETER FUSE
F112A	PHASE VOLT MONITOR
F130A	PHASE VOLT MONITOR FUSE
FC1	POWER FACTOR CORRECTION FUSES 1
FC2	POWER FACTOR CORRECTION FUSES 2
K1	AUXILIARY RELAY

1

Item	Description
K3	AUXILIARY RELAY
K10	AUXILIARY RELAY
K12	AUXILIARY RELAY
K13	AUXILIARY RELAY
K14	AUXILIARY RELAY
KM1	COMPRESSOR CONTACTORS
KM2	COMPRESSOR CONTACTORS
KM3	COMPRESSOR CONTACTORS
KM4	COMPRESSOR CONTACTORS
KM10	POWER FACTOR CORRECTION CONTACTORS
KM20	POWER FACTOR CORRECTION CONTACTORS
KM55	COMPRESSOR CONTACTORS
KM65	COMPRESSOR CONTACTORS
KT1	TIME DELAY RELAY
KT2	TIME DELAY RELAY
LCD1	KEY PAD SWITCH AND DISPLAY
M1	COMPRESSOR 1
M2	COMPRESSOR 2
MOV	VARISTOR
MP1	MOTOR THERMAL PROTECTION
MP2	MOTOR THERMAL PROTECTION
P1A	AMMETER
P2A	VOLTMETER
Q0	ON-OFF COMPRESSOR SWITCH
Q1	ON-OFF COMPRESSOR SWITCH
Q2	ON-OFF COMPRESSOR SWITCH
Q8	HEAT PUMP SWITCH
Q10	MAIN SWITCH
Q11	EMERGENCY STOP
Q12	AUTOMATIC CIRCUIT BREAKER
QC1	THERMAL RELAY
QC2	THERMAL RELAY
R1	COMPRESSOR CRANKCASE HEATER CIRC. 1
R2	COMPRESSOR CRANKCASE HEATER CIRC. 2
R5	EVAPORATOR HEATER

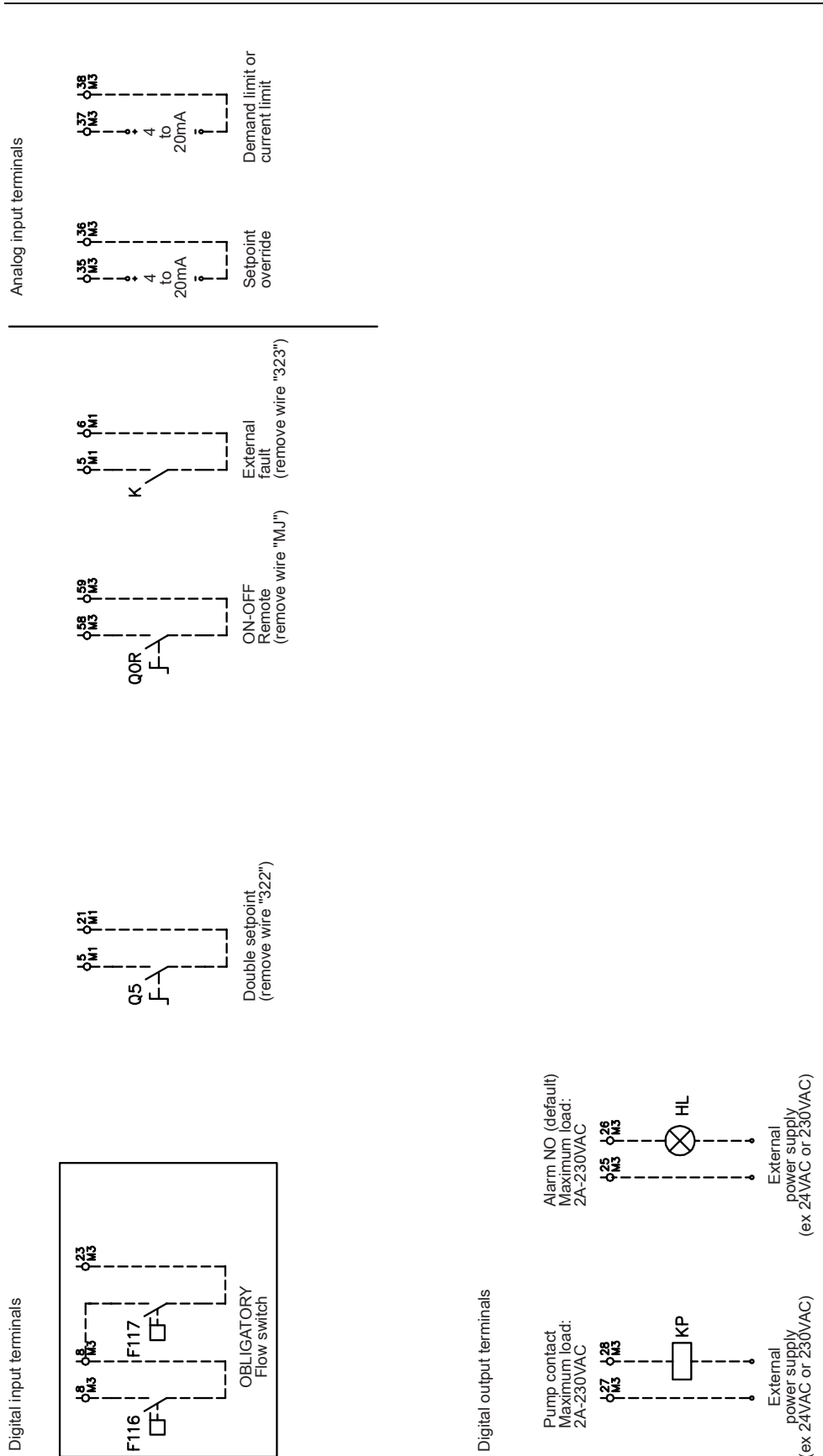
Item	Description
S1	AMMETER COMMUTATOR
S2	VOLTMETER COMMUTATOR
SC	CURRENT LIMIT
ST1	SUCTION TEMPERATURE SENSOR CIRC. 1
ST2	SUCTION TEMPERATURE SENSOR CIRC. 1
T1	400/115v TRANSFORMER
T2	115v/24v TRANSFORMER
TA1	AMMETER TRANSFORMER
TA2	AMMETER TRANSFORMER
TA3	AMMETER TRANSFORMER
TA4	AMMETER TRANSFORMER
W1	COMPRESSOR THERMISTOR CIRC. 1
W2	COMPRESSOR THERMISTOR CIRC. 2
WD1	DISCHARGE SENSOR CIR. 1
WD2	OIL DISCHARGE SENSOR CIR. 2
WH1	HIGH PRESSURE TRANSDUCER CIR. 1
WH2	HIGH PRESSURE TRANSDUCER CIR. 2
WIC	COND. ENTERING WATER SENSOR
WIE	ENTERING EVAPORATOR WATER SENSOR
WL1	LOW PRESSURE TRANSDUCER CIRC. 1
WL2	LOW PRESSURE TRANSDUCER CIRC. 2
W01	OIL PRESSURE TRANSDUCER CIR. 1
W02	OIL PRESSURE TRANSDUCER CIR. 2
WOC	COND. LEAVING WATER SENSOR
WOE	LEAVING EVAPORATOR WATER SENSOR
Y5	LIQUID INJECTION SOLENOID VALVE CIRC. 1
Y6	LIQUID INJECTION SOLENOID VALVE CIRC. 2
Y12	LOADER SOLENOID VALVE CIRC. 1
Y13	UNLOADER SOLENOID VALVE CIRC. 1
Y22	LOADER SOLENOID VALVE CIRC. 2
Y23	UNLOADER SOLENOID VALVE CIRC. 2

## 3.3.14 Note

	Standard compressor		
FUSES + OVERCURRENT	HSW 167	HSW 179	HSW 197
F1	250 A	315 A	355 A
F2	250 A	315 A	355 A
F51	133 A	150 A	185 A
F52	133 A	150 A	185 A

Option	Description
<b>OPBT</b>	Buffer tank
<b>OPLA</b>	Low Ambient
<b>OPPF</b>	Power Factor Correction
<b>OPSC</b>	Single Contact
<b>OPSP</b>	Single Pump
<b>OPTP</b>	Twin Pump or Dual Pump
<b>OPTR</b>	Total Recovery
<b>OP57</b>	A/V Meter
<b>OP10</b>	Evaporator Heater
<b>SPN11</b>	Thermal Relay
<b>SPN15a</b>	Variable Phase monitor
<b>SPN19</b>	Current limit
<b>SPN87</b>	Heat Pump Version

3.3.15 Field wiring connection



## 3.4 Wiring Diagram - EWWD170-300DJYNN, EWWD190-320DJYNN/A (Soft starter version)

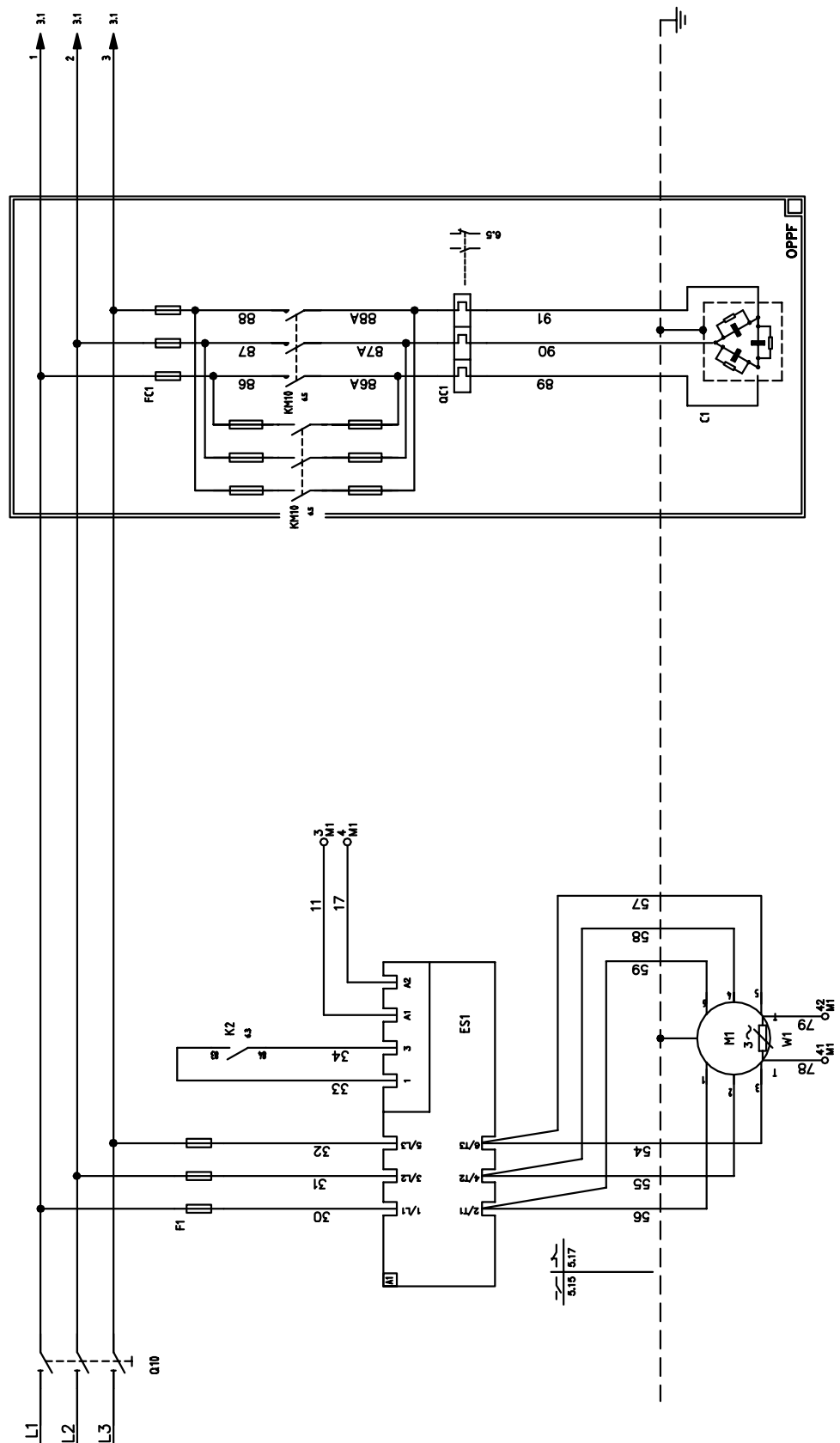
### Overview

This chapter contains the following topics:

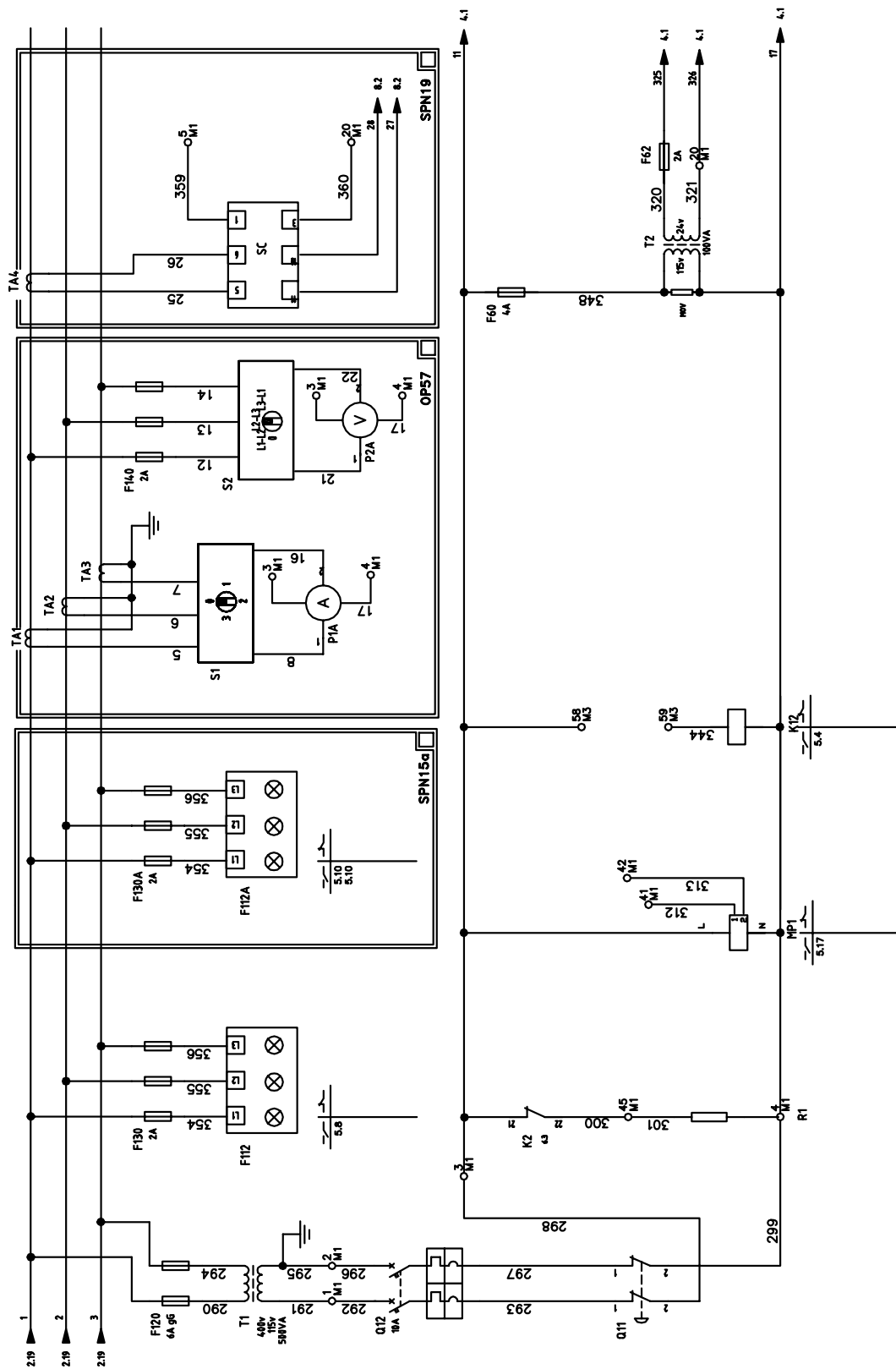
Topic	See page
3.4.1–Power Compressor 1	1–49
3.4.2–Unit Control Circuit Power Supply	1–50
3.4.3–Electronic Exp. Valve Board Circ. 1-2	1–51
3.4.4–Analog-Digital Inputs Board 1	1–52
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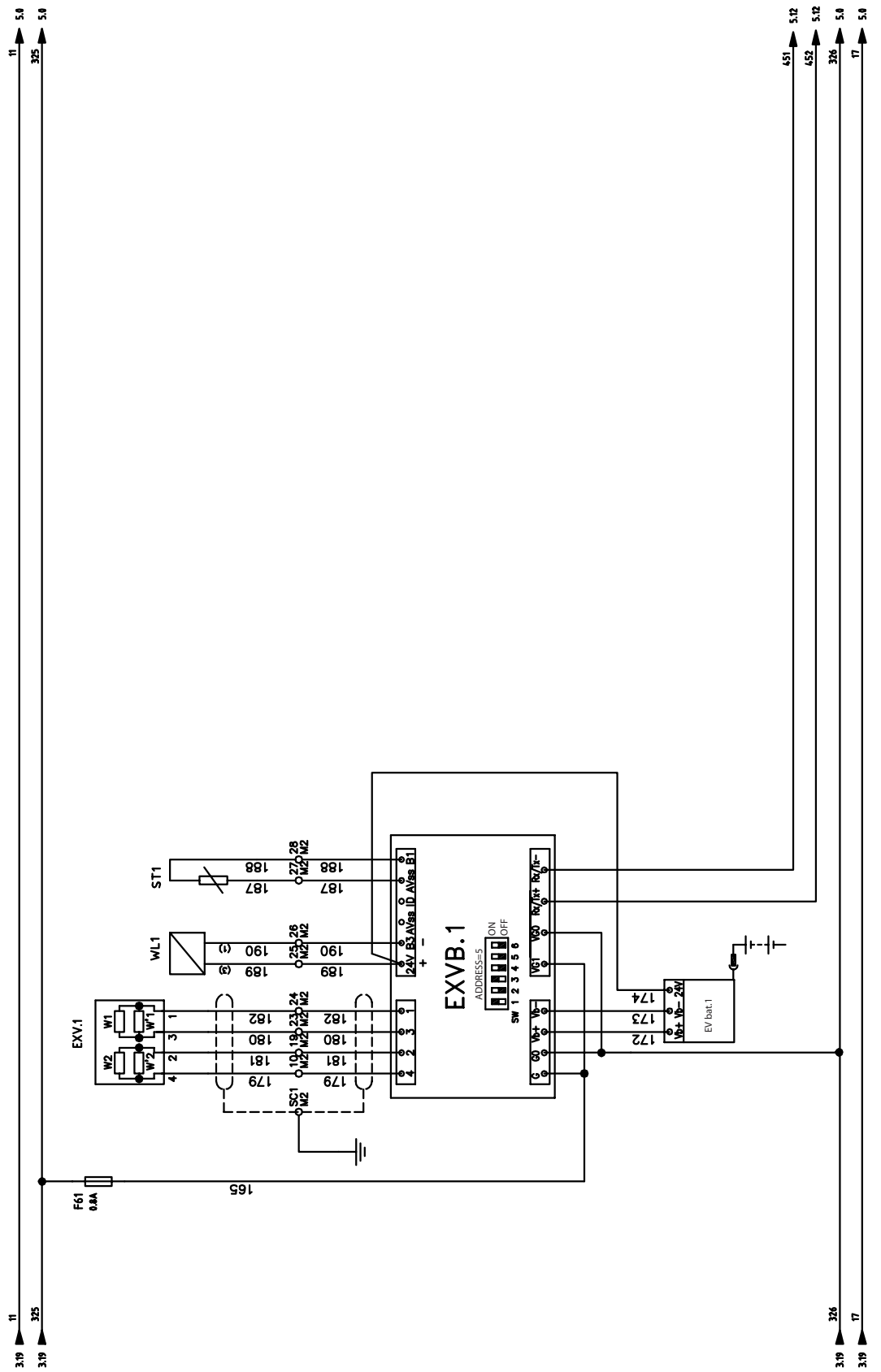
3.4.1 Power Compressor 1



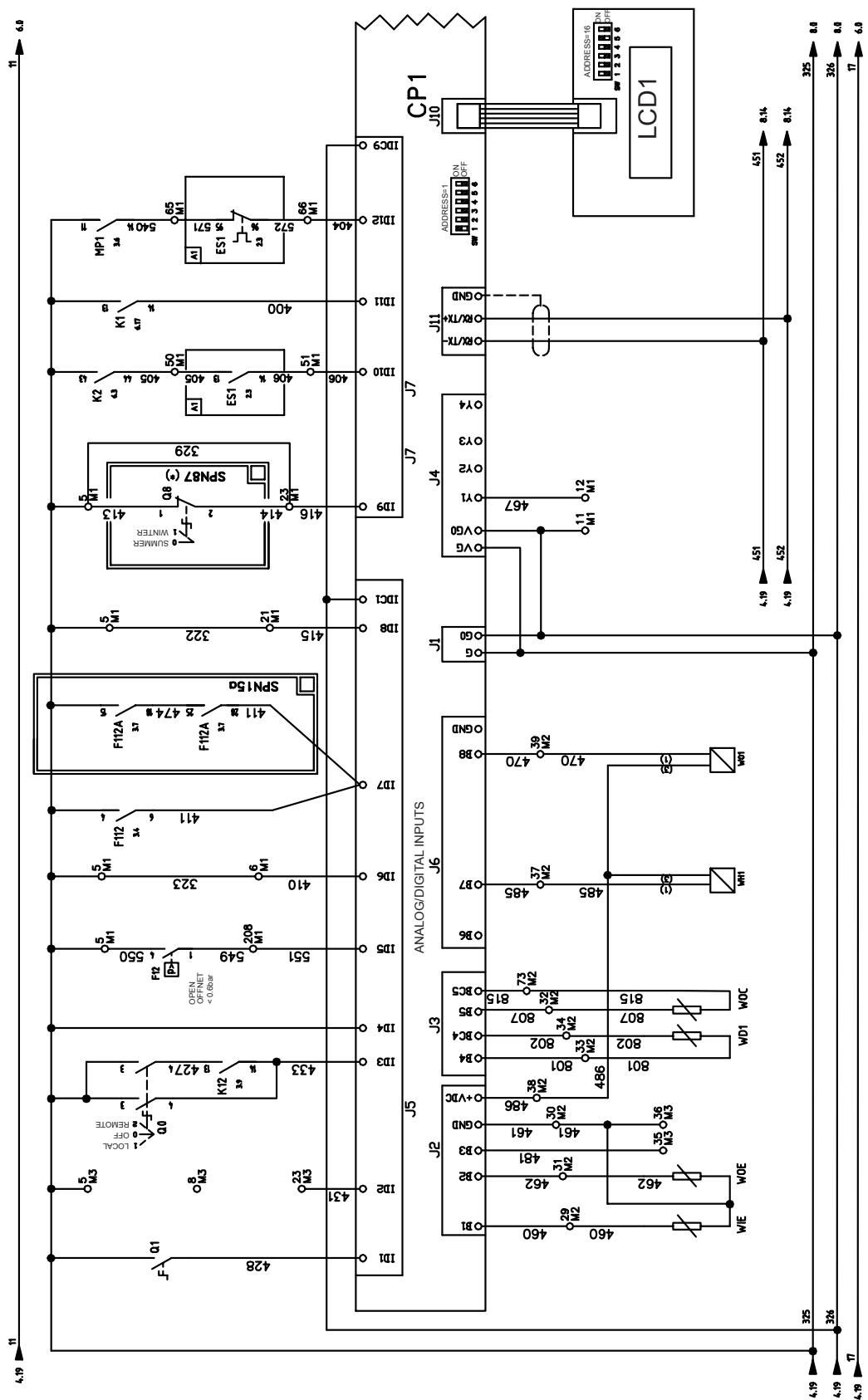
### 3.4.2 Unit Control Circuit Power Supply



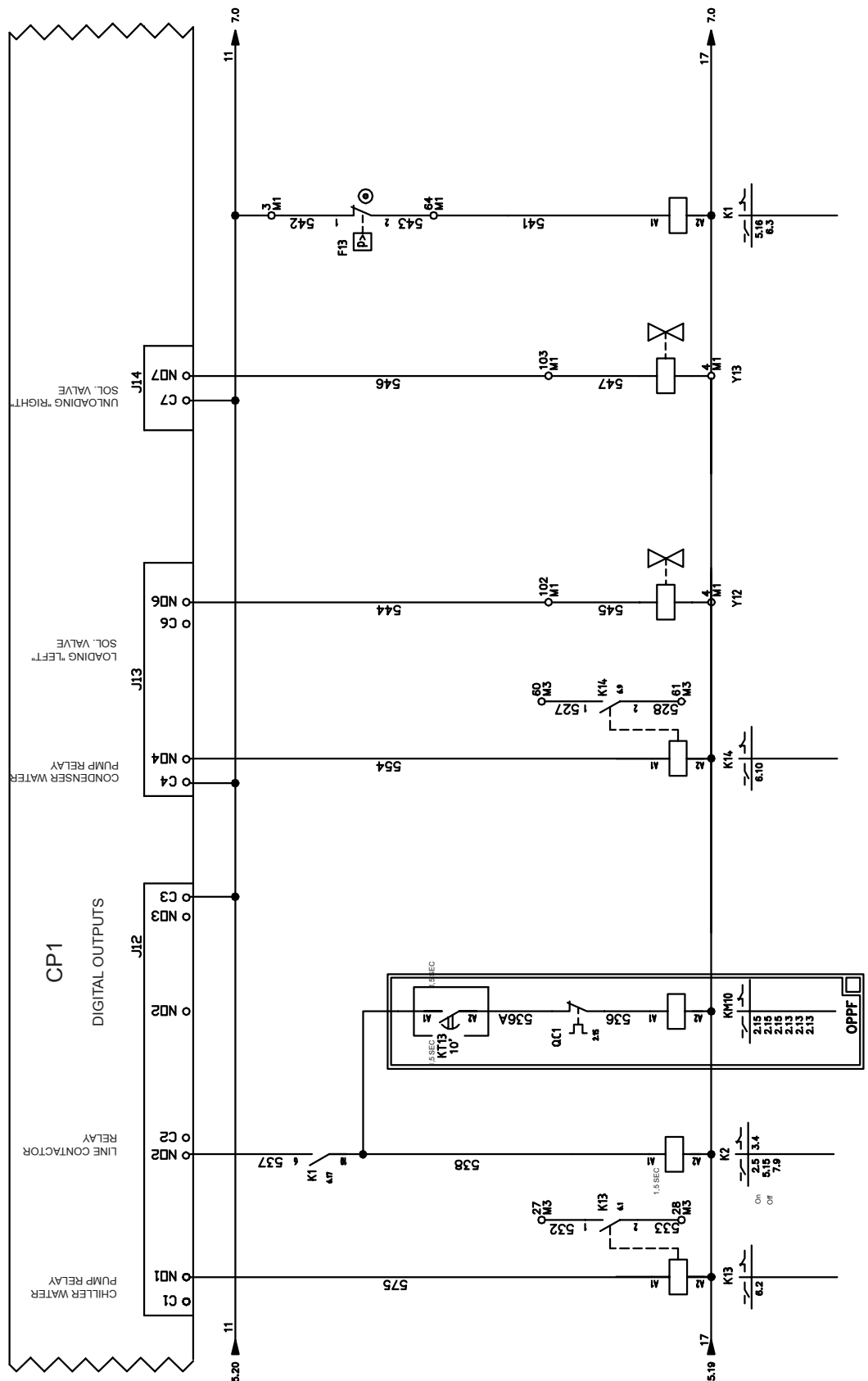
3.4.3 Electronic Exp. Valve Board Circ. 1-2



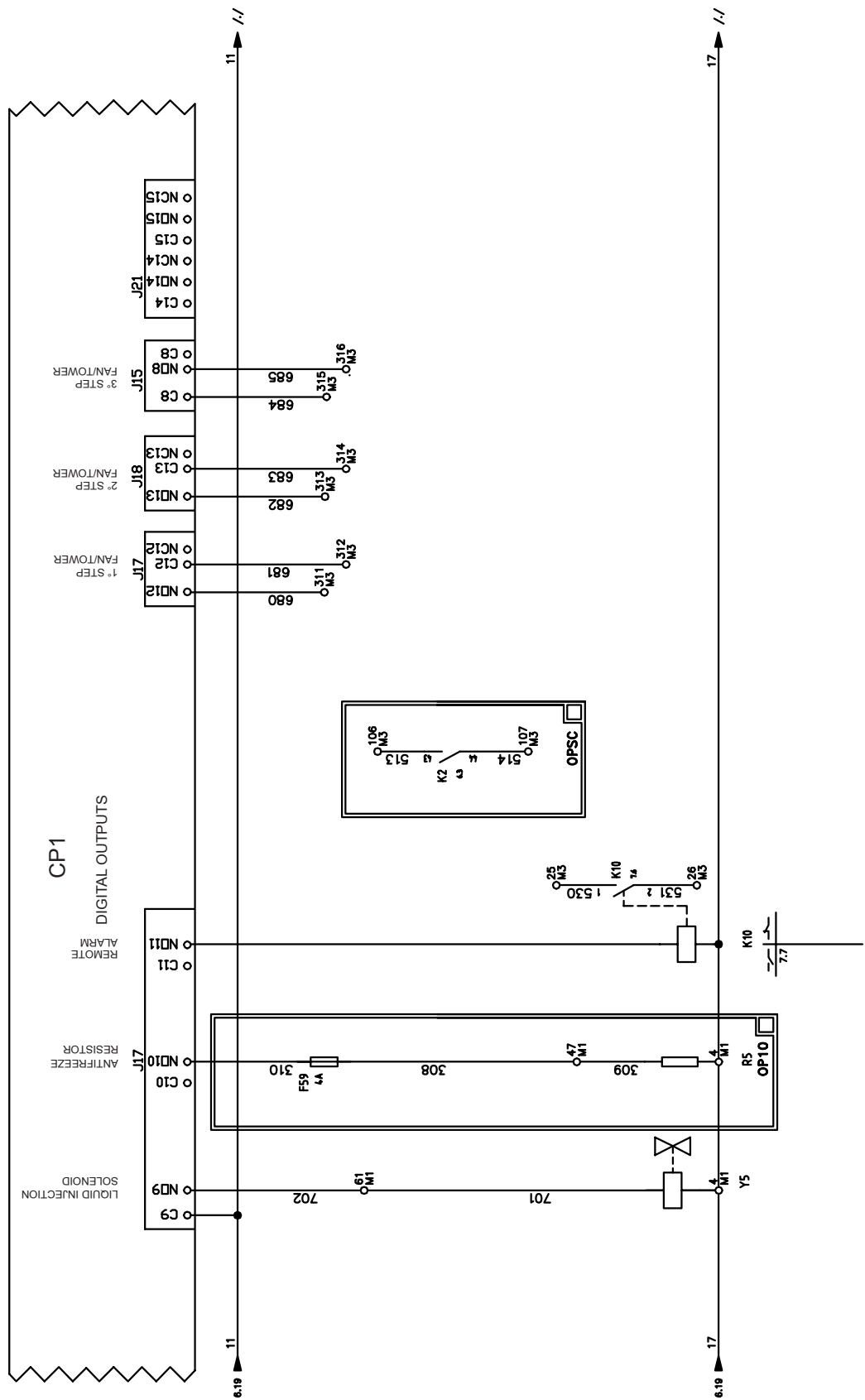
3.4.4 Analog-Digital Inputs Board 1



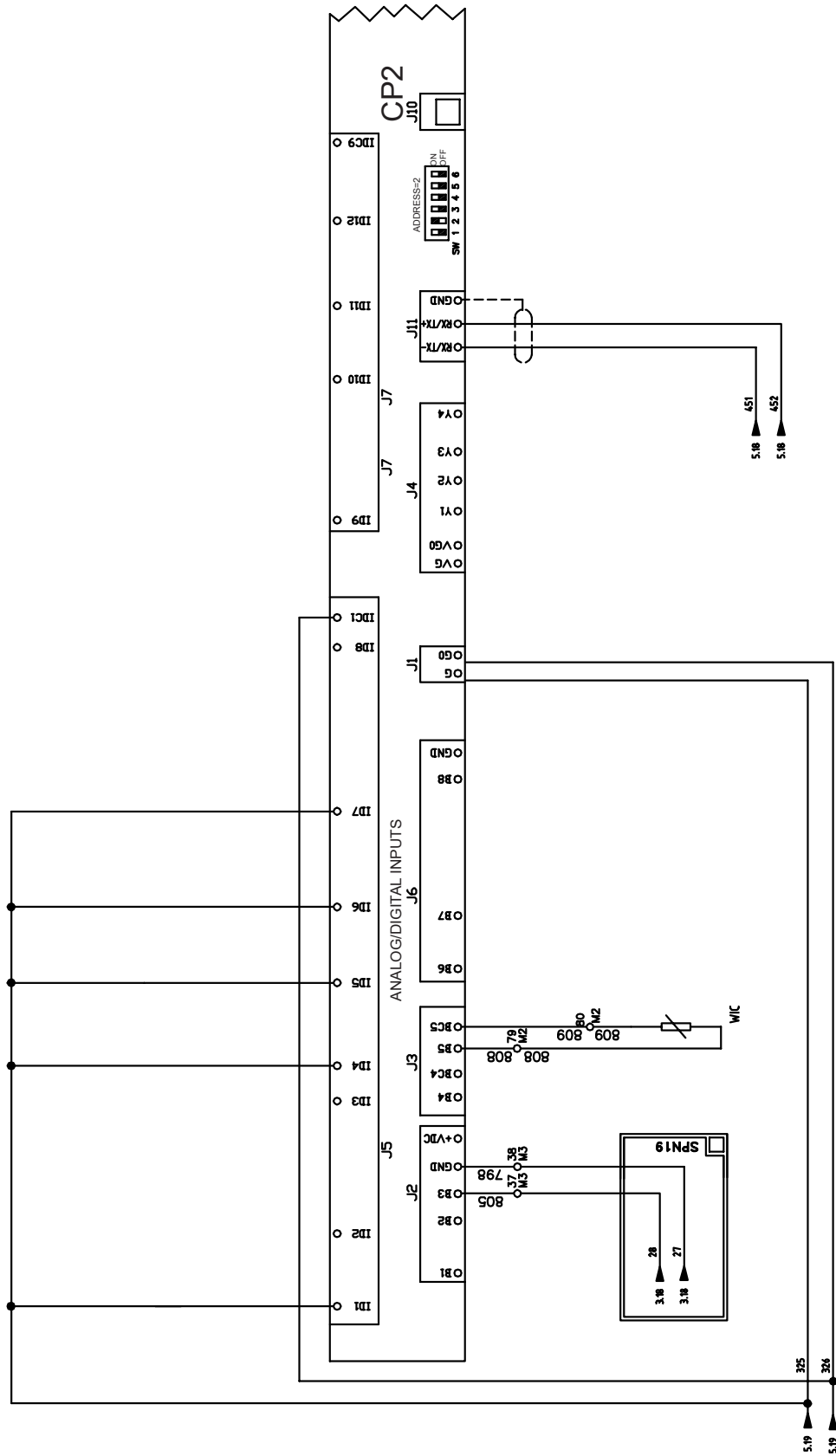
### 3.4.5 Control Circuit Compressor 1



3.4.6 Digital Output Circuit 1



### 3.4.7 Analog-Digital Inputs Board 2



1

3.4.8 Terminal M1-M2

QG	-	M1	-	291	○	1	292		
QG	-	M1	-	295	○	2	296		31
QG	-	M1	-	298	○	3	17		31
QG	-	M1	-	11	○	3	542		33
QG	-	M1	-	11	○	3			6.17
QG	-	M1	-	11	○	3			3.11
QG	-	M1	-	11	○	3	11		3.14
QG	-	M1	-	299	○	3	17		2.11
QG	-	M1	-	17	○	4	17		3.4
QG	-	M1	-	17	○	4	17		6.11
QG	-	M1	-	17	○	4	17		6.14
QG	-	M1	-	17	○	4			3.11
QG	-	M1	-	17	○	4			3.14
QG	-	M1	-	17	○	4	17		7.3
QG	-	M1	-	17	○	4	17		7.5
QG	-	M1	-	17	○	4	17		2.11
QG	-	M1	-	359	○	4			3.18
QG	-	M1	-	325	○	5	323		5.7
QG	-	M1	-	326	○	5	322		5.11
QG	-	M1	-	325	○	5	413		5.13
QG	-	M1	-	325	○	5	550		5.6
QG	-	M1	-	323	○	5	410		5.7
QG	-	M1	-	326	○	6			5.12
QG	-	M1	-	467	○	11			5.18
QG	-	M1	-	321	○	12	326		3.17
QG	-	M1	-	360	○	20			3.18
QG	-	M1	-	322	○	20	415		5.11
QG	-	M1	-	414	○	21	416		5.13
QG	-	M1	-	312	○	23	312		3.7
QG	-	M1	-	78	○	41	78		2.5
QG	-	M1	-	313	○	41	313		3.7
QG	-	M1	-	79	○	42	79		2.6
QG	-	M1	-	300	○	42	301		3.4
QG	-	M1	-	308	○	45	309		7.5
QG	-	M1	-	405	○	47	405		5.15
QG	-	M1	-	406	○	50	406		5.15
QG	-	M1	-	702	○	51	701		7.3
QG	-	M1	-	543	○	61	541		6.17
QG	-	M1	-	540	○	64	571		5.17
QG	-	M1	-	572	○	65	MJ		5.17
QG	-	M1	-	544	○	66	545		6.11
QG	-	M1	-	546	○	102	547		6.14
QG	-	M1	-	549	○	103	551		5.6
QG	-	M1	-		○	208			

QG	-	M2	-	179	○	SC1	179		4.4
QG	-	M2	-	181	○	10	181		4.4
QG	-	M2	-	180	○	19	180		4.5
QG	-	M2	-	182	○	23	182		4.5
QG	-	M2	-	189	○	24	189		4.5
QG	-	M2	-	190	○	25	190		4.6
QG	-	M2	-	187	○	26	187		4.6
QG	-	M2	-	188	○	27	188		4.7
QG	-	M2	-	460	○	28	460		4.7
QG	-	M2	-	461	○	29	461		5.2
QG	-	M2	-	462	○	30	462		5.4
QG	-	M2	-	807	○	31	807		5.3
QG	-	M2	-	801	○	32	801		5.5
QG	-	M2	-	802	○	33	802		5.5
QG	-	M2	-	485	○	34	485		5.5
QG	-	M2	-	486	○	37	486		5.7
QG	-	M2	-	470	○	38	470		5.4
QG	-	M2	-	815	○	39	815		5.9
QG	-	M2	-	808	○	73	808		5.6
QG	-	M2	-	809	○	79	809		8.5
QG	-	M2	-		○	80			8.6



3.4.9 Terminal M3



QG	-	MB	-	325	○	5	422		
QG	-	MB	-	423	○	8	429		53
QG	-	MB	-	430	○	23	431		53
QG	-	MB	-	530	○	25			7.7
QG	-	MB	-	531	○	26			7.7
QG	-	MB	-	532	○	27			6.2
QG	-	MB	-	533	○	28			6.2
QG	-	MB	-	481	○	35			53
QG	-	MB	-	461	○	36			5.4
QG	-	MB	-	805	○	37	28		8.3
QG	-	MB	-	798	○	38	27		8.4
QG	-	MB	-	11	○	58			3.9
QG	-	MB	-	344	○	59			3.9
QG	-	MB	-	527	○	60			6.10
QG	-	MB	-	528	○	61			6.10
QG	-	MB	-	513	○	106			7.9
QG	-	MB	-	514	○	107			7.9
QG	-	MB	-	680	○	311			7.11
QG	-	MB	-	681	○	312			7.12
QG	-	MB	-	682	○	313			7.13
QG	-	MB	-	683	○	314			7.13
QG	-	MB	-	684	○	315			7.14
QG	-	MB	-	685	○	316			7.15

### 3.4.10 Legend

Item	Description
C1	POWER FACTOR CORRECTION
CP1	ANALOG-DIGITAL INPUTS BOARD
CP2	ANALOG-DIGITAL INPUTS BOARD
ES1	SOFT-STARTER 1
EV bat.1	ELECTRONIC EXPANSION BATTERY VALVE
EXV.1	ELECTRONIC EXPANSION VALVE
EXVB.1	ELECTRONIC EXPANSION VALVE BOARD
F1	COMPRESSOR FUSES 1
F12	PRESSOSTAT
F13	HIGH PRESSURE SWITCH
F59	EVAPORATOR HEATER FUSE
F60	PROTECTION AUXILIARY CIRCUIT FUSE
F61	PROTECTION AUXILIARY CIRCUIT FUSE
F62	PROTECTION AUXILIARY CIRCUIT FUSE
F112	PHASE VOLT MONITOR
F120	TRANSFORMER 1 PROTECTION
F130	PHASE VOLT MONITOR FUSE
F140	VOLTMETER FUSE
F112A	PHASE VOLT MONITOR
F130A	PHASE VOLT MONITOR FUSE
FC1	POWER FACTOR CORRECTION FUSES 1
K1	AUXILIARY RELAY
K2	AUXILIARY RELAY
K10	AUXILIARY RELAY
K12	AUXILIARY RELAY
K13	AUXILIARY RELAY
K14	AUXILIARY RELAY
KM10	POWER FACTOR CORRECTION CONTACTORS
LCD1	KEY PAD SWITCH AND DISPLAY
M1	COMPRESSOR 1
MOV	VARISTOR
MP1	MOTOR THERMAL PROTECTION

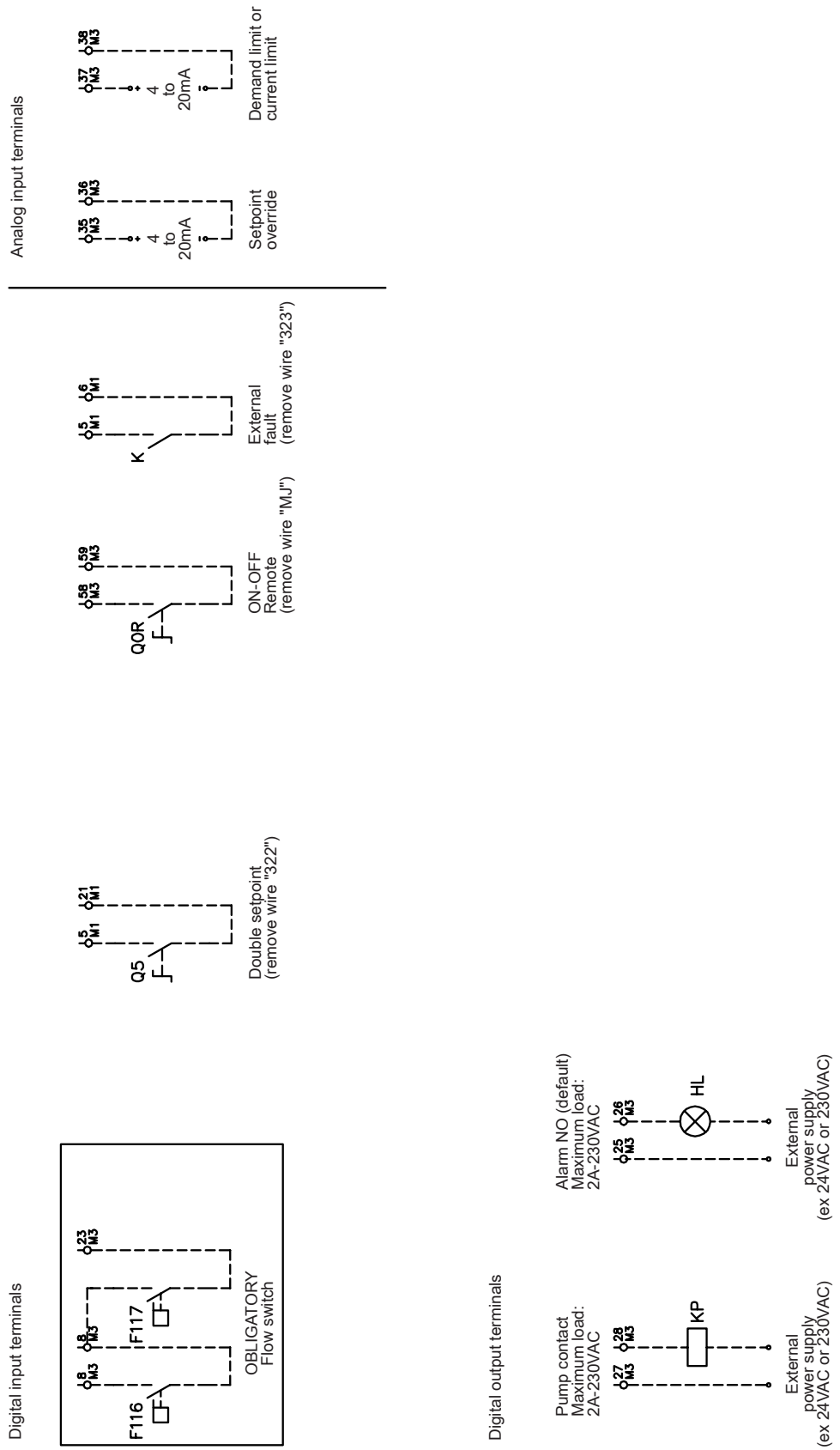
Item	Description
P1A	AMMETER
P2A	VOLTMETER
Q0	ON-OFF COMPRESSOR SWITCH
Q1	ON-OFF COMPRESSOR SWITCH
Q8	HEAT PUMP SWITCH
Q10	MAIN SWITCH
Q11	EMERGENCY STOP
Q12	AUTOMATIC CIRCUIT BREAKER
QC1	THERMAL RELAY
R1	COMPRESSOR CRANKCASE HEATER CIRC. 1
R5	EVAPORATOR HEATER
S1	AMMETER COMMUTATOR
S2	VOLTMETER COMMUTATOR
SC	CURRENT LIMIT
ST1	SUCTION TEMPERATURE SENSOR CIRC. 1
T1	400/115v TRANSFORMER
T2	115v/24v TRANSFORMER
TA1	AMMETER TRANSFORMER
TA2	AMMETER TRANSFORMER
TA3	AMMETER TRANSFORMER
TA4	AMMETER TRANSFORMER
W1	COMPRESSOR THERMISTOR CIRC. 1
WD1	DISCHARGE SENSOR CIR. 1
WH1	HIGH PRESSURE TRANSDUCER CIR. 1
WIC	COND. ENTERING WATER SENSOR
WIE	ENTERING EVAPORATOR WATER SENSOR
WL1	LOW PRESSURE TRANSDUCER CIRC. 1
W01	OIL PRESSURE TRANSDUCER CIR. 1
WOC	COND. LEAVING WATER SENSOR
WOE	LEAVING EVAPORATOR WATER SENSOR
Y5	LIQUID INJECTION SOLENOID VALVE CIRC. 1
Y12	LOADER SOLENOID VALVE CIRC. 1
Y13	UNLOADER SOLENOID VALVE CIRC. 1

### 3.4.11 Note

	Standard compressor		
FUSES + OVERCURRENT	HSW 167	HSW 179	HSW 197
F1	250 A	315 A	355 A
F51	133 A	150 A	185 A

Option	Description
<b>OPBT</b>	Buffer tank
<b>OPLA</b>	Low Ambient
<b>OPPF</b>	Power Factor Correction
<b>OPSC</b>	Single Contact
<b>OPSP</b>	Single Pump
<b>OPTP</b>	Twin Pump or Dual Pump
<b>OPTR</b>	Total Recovery
<b>OP57</b>	A/V Meter
<b>SPN11</b>	Thermal Relay
<b>SPN15a</b>	Variable Phase monitor
<b>SPN19</b>	Current limit
<b>SPN87</b>	Heat Pump Version

3.4.12 Field Wiring Connection



## 3.5 Wiring Diagram - EWWD320-600DJYNN, EWWD380-650DJYNN/A (Soft starter version)

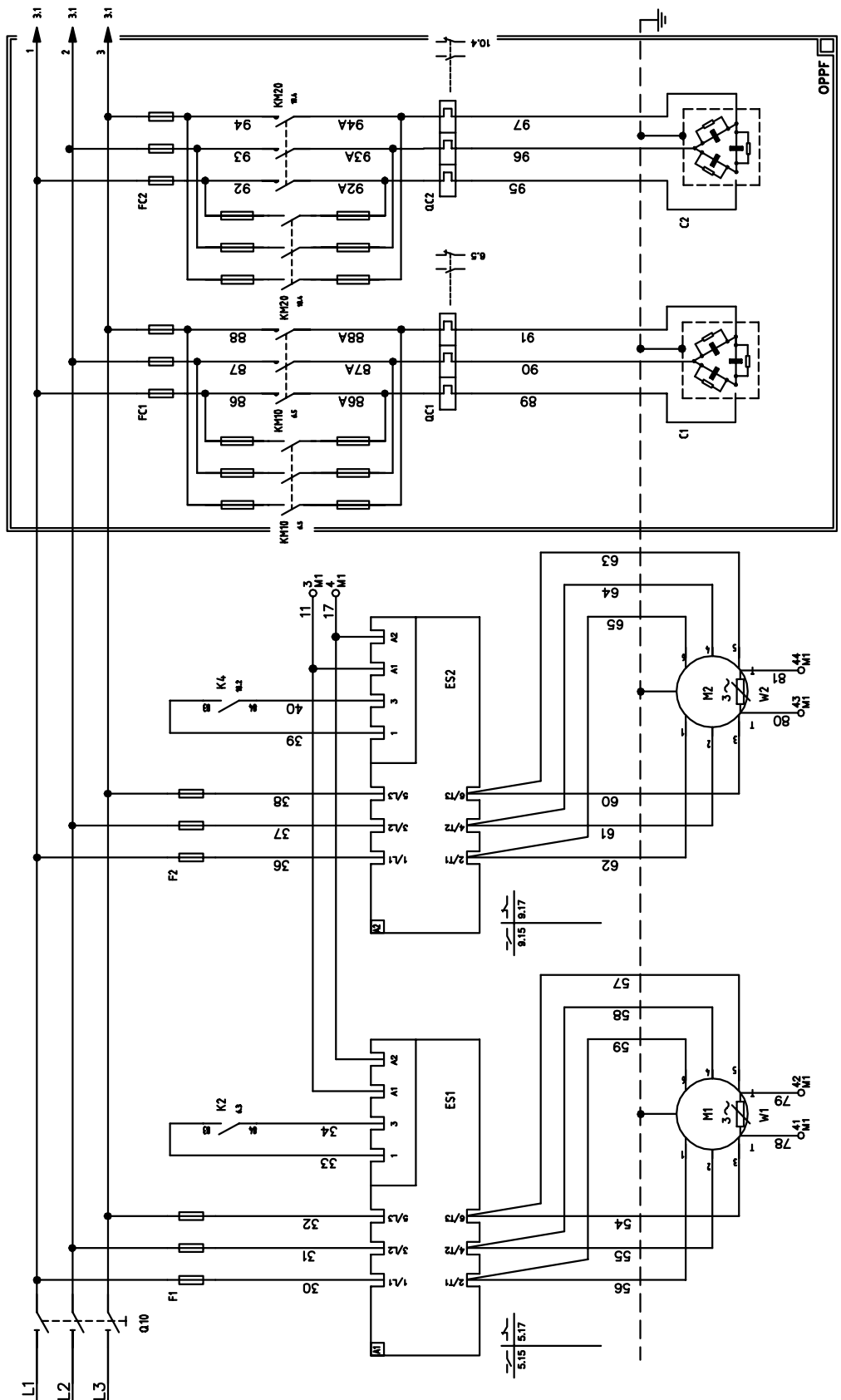
### Overview

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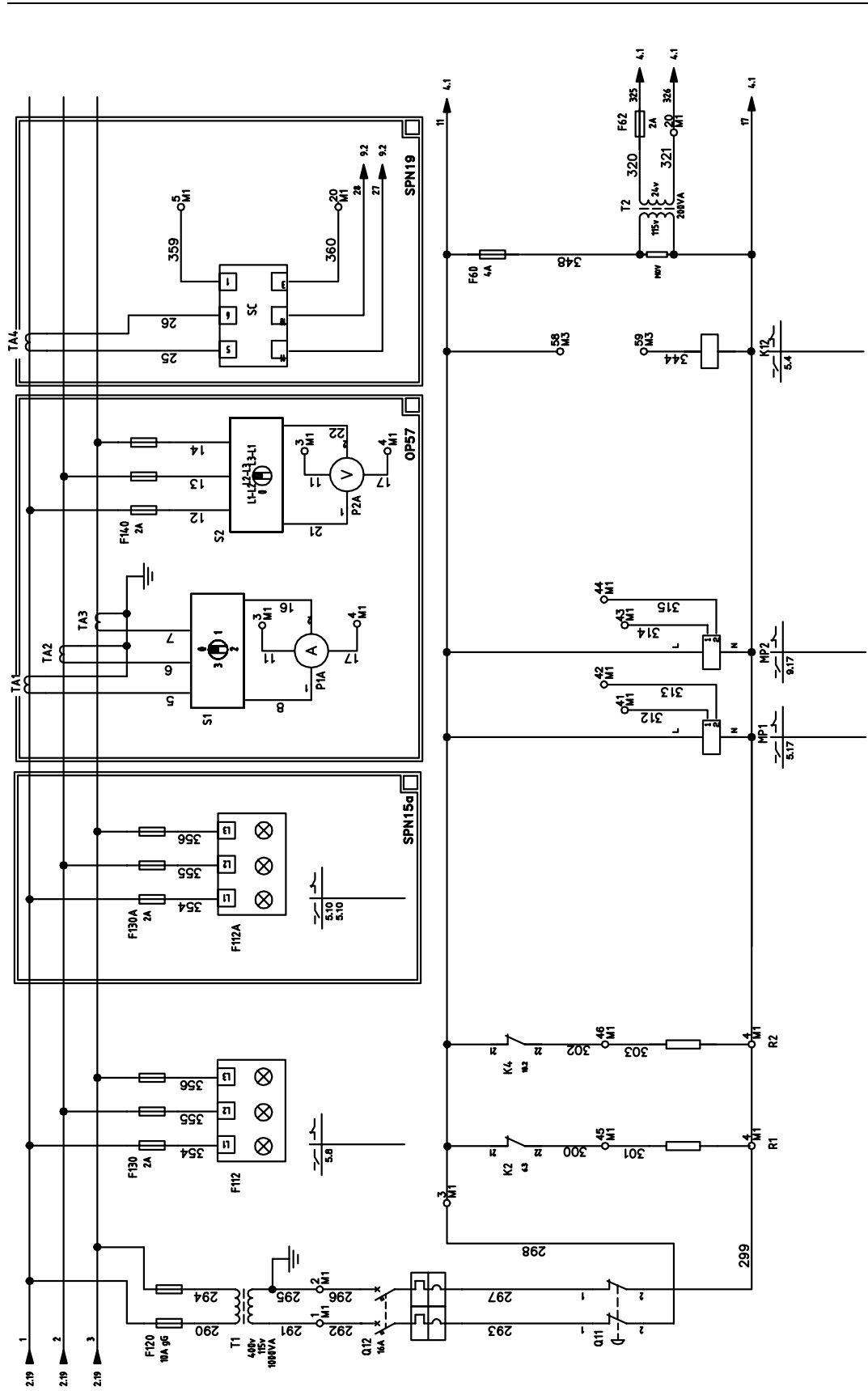
Topic	See page
3.5.1–Power Compressor 1-2	1–63
3.5.2–Unit Control Circuit Power Supply	1–64
3.5.3–Electronic Exp. Valve Board Circ. 1-2	1–65
3.5.4–Analog-Digital Inputs Board 1	1–66
3.5.5–Control Circuit Compressor 1	1–67
3.5.6–Digital Output Circuit 1	1–68
3.5.7–Electronic Exp. Valve Board 2	1–69
3.5.8–Analog-Digital Inputs Board 2	1–70
3.5.9–Control Circuit Compressor 2	1–71
3.5.10–Digital Output Circuit 2	1–72
3.5.11–Terminal M1	1–73
3.5.12–Terminal M2-M3	1–74
3.5.13–Legend	1–75
3.5.14–Note	1–78
3.5.15–Field Wiring Connection	1–79

3.5.1 Power Compressor 1-2

1

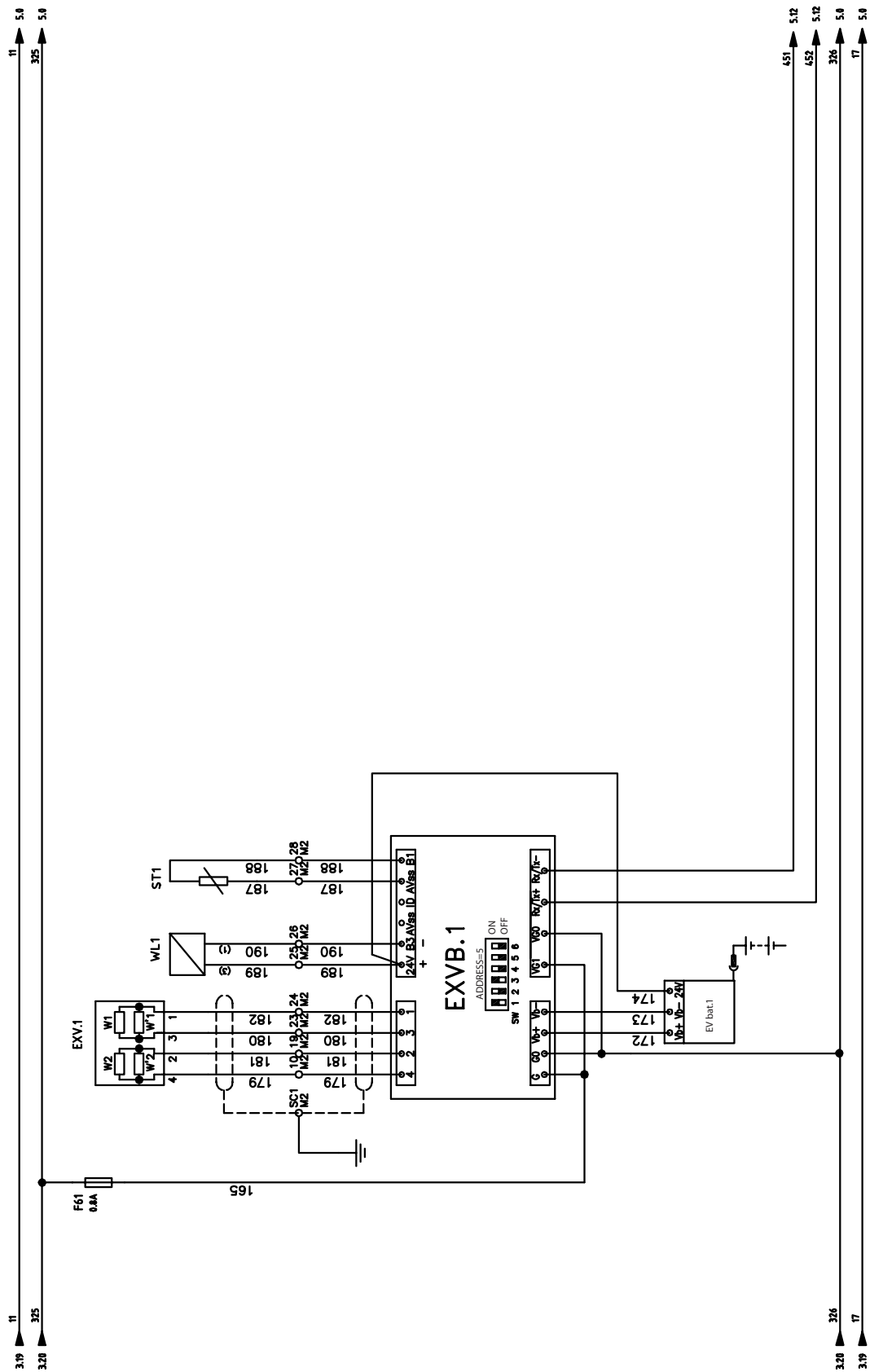


### 3.5.2 Unit Control Circuit Power Supply

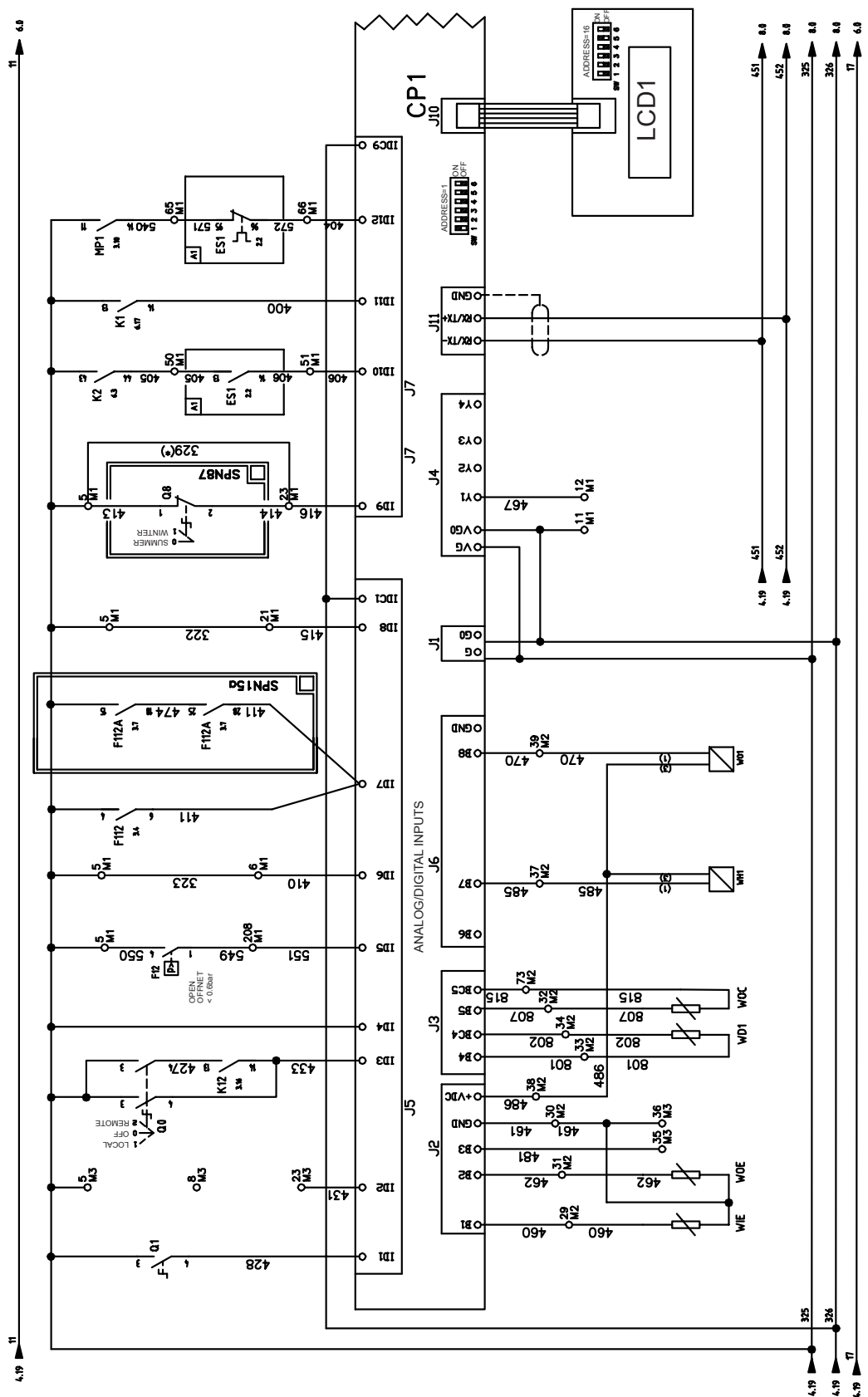




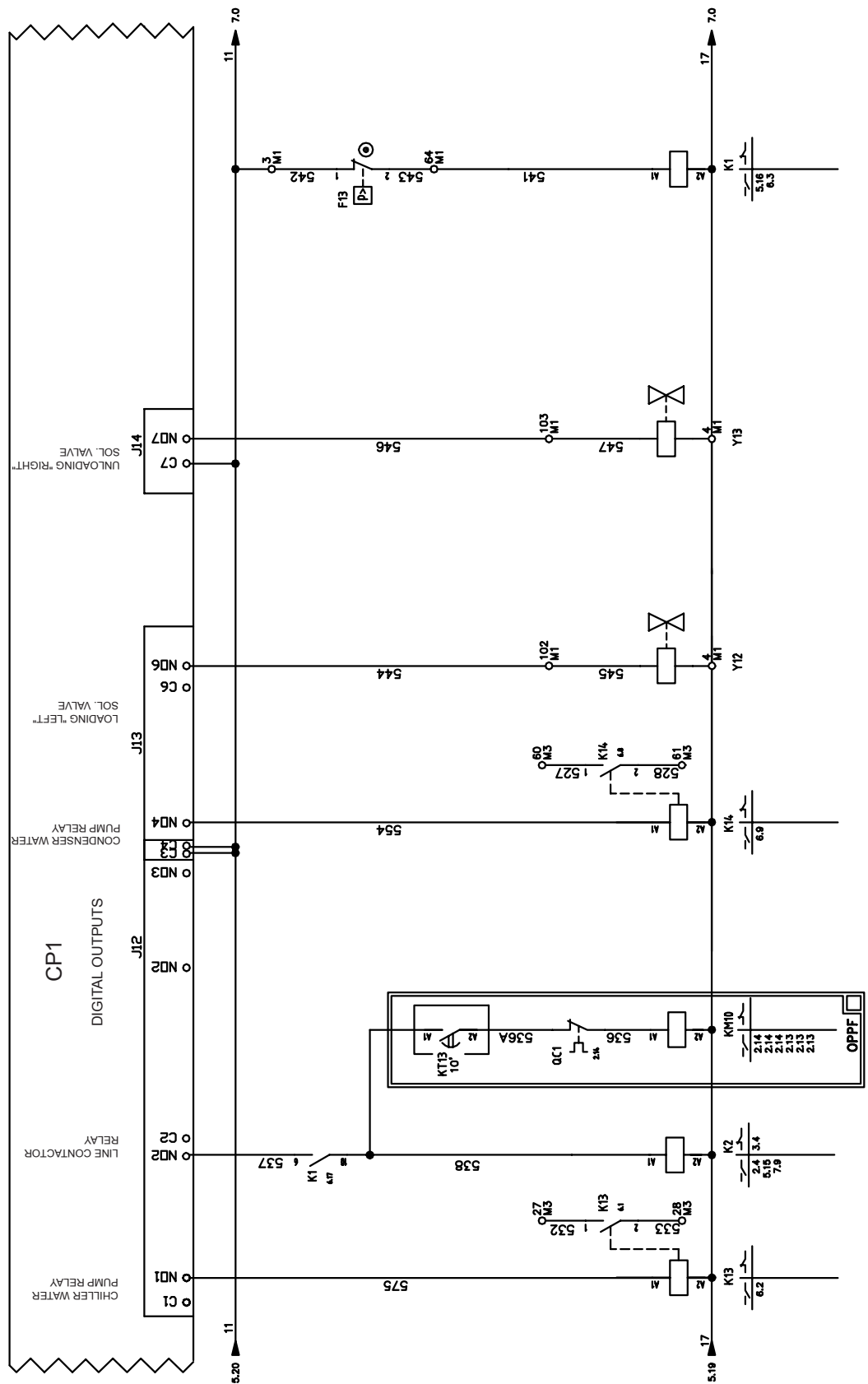
3.5.3 Electronic Exp. Valve Board Circ. 1-2



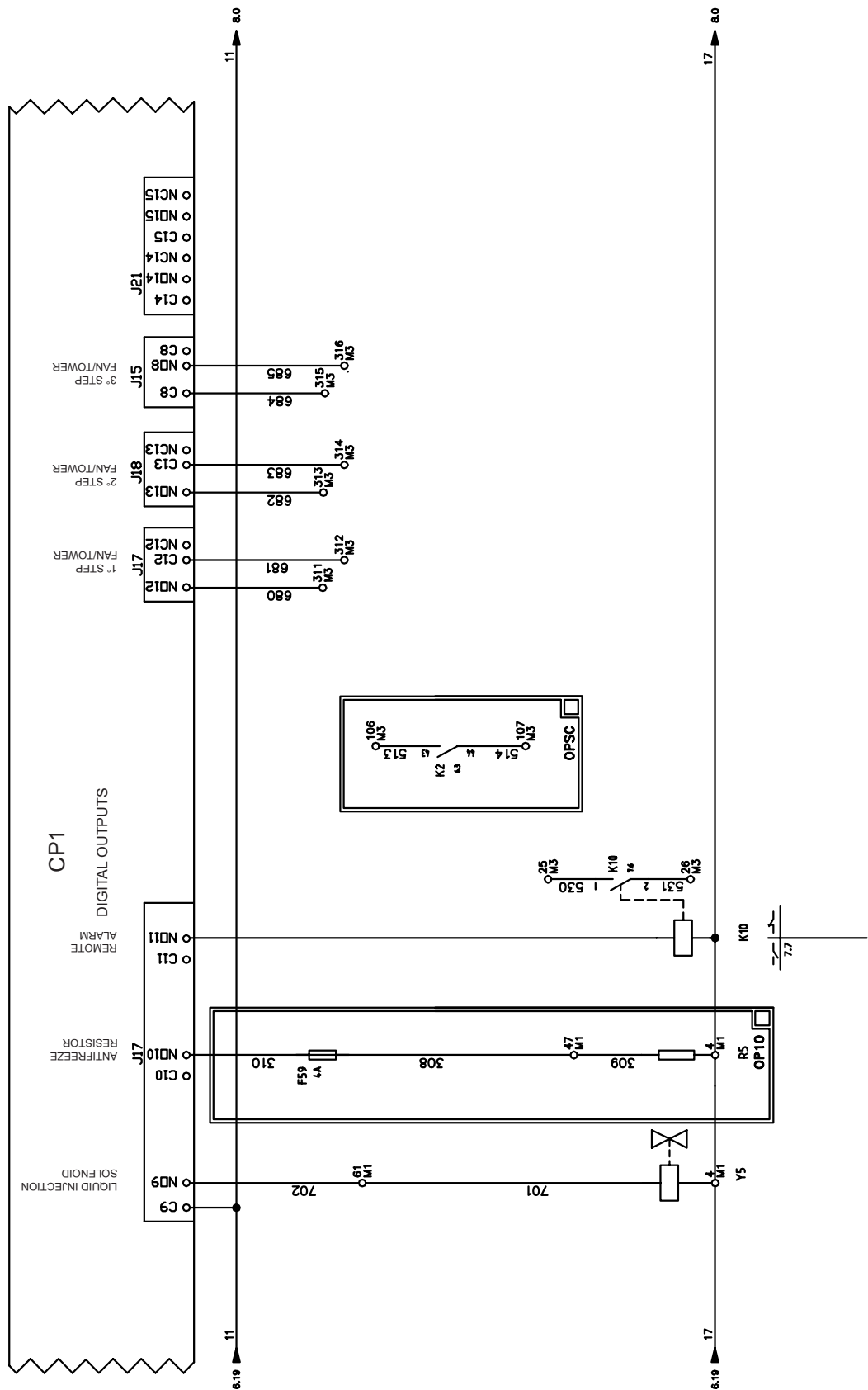
3.5.4 Analog-Digital Inputs Board 1



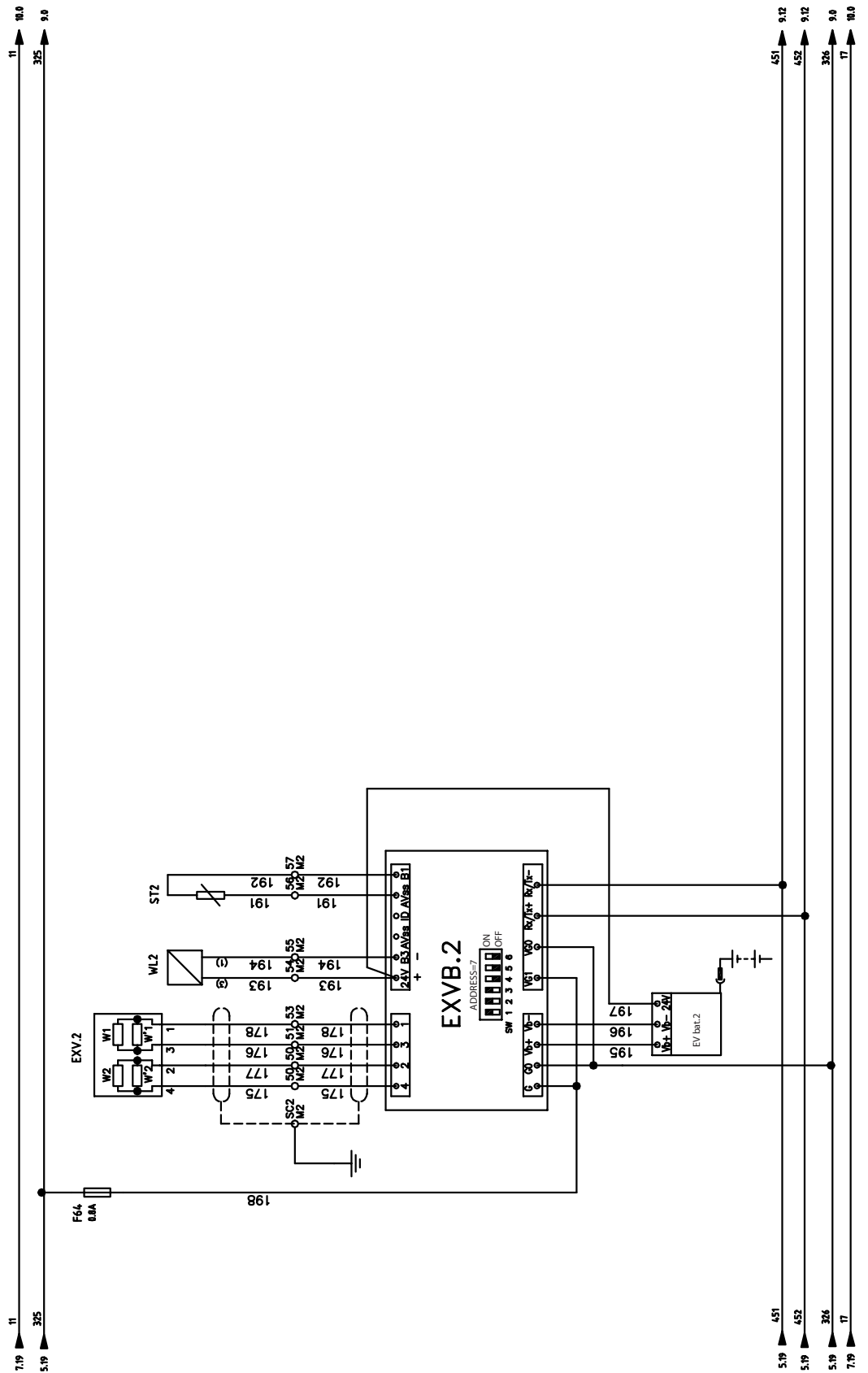
### 3.5.5 Control Circuit Compressor 1



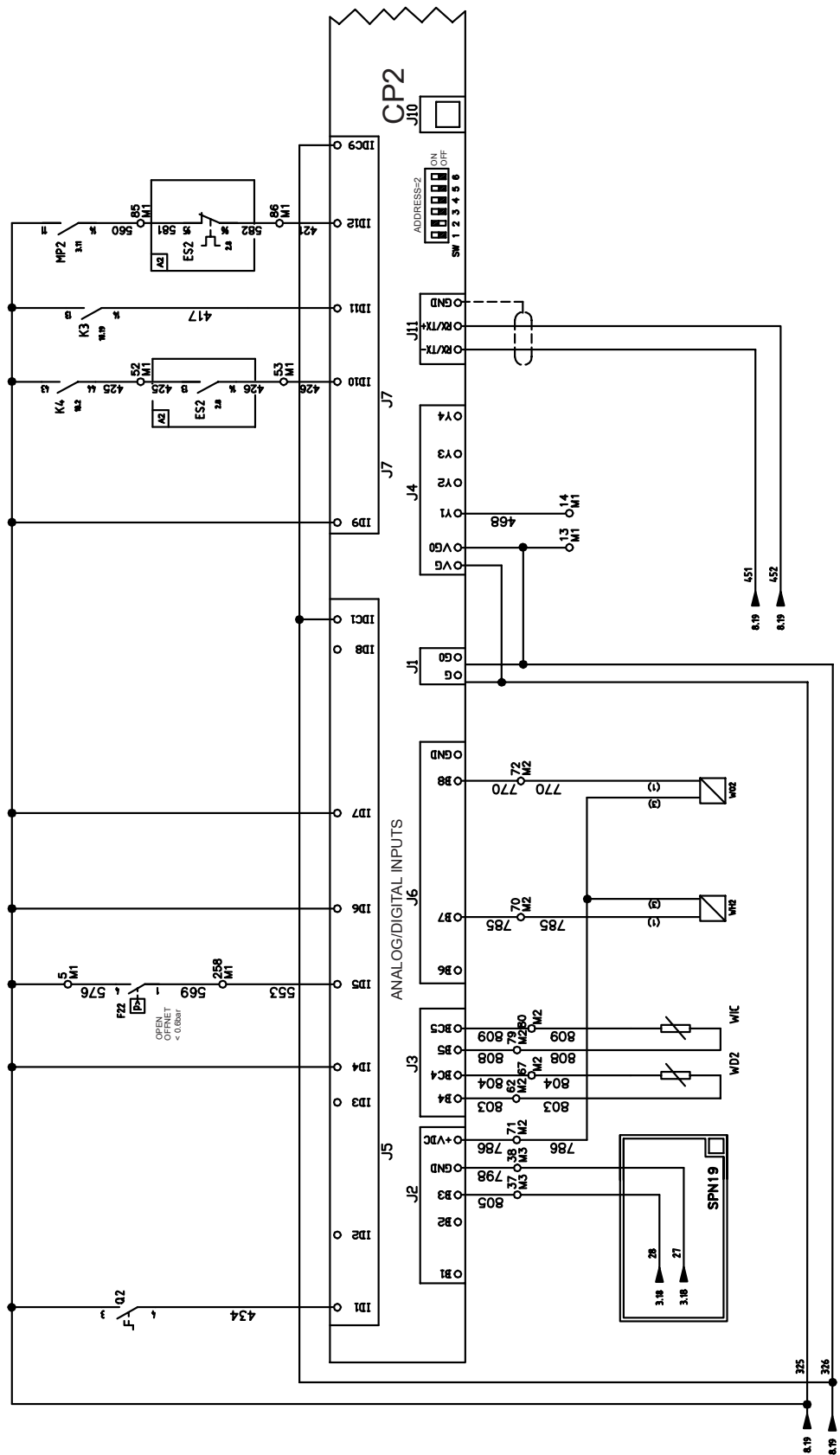
3.5.6 Digital Output Circuit 1



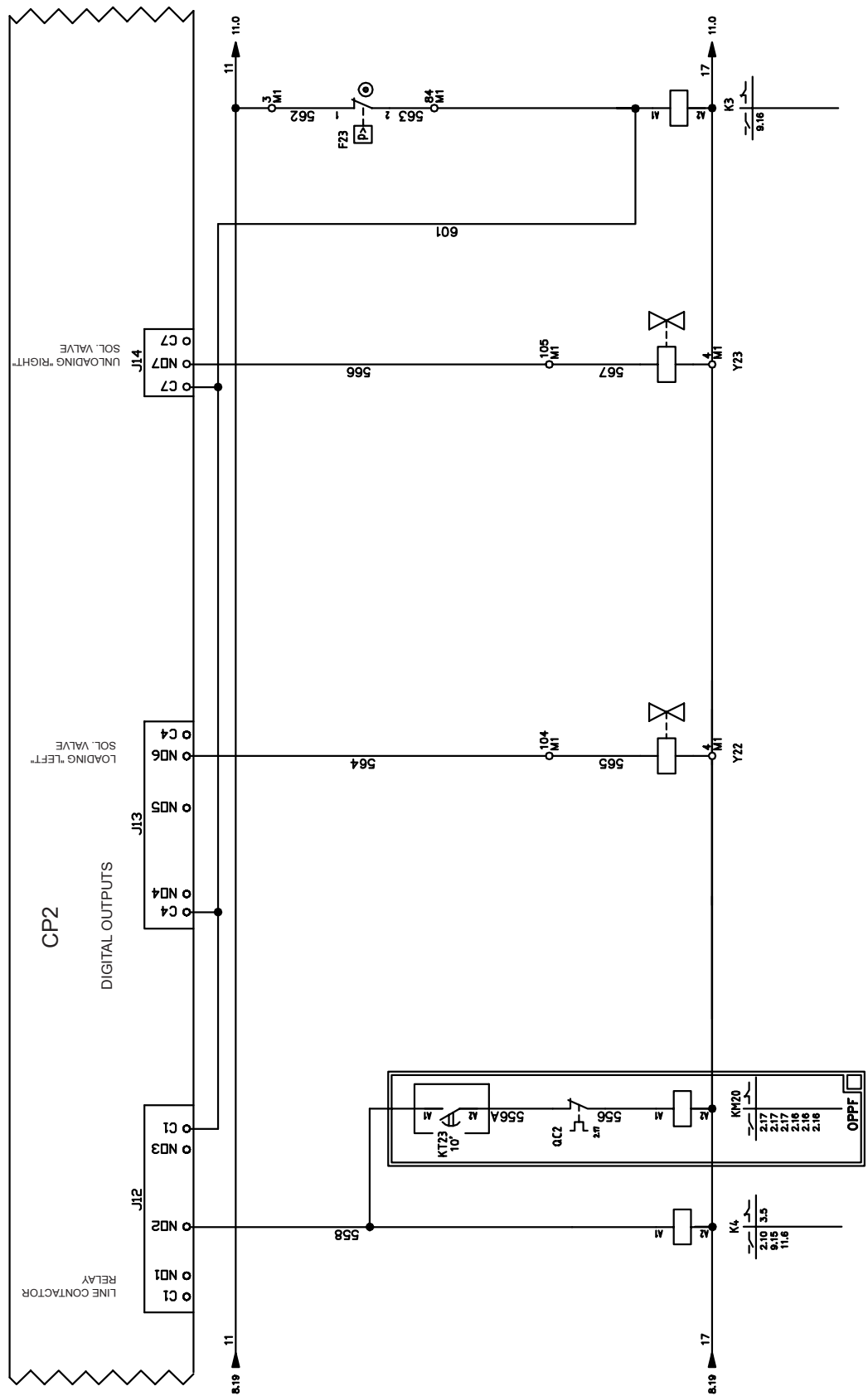
3.5.7 Electronic Exp. Valve Board 2



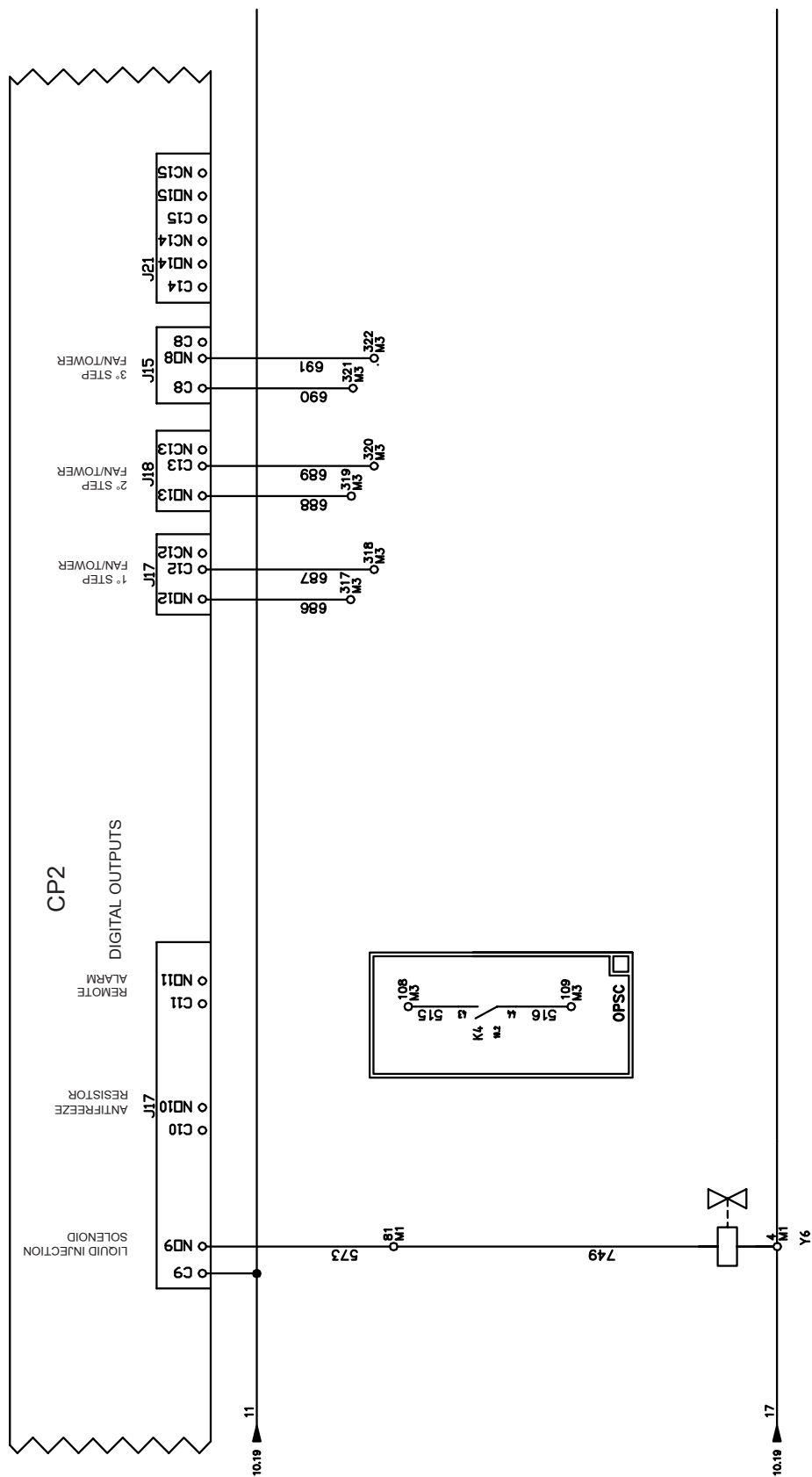
3.5.8 Analog-Digital Inputs Board 2



3.5.9 Control Circuit Compressor 2



3.5.10 Digital Output Circuit 2





3.5.11 Terminal M1



QG	-	M1	-	291	○	1	292		
QG	-	M1	-	295	○	2	296		31
QG	-	M1	-	298	○	3	11		31
QG	-	M1	-	11	○	3	542		33
QG	-	M1	-	11	○	3			6.77
QG	-	M1	-	11	○	3			3.11
QG	-	M1	-	11	○	3	562		3.14
QG	-	M1	-	17	○	3	17		10.19
QG	-	M1	-	299	○	4	17		35
QG	-	M1	-	17	○	4	17		3.4
QG	-	M1	-	17	○	4	17		6.14
QG	-	M1	-	17	○	4	17		10.9
QG	-	M1	-	17	○	4			3.11
QG	-	M1	-	17	○	4	17		3.14
QG	-	M1	-	17	○	4	17		6.10
QG	-	M1	-	17	○	4	17		10.5
QG	-	M1	-	17	○	4	17		7.3
QG	-	M1	-	17	○	4	17		7.5
QG	-	M1	-	359	○	4	17		11.3
QG	-	M1	-	325	○	5			3.18
QG	-	M1	-	325	○	5	413		5.13
QG	-	M1	-	325	○	5	550		5.6
QG	-	M1	-	325	○	5	323		5.7
QG	-	M1	-	325	○	5	322		5.11
QG	-	M1	-	325	○	5	576		9.6
QG	-	M1	-	323	○	5	410		5.7
QG	-	M1	-	326	○	6			5.12
QG	-	M1	-	467	○	11			5.13
QG	-	M1	-	326	○	12			9.12
QG	-	M1	-	468	○	13			9.13
QG	-	M1	-	321	○	14			3.19
QG	-	M1	-	360	○	20	326		3.18
QG	-	M1	-	322	○	20			5.11
QG	-	M1	-	414	○	21	415		4.16
QG	-	M1	-	312	○	23	416		5.13
QG	-	M1	-	78	○	41	312		3.10
QG	-	M1	-	313	○	41	78		2.4
QG	-	M1	-	79	○	42	313		3.11
QG	-	M1	-	314	○	42	79		2.4
QG	-	M1	-	80	○	43	314		3.11
QG	-	M1	-	315	○	43	80		2.10
QG	-	M1	-	81	○	44	315		3.12
QG	-	M1	-	300	○	44	81		2.10
QG	-	M1	-	302	○	45	301		3.4
QG	-	M1	-	308	○	46	303		3.5
QG	-	M1	-	702	○	47	309		7.5
QG	-	M1	-	543	○	61	701		7.3
QG	-	M1	-	540	○	64	541		6.77
QG	-	M1	-	572	○	65	571		5.77
QG	-	M1	-	573	○	66	MJ		5.77
QG	-	M1	-	563	○	81	749		11.3
QG	-	M1	-	560	○	84	561		10.19
QG	-	M1	-	582	○	85	581		9.77
QG	-	M1	-	544	○	86	MJ		9.77
QG	-	M1	-	546	○	102	545		6.10
QG	-	M1	-	564	○	103	547		6.14
QG	-	M1	-	566	○	104	565		10.9
QG	-	M1	-	549	○	105	567		10.5
QG	-	M1	-	569	○	208	551		5.6
QG	-	M1	-	17	○	258	553		9.6
QG	-	M1	2.5	17	○	3	17		2.12
QG	-	M1	2.5	17	○	4	17		2.12
QG	-	M1	2.5	405	○	50	405		5.15
QG	-	M1	2.5	406	○	51	406		5.15
QG	-	M1	2.5	425	○	52	425		9.15
QG	-	M1	2.5	426	○	53	426		9.15



3.5.12 Terminal M2-M3

QG	-	M2	-		○	SC1				4.4
QG	-	M2	-		○	SC2				8.3
QG	-	M2	-	179	○	10	179			4.4
QG	-	M2	-	181	○	19	181			4.5
QG	-	M2	-	180	○	23	180			4.5
QG	-	M2	-	182	○	24	182			4.6
QG	-	M2	-	189	○	25	189			4.6
QG	-	M2	-	190	○	26	190			4.7
QG	-	M2	-	187	○	27	187			4.7
QG	-	M2	-	188	○	28	188			4.7
QG	-	M2	-	460	○	29	460			5.2
QG	-	M2	-	461	○	30	461			5.4
QG	-	M2	-	462	○	31	462			5.3
QG	-	M2	-	807	○	32	807			5.5
QG	-	M2	-	801	○	33	801			5.5
QG	-	M2	-	802	○	34	802			5.5
QG	-	M2	-	485	○	37	485			5.7
QG	-	M2	-	486	○	38	486			5.4
QG	-	M2	-	470	○	39	470			5.9
QG	-	M2	-	177	○	50	177			8.4
QG	-	M2	-	175	○	50	175			8.4
QG	-	M2	-	176	○	51	176			8.5
QG	-	M2	-	178	○	53	178			8.5
QG	-	M2	-	193	○	54	193			8.6
QG	-	M2	-	194	○	55	194			8.6
QG	-	M2	-	191	○	56	191			8.7
QG	-	M2	-	192	○	57	192			8.7
QG	-	M2	-	803	○	62	803			9.5
QG	-	M2	-	804	○	67	804			9.5
QG	-	M2	-	785	○	70	785			9.7
QG	-	M2	-	786	○	71	786			9.4
QG	-	M2	-	770	○	72	770			9.9
QG	-	M2	-	815	○	73	815			5.6
QG	-	M2	-	808	○	79	808			9.5
QG	-	M2	-	809	○	80	809			9.6

QG	-	M3	-	325	○	5	422			5.3
QG	-	M3	-	423	○	8	429			5.3
QG	-	M3	-	430	○	23	431			5.3
QG	-	M3	-	530	○	25				7.7
QG	-	M3	-	531	○	26				7.7
QG	-	M3	-	532	○	27				6.2
QG	-	M3	-	533	○	28				6.2
QG	-	M3	-	481	○	35				5.3
QG	-	M3	-	461	○	36				5.4
QG	-	M3	-	805	○	37	28			9.3
QG	-	M3	-	798	○	38	27			9.4
QG	-	M3	-	11	○	58				3.16
QG	-	M3	-	344	○	59				3.16
QG	-	M3	-	527	○	60				6.9
QG	-	M3	-	528	○	61				6.9
QG	-	M3	-	513	○	106				7.9
QG	-	M3	-	514	○	107				7.9
QG	-	M3	-	515	○	108				11.6
QG	-	M3	-	516	○	109				11.6
QG	-	M3	-	680	○	311				7.11
QG	-	M3	-	681	○	312				7.12
QG	-	M3	-	682	○	313				7.13
QG	-	M3	-	683	○	314				7.13
QG	-	M3	-	684	○	315				7.14
QG	-	M3	-	685	○	316				7.15
QG	-	M3	-	686	○	317				11.11
QG	-	M3	-	687	○	318				11.12
QG	-	M3	-	688	○	319				11.13
QG	-	M3	-	689	○	320				11.13
QG	-	M3	-	690	○	321				11.14
QG	-	M3	-	691	○	322				11.15

## 3.5.13 Legend

Item	Description
C1	POWER FACTOR CORRECTION
C2	POWER FACTOR CORRECTION
CP1	ANALOG-DIGITAL INPUTS BOARD
CP2	ANALOG-DIGITAL INPUTS BOARD
ES1	SOFT-STARTER 1
ES2	SOFT-STARTER 2
EV bat.1	ELECTRONIC EXPANSION BATTERY VALVE
EV bat.2	ELECTRONIC EXPANSION BATTERY VALVE
EXV.1	ELECTRONIC EXPANSION VALVE
EXV.2	ELECTRONIC EXPANSION VALVE
EXVB.1	ELECTRONIC EXPANSION VALVE BOARD
EXVB.2	ELECTRONIC EXPANSION VALVE BOARD
F1	COMPRESSOR FUSES 1
F2	COMPRESSOR FUSES 2
F12	PRESSOSTAT
F13	HIGH PRESSURE SWITCH
F22	PRESSOSTAT
F23	HIGH PRESSURE SWITCH
F59	EVAPORATOR HEATER FUSE
F60	PROTECTION AUXILIARY CIRCUIT FUSE
F61	PROTECTION AUXILIARY CIRCUIT FUSE
F62	PROTECTION AUXILIARY CIRCUIT FUSE
F64	PROTECTION AUXILIARY CIRCUIT FUSE
F112	PHASE VOLT MONITOR
F120	TRANSFORMER 1 PROTECTION
F130	PHASE VOLT MONITOR FUSE
F140	VOLTMETER FUSE
F112A	PHASE VOLT MONITOR
F130A	PHASE VOLT MONITOR FUSE
FC1	POWER FACTOR CORRECTION FUSES 1
FC2	POWER FACTOR CORRECTION FUSES 2
K1	AUXILIARY RELAY

1

Item	Description
K2	AUXILIARY RELAY
K3	AUXILIARY RELAY
K4	AUXILIARY RELAY
K10	AUXILIARY RELAY
K12	AUXILIARY RELAY
K13	AUXILIARY RELAY
K14	AUXILIARY RELAY
KM10	POWER FACTOR CORRECTION CONTACTORS
KM20	POWER FACTOR CORRECTION CONTACTORS
LCD1	KEY PAD SWITCH AND DISPLAY
M1	COMPRESSOR 1
M2	COMPRESSOR 1
MOV	VARISTOR
MP1	MOTOR THERMAL PROTECTION
MP2	MOTOR THERMAL PROTECTION
P1A	AMMETER
P2A	VOLTMETER
Q0	ON-OFF COMPRESSOR SWITCH
Q1	ON-OFF COMPRESSOR SWITCH
Q2	ON-OFF COMPRESSOR SWITCH
Q8	HEAT PUMP SWITCH
Q10	MAIN SWITCH
Q11	EMERGENCY STOP
Q12	AUTOMATIC CIRCUIT BREAKER
QC1	THERMAL RELAY
QC2	THERMAL RELAY
R1	COMPRESSOR CRANKCASE HEATER CIRC. 1
R2	COMPRESSOR CRANKCASE HEATER CIRC. 2
R5	EVAPORATOR HEATER
S1	AMMETER COMMUTATOR
S2	VOLTMETER COMMUTATOR
SC	CURRENT LIMIT
ST1	SUCTION TEMPERATURE SENSOR CIRC. 1
ST2	SUCTION TEMPERATURE SENSOR CIRC. 1
T1	400/115v TRANSFORMER

Item	Description
T2	115v/24v TRANSFORMER
TA1	AMMETER TRANSFORMER
TA2	AMMETER TRANSFORMER
TA3	AMMETER TRANSFORMER
TA4	AMMETER TRANSFORMER
W1	COMPRESSOR THERMISTOR CIRC. 1
W2	COMPRESSOR THERMISTOR CIRC. 2
WD1	DISCHARGE SENSOR CIR. 1
WD2	OIL DISCHARGE SENSOR CIR. 2
WH1	HIGH PRESSURE TRANSDUCER CIR. 1
WH2	HIGH PRESSURE TRANSDUCER CIR. 2
WIC	COND. ENTERING WATER SENSOR
WIE	ENTERING EVAPORATOR WATER SENSOR
WL1	LOW PRESSURE TRANSDUCER CIRC. 1
WL2	LOW PRESSURE TRANSDUCER CIRC. 2
W01	OIL PRESSURE TRANSDUCER CIR.1
W02	OIL PRESSURE TRANSDUCER CIR.2
WOC	COND. LEAVING WATER SENSOR
WOE	LEAVING EVAPORATOR WATER SENSOR
Y5	LIQUID INJECTION SOLENOID VALVE CIRC. 1
Y6	LIQUID INJECTION SOLENOID VALVE CIRC. 2
Y12	LOADER SOLENOID VALVE CIRC. 1
Y13	UNLOADER SOLENOID VALVE CIRC. 1
Y22	LOADER SOLENOID VALVE CIRC. 2
Y23	UNLOADER SOLENOID VALVE CIRC. 2

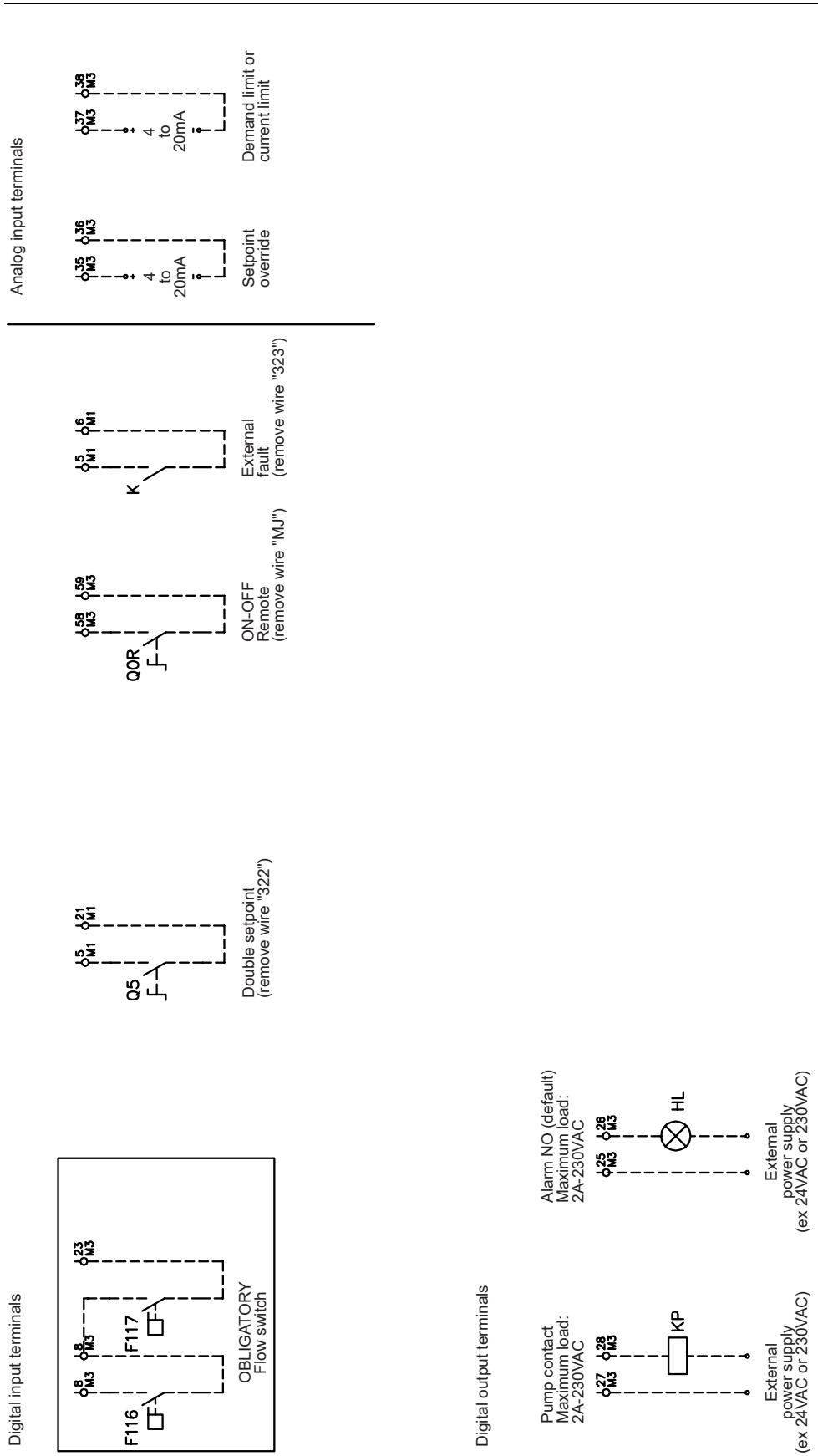
## 3.5.14 Note

1

	Standard compressor		
FUSES + OVERCURRENT	HSW 167	HSW 179	HSW 197
F1	250 A	315 A	355 A
F2	250 A	315 A	355 A
F51	133 A	150 A	185 A
F52	133 A	150 A	185 A

Option	Description
<b>OPBT</b>	Buffer tank
<b>OPLA</b>	Low Ambient
<b>OPPF</b>	Power Factor Correction
<b>OPSC</b>	Single Contact
<b>OPSP</b>	Single Pump
<b>OPTP</b>	Twin Pump or Dual Pump
<b>OPTR</b>	Total Recovery
<b>OP57</b>	A/V Meter
<b>OP10</b>	Evaporator Heater
<b>SPN11</b>	Thermal Relay
<b>SPN15a</b>	Variable Phase monitor
<b>SPN19</b>	Current limit
<b>SPN87</b>	Heat Pump Version

3.5.15 Field Wiring Connection



**1**



# Part 2

## Functional Description

---

**Introduction**

This part gives more detailed information on the functions and controls of the unit. This information is used as background information for troubleshooting. An extensive overview of the functioning of the controller is also given in this part. Knowledge of the controller is essential to gather information prior to servicing and troubleshooting.

---

**What is in this part?**

This part contains the following chapters:

Chapter	See page
1–The Digital Controller	2–3
2–Functional Control	2–47

---

**2**

# 1 The Digital Controller

## 1.1 What Is in This Chapter?

---

### Introduction

This chapter gives more detailed information about the controller and the software. Understanding these functions is vital when diagnosing a malfunction, which is related to system architecture or software.

---

### Overview

This chapter contains the following topics:

Topic	See page
1.2–General Description	2–4
1.3–Main Control Software Features	2–5
1.4–Component Description Digital controller	2–6
1.5–Controller Menu's	2–22

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## 1.2 General Description

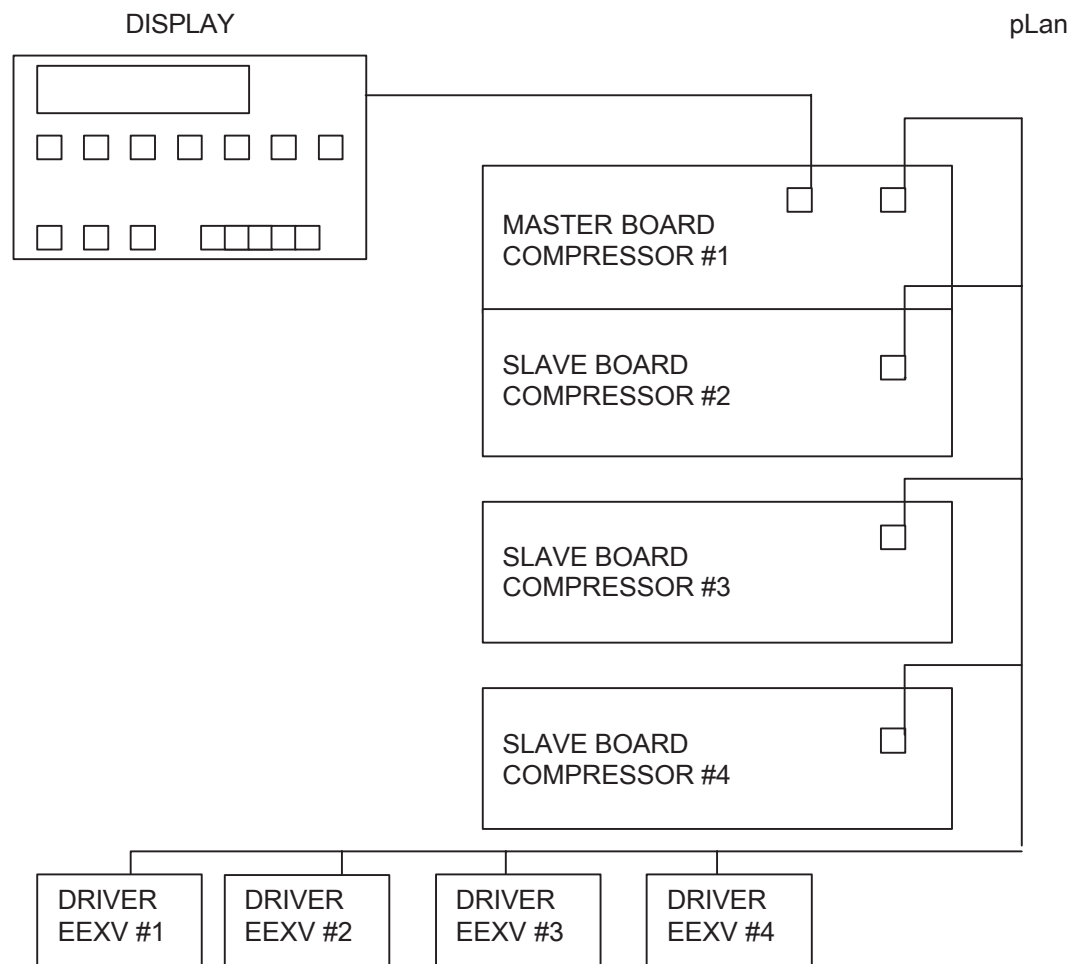
### Introduction

The Microtech II C Plus control panel contains a microprocessor based controller which provides all monitoring and control functions required for the safe, efficient operation of the Chiller. The operator can monitor all operating conditions by using the panel's built in 4 line by 20 character keypad/display or by using an IBM compatible computer running MicroPlant monitor software release 2.0 and later. In addition to providing all normal operating controls, the MicroTech II CV Plus controller monitors all safety devices on the unit and will take corrective action if the chiller is operating of it's normal design conditions. If a fault condition develops, the controller will shut the system down and activate an alarm output. Important operating conditions at the time an alarm condition occurs are retained in the controller's memory to aid in troubleshooting and fault analysis.

The system is protected by a password scheme which only allows access by authorized personnel. A password must be entered into the panel keypad by the operator before any configuration may be altered

### Lan layout

The illustration below shows the Lan layout.



## 1.3 Main Control Software Features

---

- Control of evaporator outlet or condenser outlet or both temperature.
  - Control of leaving water within a  $\pm 0.1$  °C (with a steady-state load).
  - Management of sudden load reduction up to 50% with max 3°C controlled temperature oscillation
  - Readout of all unit operating main parameters (temperature, pressures, etc.)
  - Automatic control of primary evaporator and condenser pumps.
  - Condensation control with step logic, single or double fan speed controllers and mixed step+speed control (speedtroll)
  - Control up to 4 steps of cooling tower plus bypass valve with proportional signal 0-10 Vdc
  - Setting of a **double setpoint** with local or remote switch. This function allows to modify the local setpoint between two values previously settled.
  - **Setpoint override** using an external signal (4-20 mA), outside ambient temperature or evaporator return temperature.
  - Adjustable **Max Pull-Down rate** reduces under-shoot during loop pull-down.
  - **Hot Chilled Water Start** feature allows the unit startup without any problem also with high temperature evaporator water.
  - **SoftLoad** feature reduces electrical consumption and peak demand charges during loop pulldown.
  - **Unit Limiting** feature allows to limit electrical consumption based either on current absorption (current limit (SPN)) or on demand capacity (demand limit).
  - Panel mounted 15 key keypad for a rapid interface. Operator can log chiller operating conditions on the backlight display 4 line by 20 character.
  - Four levels of security protection against unauthorized changing.
  - Diagnostic System of compressors constituted by the memorization of the last ten alarms, showing the date, the time and operating conditions at the time the alarm occurred.
  - Weekly and yearly start-stop time schedule
  - Easy integration into building automation systems via separate 4-20 mA signals for chilled water reset and demand limiting.
  - Communications capabilities for remote monitoring, changing of setpoint, trend logging, alarm and event detection, via a compatible IBM-PC where is installed MICROPLANT 2.0 software.
  - BAS communication capability via Modbus, LonWork, Johnson Metasys
  - Remote communications capabilities via modem (up to 8 chillers with Gateway Modem).
  - Remote communications capabilities via GSM Modem.
-

## 1.4 Component Description Digital controller

### Overview

This chapter contains the following topics:

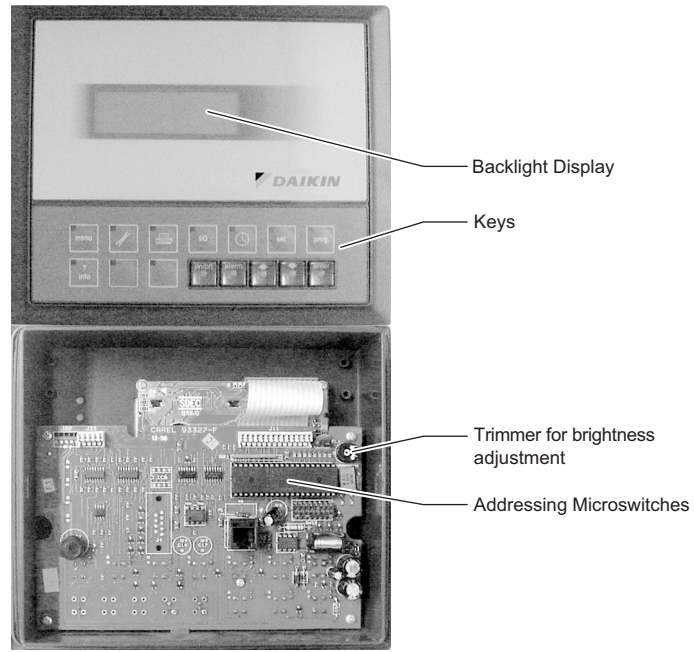
Topic	See page
1.4.1–Control Panel	2–7
1.4.2–Main Board	2–8
1.4.3–EEXV Valve Driver	2–10
1.4.4–Meaning of the Driver EEXV Status LEDs	2–12
1.4.5–Addressing of pLAN	2–13
1.4.6–Controller Input/Output	2–14
1.4.7–Display and Keypad	2–19

### 1.4.1 Control Panel

**Introduction**

The Control Panel is constituted by the backlight display 4 line by 20 character and by the 15 key keypad. In this chapter we will describe these functions.

**Frontal and back view**



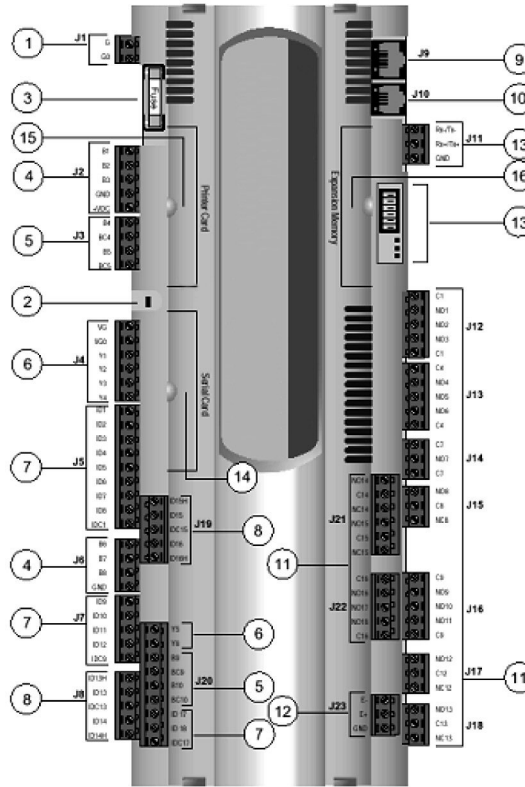
### 1.4.2 Main Board

**Introduction**

The control board contains the hardware and the software necessary to monitor and to control the unit.

**Main Board**

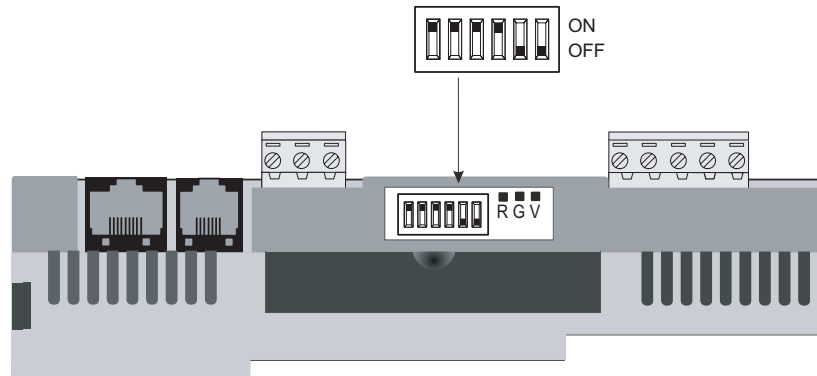
The figure below shows the main board:



1	Power supply G (+), G0 (-)
2	Status LED
3	Fuse 250Vac
4	Universal analog inputs (NTC, 0/1V, 0/10V,0/20mA, 4/20mA)
5	Passive analog inputs (NTC, PT1000, On- off)
6	Analog outputs 0/10V
7	24Vac/Vdc Digital inputs
8	230Vac or 24Vac/Vdc Digital inputs
9	Synoptic terminal connection
10	Standard terminal (and program download) connector
11	Digital outputs (relays)
12	Expansion board connection
13	pLAN connection and microswitches
14	Serial card connection
15	Printer card connection
16	Memory expansion connection



pLAN addressing  
microswitches



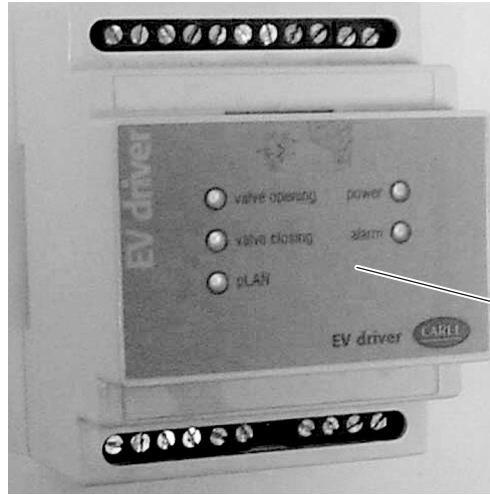
### 1.4.3 EEXV Valve Driver

#### Introduction

The valve drivers contain the software for the control of the electronic expansion valve and are connected to the battery group which provide to close valve in case of power failure.

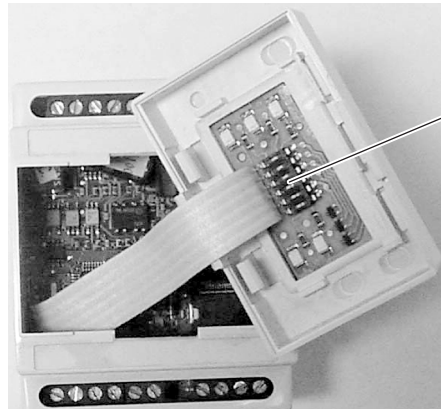
#### Driver

2



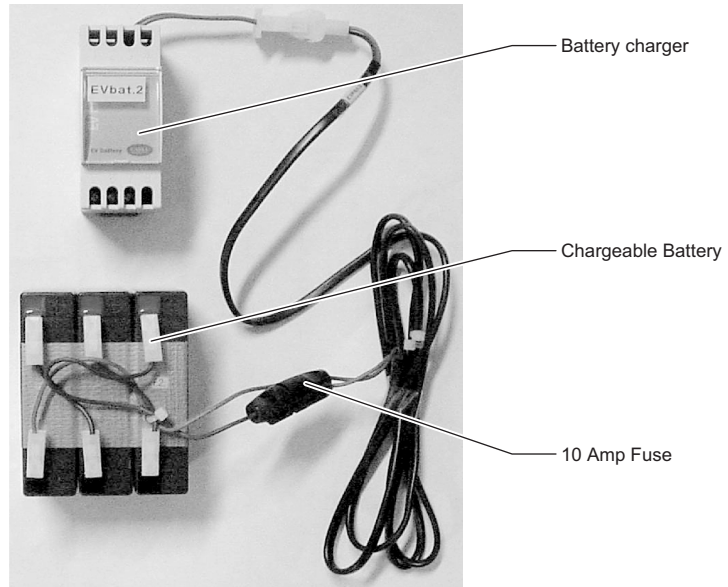
Status Led

#### Inside of driver



Addressing Microswitches

Battery assembly



## 1.4.4 Meaning of the Driver EEXV Status LEDs

**Normal conditions** Under normal conditions five(5) LED indicates:

- POWER: (yellow) remains On in presence of supply. Remains Off in case of battery operation
- OPEN: (green) Flashing during the valve opening. On when valve is fully open.
- CLOSE: (green) Flashing during the valve closing. On when valve is fully close.
- Alarm: (red) On or flashing in case of hardware alarm.
- pLAN: (green) On during the normal working of pLAN.

**Alarm situations**

In presence of critical alarm situations, the combination of the LED's will identify the alarm as shown below. In case more than one alarm is present, the alarm with the highest priority will be visualized. Highest priority is level 7.

Alarms that stop the system	PRIORITY	LED OPEN	LED CLOSE	LED POWER	LED ALARM
Eprom reading error	7	Off	Off	On	Flashing
Valve open in case of lack of supply	6	Flashing	Flashing	On	Flashing
At start up, wait for battery loading (parameter.....)	5	Off	On	Flashing	Flashing
Other alarms	PRIORITY	LED OPEN	LED CLOSE	LED POWER	LED ERROR
Motor connection error	4	Flashing	Flashing	On	On
Probe error	3	Off	Flashing	On	On
Eeprom writing error	2	-	-	On	On
Battery error	1	-	-	Flashing	On
pLAN		LED pLAN			
Connection OK		On			
Driver connection or address error = 0		Off			
The Pco Master does not answer		Flashing			

**1.4.5 Addressing of pLAN**

To get the correct functionality of the pLAN net system, it is necessary to address correctly all the installed components. Each component has a series of microswitches that must be set as specified in the table below.

pLAN component	Microswitches					
	1	2	3	4	5	6
Local DISPLAY	OFF	OFF	OFF	OFF	ON	OFF
Remote DISPLAY (if available)	ON	OFF	OFF	OFF	ON	OFF
COMP. BOARD #1	ON	OFF	OFF	OFF	OFF	OFF
COMP. BOARD #2	OFF	ON	OFF	OFF	OFF	OFF
COMP. BOARD #3	ON	ON	OFF	OFF	OFF	OFF
COMP. BOARD #4	OFF	OFF	ON	OFF	OFF	OFF
DRIVER EXV #1	ON	OFF	ON	OFF	OFF	OFF
DRIVER EXV #2	ON	ON	ON	OFF	OFF	OFF
DRIVER EXV #3	ON	OFF	OFF	ON	OFF	OFF
DRIVER EXV #4	ON	ON	OFF	ON	OFF	OFF



## 1.4.6 Controller Input/Output

### Introduction

The software makes reference to the configuration of the input and output channels of the Microtech II controller as shown in the tables below:

### Compressor 1

COMPRESSOR 1			
Connector	Pin	Type	Further information
J1	G/G0	powersupply	power for controller
J2	B1/GND	analog input	evaporator entering water sensor
	B2/GND	analog input	evaporator leaving water sensor
	B3	analog input	setpoint override
	GND	GND	
	+VDC	power	
J3	B4/BC4	analog input	oil discharge PT1000 sensor
	B5/BC5	analog input	condensor leaving water sensor
J4	VG/VGO	powersupply	
	Y1/VGO	analog output	analog output 0-10 VDC
J5	ID1	digital input	on-off compressor switch
	ID2	digital input	flow switch (not installed)
	ID3	digital input	on-off remote unit auxiliary relay
	ID4	digital input	discharge thermal protector
	ID5	digital input	low pressure switch
	ID6	digital input	external fault (remove 323)
	ID7	digital input	phase monitor
	ID8	digital input	double setpoint (remove 322)
	IDC1	powersupply	
J6	B6/+VDC (J2)/GND	analog input	compressor load transducer
	B7/+VDC (J2)	analog input	high pressure transducer
	B8/+VDC (J2)	analog input	oil pressure transducer
	GND	GND	

COMPRESSOR 1			
Connector	Pin	Type	Further information
J7	ID9	digital input	Kit heat pump; heating/cooling switch
	ID10	digital input	compressor contactors
	ID11	digital input	auxiliary relay
	ID12	digital input	motor thermal protection/thermal relay
	IDC9	powersupply	
J10	-	LCD connection	connection to remote LCD screen
J11	RX/TX-	pLAN	pLAN
	RX/TX+	pLAN	pLAN
J12	N01	digital output	chiller water pump relay
	N02	digital output	line contact relay
	C1	digital output	capacitor
J13	C4	digital output	capacitor
	N04	digital output	condensor pump kit (optional)
	N06	digital output	loading solenoid valve
J14	C7	digital output	capacitor
	N07	digital output	unloading solenoid valve
J15	C8/N08	digital output	3e step fan/tower
J16	C9	digital output	capacitor
	N09	digital output	liquid injection solenoid valve
	N010	digital output	antifreeze evaporator heatertape (optional)
	N011	digital output	remote alarm
J17	C12/N012	digital output	1e step fan/tower
J18	C12/N013	digital output	2e step fan/tower

## Compressor 2

<b>COMPRESSOR 2</b>			
<b>Connector</b>	<b>Pin</b>	<b>Type</b>	<b>Further information</b>
J1	G/G0	powersupply	power for controller
J2	B3	analog input	current limit or demand limit
	GND	GND	
	+VDC	power	
J3	B4/BC4	analog input	oil discharge PT1000 sensor
	B5/BC5	analog input	condensor entering water sensor
J4	VG/VGO	powersupply	
	Y1/VGO	analog input	analog output 0-10 VDC
J5	ID1	digital input	on-off compressor switch
	ID4	digital input	discharge thermal protector
	ID5	digital input	Low pressure switch
	IDC1	powersupply	
J6	B6/+VDC (J2)/GND	analog input	compressor load transducer
	B7/+VDC (J2)	analog input	high pressure transducer
	B8/+VDC (J2)	analog input	oil pressure transducer
	GND	GND	
J7	ID10	digital input	compressor contactors
	ID11	digital input	auxiliary relay
	ID12	digital input	motor thermal protection/thermal relay
	IDC9	powersupply	
J11	RX/TX-	pLAN	pLAN
	RX/TX+	pLAN	pLAN
J12	N02	digital output	line contact relay
	C1	digital output	capacitor
J13	C4	digital output	capacitor
	N06	digital output	loading solenoid valve
J14	C7	digital output	capacitor
	N07	digital output	unloading solenoid valve
J16	C9	digital output	capacitor
	N09	digital output	liquid injection solenoid valve



## Compressor 3

COMPRESSOR 3			
Connector	Pin	Type	Further information
J1	G/G0	powersupply	power for controller
J2	+VDC	power	
J3	B4/BC4	analog input	oil discharge PT1000 sensor
J4	VG/VGO	powersupply	
	Y1/VGO	analog output	analog output 0-10 VDC
J5	ID1	digital input	on-off compressor switch
	ID4	digital input	discharge thermal protector
	ID5	digital input	low pressure switch
	IDC1	powersupply	
J6	B6/+VDC(J2) /GND	analog input	compressor load transducer
	B7/+VDC(J2)	analog input	high pressure transducer
	B8/+VDC(J2)	analog input	oil pressure transducer
	GND	GND	
J7	ID10	digital input	compressor contactors
	ID11	digital input	auxiliary relay
	ID12	digital input	motor thermal protection/thermal relay
	IDC9	powersupply	
J11	RX/TX-	pLAN	pLAN
	RX/TX+	pLAN	pLAN
J12	N02	digital output	line contact relay
	C1	digital output	capacitor
J13	C4	digital output	capacitor
	N06	digital output	loading solenoid valve
J14	C7	digital output	capacitor
	N07	digital output	unloading solenoid valve
J16	C9	digital output	capacitor
	N09	digital output	liquid injection solenoid valve

## Compressor 4

<b>COMPRESSOR 4</b>			
<b>Connector</b>	<b>Pin</b>	<b>Type</b>	<b>Further information</b>
J1	G/G0	powersupply	power for controller
J2	+VDC	power	
J3	B4/BC4	analog input	oil discharge PT1000 sensor
J4	VG/VGO	powersupply	
	Y1/VGO	analog output	analog output 0-10 VDC
J5	ID1	digital input	on-off compressor switch
	ID4	digital input	discharge thermal protector
	ID5	digital input	low pressure switch
	IDC1	powersupply	
J6	B6/+VDC(J2) /GND	analog input	compressor load transducer
	B7/+VDC(J2)	analog input	high pressure transducer
	B8/+VDC(J2)	analog input	oil pressure transducer
	GND	GND	
J7	ID10	digital input	compressor contactors
	ID11	digital input	auxiliary relay
	ID12	digital input	motor thermal protection/thermal relay
	IDC9	powersupply	
J11	RX/TX-	pLAN	pLAN
	RX/TX+	pLAN	pLAN
J12	N02	digital output	line contact relay
	C1	digital output	capacitor
J13	C4	digital output	capacitor
	N06	digital output	loading solenoid valve
J14	C7	digital output	capacitor
	N07	digital output	unloading solenoid valve
J16	C9	digital output	capacitor
	N09	digital output	liquid injection solenoid valve

### 1.4.7 Display and Keypad

**Introduction**

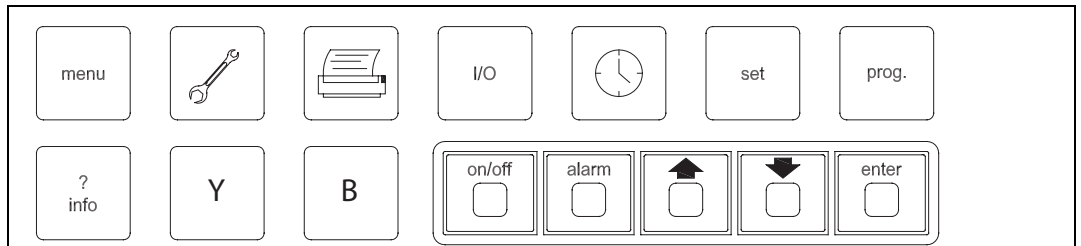
The display and the keypad are the main elements of interface between operator and unit. All the operational conditions, the alarms and the setpoints can be monitored with this display and all the values of setpoint can be modified through the keypad.

The keypad MicroTech II is constituted by 15 keys of access to the operational conditions of the unit and to the functions of program. The information requested are shown on the backlight Display 4 lines for 20 characters

**Control panel**
















**Keypad keys and their functions**




prog.

By the user password it is possible to set the following parameters:






















- Setpoint limits
- Setpoints reset values
- Enable double setpoint
- Regulation parameters
- Startup and shutdown values
- Soft load values
- Hot chilled water start values
- Ambient lockout values
- Unit limiting
- Fan silent mode values
- Main pump timing
- Digital and supervisor inputs enabling
- Time scheduling

	<p>It allows to adjust the setpoints within the limits previously set in prog.</p>
	<p>Date and time setting.</p>
	<p>Input/Output and corresponding circuit functions visualization.</p>
 <p>(=print)</p>	<p>Print (not available).</p>
 <p>(=maint)</p>	<p>By the Password it is possible to access the maintenance functions.</p>
	<p>It allows to visualize the main menu.</p>
	<p>It allows the passage from one board to the other (visualizing parameters of corresponding compressors).</p>
	<p>It allows the changeover between chiller to heat pump (only if enabled).</p>
	<p>It allows the changeover between heat pump to chiller (only if enabled).</p>
	<p>Key On/Off unit.</p>
	<p>It indicates the presence of possible anomalies and their causes.</p>
 <p>(=up)</p>	<p>It allows the passage to the previous display screen.</p>
 <p>(=down)</p>	<p>It allows the passage to the next display screen.</p>

	It enables the set values.
---	----------------------------

**Screen categories**

Using the keypad you can access the different menus of the program. In particular there are 9 screen categories, shortly introduced in the following table with the keys to use to access them and with the type of operation they allow.

Category	Description	Keys	Password
<b>Main</b>	Unit operating parameters (view only)		NO
<b>User</b>	User parameter setting		0003
<b>Setting</b>	Setpoint setting		NO
<b>Input/Output</b>	Operating compressors parameters (view only)		NO
<b>Manufacturer</b>	Manufacturer parameters setup	 + 	 →  → 
<b>Maintenance</b>	Maintenance parameter access		 →  → 
<b>Maint auxiliary</b>	Auxiliary maintenance parameter setting	 + 	 →  → 
<b>Alarm</b>	Alarms view		NO
<b>Alarm history</b>	Previous 10 recorded alarms	 + 	NO

**Note:** The password remains valid for 10 minutes since last access.

## 1.5 Controller Menu's

### Overview

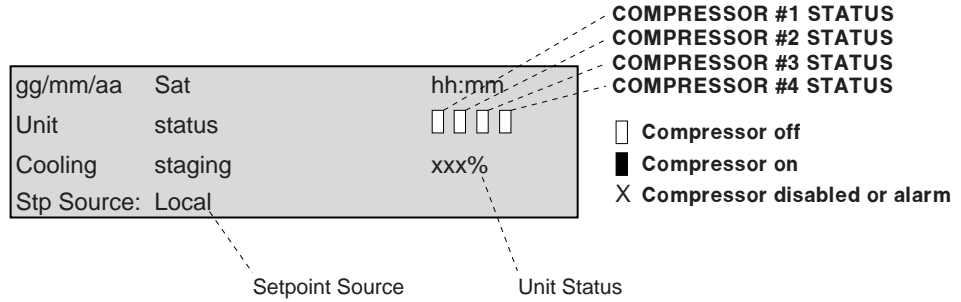
This chapter contains the following topics:

Topic	See page
1.5.1–Main Menu	2–23
1.5.2–User Menu	2–26
1.5.3–Setting Menu	2–30
1.5.4–Input/Output Menu (I/O Menu)	2–31
1.5.5–Manufacturer Menu	2–33
1.5.6–Maintenance Menu	2–38
1.5.7–Service Menu	2–41
1.5.8–Alarm Menu	2–42
1.5.9–Buffer Alarm Menu	2–43
1.5.10–Alarm List	2–44

1.5.1 Main Menu

Introduction

This menu shows only the output parameters throughout the screens listed below (the passage from one to another is allowed by the arrow key).  
 Current date, time and weekday, setpoint origin and unit status in percent with the possibilities listed below.



Possible status :

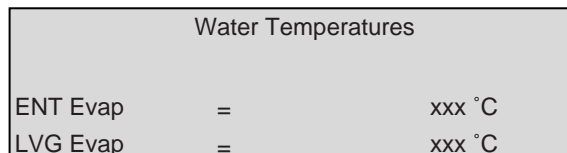
- **Off Alarm** : unit Off for alarm
- **Off Rem Comm** : unit Off by remote communication (supervisor or BMS)
- **Off Time Schedule** : unit Off by time schedule
- **Off Loc/Remote Sw** : unit Off through switch
- **Off Keypad** : unit Off through keypad (key on/off)
- **Off Amb. LockOut** : unit Off by low ambient temperature (or tower return temperature)
- **Waiting flow** : unit On waiting for evaporator water flow
- **Waiting load** : unit On without compressors in motion because not required by load.
- **No comps available** : unit On with no compressors available for automatic management (compressor switch OFF or alarm or in manual mode)

Setpoint source

- Local
- Double
- Ret. Reset

Evaporator outlet/inlet water temperature

This screen shows the Evaporator outlet/inlet water temperature (or common temperature for two evaporators units)



First and second evaporator outlet temperature (two evaporators units)

2

**Condenser outlet water temperature**

This screen shows the Condenser outlet water temperature (in heat pump or pursuit mode)

Water Temperatures		
LVG Rec	=	xxx °C

**Percent compressor status**

This screen shows the Percent compressor status

Comp. #1		
Status:	Auto	xxx%

Possible status :

- **Off Alarm** : Compressor OFF for alarm
- **Off Switch** : Compressor OFF by local switch
- **Off Ready** : Compressor OFF ready to start
- **Oil Heating** : Compressor waiting for oil heating
- **Manual Off** : Compressor disabled by keypad
- **Recycle Time** : Compressor waiting for timing
- **Starting** : Compressor starting
- **Pre Purge** : Compressor unloading at starting
- **Auto xx%** : Automatic control of compressor with percent load
- **Manual xx%** : Manual control of compressor with percent load
- **Downl.** : Compressor download before stop
- **Pumping down** : Compressor pump down

**Suction and discharge pressure and saturated temperature**

This screen shows the Suction and discharge pressure and saturated temperature

Evap	Press	xx.x barg
Evap	Temp	xx.x °C
Cond	Press	xx.x barg
Cond	Temp	xx.x °C

**Suction temperature, suction and discharge superheat, expansion valve position**

This screen shows the Suction temperature, suction and discharge superheat, expansion valve position

Suction	Temp	xx.x °C
Suct	SupHeat	xx.x °C
DelivSupHeat		xx.x °C
Valve	Position	xxxx



**Compressor status**

This screen shows the Compressor status

Staging	UP	■ or □
Staging	Down	■ or □
Staging	Fixed	■ or □
Compressor	Off	■ or □

- off
- standby
- load
- download

1.5.2 User Menu

In this menu you can set the parameters by entering the password and acceding the following masks:

Item description	Default	U.m.												
Cooling Temperature SetPoint Limits <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">ChLW</td> <td style="width: 45%;">Temperature</td> <td style="width: 40%;"></td> </tr> <tr> <td colspan="3">setpoint limits</td> </tr> <tr> <td>Low</td> <td></td> <td style="text-align: right;">xx.x °C</td> </tr> <tr> <td>High</td> <td></td> <td style="text-align: right;">xx.x °C</td> </tr> </table> </div>	ChLW	Temperature		setpoint limits			Low		xx.x °C	High		xx.x °C	4.0-10.0	°C
ChLW	Temperature													
setpoint limits														
Low		xx.x °C												
High		xx.x °C												
Heating Temperature SetPoint Limits (only in heat pump or pursuit mode)	40.0-50.0	°C												
Setpoint reset  Return/4-20mA/OAT  <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">Lvg Water Temp.</td> <td style="width: 70%;">setpoint reset</td> <td style="width: 15%;"></td> </tr> <tr> <td colspan="3" style="text-align: center; padding-top: 20px;">NONE</td> </tr> </table> </div>	Lvg Water Temp.	setpoint reset		NONE			NONE							
Lvg Water Temp.	setpoint reset													
NONE														
Cooling setpoint 4-20mA  Override (if enabled) Limits for evaporator leaving water  <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">ChLWT</td> <td style="width: 45%;">Setpoint</td> <td style="width: 40%;"></td> </tr> <tr> <td colspan="3">Override Limits</td> </tr> <tr> <td>Minimum</td> <td></td> <td style="text-align: right;">xxx.x °C</td> </tr> <tr> <td>Maximum</td> <td></td> <td style="text-align: right;">xxx.x °C</td> </tr> </table> </div> <div style="float: right; margin-top: 10px;">4-20mA enabled</div>	ChLWT	Setpoint		Override Limits			Minimum		xxx.x °C	Maximum		xxx.x °C	4.0-10.0	°C
ChLWT	Setpoint													
Override Limits														
Minimum		xxx.x °C												
Maximum		xxx.x °C												
Cooling setpoint 4-20mA  Override Limits (if enabled) for condenser outlet water (only in heat pump or pursuit mode)	40.0-50.0	°C												
Return Temperature evaporator leaving water Setpoint Override Set (if enabled)  Evaporator DT for no override setpoint / Max Setpoint diff.  <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">ChLWT</td> <td style="width: 15%;">Return</td> <td style="width: 15%;">Reset</td> <td style="width: 55%;"></td> </tr> <tr> <td>Start</td> <td>Dt</td> <td></td> <td style="text-align: right;">xx.x °C</td> </tr> <tr> <td>Max</td> <td>reset</td> <td></td> <td style="text-align: right;">xx.x °C</td> </tr> </table> </div> <div style="float: right; margin-top: 10px;">Return enabled</div>	ChLWT	Return	Reset		Start	Dt		xx.x °C	Max	reset		xx.x °C	3.0  3.0	°C
ChLWT	Return	Reset												
Start	Dt		xx.x °C											
Max	reset		xx.x °C											
Double setpoint enabling  <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">Enable</td> <td style="width: 70%;">double</td> <td style="width: 15%;"></td> </tr> <tr> <td colspan="3">setpoint</td> </tr> <tr> <td colspan="3" style="text-align: center; padding-top: 20px;">N/Y</td> </tr> </table> </div>	Enable	double		setpoint			N/Y			N				
Enable	double													
setpoint														
N/Y														

Item description	Default	U.m.												
Regulating Band <div style="border: 1px solid black; padding: 5px; margin: 5px 0;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%;">Regul. band</td> <td style="width: 40%;"></td> <td style="width: 40%; text-align: right;">xx.x °C</td> </tr> <tr> <td>Neutral band</td> <td></td> <td style="text-align: right;">xx.x °C</td> </tr> <tr> <td>Max Pull Down Rate</td> <td></td> <td style="text-align: right;">xx.x °C/min</td> </tr> </table> </div>	Regul. band		xx.x °C	Neutral band		xx.x °C	Max Pull Down Rate		xx.x °C/min	3.0	°C			
Regul. band		xx.x °C												
Neutral band		xx.x °C												
Max Pull Down Rate		xx.x °C/min												
Dead Band	0.2	°C												
Max Pulldown Rate	1.2	°C/min												
StartUp DT <div style="border: 1px solid black; padding: 5px; margin: 5px 0;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%;">Startup Dt</td> <td style="width: 40%;"></td> <td style="width: 40%; text-align: right;">xx.x °C</td> </tr> <tr> <td>Shutdn Dt</td> <td></td> <td style="text-align: right;">xx.x °C</td> </tr> </table> </div>	Startup Dt		xx.x °C	Shutdn Dt		xx.x °C	2.6	°C						
Startup Dt		xx.x °C												
Shutdn Dt		xx.x °C												
ShutDown DT	1.7	°C												
SoftLoad enable <div style="border: 1px solid black; padding: 5px; margin: 5px 0;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%;">Enable Softload</td> <td style="width: 40%;"></td> <td style="width: 40%; text-align: right;">N</td> </tr> </table> </div> Max Unit Load  Max Time <div style="border: 1px solid black; padding: 5px; margin: 5px 0;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%;">Enable Softload</td> <td style="width: 40%;"></td> <td style="width: 40%; text-align: right;">Y</td> </tr> <tr> <td>Maxstage</td> <td></td> <td style="text-align: right;">xxx %</td> </tr> <tr> <td>MaxTime</td> <td></td> <td style="text-align: right;">xxx min</td> </tr> </table> </div>	Enable Softload		N	Enable Softload		Y	Maxstage		xxx %	MaxTime		xxx min	N 50 20	% min
Enable Softload		N												
Enable Softload		Y												
Maxstage		xxx %												
MaxTime		xxx min												
Limits for high chilled water start  Evaporator leaving temperature  Max Unit Load <div style="border: 1px solid black; padding: 5px; margin: 5px 0;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%;">High ChLWT start</td> <td style="width: 40%;"></td> <td style="width: 40%;"></td> </tr> <tr> <td>LWT</td> <td></td> <td style="text-align: right;">xx.x °C</td> </tr> <tr> <td>Max Comp. Stage</td> <td></td> <td style="text-align: right;">xxx %</td> </tr> </table> </div>	High ChLWT start			LWT		xx.x °C	Max Comp. Stage		xxx %	25 70	°C %			
High ChLWT start														
LWT		xx.x °C												
Max Comp. Stage		xxx %												

2

Item description	Default	U.m.									
Outside ambient temperature lockout Ambient temperature setpoint Ambient temperature differential <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">En.</td> <td style="width: 35%;">Ambient</td> <td style="width: 35%;">Lockout</td> <td style="width: 15%;"></td> </tr> <tr> <td></td> <td></td> <td></td> <td style="text-align: center;">N/Y</td> </tr> </table> </div>	En.	Ambient	Lockout					N/Y	N 5.0 1.0	 °C °C	
En.	Ambient	Lockout									
			N/Y								
Unit limiting <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 40%;">Unit</td> <td style="width: 60%;">Limiting</td> </tr> <tr> <td colspan="2">NONE/Superv. Demand/Current Limit</td> </tr> <tr> <td colspan="2">Demand Limit</td> </tr> </table> </div>	Unit	Limiting	NONE/Superv. Demand/Current Limit		Demand Limit		NONE				
Unit	Limiting										
NONE/Superv. Demand/Current Limit											
Demand Limit											
Delay time between main pump and compressor start <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%;">Time</td> <td style="width: 40%;">between main</td> <td style="width: 30%;">pump/fan and comp.</td> </tr> <tr> <td></td> <td colspan="2">start</td> </tr> <tr> <td></td> <td colspan="2" style="text-align: right;">xxx S</td> </tr> </table> </div>	Time	between main	pump/fan and comp.		start			xxx S			
Time	between main	pump/fan and comp.									
	start										
	xxx S										
Delay on switching the main pump off <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 80%;">Delay on switching the main pump off</td> </tr> <tr> <td style="text-align: right;">xxx S</td> </tr> </table> </div>	Delay on switching the main pump off	xxx S									
Delay on switching the main pump off											
xxx S											
Digital input Remote on/ off <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 70%;">Digital input remote on/off</td> <td style="width: 30%; text-align: center;">Y/N</td> </tr> <tr> <td colspan="2">Digital input remote Summer/Winter</td> </tr> </table> </div>	Digital input remote on/off	Y/N	Digital input remote Summer/Winter								
Digital input remote on/off	Y/N										
Digital input remote Summer/Winter											
Supervisory Remote On/ Off <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 70%;">Supervisory remote on/off</td> <td style="width: 30%; text-align: center;">Y/N</td> </tr> <tr> <td colspan="2">Supervisory remote Summer/Winter</td> </tr> </table> </div>	Supervisory remote on/off	Y/N	Supervisory remote Summer/Winter								
Supervisory remote on/off	Y/N										
Supervisory remote Summer/Winter											
Autorestart after power failure enabling <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 70%;">Autorestart after power failure</td> <td style="width: 30%; text-align: center;">Y/N</td> </tr> </table> </div>	Autorestart after power failure	Y/N									
Autorestart after power failure	Y/N										

Item description	Default	U.m.																																			
<p>Switch off unit on external alarm</p> <table border="1"> <tr> <td>Switch on</td> <td>Off External</td> <td>unit Alarm</td> <td>Y/N</td> </tr> </table>	Switch on	Off External	unit Alarm	Y/N																																	
Switch on	Off External	unit Alarm	Y/N																																		
<p>Time scheduling</p> <table border="1"> <tr> <td>Enable Scheduling</td> <td>Time</td> <td>Y/N</td> </tr> </table> <p>Working time from monday to friday Working time for saturday Working time for sunday</p> <table border="1"> <tr> <td></td> <td>Start</td> <td>Stop</td> <td>If enabled</td> </tr> <tr> <td>Mon-Fri</td> <td>xx:xx</td> <td>xx:xx</td> <td></td> </tr> <tr> <td>Sat</td> <td>xx:xx</td> <td>xx:xx</td> <td></td> </tr> <tr> <td>Sun</td> <td>xx:xx</td> <td>xx:xx</td> <td></td> </tr> </table> <p>18 days for forced off</p> <table border="1"> <tr> <td></td> <td>Holidays</td> <td>(1 or 2)</td> <td>If enabled</td> </tr> <tr> <td>xx/xx</td> <td>xx/xx</td> <td>xx/xx</td> <td></td> </tr> <tr> <td>xx/xx</td> <td>xx/xx</td> <td>xx/xx</td> <td></td> </tr> <tr> <td>xx/xx</td> <td>xx/xx</td> <td>xx/xx</td> <td></td> </tr> </table>	Enable Scheduling	Time	Y/N		Start	Stop	If enabled	Mon-Fri	xx:xx	xx:xx		Sat	xx:xx	xx:xx		Sun	xx:xx	xx:xx			Holidays	(1 or 2)	If enabled	xx/xx	xx/xx	xx/xx		xx/xx	xx/xx	xx/xx		xx/xx	xx/xx	xx/xx			
Enable Scheduling	Time	Y/N																																			
	Start	Stop	If enabled																																		
Mon-Fri	xx:xx	xx:xx																																			
Sat	xx:xx	xx:xx																																			
Sun	xx:xx	xx:xx																																			
	Holidays	(1 or 2)	If enabled																																		
xx/xx	xx/xx	xx/xx																																			
xx/xx	xx/xx	xx/xx																																			
xx/xx	xx/xx	xx/xx																																			
<p>Insert another password</p> <table border="1"> <tr> <td>Change user password</td> <td>xxxx</td> </tr> </table>	Change user password	xxxx																																			
Change user password	xxxx																																				

### 1.5.3 Setting Menu

#### Introduction

In this menu you can set and display the setpoint values.

#### Cooling Setpoint

This screen shows the Cooling Setpoint (°C)

Cooling setpoint	xx.x °C
Heating setpoint	xx.x °C

#### Active setpoint

These screens show the Active setpoint (if the "DOUBLE SETPOINT" function is enabled or "RESET SETPOINT" or "AMBIENT COMPENSATION")

Cooling double setpoint	xx.x °C	If double setpoint enabled
Heating double setpoint	xx.x °C	

Actual setpoint	
Cooling	xx.x °C
Heating	xx.x °C

### 1.5.4 Input/Output Menu (I/O Menu)

**Introduction**

This menu shows the parameters listed below.

**Software type, release**

This screen shows the Software type, release

software version			
Code:	xxxx	xxxx	xxxx
v.	1.xxx		xx/xx/xx

**Digital Input and Output status (C, O)**

This screen shows the Digital Input and Output status (C, O)

Digital inputs	
xxxxxxxxxxxxxxxxxxxxxxxx	(C or O)
Digital outputs	
xxxxxxxxxxxxxxxxxxxxxxxx	(C or O)

**Analog Output value (Vdc)**

This screen shows the Analog Output value (Vdc)

Analog outputs:	
Y1:	xx.x V
Y2:	xx.x V
Y3:	xx.x V

**Inlet and outlet water temperature, ambient temp**

This screen shows the Inlet and outlet water temp., ambient temperature

Analog inputs:		
B1:	in water	xx.x °C
B2:	out water	xx.x °C
B5:	cond out	xx.x °C

**Compressor discharge temperature and load**

This screen shows the Compressor discharge temperature and load

Analog inputs:		
B4:	Del temp	xx.x °C
B3:		xx.x mA
B6:	slide v.	xx.x %

**Condensing and oil pressure**

This screen shows the Condensing and oil pressure

Analog inputs:		
B7:	cond pr.	xx.x bar
B8:	oil pr.	xx.x bar

## Modem Status, Controller Bios, Boot version and date, SoftLoad Status

This screen shows:

- Modem Status
- Controller Bios and Boot version and date
- SoftLoad Status

Bios Version	xxx.x
Bios Date	xx/xx/xx
Boot Version	xxx.x
Boot Date	xx/xx/xx

## EXV Firmware version

This screen shows the EXV Firmware version

Driver firmware version	
H.W	xxxx
S.W	xxxx



### 1.5.5 Manufacturer Menu

**Introduction**

In this menu you can set all manufacturer data. Password is required before the operation. The parameters can be modified only by trained persons.

**Warning: Improper Setpoint or value, can cause erratic chiller operation and damage to the chiller. Please use caution whenever changing set points or value.**

**Overview**

Unit Configuration	<ul style="list-style-type: none"> <li>■ 00 = Air cooled Chiller</li> <li>■ 01 = Water/Water Heat Pump</li> <li>■ 02 = Water/Water Pursuit Chiller</li> <li>■ 03 = Water cooled Chiller</li> </ul> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;">             Unit config. 03              WATER COOLED              CHILLER         </div>																
Probe enable (Master Board)	B1, B2, B4, B6, B7, B8  <div style="border: 1px solid black; padding: 5px;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2">Probes enable</td> <td style="text-align: right;">U:</td> <td style="text-align: center;">X</td> </tr> <tr> <td>B1: S</td> <td>B2: S</td> <td>B3:</td> <td style="text-align: center;">-</td> </tr> <tr> <td>B4: S</td> <td>B5: S</td> <td>B6:</td> <td style="text-align: center;">N</td> </tr> <tr> <td>B7: S</td> <td>B8: S</td> <td></td> <td></td> </tr> </table> </div>	Probes enable		U:	X	B1: S	B2: S	B3:	-	B4: S	B5: S	B6:	N	B7: S	B8: S		
Probes enable		U:	X														
B1: S	B2: S	B3:	-														
B4: S	B5: S	B6:	N														
B7: S	B8: S																
Probe enable (Slave Board)	B4, B6, B7, B8																
Discharge probe type (B4)	PT1000/NTC  <div style="border: 1px solid black; padding: 5px;">             Discharge Temp.              Probe Type PT1000         </div>																
Fase monitor type	UNIT  <div style="border: 1px solid black; padding: 5px;">             Phase Monitor Type               UNIT         </div>																
<ul style="list-style-type: none"> <li>■ Pid parameter</li> <li>■ Integrative time</li> <li>■ Derivative Time</li> </ul>	200sec 060sec  <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <table style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2" style="text-align: center;">Temp. Regulation</td> </tr> <tr> <td>Interval Time</td> <td style="text-align: right;">200 s</td> </tr> <tr> <td>Derivative Time</td> <td style="text-align: right;">060 s</td> </tr> </table> </div>	Temp. Regulation		Interval Time	200 s	Derivative Time	060 s										
Temp. Regulation																	
Interval Time	200 s																
Derivative Time	060 s																

Compressor configuration	<ul style="list-style-type: none"> <li>■ N. OF COMPRESSOR: 1/2/3/4</li> <li>■ N. OF EVAPORATORS (if compressor number &gt;2)</li> </ul> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p>Compressors config.</p> <p>N. of compressors                  1</p> </div>
<ul style="list-style-type: none"> <li>■ Max number of pulses to load compressor</li> <li>■ Max number of pulses to unload compressor</li> </ul>	<p>15</p> <p>15</p> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p>Number of pulses to load comp.                                  015</p> <p>Number of pulses to unload comp.                                 015</p> </div>
Min. Time between same compressor start	<p>600 s</p> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p>Min T between same comp. starts    600 s</p> <p>Min T between diff. comp. starts    120s</p> </div>
Min. Time between different compressor start	<p>120 s</p>
Min. Time compressor On	<p>120 s</p> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p>Min Time compressor ON    120 s</p> <p>Min Time compressor OFF     180 s</p> </div>
Min. Time compressor Off	<p>180 s</p>
<ul style="list-style-type: none"> <li>■ Interstage Timer</li> <li>■ Double load/unload pulse for compressor load under</li> </ul>	<p>210 sec</p> <p>35%</p> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p>Interstage time    210 s</p> <p>Double pulse under     035 %</p> </div>
Compressor unloading pulse time	<ul style="list-style-type: none"> <li>■ PULSE TIME = 0.3 s</li> <li>■ MIN. PULSE PERIOD = 1 s</li> <li>■ MAX. PULSE PERIOD = 10 s</li> </ul> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p>Compressor Unloading</p> <p>Pulse time    00.3 s</p> <p>Min pulse period    01s</p> <p>Max pulse period    010s</p> </div>

Compressor loading pulse time	<ul style="list-style-type: none"> <li>■ PULSE TIME = 0.3 s</li> <li>■ MIN. PULSE PERIOD = 20 s</li> <li>■ MAX. PULSE PERIOD = 90 s</li> </ul> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td colspan="2" style="text-align: left;">Compressor Loading</td></tr> <tr><td>Pulse time</td><td style="text-align: right;">00.3 s</td></tr> <tr><td>Min pulse period</td><td style="text-align: right;">05 s</td></tr> <tr><td>Max pulse period</td><td style="text-align: right;">90 s</td></tr> </table>	Compressor Loading		Pulse time	00.3 s	Min pulse period	05 s	Max pulse period	90 s
Compressor Loading									
Pulse time	00.3 s								
Min pulse period	05 s								
Max pulse period	90 s								
Pumpdown configuration	<ul style="list-style-type: none"> <li>■ ENABLING: YES</li> <li>■ MAX. TIME= 60 s</li> <li>■ MIN.PRESSURE= 0.5 bar</li> </ul> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td colspan="2" style="text-align: left;">Pump down config.</td></tr> <tr><td>Enable</td><td style="text-align: right;">S</td></tr> <tr><td>Max time</td><td style="text-align: right;">030 s</td></tr> <tr><td>Min press.</td><td style="text-align: right;">1.2barg</td></tr> </table>	Pump down config.		Enable	S	Max time	030 s	Min press.	1.2barg
Pump down config.									
Enable	S								
Max time	030 s								
Min press.	1.2barg								
High pressure stage hold	<p>17.5 bar</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>Cond. P. hold</td><td style="text-align: right;">17.5bar</td></tr> <tr><td>Cond. P. down</td><td style="text-align: right;">18.5bar</td></tr> <tr><td>Evap. P. hold</td><td style="text-align: right;">-00.5 bar</td></tr> <tr><td>Evap. P. down</td><td style="text-align: right;">-00.8 bar</td></tr> </table>	Cond. P. hold	17.5bar	Cond. P. down	18.5bar	Evap. P. hold	-00.5 bar	Evap. P. down	-00.8 bar
Cond. P. hold	17.5bar								
Cond. P. down	18.5bar								
Evap. P. hold	-00.5 bar								
Evap. P. down	-00.8 bar								
High pressure stage down	18.5 bar								
Low pressure stage hold	1.7 bar								
Low pressure stage down	1.2 bar								
<ul style="list-style-type: none"> <li>■ Antifreeze prevent</li> <li>■ Setpoint</li> <li>■ Diff.</li> </ul>	<p>3.5°C</p> <p>1.0°C</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td colspan="2" style="text-align: left;">Freeze prevent</td></tr> <tr><td>Setpoint</td><td style="text-align: right;">03.0 °C</td></tr> <tr><td>Diff.</td><td style="text-align: right;">01.0°C</td></tr> </table>	Freeze prevent		Setpoint	03.0 °C	Diff.	01.0°C		
Freeze prevent									
Setpoint	03.0 °C								
Diff.	01.0°C								
Condensation enable mode	<p>NONE</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td colspan="2" style="text-align: left;">Condensation</td></tr> <tr><td>Enable</td><td style="text-align: right;">NONE</td></tr> <tr><td>Type</td><td style="text-align: right;">-</td></tr> <tr><td>Fans Steps</td><td style="text-align: right;">-</td></tr> </table>	Condensation		Enable	NONE	Type	-	Fans Steps	-
Condensation									
Enable	NONE								
Type	-								
Fans Steps	-								
Enable oil temperature control	<p>Y</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td colspan="2" style="text-align: left;">Enable Oil Heating control</td></tr> <tr><td></td><td style="text-align: right;">S</td></tr> </table>	Enable Oil Heating control			S				
Enable Oil Heating control									
	S								

Enable evaporator flow alarm	YES (MASTER); NO (SLAVES)						
Enable condenser flow alarm	YES (MASTER); NO (SLAVES) Solo WHS						
Evaporator flow alarm delay (if enabled)	<ul style="list-style-type: none"> <li>■ STARTUP DELAY = 20 s</li> <li>■ OPERATING DELAY = 5 s</li> </ul>						
High discharge temperature setpoint	<ul style="list-style-type: none"> <li>■ SETPOINT = 120 °C</li> <li>■ DIFFERENTIAL = 5 °C</li> </ul>						
High pressure alarm setpoint	<ul style="list-style-type: none"> <li>■ SETPOINT = 20.5 bar</li> <li>■ DIFFERENTIAL = 05.0 bar</li> </ul> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2">Transducers high pressure alarm</td> </tr> <tr> <td>Setpoint</td> <td style="text-align: right;">20.5 bar</td> </tr> <tr> <td>Diff.</td> <td style="text-align: right;">05.0 bar</td> </tr> </table>	Transducers high pressure alarm		Setpoint	20.5 bar	Diff.	05.0 bar
Transducers high pressure alarm							
Setpoint	20.5 bar						
Diff.	05.0 bar						
Low pressure alarm setpoint	<ul style="list-style-type: none"> <li>■ SETPOINT = 01.0 bar</li> <li>■ DIFFERENTIAL = 00.5 bar</li> </ul> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2">Transducers low pressure alarm</td> </tr> <tr> <td>Setpoint</td> <td style="text-align: right;">-01.0 bar</td> </tr> <tr> <td>Diff.</td> <td style="text-align: right;">00.5 bar</td> </tr> </table>	Transducers low pressure alarm		Setpoint	-01.0 bar	Diff.	00.5 bar
Transducers low pressure alarm							
Setpoint	-01.0 bar						
Diff.	00.5 bar						
Delay low pressure alarm	<ul style="list-style-type: none"> <li>■ STARTUP DELAY = 120 s</li> <li>■ OPERATING DELAY = 60 s</li> </ul> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2">Low pressure alarm delays</td> </tr> <tr> <td>Startup delay</td> <td style="text-align: right;">120s</td> </tr> <tr> <td>Run delay</td> <td style="text-align: right;">060 s</td> </tr> </table>	Low pressure alarm delays		Startup delay	120s	Run delay	060 s
Low pressure alarm delays							
Startup delay	120s						
Run delay	060 s						
<ul style="list-style-type: none"> <li>■ Ratio alarm setpoint</li> <li>■ Min Load</li> <li>■ Max Load</li> </ul>	<p>1.4</p> <p>1.8</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2">Pressure ratio alarm</td> </tr> <tr> <td>Min Load Setp</td> <td style="text-align: right;">1.4</td> </tr> <tr> <td>Max Load Setp</td> <td style="text-align: right;">1.8</td> </tr> </table>	Pressure ratio alarm		Min Load Setp	1.4	Max Load Setp	1.8
Pressure ratio alarm							
Min Load Setp	1.4						
Max Load Setp	1.8						
Delay pressure Ratio alarm	<ul style="list-style-type: none"> <li>■ STARTUP DELAY = 180 s</li> <li>■ OPERATING DELAY = 90 s</li> </ul> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2">Pressure ratio alarm</td> </tr> <tr> <td>Startup delay</td> <td style="text-align: right;">180s</td> </tr> <tr> <td>Run delay</td> <td style="text-align: right;">090 s</td> </tr> </table>	Pressure ratio alarm		Startup delay	180s	Run delay	090 s
Pressure ratio alarm							
Startup delay	180s						
Run delay	090 s						

Delay low oil pressure alarm	<ul style="list-style-type: none"> <li>■ STARTUP DELAY = 300 s</li> <li>■ OPERATING DELAY = 90 s</li> </ul> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p>Oil low pressure alarm delays</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 70%;">Startup delay</td> <td style="text-align: right;">300 s</td> </tr> <tr> <td>Run delay</td> <td style="text-align: right;">090 s</td> </tr> </table> </div>	Startup delay	300 s	Run delay	090 s
Startup delay	300 s				
Run delay	090 s				
Delay high oil pressure differential	<p>20 sec</p> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p>Oil high pressure diff. delays</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 70%;">Setp</td> <td style="text-align: right;">2.5 bar</td> </tr> <tr> <td>Delay</td> <td style="text-align: right;">020 s</td> </tr> </table> </div>	Setp	2.5 bar	Delay	020 s
Setp	2.5 bar				
Delay	020 s				
Max differential oil pressure	2.5 bar				
Freeze protection	<ul style="list-style-type: none"> <li>■ SETPOINT = 02.0 °C</li> <li>■ DIFFERENTIAL = 01.0 °C</li> </ul>				
Liquid Injection	<ul style="list-style-type: none"> <li>■ SETPOINT = 85.0 °C</li> <li>■ DIFFERENTIAL = 10.0 °C</li> </ul> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p>Liquid injection</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 70%;">Setpoint</td> <td style="text-align: right;">085.0 °C</td> </tr> <tr> <td>Diff.</td> <td style="text-align: right;">10.0 °C</td> </tr> </table> </div>	Setpoint	085.0 °C	Diff.	10.0 °C
Setpoint	085.0 °C				
Diff.	10.0 °C				
Evaporator heater	<ul style="list-style-type: none"> <li>■ SETPOINT = 3.0 °C</li> <li>■ DIFFERENTIAL = 1.0 °C</li> </ul>				
Supervisor configuration	<ul style="list-style-type: none"> <li>■ PROTOCOL = CAREL</li> <li>■ COMMUNICATION SPEED = 19200</li> <li>■ IDENTIFICATION NUMBER = 001</li> </ul>				
Default parameter?	NO				
<ul style="list-style-type: none"> <li>■ Modem connection password</li> <li>■ Password for driver configuration (Exv manufacture)</li> </ul>	0152				
Password for driver configuration	Reserved area				

### 1.5.6 Maintenance Menu

**Introduction**

In this menu you can set the maintenance parameters acceding the masks listed below.

To set the maintenance parameters input, insert the maintenance password that gives access to the masks.

**Working time of evaporator pump/condenser pump**

This screen shows the Workingtime of evaporator pump/condenser pump.

Hour counter	U:	X
Pump Evap.		XXXXXX
Pump cond.		XXXXXX
*Low Amb. Temp.		

**Working time and number of compressor starts**

These screens show the Workingtime and number of compressor starts.

Compressor	U:	X
Hour counter		XXXXXX
Number of starts.		XXXXX

Last comp. start		
DD/MM/YY		hh/mm
Last comp. stop		
DD/MM/YY		hh/mm

**This screens show the PID control status (only master)**

These screens show the PID control status (only master).

Cooling PID Errors		
Prop.		xx.x °C
Int.		xxxx.x °C x sec
Der.		xxx.x °C /min

Cool. PID Act.		xxxx
Proportional		xxxx
Integral		xxxx
Derivative		xxxx

Cooling Reg.		
Disable stop		Y/N
Increase stop		Y/N

Global PID request		
Load		Y/N
Unload		Y/N
Standby		Y/N

**EXV driver state**

This screen shows the EXV driver state.

EXV Driver State	
Batt. Resist.	xxx.x
Batt. Voltage	xx.x

**Pressure and temperature sensors correction**

These screens show the Pressure and temperature sensors correction.

Input probes	U:	X
offset		
B1: 0.0	B2: 0.0	
B3: ---	B4: 0.0	

Input probes	U:	X
offset		
B5: 0.0	B6: ---	
B7: 0.0	B8: 0.0	

**Compressor run hours correction**

This screen shows the Compressor run hours correction.

Cond. h. count	U:	X
Treshold	010x1000	
Reset	Y/N	
Adjust	xxxxxx	

**Correction of compressor starts**

This screen shows the Correction of compressor starts.

	U:	X
Comp. Starts		
Reset	Y/N	
Adjust	xxxxxx	

**Correction of evaporator pump/condenser pump and run hours**

These screens show the Correction of evaporator pump/condenser pump and run hours.

Evap. pump h. count	
Treshold	010x1000
Reset	Y/N
Adjust	xxxxxx

Cond. pump h. count	
Treshold	010x1000
Reset	Y/N
Adjust	xxxxxx

**Compressors  
minimum load**

This screen shows the Compressors minimum load.

Comp. Min load	
	025 %

**Time download  
compressor**

This screen shows the Time download compressor.

Time to download compressor	
	30 s

**Minimum  
evaporator  $\Delta T$** 

This screen shows the Minimum evaporator  $\Delta T$ .

Min Evap DT	1.0 °C
Max Time	015 min

**DT to reload  
compressor**

This screen shows the  $\Delta T$  to reload compressor.

DT to reload and reunload comp	
	x.x °C



### 1.5.7 Service Menu

**Introduction**

In this menu you can set the service parameters by entering the password and acceding the masks listed below.

**Compressor control and compressor load in manual mode**

This screen shows the Compressor control (OFF/AUTO/MANUAL) and compressor load in manual mode.

Compressor #1	
Manual Load	040 %
State	AUTO

**Alarms reset**

This screen shows the Alarms reset.

Reset alarm	U:	X
buffer	N	

**Choose language**

This screen shows the language choise.

Choose Language:
English



## 1.5.8 Alarm Menu

### Introduction

---

When an alarm condition occurs, the display buzzer starts. Pressing the alarm key displays the current fault. Pressing the alarm key twice stops the buzzer while pressing it thrice removes the alarm.

**Remark:** Sometimes, when an alarm occurs, another spurious alarm of star/delta transition failure also occurs. In this case, solve the spurious alarm first. If the spurious alarm occurs again, check the electrical connections.

If the alarm is not removed even after pressing the alarm key again, it means that faulty conditions still exist.

---

2

### 1.5.9 Buffer Alarm Menu

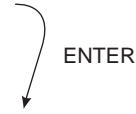
**Introduction**

Using this menu you can consult the last ten alarms of every chiller circuit.

Each mask displays the date, time and description of the alarm. Pressing the enter key when an alarm description is displayed shows the operating conditions at the time the alarm occurred (temperatures, pressures, expansion valve status and compressor load).

**Screens**

DD/MM/YY	hh/mm
Phase Alarm	



In. Wat. T.	xx.x °C
Out. Wat. T.	xx.x °C
Suct. Press.	xx.x bar
Disc. Press.	xx.x bar

Evap. Temp.	xx.x °C
Suct. Temp.	xx.x °C
Cond. Temp.	xx.x °C
Disc. Temp.	xxx.x °C

Oil Press.	13.1bar
EXV Steps	xxxx
Comp. Load	025 %

## 1.5.10 Alarm List

### Introduction

The table below shows the list of the possible alarms with the identifier number, the cause and the reset type (A = auto, M = manual).

### Alarm table - Chiller

Code	Alarm description	Compressor off	Fan off	Pump off	System off	Reset (auto/man)	Delay	Enabling
AL01	Severe alarm	*	*	*	*	man	no	enabling both on master and slave
AL02	Antifreeze alarm	*	*	*	*	man or auto (default is "manual")	no	resetting mode can be set by user
AL03	Evaporator pump thermal	*	*	*	*	man	no	
AL04	Condenser pump thermal	*	*	*	*	man	no	
AL05	Evaporator flow control	*	*		*	man	selectable	enabling both on master and slave
AL06	Condenser flow control	*	*		*	man	selectable	
AL10	Low-pressure pressure switch 1	*Circuit 1				man	selectable	
AL11	Low-pressure pressure switch 2	*Circuit 2				man	selectable	
AL12	High-pressure pressure switch 1	*Circuit 1				man	no	
AL13	High-pressure pressure switch 2	*Circuit 2				man	no	
AL14	Oil-differential pressure switch 1	*Circuit 1				man	selectable	
AL15	Oil-differential pressure switch 2	*Circuit 2				man	selectable	
AL16	Compressor 1 thermal	*Comp 1				man	no	
AL17	Compressor 2 thermal	*Comp 2				man	no	
AL20	Fan 1 thermal		*			man	no	
AL21	Fan 2 thermal		*			man	no	
AL22	Fan 3 thermal		*			man	no	
AL23	High press. transducer 1	*Circuit 1	*			man	no	
AL24	High press. transducer 2	*Circuit 2	*			man	no	
AL30	Damaged probe B1	*	*	*	*	auto	60 sec	
AL31	Damaged probe B2	*	*	*	*	auto	60 sec	
AL32	Damaged probe B3					auto	60 sec	
AL33	Damaged probe B4					auto	60 sec	
AL34	Damaged probe B5					auto	60 sec	
AL35	Damaged probe B6					auto	60 sec	
AL36	Damaged probe B7					auto	60 sec	
AL37	Damaged probe B8					auto	60 sec	
AL40	Pump maintenance					man		
AL41	Compressor 1 maintenance					man		
AL42	Compressor 2 maintenance					man	30 sec	
AL50	Offline unit 1					auto	30 sec	
AL51	Offline unit 2					auto		
AL54	Evaporator fan thermal					man		
AL55	Damaged 32k clock card					man		

**Alarm table -  
Driver1**

Code	Alarm description	Compressor off	Fan off	Pump off	System off	Reset (auto/man)	Delay	Enabling
AL60	Driver1 - Probe error	*Circuit				man	selectable	
AL61	Driver1 - Step motor error	*Circuit				man		
AL62	Driver1 - Eeprom error	*Circuit				man	selectable	
AL63	Driver1 - Battery error	*Circuit				man	selectable	enabling
AL64	Driver1 - High pressure					man	selectable	
AL65	Driver1 - Low pressure	*Circuit				man	selectable	enabling
AL66	Driver1 - Super-heat					man	selectable	
AL67	Driver1 - Valve not closed during stop					man		
AL68	Driver1 - wait for valve reopening					man		
AL69	Driver1 - wait for battery recharge					man		
AL70	Driver1 - wait for eeprom restart					man		

**Alarm table -  
Driver2**

Code	Alarm description	Compressor off	Fan off	Pump off	System off	Reset (auto/man)	Delay	Enabling
AL80	Driver2 - Probe error	*Circuit				man	selectable	
AL81	Driver2 - Step motor error	*Circuit				man		
AL82	Driver2 - Eeprom error	*Circuit				man	selectable	
AL83	Driver2 - Battery error	*Circuit				man	selectable	enabling
AL84	Driver2 - High pressure					man	selectable	
AL85	Driver2 - Low pressure	*Circuit				man	selectable	enabling
AL86	Driver2 - Super-heat					man	selectable	
AL87	Driver2 - Valve not closed during stop					man		
AL88	Driver2 - wait for valve reopening					man		
AL89	Driver2 - wait for battery recharge					man		
AL90	Driver2 - wait for eeprom restart					man		

**2**

## 2 Functional Control

### 2.1 What Is In This Chapter?

#### Introduction

This chapter will give more detailed information about the functions used to control the system. Understanding these functions is vital when diagnosing a malfunction, which is related to functional control.

#### Overview

This chapter contains the following topics:

Topic	See page
2.2–ON / OFF Management	2–48
2.3–Thermostat Control	2–49
2.4–Setpoint Reset of the Chilled Water	2–54
2.5–Return Water Reset	2–56
2.6–Freeze-up Control	2–57
2.7–Enable Soft Load	2–59
2.8–Unit Load Limiting	2–60
2.9–Start Up With High Evaporator Water Temperature	2–61
2.10–Pump Control	2–62
2.11–Auto Restart after Power Failure Function	2–63
2.12–Liquid Injection	2–64
2.13–EXV Pre Opening	2–65
2.14–Compressor Configuration	2–66
2.15–Compressor Management	2–67
2.16–High Pressure Setback	2–69
2.17–LP Prevention	2–70
2.18–Capacity Control	2–71
2.19–Pump Down Configuration at Compressor Stop	2–74
2.20–Pressure Safeties	2–75
2.21–LP alarm delay	2–77
2.22–Oil Management Safeties	2–78

## 2.2 ON / OFF Management

### Introduction

There are four ways of switching the unit on and off:

- Through the local key of the controller
- Through a remote switch
- Through a supervision system (BMS)
- Through a time schedule

### Power on

- The initialization takes 10 seconds.
- The controller automatically goes to the first screen.

**Remark:** An auto restart function is integrated. This means that the on/off status is remembered after a power failure of the unit. This auto restart function can be disabled in the user menu.

### On/Off local

Unit shutdown through the controller (on/off key).

If the switch is enabled, "off keypad" will appear on the display of the unit status.

### Remote on/off

Unit shutdown through a digital contact.

If the panel switch is in the "0" position the unit is off by local switch and on the display "Off Loc/Rem Sw" will appear.

- If the switch is in "Loc" position, the unit is on (unless there are other shutdown conditions).
- If the switch is in the "Rem" position, the digital contact control allows the start up and the shutdown of the unit from a remote switch. When the unit is stopped from remote, "Off Loc/Rem Sw" will appear on the display of the unit status.

**Remark:** The remote on/off switch is field supply.

### On/Off network

This function allows the start up and the shutdown of the unit through Supervision System Plant Visor 1.0.

In case this function is enabled, the display of the unit status shows "Off Rem. Comm".

### On/Off time schedule

This function, if enabled, allows the start up and the shutdown of the unit based on a user defined time schedule. In case the function is enabled, "Off Time Schedule" will appear on the display of the unit status.

### Emergency stop

In the even of an emergency, switch off the unit by pushing the emergency button.

When the problem is solved, do not forget to reset the emergency button.



## 2.3 Thermostat Control

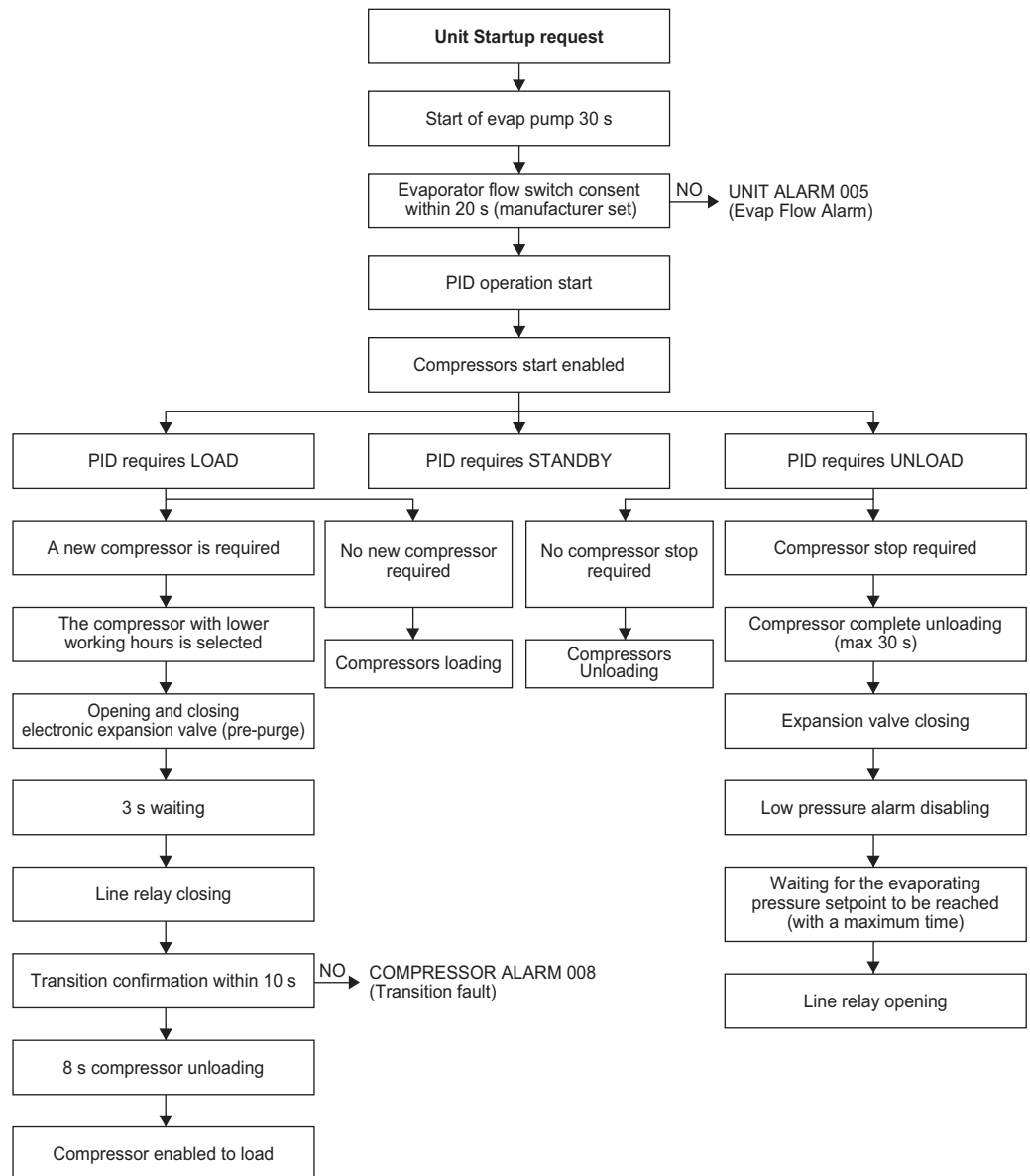
### Introduction

The thermostat control is used to generate a load-up or load-down according to the active PID regulation.

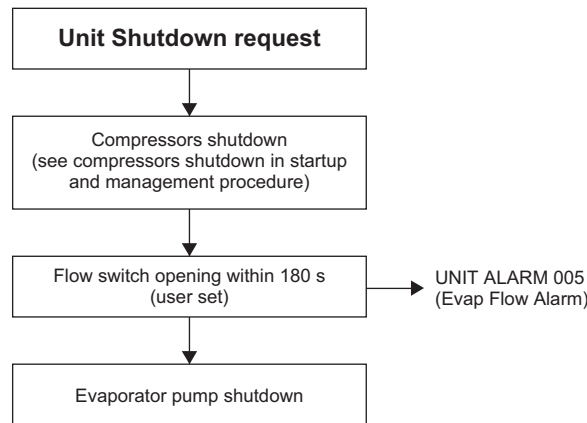
Continuous loading and unloading uses 2 solenoid valves to control the screw compressor slide and thus its capacity. Control is performed by outlet temperature.

### Unit and compressor start up and shutdown procedure

In the following flow chart the unit startup, management and shutdown procedures are shown, as well as the compressors loading and unloading strategy.



Unit shutdown



Compressors start up and loading management (4 compressors)

Step n.	Leader Comp.	Lag 1 Comp.	Lag 2 Comp.	Lag 3 Comp.
0	Off	Off	Off	Off
1	If $(T - \text{SetP}) < \text{Start up DT \& Cooling}$ or $(\text{SetP} - T) < \text{Start up DT \& Heating}$ Waiting			
2	Start	Off	Off	Off
3	Load up to 75%	Off	Off	Off
4	If T in Regulation Band Wait interstage time			
5	If T is approaching SetP – Waiting			
6a (T in unload band)	Unload up to 50%	Start	Off	Off
6b (T not in unload band)	Fixed at 75%	Start	Off	Off
6	Fixed at 75% or 50%	Load up to 50%	Off	Off
7 (If leader at 50%)	Load up to 75%	Fixed at 50%	Off	Off
8	Fixed at 75%	Load up to 75%	Off	Off
9	If T in Regulation Band Wait interstage time			
10	If T is approaching SetP – Waiting			
10a (T in un load band)	Fixed at 75%	Unload up to 50%	Start	Off
10b (T not in unload band)	Fixed at 75%	Fixed at 75%	Start	Off
11	Fixed at 75%	Fixed at 75% or 50%	Load up to 50%	Off
12 (If lag 1 at 50%)	Fixed at 75%	Load up to 75%	Fixed at 50%	Off
13	Fixed at 75%	Fixed at 75%	Load up to 75%	Off
14	If T in Regulation Band Wait interstage time			
15	If T is approaching SetP – Waiting			

Step n.	Leader Comp.	Lag 1 Comp.	Lag 2 Comp.	Lag 3 Comp.
16a (T in unload band)	Fixed at 75%	Fixed at 75%	Unload up to 50%	Start
16b (T out unload band)	Fixed at 75%	Fixed at 75%	Fixed at 75%	Start
17	Fixed at 75%	Fixed at 75%	Fixed at 75% or 50%	Load up to 50%
18 (if lag 2 at 50%)	Fixed at 75%	Fixed at 75%	Load up to 75%	Fixed at 50%
19	Fixed at 75%	Fixed at 75%	Fixed at 75%	Load up to 75%
20	Load up to 100%	Fix a/Fixed at 75%	Fix a/Fixed at 75%	Fix a/Fixed at 75%
21	Fixed at 100%	Fixed at 100%	Fixed at 100%	Fixed at 75%
22	Fixed at 100%	Fixed at 100%	Load up to 100%	Fixed at 75%
23	Fixed at 100%	Fixed at 100%	Fixed at 100%	Load up to 100%
24	Fixed at 100%	Fixed at 100%	Fixed at 100%	Fixed at 100%

**Compressors unload and shutdown management (4 compressors)**

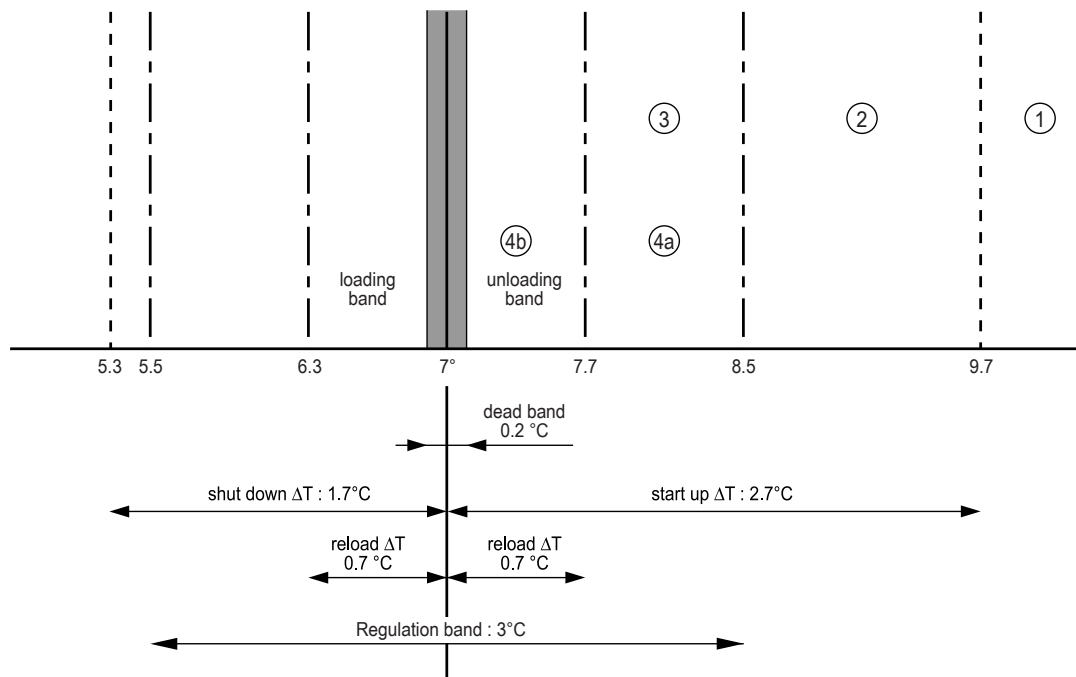
Step n.	Leader Comp.	Lag 1 Comp.	Lag 2 Comp.	Lag 3 Comp.
0	100%	100%	100%	100%
1	Fixed at 100%	Fixed at 100%	Fixed at 100%	Unload up to 75%
2	Fixed at 100%	Fixed at 100%	Unload up to 75%	Fixed at 75%
3	Fixed at 100%	Unload up to 75%	Fixed at 75%	Fixed at 75%
4	Unload up to 75%	Fixed at 75%	Fixed at 75%	Fixed at 75%
5	Fixed at 75%	Fixed at 75%	Fixed at 75%	Unload up to 50%
6	Fixed at 75%	Fixed at 75%	Unload up to 50%	Fixed at 50%
7	Fixed at 75%	Fixed at 75%	Fixed at 50%	Unload up to 25%
8	If T is approaching SetP – Waiting			
8a (T in load band)	Fixed at 75%	Fixed at 75%	Load up to 75%	Stop
8b (T not in load band)	Fixed at 75%	Fixed at 75%	Fixed at 50%	Stop
9 (if lag 2 at 75%)	Fixed at 75%	Fixed at 75%	Fixed at 75%	Off
10	Fixed at 75%	Unload up to 50%	Fixed at 50%	Off
11	Fixed at 75%	Fixed at 50%	Fixed at 25%	Off
12	If T is approaching SetP – Waiting			
13a (T in load band)	Fixed at 75%	Load up to 75%	Stop	Off
13b (T not in load band)	Fixed at 75%	Fixed at 50%	Stop	Off
14 (lag 1 at 75%)	Fixed at 75%	Unload up to 50%	Off	Off
15	Unload up to 50%	Fixed at 50%	Off	Off
16	Fixed at 50%	Unload up to 25%	Off	Off
17	If T is approaching SetP – Waiting			

2

Step n.	Leader Comp.	Lag 1 Comp.	Lag 2 Comp.	Lag 3 Comp.
18a (T in load band)	Load up to 75%	Stop	Off	Off
18b (T not in load band)	Fixed at 50%	Stop	Off	Off
19	Unload up to 25%	Off	Off	Off
20	If T is approaching SetP – Waiting			
21	If (SetP – T) < Shutdown DT & Cooling or (T – SetP) < Shutdown DT & Heating Waiting			
22	Stop	Off	Off	Off
23	Off	Off	Off	Off

**Loading and unloading zones**

The graph below shows the different loading and unloading zones.



**Settings**

Do not change:

- Max pull down : 0.7° / min
- Dead band : 0.2°C
- Reload ΔT : 0.7°C
- Interstage : 210 s

**Other settings**

- Start up  $\Delta T$  : 2.7°C
- Shutdown  $\Delta T$  : 1.7°C
- Regulation band : 3°C

EXAMPLE: Upload

1)

- If the water temperature is above 9.7°C the chiller can start (below 9.7°C the chiller will wait)
- Unit will start leader compressor

2)

- Unit will load leader compressor till 75%

3)

- If temperature is in Regulation Band

→ wait interstage time (default 210 sec)

- If temperature is approaching setpoint (after interstage time)

→ wait (no need to start new compressors because chilled water temperature is decreasing, prevent undershoot)

- After interstage time check if temperature is in unloading band

4a)

**No:** Unit will add next compressor (25% capacity) and keep the leader compressor at 75%

Leader comp : 75%

Next comp : 25%

4b)

**Yes:** Unit will first unload leader compressor to 50%, when this is done the next compressor will start (25%)

Leader comp : 50%

Next comp : 25%

This will give you again 75% capacity but now the unit is able to upload in small steps.

- Unit will upload the running compressors to 75%
  - If another compressor is present and there is still demand for load, the regulation cycle will continue from point 3.
  - If no other compressors are present and there is still demand for load, the compressors will upload to 100% capacity according to the PID regulation (if needed).
- When the temperature is in the dead band, the unit will operate with the same capacity (no upload or download)

## 2.4 Setpoint Reset of the Chilled Water

### Introduction

Among the MicroTech NC controllers options, there are also several possibilities to regulate the unit with particular logics or outside signals. The setpoint reset function gives the possibility to modify the local setpoint of the chilled water according to the following logics:

- double setpoint
- external signal
- OAT (outdoor ambient temperature) reset
- return water reset

### Double setpoint

Through an external contact (optionally a switch is installed on the electric panel control), it is possible to vary the local setpoint of control between two well defined values. Such option results are advantageously applicable in case of installation with ice bank. When the temperatures of evaporator outgoing water are inferior to 4°C, the introduction of the correct quantity of Anti-freeze in the hydraulic system is required.

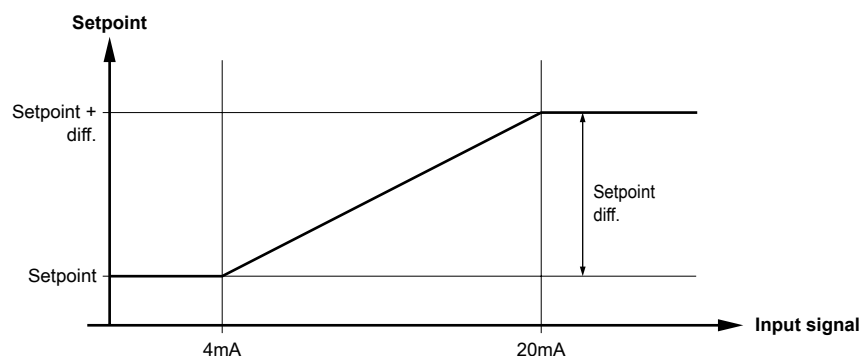
Enable Double Setpoint	Y
------------------------	---

Cooling Double Setpoint	12.0 °C
Heating Double Setpoint	---- °C

### External signal

The setpoint override allows, by use of an external signal, to override the chilled water setpoint.

This function is activated by enabling the analog input B3 of the controller. A 4-20mA signal can be used to change the setpoint.



- For inputs lower than 4mA, the water setpoint is set to the local setpoint
- For inputs between 4 and 20mA, the setpoint is obtained by linear interpolation between the setpoint and the setpoint + setpoint diff (entered in the user menu)
- For inputs higher than 20mA, the water setpoint is set to setpoint + diff.

**Remark:** The value entered for the setpoint diff can also be negative.

Lvg Water Temp  
Setpoint Reset  
4-20mA

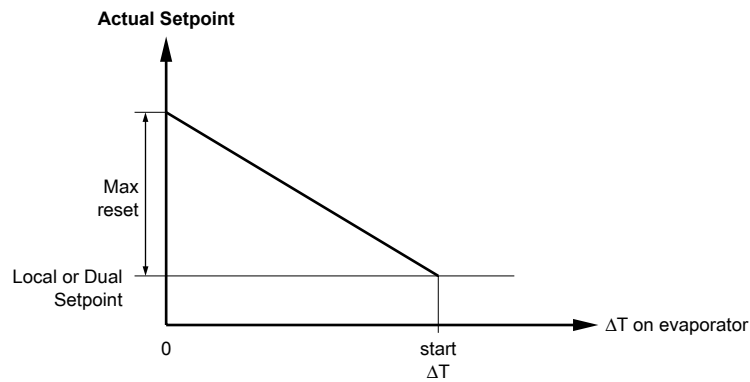
chLWT Setpoint  
Override Limits  
Setp. Diff. 03.0 °C

## 2.5 Return Water Reset

### Introduction

When return water is selected as the reset mode, the MicroTech controller will adjust the leaving chilled water setpoint to maintain a constant return water temperature equal to the return water setpoint. The return water temperature is sampled every 5 minutes and a proportional correction is made to the leaving chilled water setpoint. The corrected leaving water setpoint is never set to a value greater than the return water setpoint and is never set to a value less than the actual leaving chilled water setpoint.

### Function description



chLWT Return Reset	
Start dT	3 °C
Max Reset	3 °C

**Remark:** When the unit is designed for a  $\Delta T$  of 5°C (at 100% capacity), then the start  $\Delta T$  and Max Reset should also be set to 5°C.

### Explanation

The return water reset will adjust the leaving chilled water setpoint according to the evaporator  $\Delta T$ . In this way the chiller can maintain a constant return water temperature.



## 2.6 Freeze-up Control

### Introduction

Freeze up control is used to protect the evaporator against accidentally freezing.

Two protections are present: freeze-up prevention and Anti-freeze alarm.

### Freeze-up prevention

Freeze-up prevention will request a load-down when the temperature of the evaporator outlet gets below 3°C (default freeze prevention setpoint).

The unit will go back to normal operation (possibility to load up) when the outlet temperature gets above freeze prevention setpoint + diff.

Characteristics	Freeze-up prevention
Control device	Sensor (1 sensor at each evaporator outlet)
Diagram name	
Activation	Outlet water temp < Freeze prevention setpoint (3°C)
Result	Load down compressor
Reset	Outlet water temp > Freeze prevention setpoint + diff (4°C)
Result	Normal mode

### Anti-freeze alarm

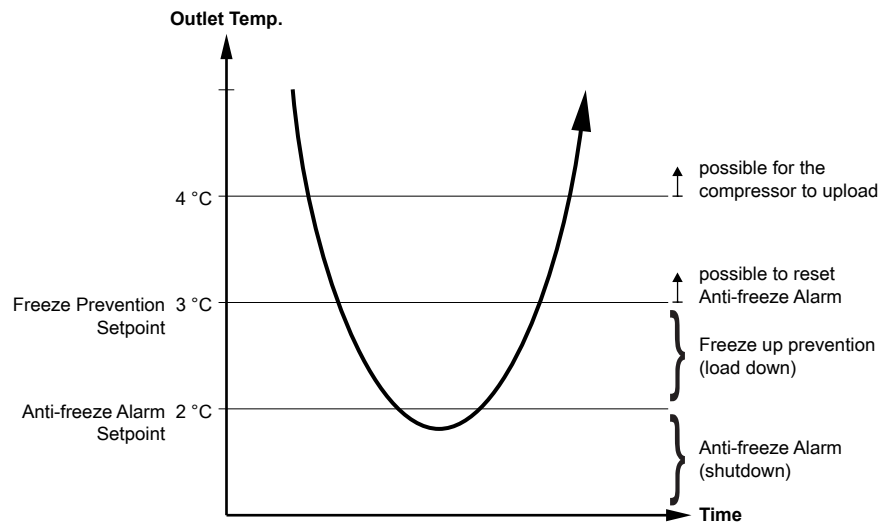
When the evaporator outlet water temperature drops below Anti-freeze alarm setpoint (2°C) the Anti-freeze protection is activated and the unit will shutdown. When the temperature rises above the Anti-freeze setpoint + diff (3°C) it is possible to reset the Anti-freeze alarm.

Characteristics	Anti-freeze alarm
Control device	Sensor (1 sensor at each evaporator outlet)
Diagram name	
Activation	Outlet water temp < Anti-freeze setpoint (2°C for standard unit)
Result	Unit disabled
Result	Manual reset Manual reset possible when outlet temp is above Anti-freeze setpoint + diff.

**Remark:** In case of 2 evaporators, each evaporator has its own Anti-freeze alarm setpoints

2

Function description



Anti-Freeze Alarm	
Setpoint	02.0 °C
Diff.	01.0 °C

In case the unit has 2 evaporators:

Evap 1 Anti-Freeze Alarm	
Setpoint	2.0 °C
Diff.	1.0 °C

Evap 2 Anti-Freeze Alarm	
Setpoint	2.0 °C
Diff.	1.0 °C

## 2.7 Enable Soft Load

**Function description**

The Soft load function can be enabled by keyboard in the user menu. The Soft load function limits the unit load to a predetermined value (Max stage) for a set period (Max time). This function finds wide application where the water temperature is high at the start up but without having a consistent thermal load. This function allows energy saving during unit start up avoiding compressors useless loading.

Enable Soft Load	Y
------------------	---

Enable Soft Load	Y
Max stage	50 %
Max Time	20 min



## 2.8 Unit Load Limiting

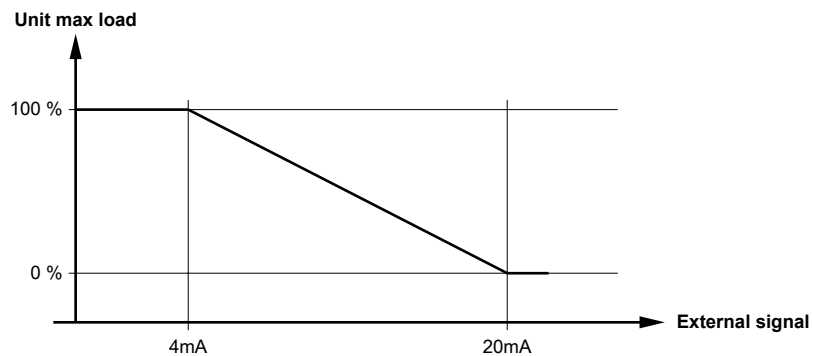
### Introduction

The Unit load limiting function finds application in all those situations when it is necessary to reduce the electric absorption of the unit, in determined periods of the day.

### Load limiting

It is possible to limit the unit absorption using one of the two options available under user menu.

- The first way, called "Demand Limit" requires a 40mA - 20mA external signal (connections 37 and 38 on M3). The unit max load decreases from 100% to 0% as the input increases from 4mA to 20mA.



- The second way, called "Current Limit" needs a direct measure of the current absorbed by the unit and the set of the maximum current to be absorbed. (Option: SPN unit)

**Remark:** Current limit screen appears only if b8 probe is enabled under maintenance menu.



Current Limit Set	
4m A	000 A
20 mA	400 A
Max Curr.	300 A

## 2.9 Start Up With High Evaporator Water Temperature

**Function description**

This function limits the load of each compressor to a set value (default 70%) until the outlet water temperature is below the set value (default 25°C). This function helps the start up of the unit when the water temperature is very high (35°C - 40°C) avoiding dangerous overheating of the motor and disagreeable interventions for high pressure protection.

The value of maximum load of the compressors and the limit water temperature are modifiable under the user menu.

High chLWT Start	
LWT	25.0 °C
Max Comp. Stage	70 %



## 2.10 Pump Control

### Introduction

To prevent the chiller to start up without flow, safety checks are performed.

First there is a check to make sure that water flows through the system.

The pump control of the user menu allows the user to define the pump lead and the pump lag time.

### Pump lead time

Time Between Main Pump / Fan and Comp. Start	030 s
--	-------

When the unit is switched on, the pump will run for 30 seconds before the chiller (compressors) can start. During this 30 seconds pump lead time you also need a closed flow switch for 20 seconds.

### Pump lag time

Delay on Switching the Main Pump Off	180 s
---	-------

When an off signal is given to the controller (thermostat, local/remote switch,...) the pump will run for another 180 seconds before switching off (pump lag time). During this 180 seconds, the unit will execute the pump down procedure.

## 2.11 Auto Restart after Power Failure Function

**Function description**

The Auto restart after power failure allows the unit to restart after a power failure.

- When the Auto restart is enabled the unit will automatically restart after the power failure.
- When the Auto restart is disabled the unit will not automatically restart after the power failure. The unit needs to be restarted manually.

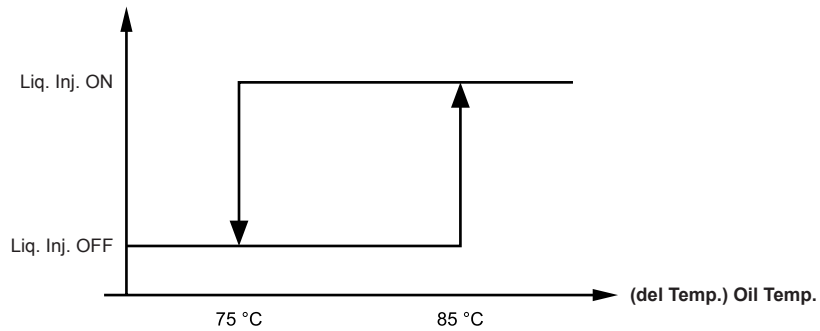
This function can be enabled/disabled in the user menu.

Autorestart After Power Failure	Y / N
------------------------------------	-------



## 2.12 Liquid Injection

### Function description



- When the oil temperature (PT1000; del. temp.) is higher than 85°C (default) the liquid injection will be activated.
- When the oil temperature decreases to 75°C the liquid injection will be disabled.

Liquid Injection	
Setpoint	085 °C
Diff.	10.0 °C



## 2.13 EXV Pre Opening

**Function description**

Because the unit stops with a pump down, it will restart with a pre-purge (opening - closing of the expansion valve).

At start up the valve will open (up to 50%) and close to the evaporator with a certain amount of liquid.



## 2.14 Compressor Configuration

### Function description

This controller screen will allow you to modify the number of compressors and evaporators on the unit. The selection of the compressors and evaporators has to be done according to the unit.

Compressor Configuration	
Numbers of Compressors	2 - 4
Numbers of Evaporators	1 - 2

**2**

## 2.15 Compressor Management

### Introduction

The compressor sequencing mode determines which circuit starts up first in case of a capacity demand. It prevents the unit from always starting the same circuit. Also, compressor timers are implemented to avoid too many compressor starts in 1 hour.

### Compressor sequence

The compressor sequence of starting up can be selected in the user menu.

```
Compressors
Sequencing
Auto / Manual
```

- Auto: The selection of the compressor sequence will be done by the controller depending on the running hours.
- Manual: The selection of the compressor sequence is fixed according to the entered sequence. When manual is selected, the following screen will appear.

```
Set Compressor Stage
C # 1 1st           C # 2 2nd
C # 3 3rd           C # 4 4th
```

### Compressor timers

The compressor timers are implemented to prevent too many compressor starts.

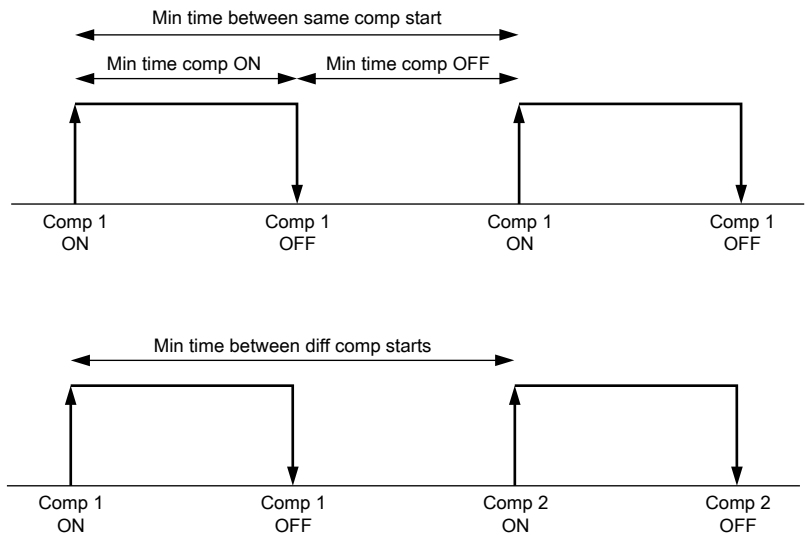
The time set for the compressor to start is 600 seconds. This is to prevent breakdown of the compressor.

```
Min T Between Same
Comp. Starts           600 s
Min T Between Diff.   Diff.
Comp. Starts           120 s
```

```
Min Time Comp ON       120 s
Min Time Comp OFF      180 s
```

Function description

2

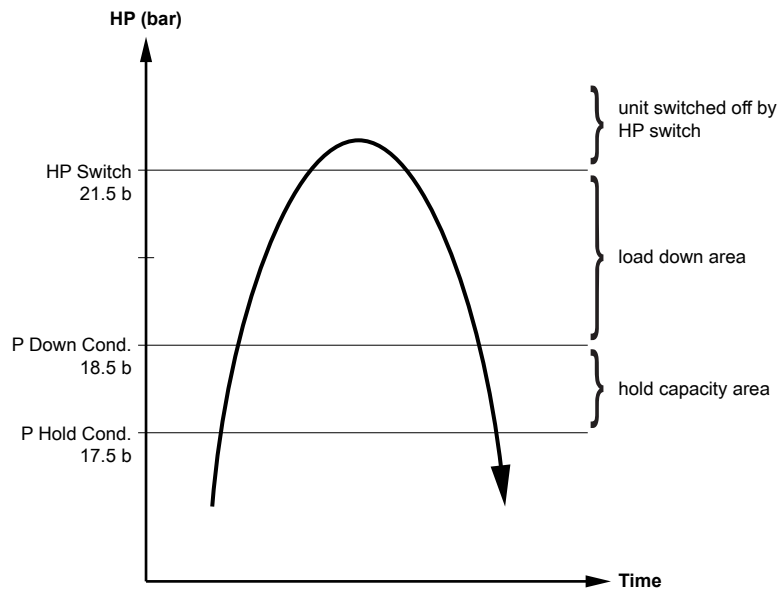


## 2.16 High Pressure Setback

### Introduction

This is a safety prevention function, when high pressure is near to the high pressure switch setpoint. The unit will hold same capacity or will load-down to prevent the unit from tripping on the high pressure switch or transducer high pressure alarm.

### Function description



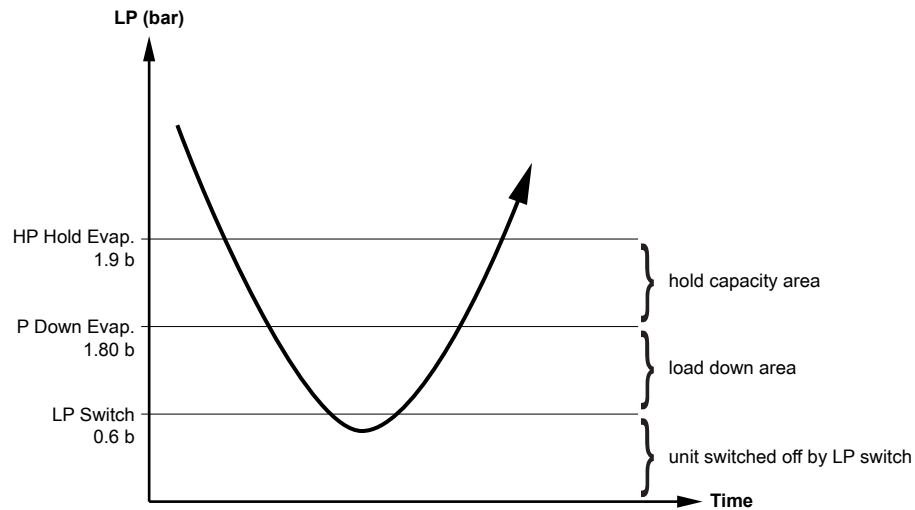
- Hold capacity area: if the HP is above the “P hold cond” setpoint (default 17.5 bar) the compressor will hold the same capacity (no load-up possible)
- Load down area: if the HP is above the “P down cond” setpoint (default 18.5 bar) the compressor will load down in order to decrease the high pressure
- Above HP switch: the unit will shutdown safely

## 2.17 LP Prevention

### Introduction

This is a safety prevention function, when the low pressure is near to the low pressure switch. The unit will hold same capacity or will load down to prevent the unit from tripping on the low pressure switch.

### Function description



- hold capacity area: if the LP is below the “P hold evap” setpoint (default 1.9 bar) the compressor will hold same capacity (no load up possible)
- load down area: if the LP is below the “P down evap” setpoint (default 4.8 bar) the compressor will load down in order to increase the low pressure
- below LP switch: the unit will shutdown safely

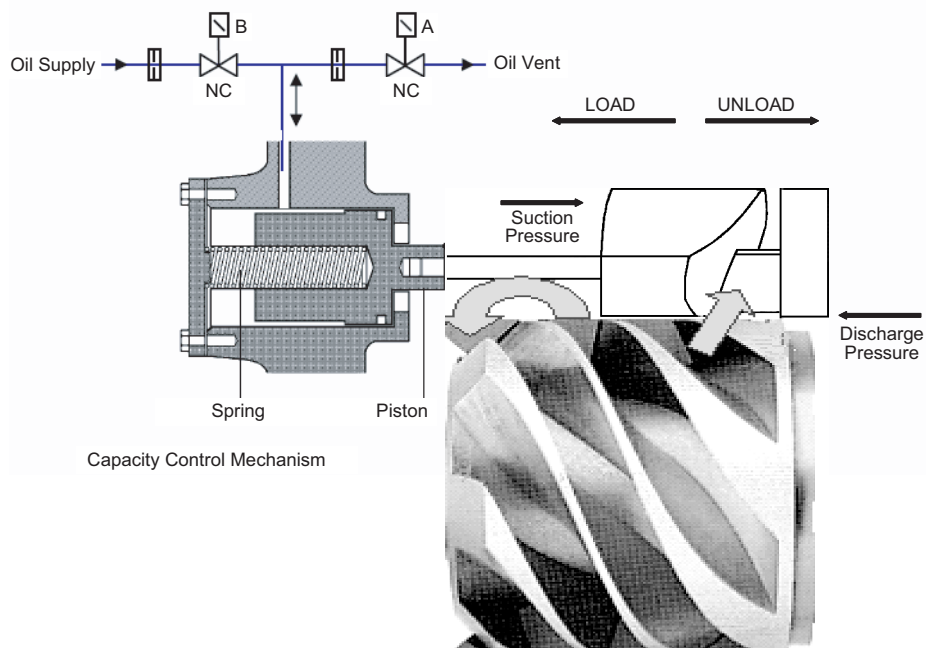
## 2.18 Capacity Control

### Introduction

Cooling capacity control is infinitely variable by means of a capacity slide controlled by a microprocessor system. Each unit has infinitely variable capacity control from 100% down to 6.25% (four compressor units), to 8.3% (three compressor units) to 12.5% (two compressor units). This modulation allows the compressor capacity to exactly match the building-cooling load. The result is a decrease in chiller energy costs, particularly at the part-load conditions at which the chiller operates most of the time. Additionally, in some cases there should be the possibility to avoid inertial tank in the water circuit.

### Function description

The compressor capacity, moving of the sliding vane, is done by oil pressure. The controller will decide to feed or to drain oil from the capacity control piston compartment in order to load or unload.



- When the unload valve (B) is energized, the valve will feed oil to the piston and the slide will move to the right (loading down).
- When the load valve (A) is energized, the valve (A) will open. The discharge pressure will push the sliding vane to the left and the oil will drain via the loading valve.

### Number of pulses

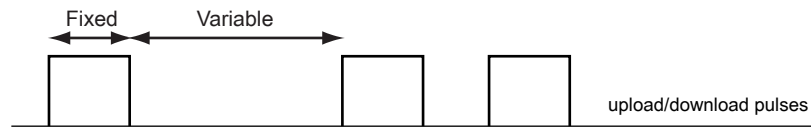
The compressor load regulation is controlled by a fixed number of pulses to the two solenoid valves, draining and feeding oil in the slide valve chamber.

With the default settings, the compressor will load from 25% capacity to 100% capacity in 15 pulses.

Number of Pulses	
To Load Comp.	15
Number of Pulses	
To Unload Comp.	15

**Pulse time**

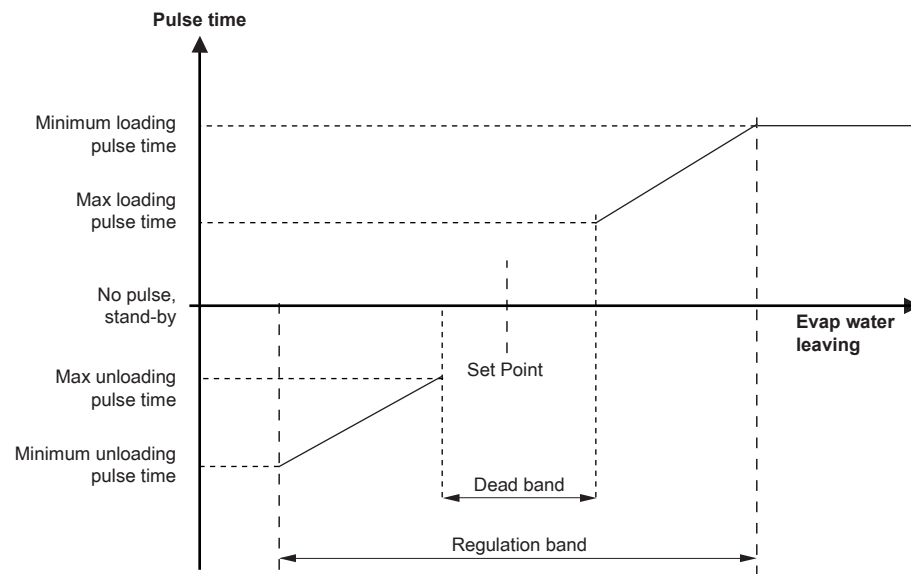
The time of the pulse time is fixed (default 0.3 s). The interval time between two pulses is proportional to the PID (proportional + integral + derivative) unit request.



Compressor Unloading	
Pulse Time	00.3 s
Min Pulse Period	01 s
Max Pulse Period	90 s
Compressor Loading	
Pulse Time	00.3 s
Min Pulse Period	05 s
Max Pulse Period	90 s

**Graph 1**

A pure proportional logic will load or unload with a frequency related to the set-point distance.

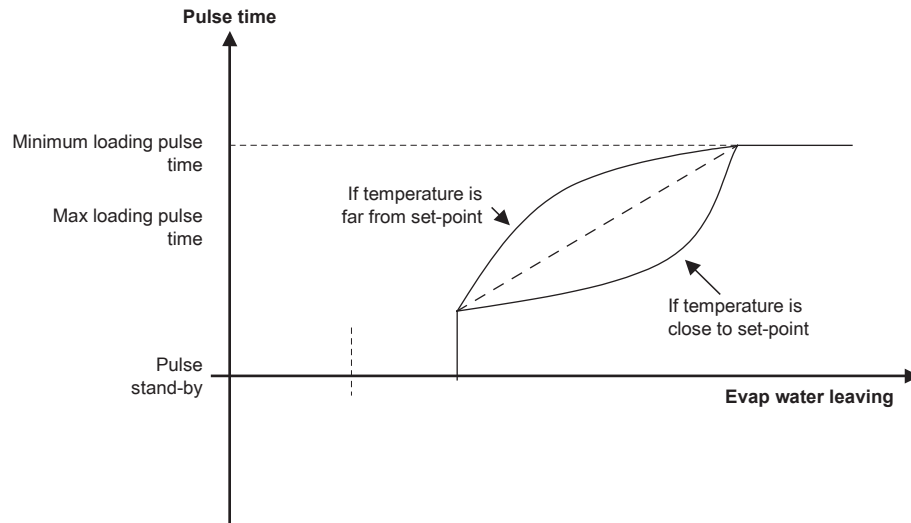




**Graph 2**

The derivative part of the logic controls how the temperature reaches the setpoint. If it is getting closer – increases the time between intervals, or if it is far from the setpoint – decreases the time between intervals. The result is having the controller act differently whenever the water temperature changes.

If the derivative time is increased, the control will be more sensitive to temperature changes. For example: the derivative time can be increased when a chiller is working with a very variable load. The integral time stores the memory on how the P+1 controls the temperature.



## 2.19 Pump Down Configuration at Compressor Stop

### Introduction

When the unit is switched off (local, remote, thermostat) the pump down procedure will be executed.

### Function description

Pump down procedure:

- request to shut down compressor
- close electronic expansion valve
- stop compressor or when one of the two conditions is met:
  - max time of pump down = 30 seconds
  - LP is below 1.2 bar

Pump Down Config	
Enable	
Max time	30 s
Min Press.	1.2 bar

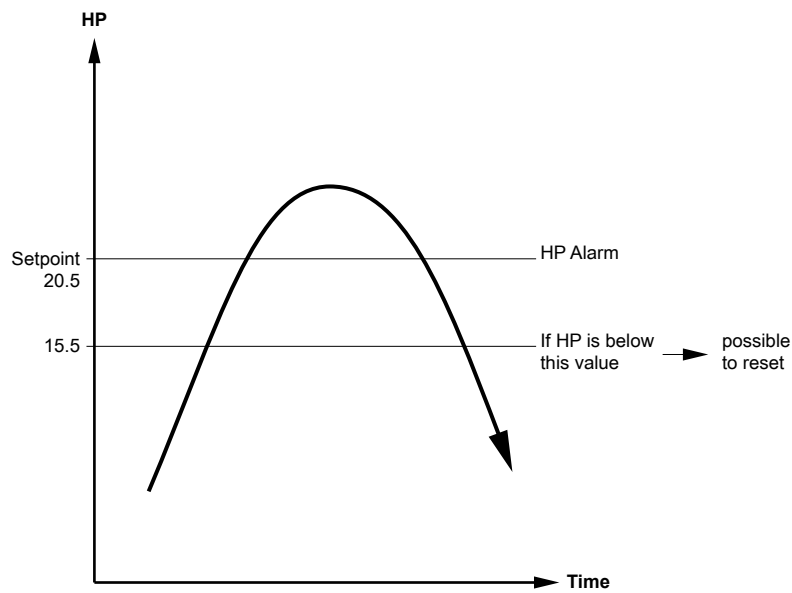
## 2.20 Pressure Safeties

### 2.20.1 Transducer high pressure alarm

#### Introduction

This is a software safety function. When high pressure is near to the high pressure switch setpoint, the unit will shutdown and trip on transducer high pressure alarm.

#### Function description

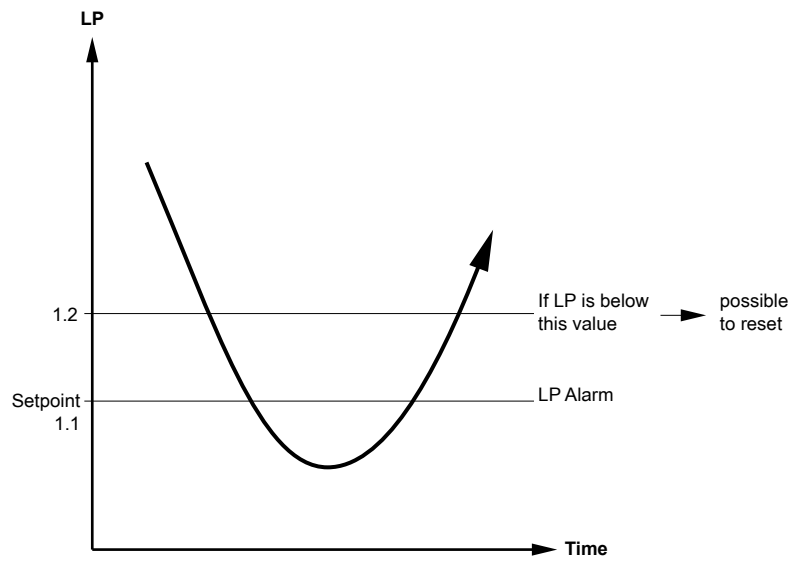


- When the pressure is above the HP setpoint, the unit will go into HP alarm.
- When the high pressure alarm is activated and the HP sinks below HP setpoint-diff, it is possible to reset the transducer high pressure alarm.
- When the high pressure rises above the high pressure switch setpoint (21.5 bar), the unit will go into alarm and a manual reset on the high pressure switch is needed.

Transducers High Pressure Alarm	
Setpoint	20.5 bar
Diff.	5.0 bar

## 2.20.2 Transducer low pressure alarm

### Function description



- When the low pressure is below the LP setpoint (for the LP alarm delay time), the unit will go into LP alarm.
- When the low pressure alarm is activated and the LP rises above the LP setpoint + diff, it will be possible to reset the transducer low pressure alarm.
- When the low pressure sinks below the low pressure switch setpoint (0.6 bar), the unit will go into alarm and a manual reset on the low pressure switch is needed.

## 2.21 LP alarm delay

### Function description

Delay timer before the unit goes into LP alarm.

- start delay: At start up the unit has a delay of 120 seconds before the unit can trip on LP alarm (low pressure bypass timer)
- run delay: When the unit is in operation, the low pressure can be below the LP alarm setpoint for a specified time before the unit will trip on LP alarm.

Low Press. Alarm Delays	
Start-Up Delay :	120 s
Run Delay :	040 s

## 2.22 Oil Management Safeties

### 2.22.1 Pressure ratio alarm

2

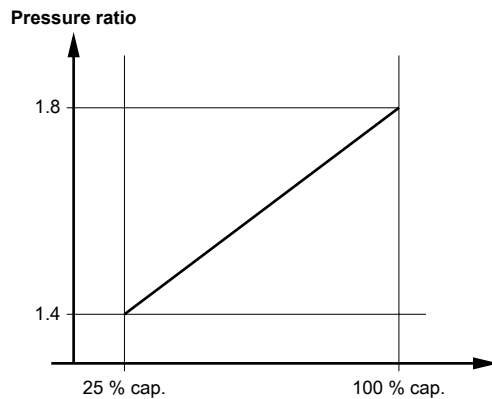
**Introduction**

Because the capacity control is done by oil pressure it is very important to have a minimum pressure difference between LP and HP to be able to move the sliding vane.

**Function description**

When the pressure ratio is too small for a specified time, the controller will give an alarm.

$$\text{pressure ratio} = \frac{\text{discharge pressure (Abs)}}{\text{suction pressure (Abs)}}$$



- When the unit is at 25% capacity, the unit will go into alarm when the pressure ratio is below 1.4 for a specified time.
- When the unit is at 100% capacity, the unit will go into alarm when the pressure ratio is below 1.8 for a specified time.
- When the unit is between 25% and 100% capacity the unit will go into alarm when the pressure ratio is below the calculated value for a specified time.

Pressure Ratio Alarm	
Min Load Setp	1.4
Max Load Setp	1.8

### 2.22.2 Pressure ratio alarm delay

**Function description**

Delay time before the unit goes into pressure ratio alarm.

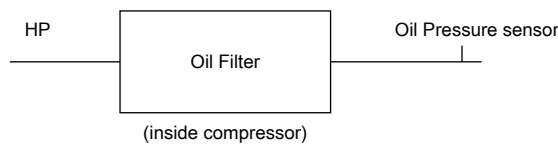
- start up delay: At start up the unit will start to check the pressure ratio after the 180 seconds start up delay timer.
- run delay: When the unit is in operation, the pressure ratio can be below the setpoint for a specified time before the unit will trip on pressure ratio alarm.

Pressure Ratio Alarm	
Start-Up Delay	180 s
Run Delay	90 s

### 2.22.3 High Oil DP Alarm

**Function description**

When the pressure drop across the oil filter becomes too big (higher than 2.5 bar) the unit will shut down and generate the high oil DP alarm.



Alarm activates when DP is higher than 2.5 bar (default) for 20 seconds (default).

$$DP = (HP - \text{oil pressure})$$

High Oil DP Alarm	
Setpoint	2.5 bar
Delay	20 s

**2**



# Part 3

## Troubleshooting

# 3

**Introduction**

When a problem occurs, all possible faults have to be checked. This chapter gives a general idea of where to look for faults. Furthermore the general procedures for refrigeration circuit repair and for electrical circuit repair are explained.

**Remark**

Not all repair procedures are described. Some procedures are considered common practice.

**What is in this part?**

This part contains the following chapters:

Chapter	See page
1–Procedure for Software Upload/Download	3–3
2–pLAN Setting	3–23

**3**

# 1 Procedure for Software Upload/Download



## 1.1 What Is in This Chapter?

### Overview



This chapter contains the following topics:

Topic	See page
1.2–Copy from the Software Key to pCO <sup>2</sup>	3–4
1.3–Copy from pCO <sup>2</sup> to the Software Key	3–5
1.4–Installation of Winload32 on the PC and Programming a Controller	3–6
1.5–Copy Software from WinLoad32 to the Software Key	3–21

## 1.2 Copy from the Software Key to pCO<sup>2</sup>

- 
- Switch off the pCO<sup>2</sup> and remove the "expansion memory" cover with a screwdriver (see "Copy from pCO<sup>2</sup> to the Software Key" on page 3–5/Fig. 1)
  - Set the key selector on 
  - Insert the key in the corresponding pin connector as shown. (see "Copy from pCO<sup>2</sup> to the Software Key" on page 3–5/Fig. 2)
  - Press simultaneously the buttons UP and DOWN then supply power to the pCO<sup>2</sup>
  - Check the LED on the key is on (red color  )
  - Wait until the request of copying appears on the LCD display, then release the buttons and confirm by pressing ENTER.
  - The data transfer operation takes about 50s using the 1MB key and 100s using the 2MB one. the display will show a progressive series of numbers.
  - Once copied the application program starts, then switch off the pCO<sup>2</sup>, remove the key, put the cover in its place and switch on the pCO<sup>2</sup> again,
  - Now the pCO<sup>2</sup> works with the program transferred by the key.
-

### 1.3 Copy from pCO<sup>2</sup> to the Software Key

- Switch off the pCO<sup>2</sup> and remove the "expansion memory" cover with a screwdriver (see Fig. 1)
- Set the key selector on 
- Insert the key in the corresponding pin connector as shown. (see Fig. 2)
- Press simultaneously the buttons UP and DOWN then supply the pCO<sup>2</sup>
- Check the LED on the key is on (green color  )
- Wait until the request of copying appears on the LCD display, then release the buttons and confirm by pressing ENTER.
- If the application includes a password to protect the software, use the UP and DOWN buttons on the terminal to enter the correct password. Then press enter.
- The data transfer operation takes about 50s using the 1MB key and 100s using the 2MB one. the display will show a progressive series of numbers.
- Once copied the application program starts, then switch off the pCO<sup>2</sup>, remove the key, put the cover in its place and switch on the pCO<sup>2</sup> again,
- Now the key has the program transferred by the pCO<sup>2</sup>.

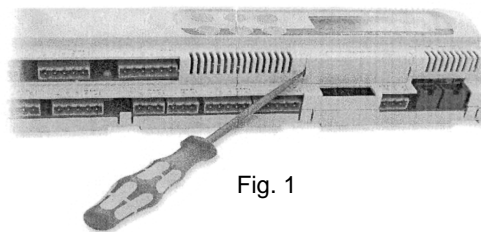
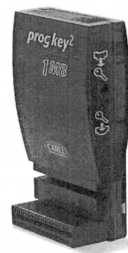


Fig. 1

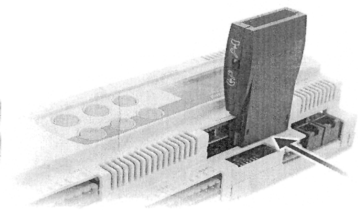
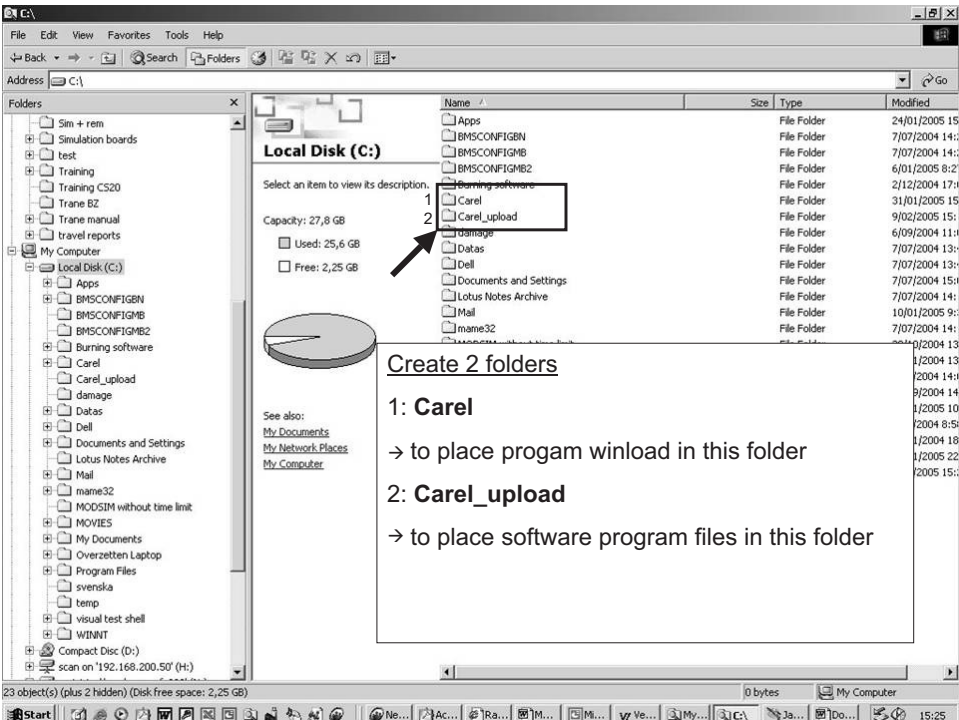
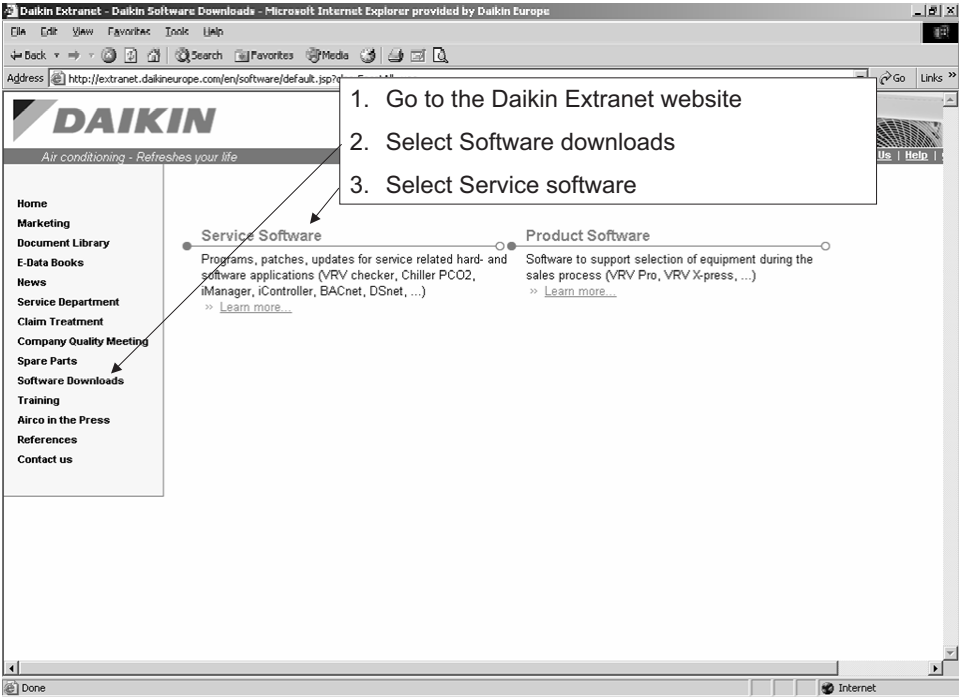
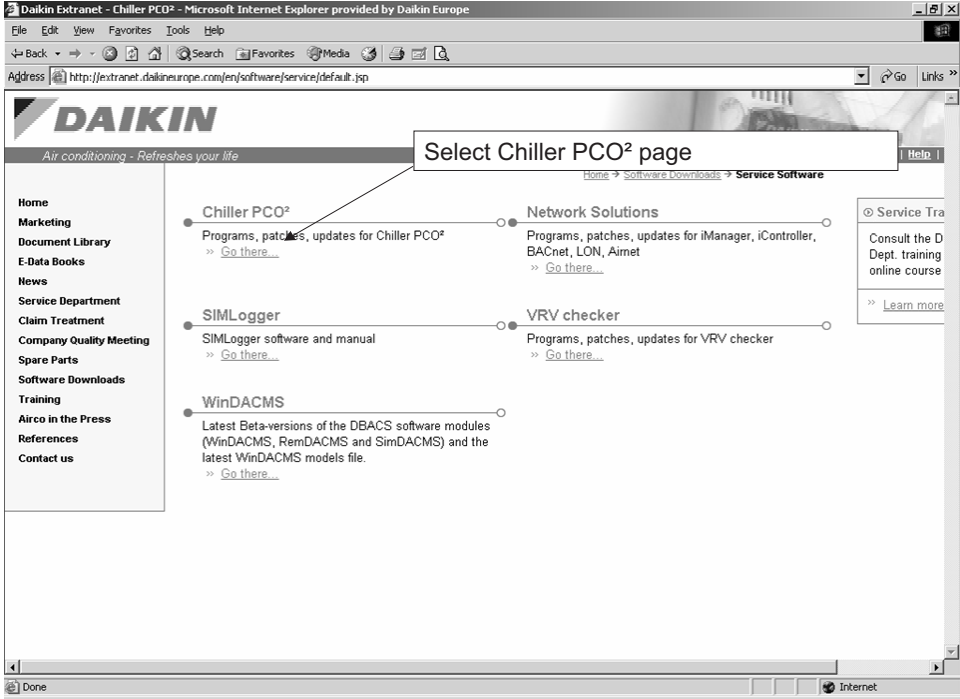
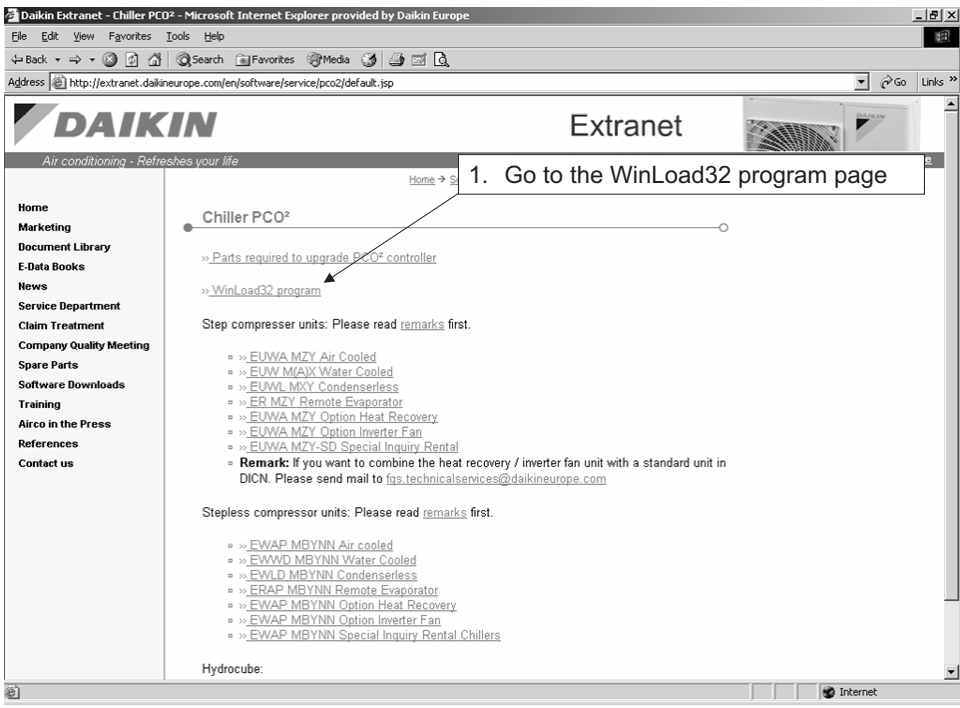


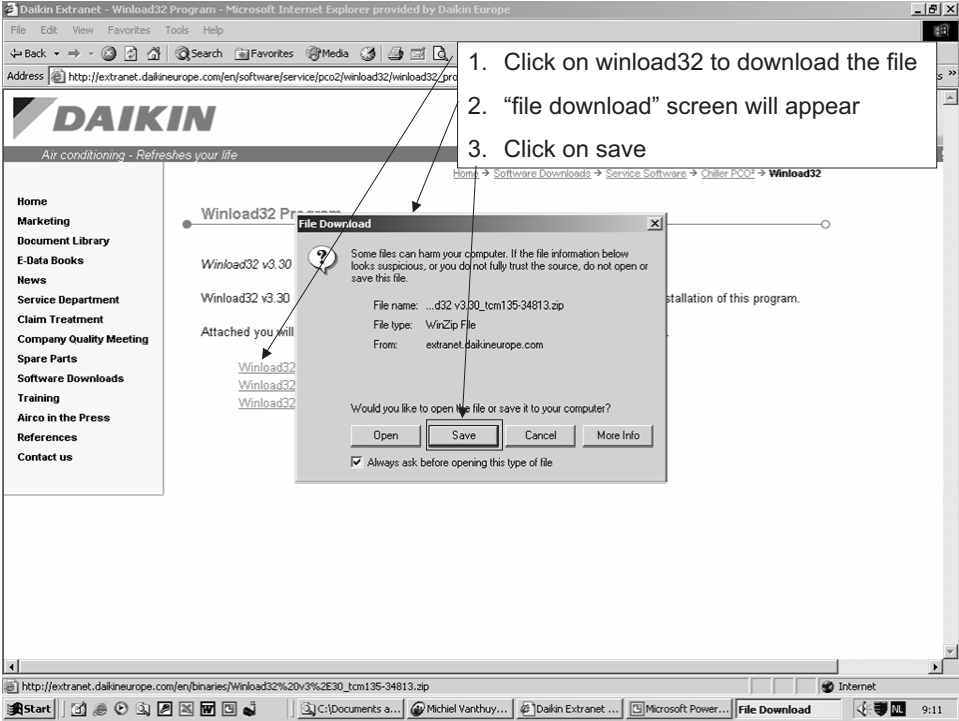
Fig. 2

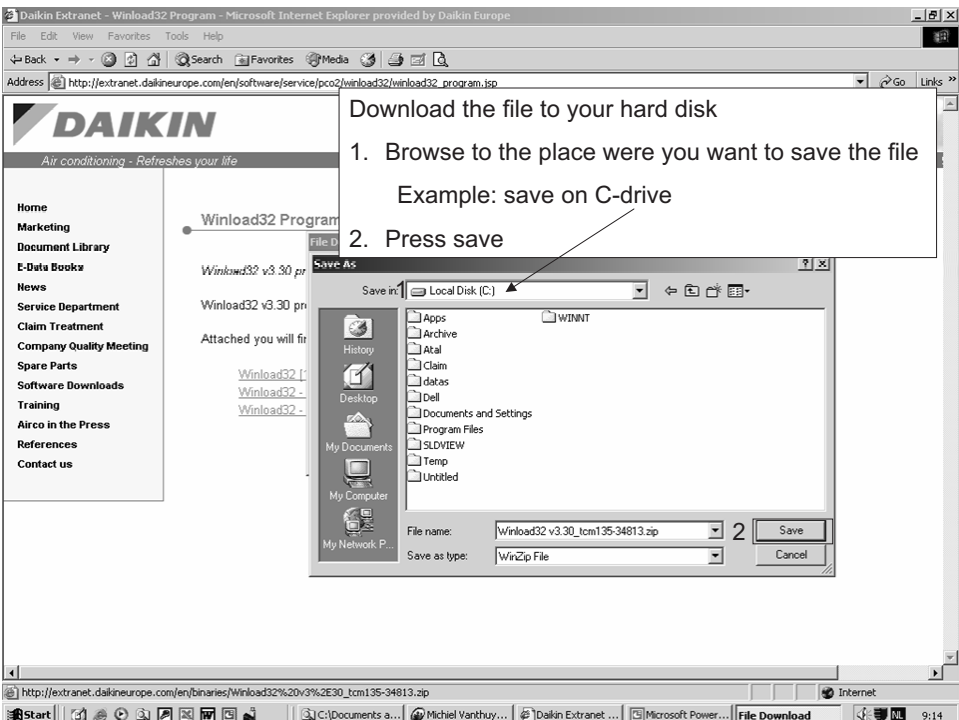
## 1.4 Installation of Winload32 on the PC and Programming a Controller

Step	Action
<p>1</p>	 <p><b>Create 2 folders</b></p> <ol style="list-style-type: none"> <li>1: <b>Carel</b> → to place program winload in this folder</li> <li>2: <b>Carel_upload</b> → to place software program files in this folder</li> </ol>
<p>2</p>	 <ol style="list-style-type: none"> <li>1. Go to the Daikin Extranet website</li> <li>2. Select Software downloads</li> <li>3. Select Service software</li> </ol>

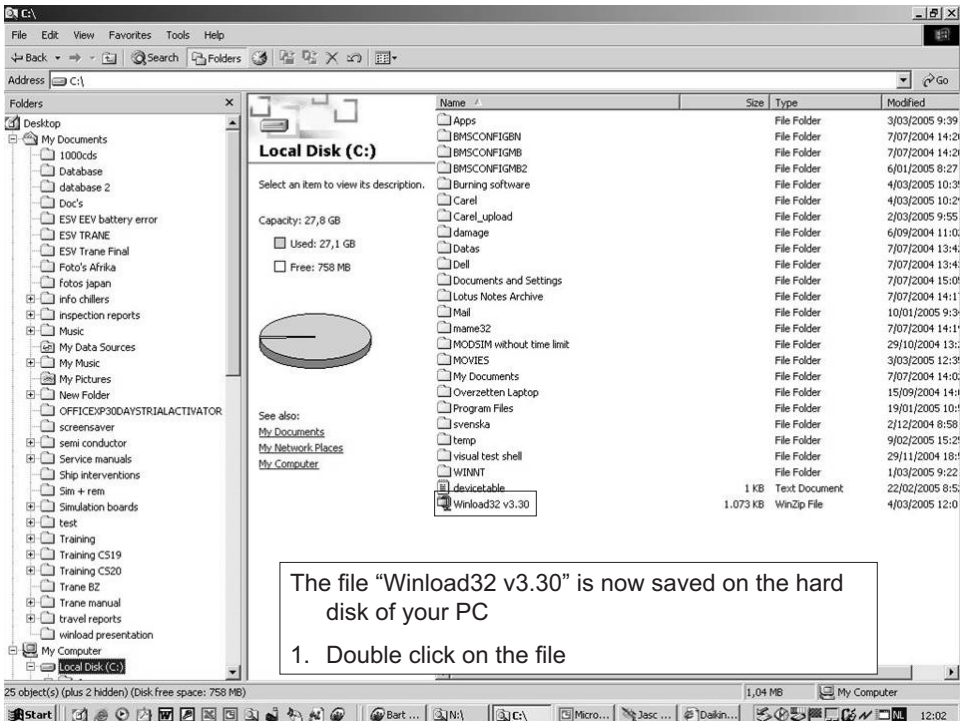
Step	Action
3	
4	

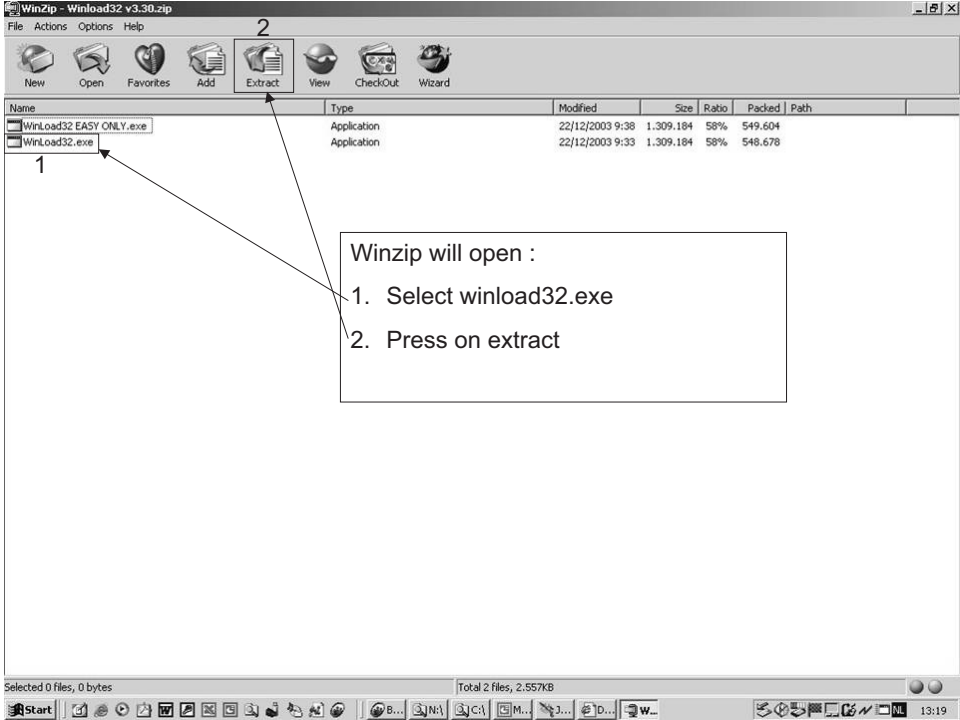
3

Step	Action
5	 <p>1. Click on winload32 to download the file</p> <p>2. "file download" screen will appear</p> <p>3. Click on save</p>

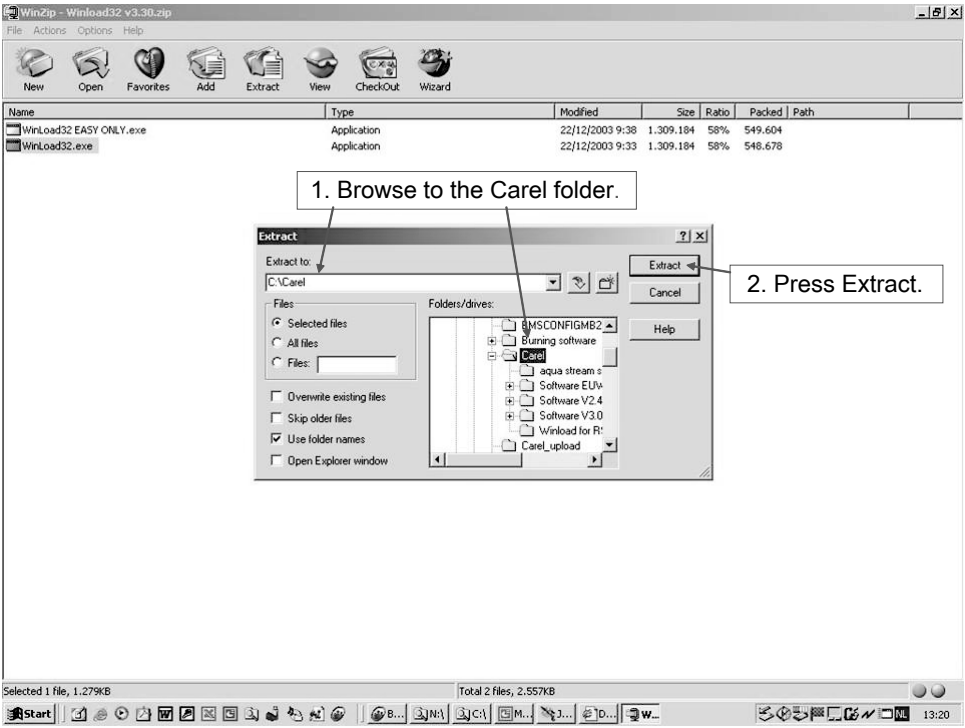
6	 <p>Download the file to your hard disk</p> <p>1. Browse to the place where you want to save the file Example: save on C-drive</p> <p>2. Press save</p>
---	---

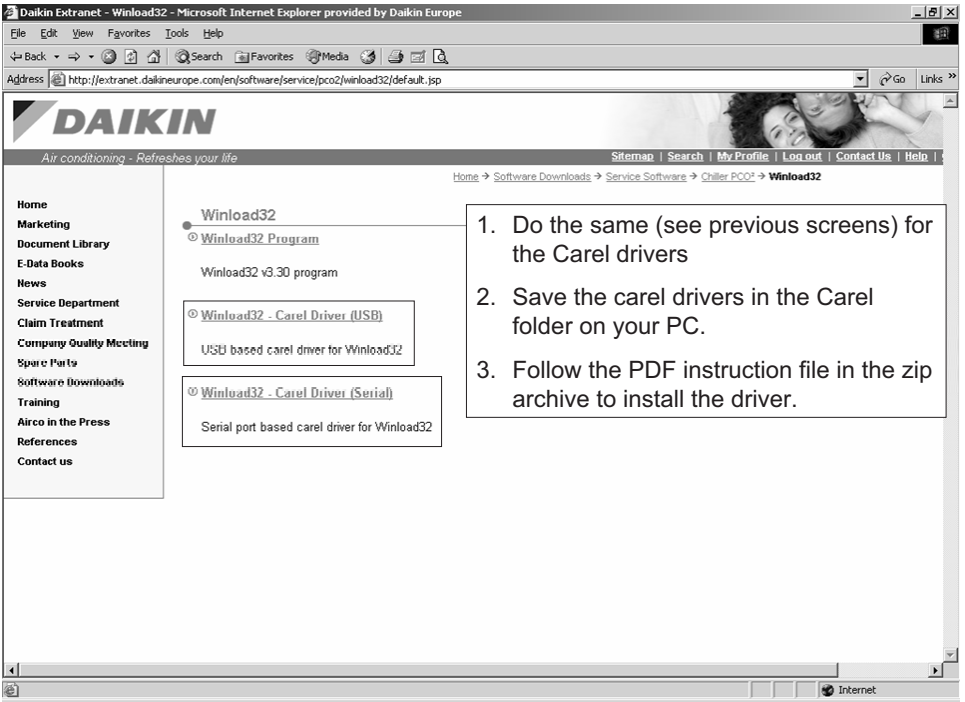


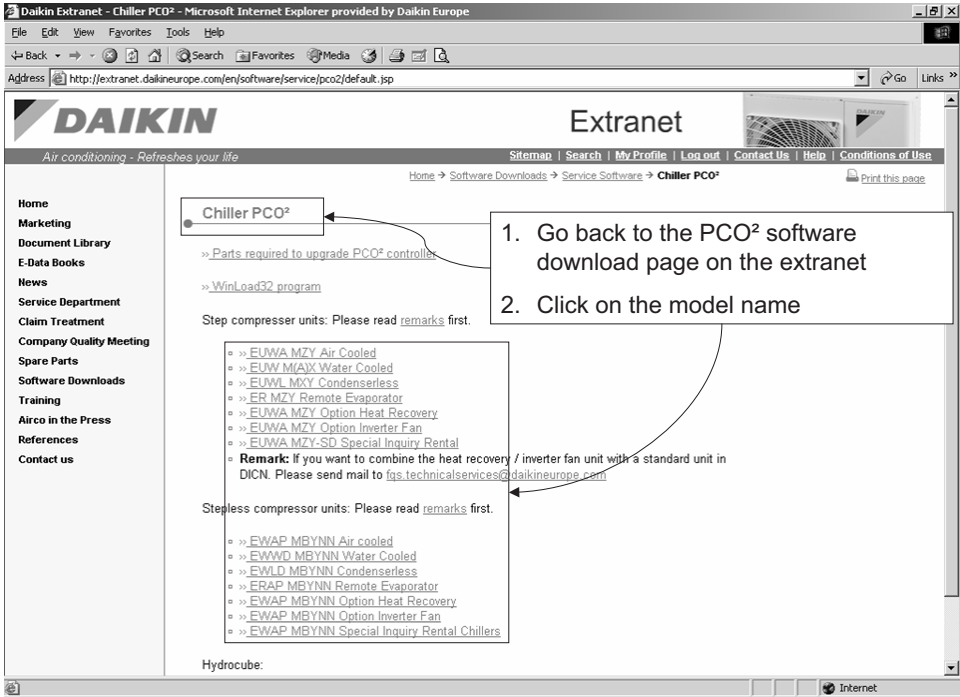
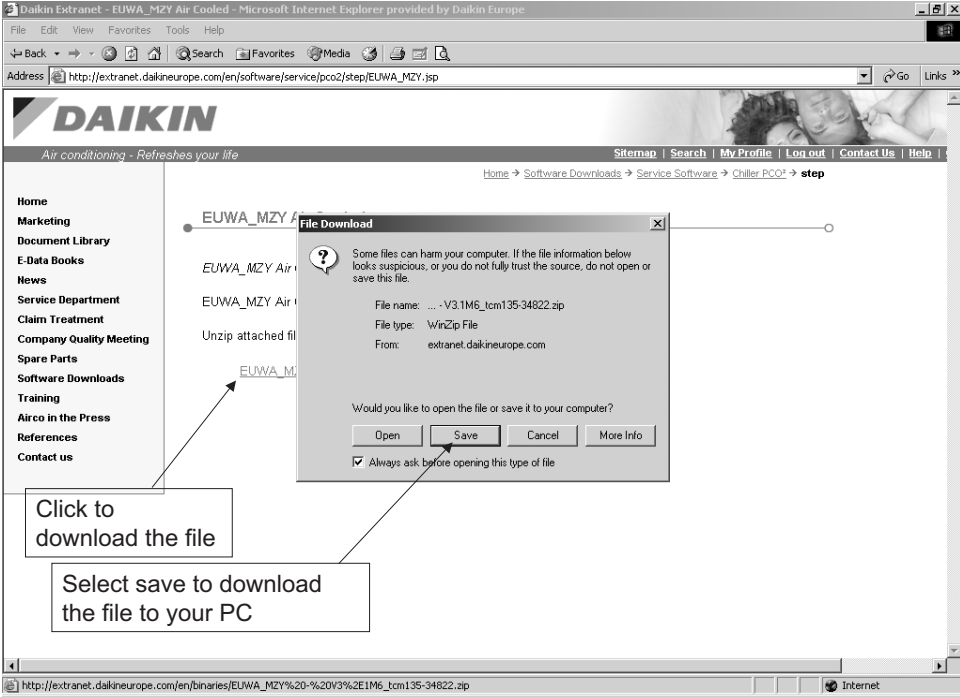
Step	Action
7	 <p>The file "Winload32 v3.30" is now saved on the hard disk of your PC</p> <ol style="list-style-type: none"> <li>1. Double click on the file</li> </ol>

8	 <p>Winzip will open :</p> <ol style="list-style-type: none"> <li>1. Select winload32.exe</li> <li>2. Press on extract</li> </ol>
---	---

3

Step	Action
9	

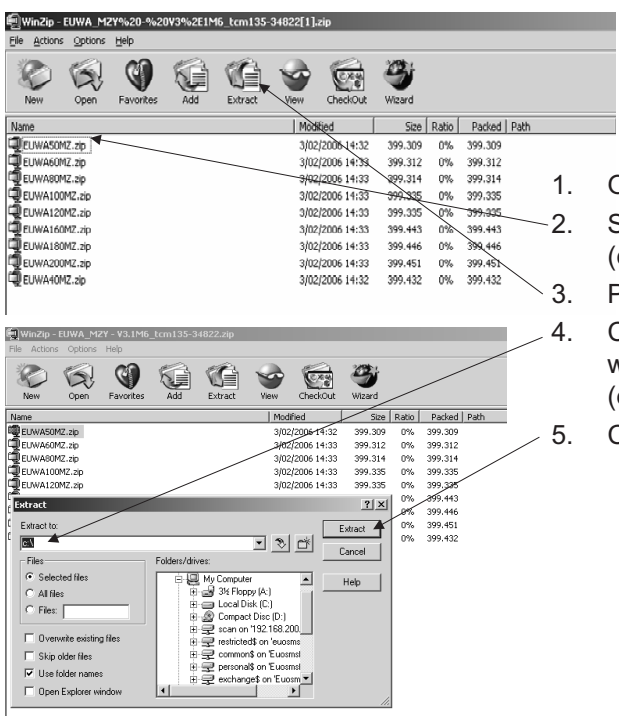
10	
----	--

Step	Action
11	 <p>1. Go back to the PCO<sup>2</sup> software download page on the extranet</p> <p>2. Click on the model name</p>
12	 <p>Click to download the file</p> <p>Select save to download the file to your PC</p>

Step

Action

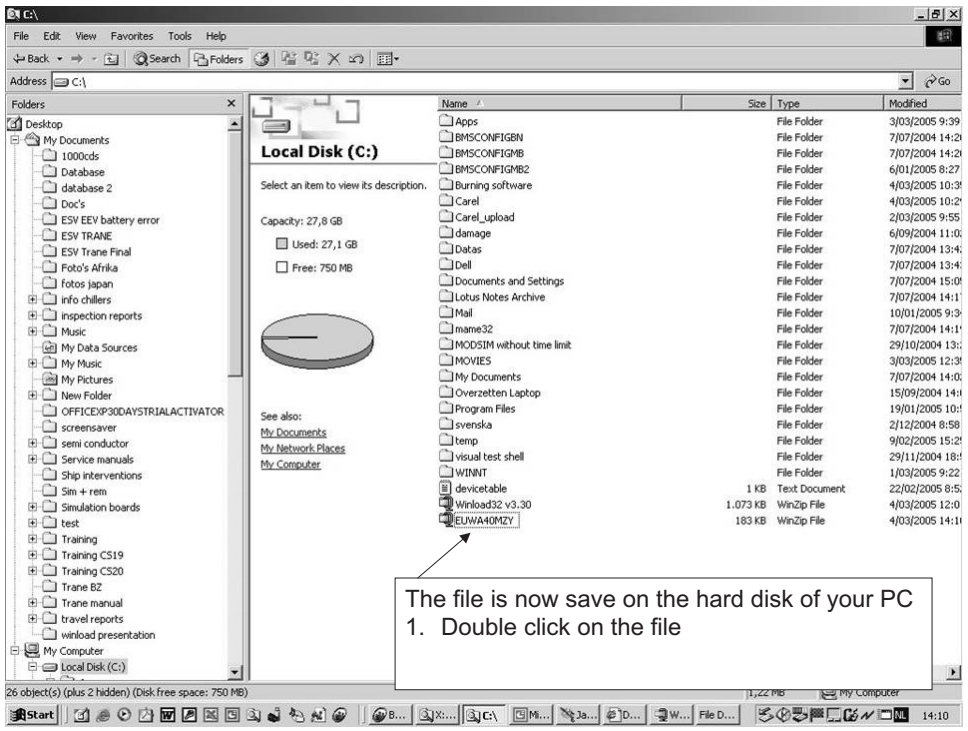
13



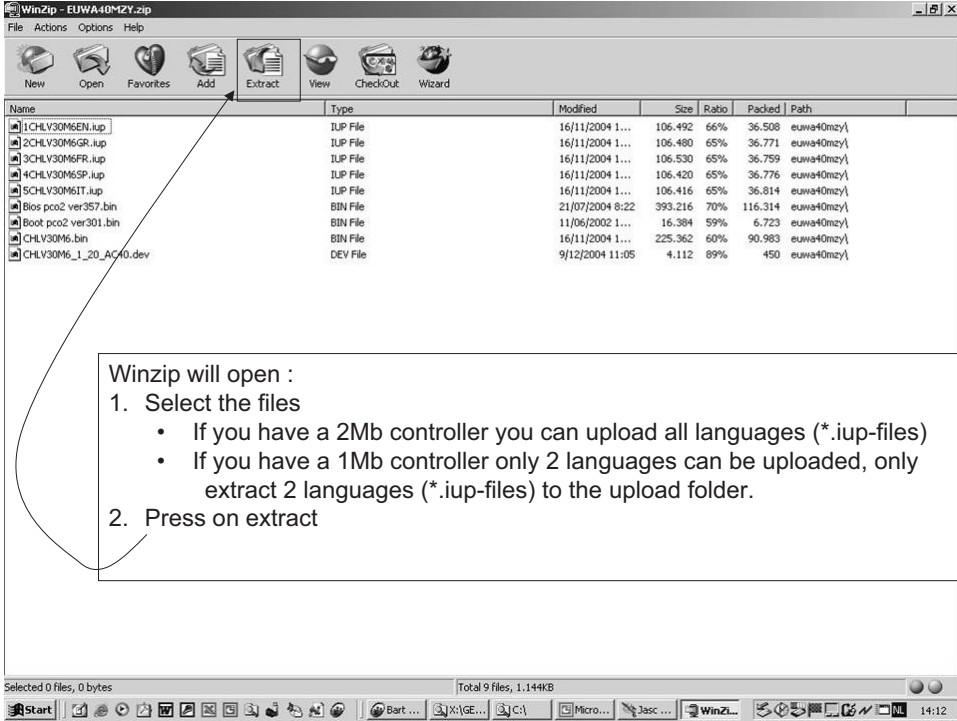
1. Open the saved zip file
2. Select the file for the unit (capacity)
3. Press extract
4. Choose a location where you want to save the file (example: C-drive)
5. Click extract

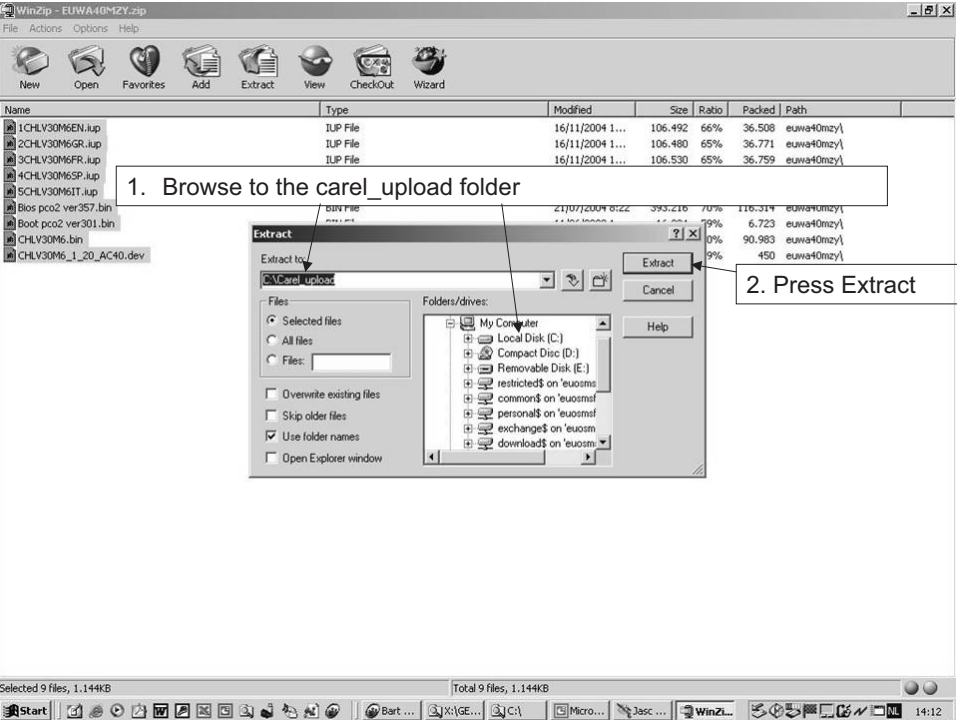
3

14



The file is now save on the hard disk of your PC  
1. Double click on the file

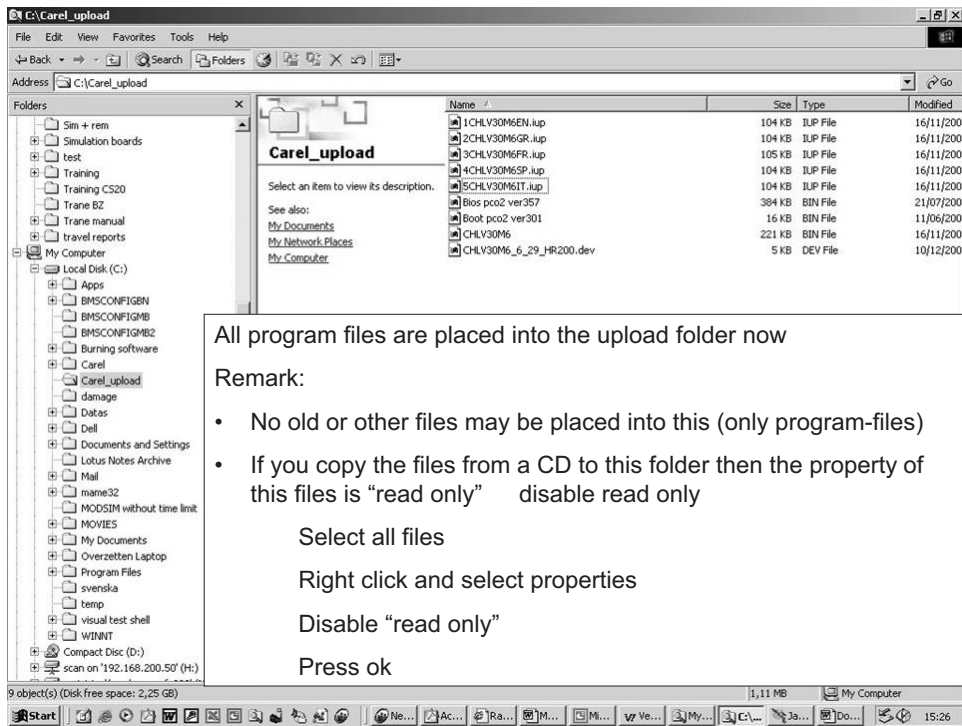
Step	Action
15	 <p>Winzip will open :</p> <ol style="list-style-type: none"> <li>Select the files             <ul style="list-style-type: none"> <li>If you have a 2Mb controller you can upload all languages (*.iup-files)</li> <li>If you have a 1Mb controller only 2 languages can be uploaded, only extract 2 languages (*.iup-files) to the upload folder.</li> </ul> </li> <li>Press on extract</li> </ol>

16	 <p>1. Browse to the carel_upload folder</p> <p>2. Press Extract</p>
----	--

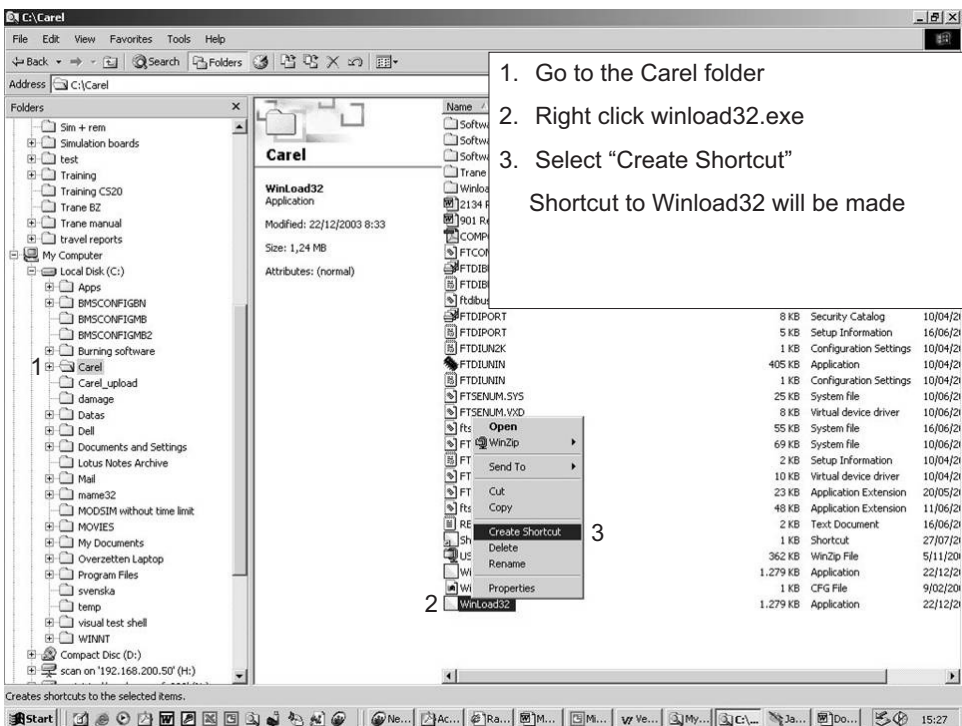
Step

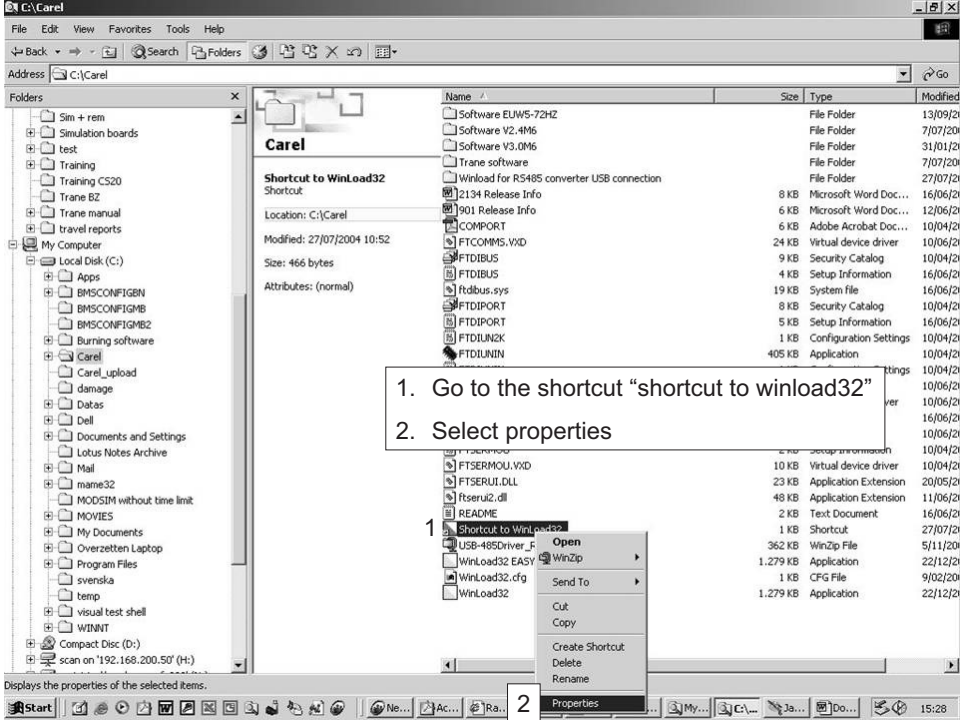
Action

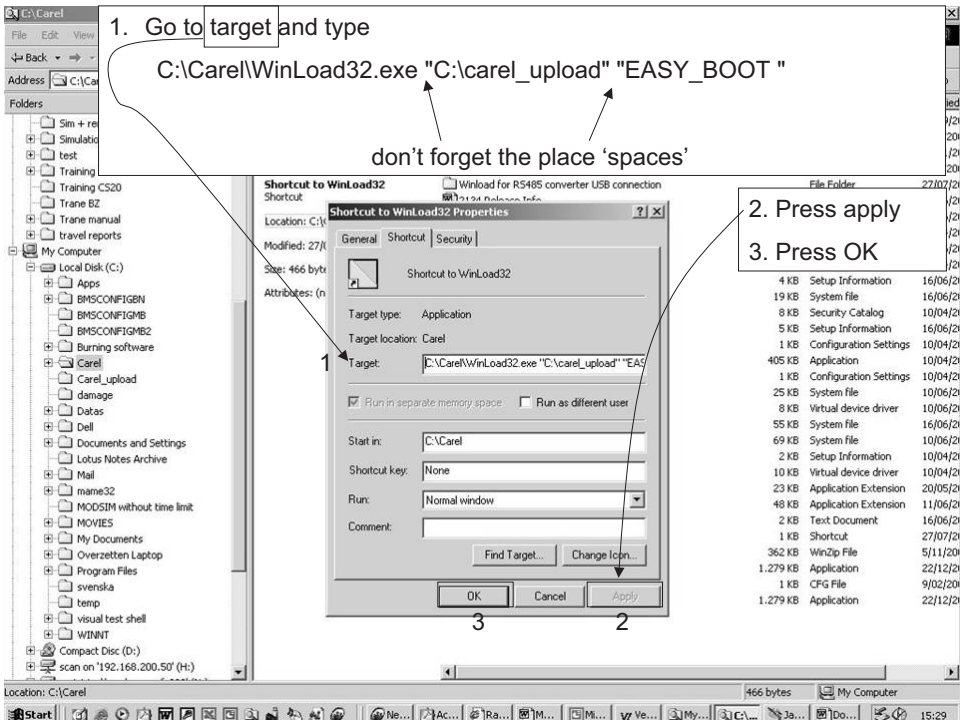
17



18



Step	Action
19	 <p>1. Go to the shortcut "shortcut to winload32"</p> <p>2. Select properties</p>

20	 <p>1. Go to target and type C:\Carel\WinLoad32.exe "C:\carel_upload" "EASY_BOOT "</p> <p>don't forget the place 'spaces'</p> <p>2. Press apply</p> <p>3. Press OK</p>
----	---

Step	Action
------	--------

21

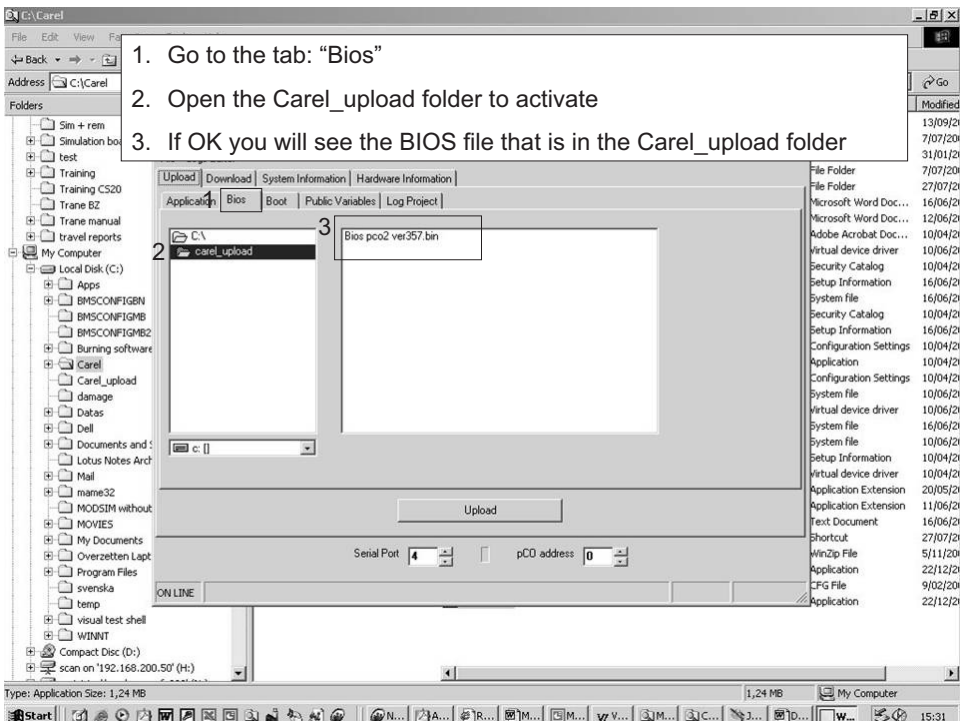
1. Go to the Carel folder  
2. Open Winload32

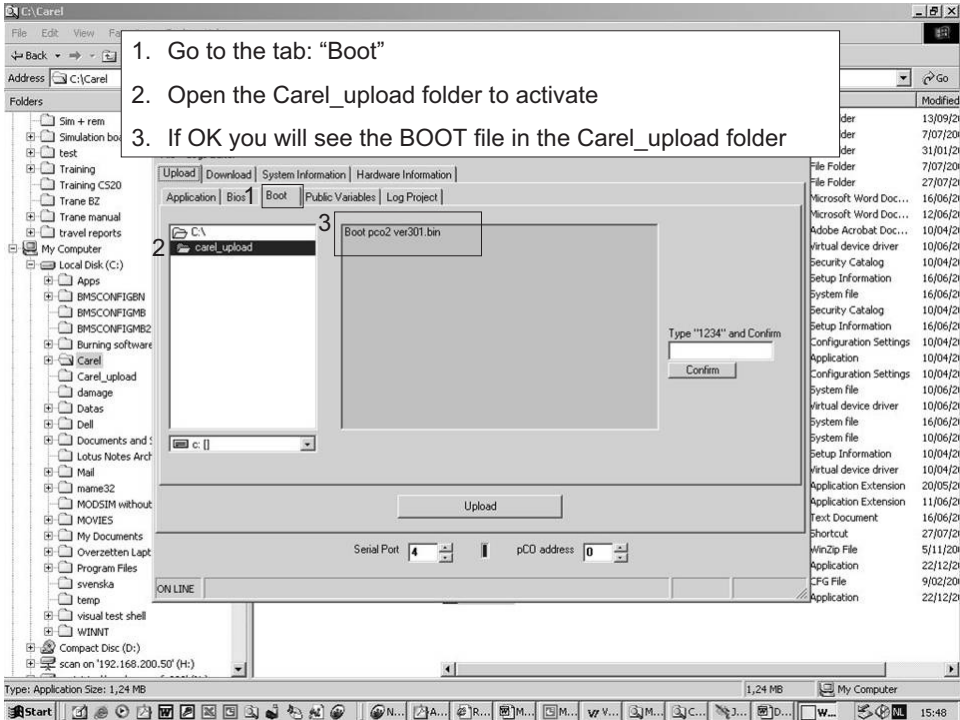
22

1. Go to the tab: "Application"  
2. Open the Carel\_upload folder to activate  
3. If OK you will see the files that are in the Carel\_upload folder

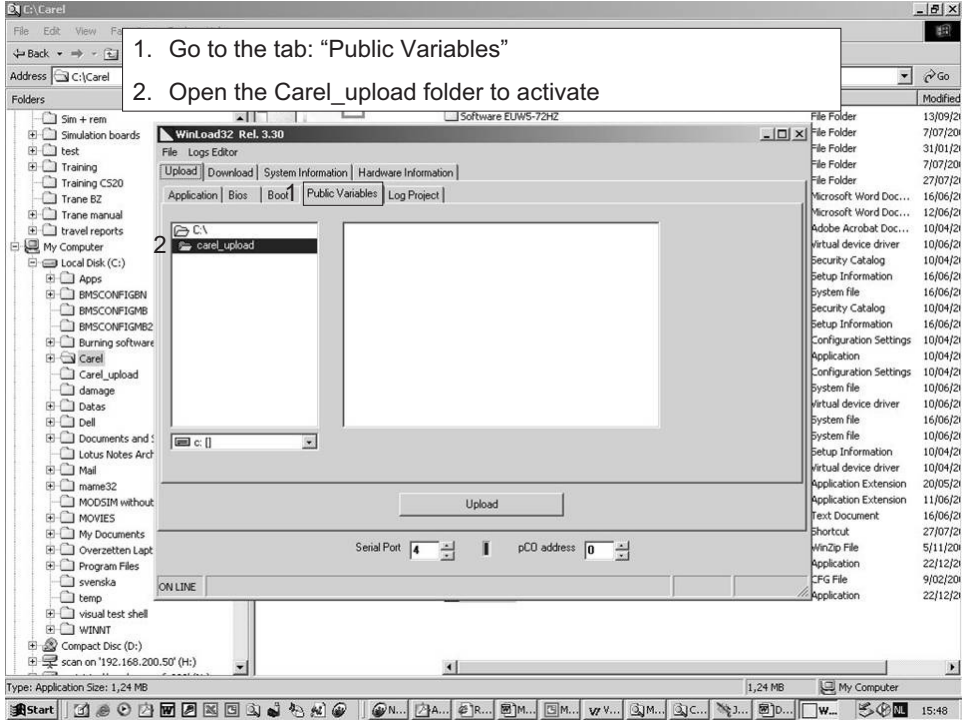
4. Enter the serial port that is used  
5. Enter same address as on the pCO2 controller (dipswitch on the controller)

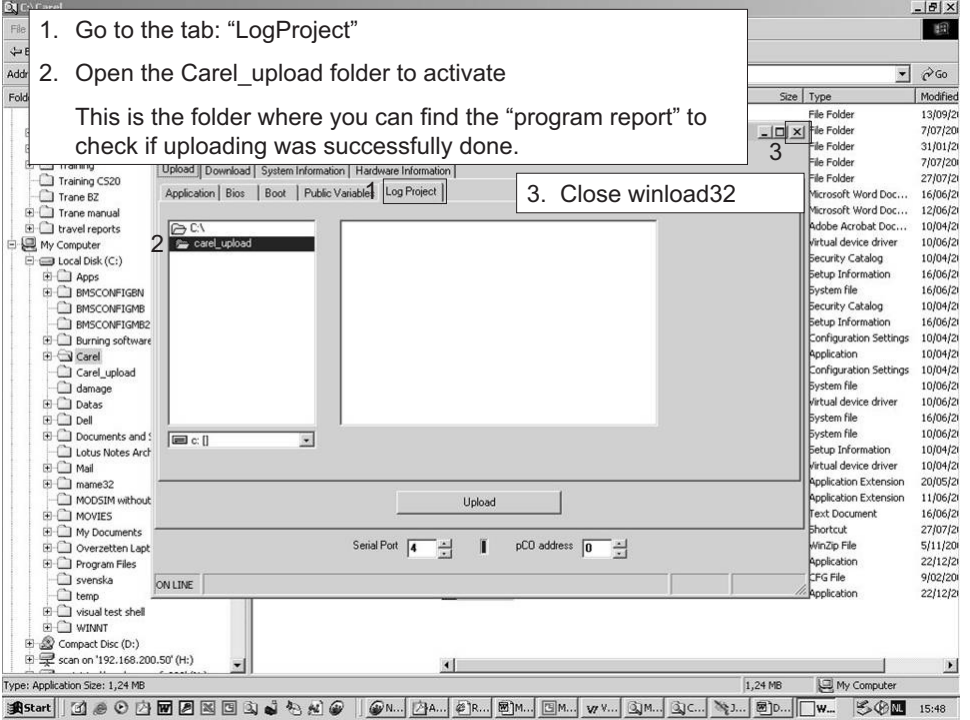


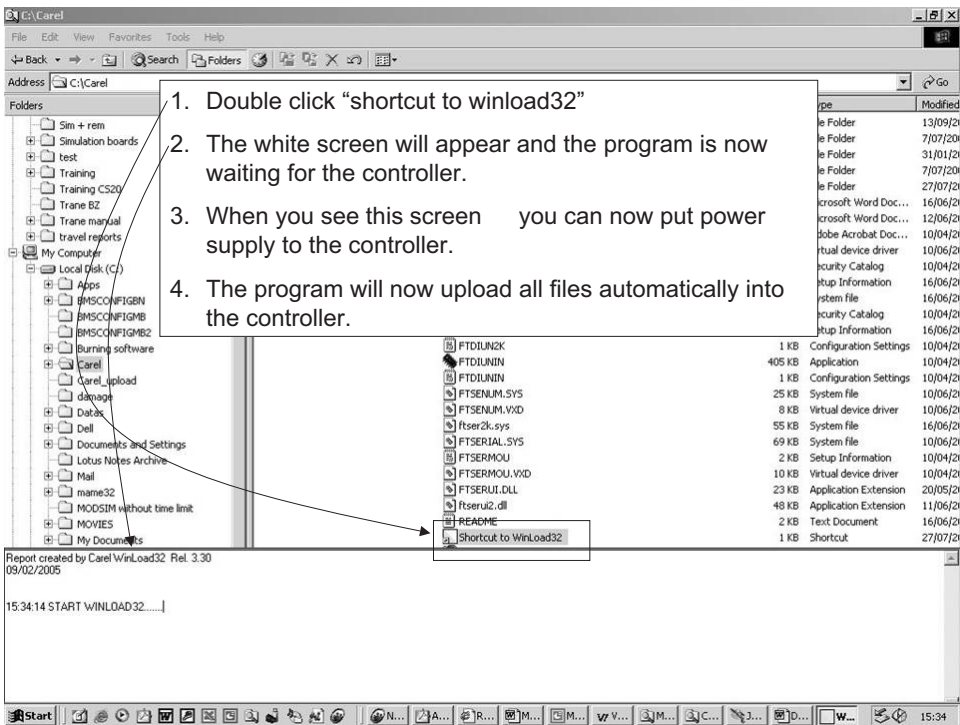
Step	Action
23	<div style="border: 1px solid black; padding: 10px;"> <ol style="list-style-type: none"> <li>1. Go to the tab: "Bios"</li> <li>2. Open the Carel_upload folder to activate</li> <li>3. If OK you will see the BIOS file that is in the Carel_upload folder</li> </ol>  </div>

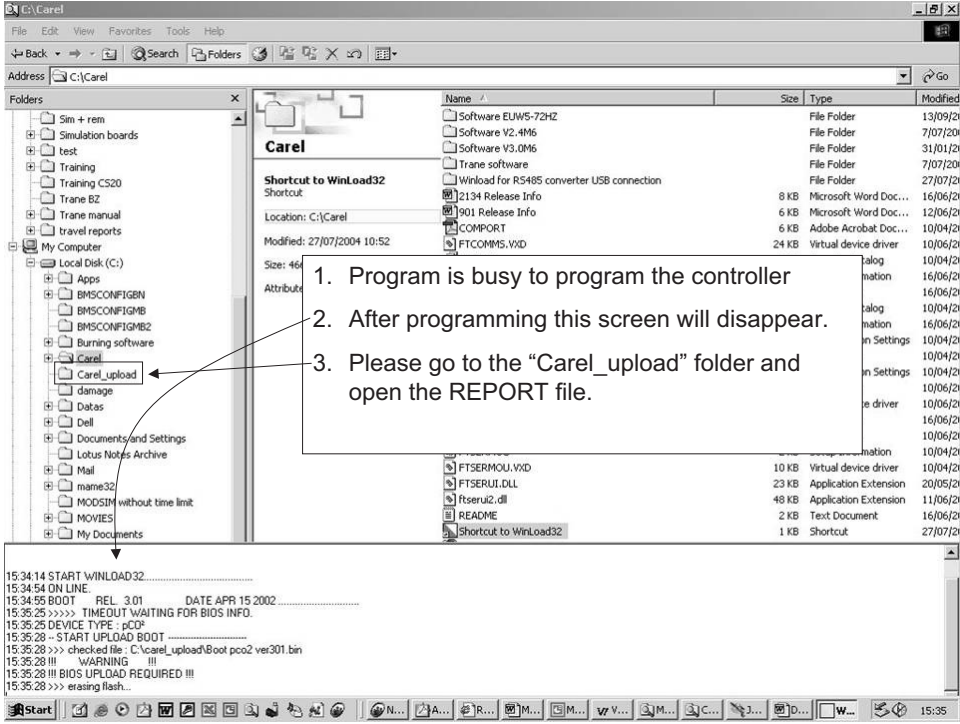
24	<div style="border: 1px solid black; padding: 10px;"> <ol style="list-style-type: none"> <li>1. Go to the tab: "Boot"</li> <li>2. Open the Carel_upload folder to activate</li> <li>3. If OK you will see the BOOT file in the Carel_upload folder</li> </ol>  </div>
----	---

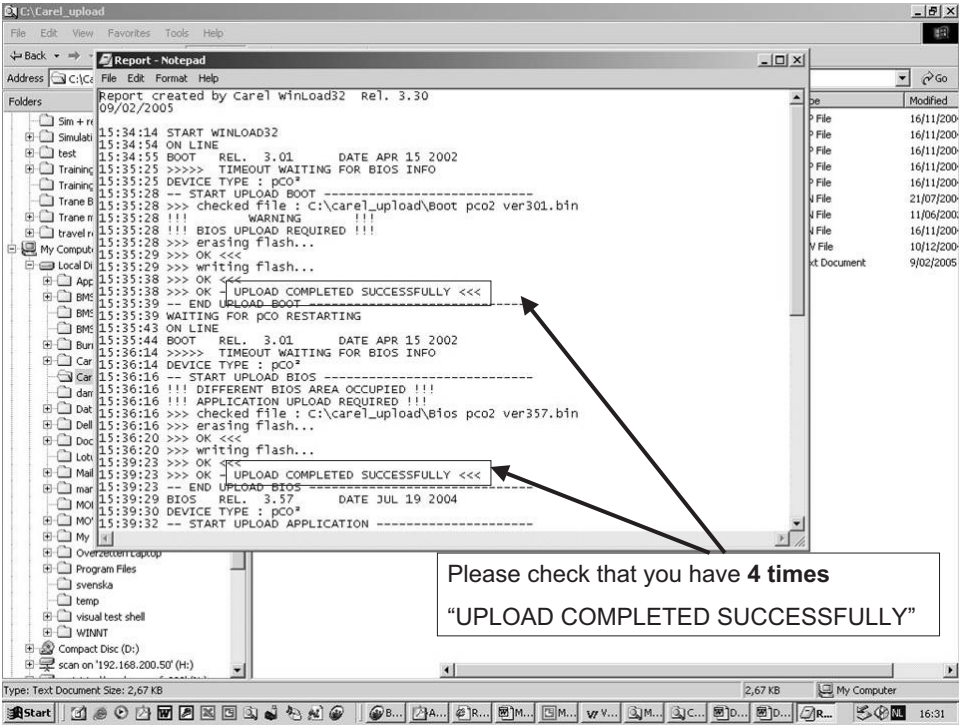
3

Step	Action
25	 <p>1. Go to the tab: "Public Variables"</p> <p>2. Open the Carel_upload folder to activate</p>

26	 <p>1. Go to the tab: "LogProject"</p> <p>2. Open the Carel_upload folder to activate</p> <p>This is the folder where you can find the "program report" to check if uploading was successfully done.</p> <p>3. Close winload32</p>
----	--

Step	Action
27	 <ol style="list-style-type: none"> <li>1. Double click "shortcut to winload32"</li> <li>2. The white screen will appear and the program is now waiting for the controller.</li> <li>3. When you see this screen you can now put power supply to the controller.</li> <li>4. The program will now upload all files automatically into the controller.</li> </ol>



28	 <ol style="list-style-type: none"> <li>1. Program is busy to program the controller</li> <li>2. After programming this screen will disappear.</li> <li>3. Please go to the "Carel_upload" folder and open the REPORT file.</li> </ol>
----	--

Step	Action
29	<div style="display: flex; align-items: center;"> <div style="background-color: black; color: white; padding: 5px; font-weight: bold; font-size: 24px; margin-right: 10px;">3</div> <div style="flex-grow: 1;">  <p>The screenshot shows a Notepad window titled 'Report - Notepad' with the following log content:</p> <pre> Report created by Carel winLoad32 Rel. 3.30 09/02/2005  15:34:14 START WINLOAD32 15:34:54 ON LINE 15:34:55 BOOT REL. 3.01 DATE APR 15 2002 15:35:25 &gt;&gt;&gt;&gt;&gt; TIMEOUT WAITING FOR BIOS INFO 15:35:25 DEVICE TYPE : PC0² 15:35:28 -- START UPLOAD BOOT ----- 15:35:28 &gt;&gt;&gt; checked file : C:\carel_upload\boot pco2 ver301.bin 15:35:28 !!! WARNING 15:35:28 !!! BIOS UPLOAD REQUIRED !!! 15:35:28 &gt;&gt;&gt; erasing flash... 15:35:29 &gt;&gt;&gt; OK &lt;&lt;&lt; 15:35:29 &gt;&gt;&gt; writing flash... 15:35:38 &gt;&gt;&gt; OK &lt;&lt;&lt;&lt;&lt; 15:35:38 &gt;&gt;&gt; OK &lt;&lt;&lt;&lt;&lt; 15:35:39 -- END UPLOAD BOOT ----- 15:35:39 WAITING FOR PC0 RESTARTING 15:35:43 ON LINE 15:35:44 BOOT REL. 3.01 DATE APR 15 2002 15:36:14 &gt;&gt;&gt;&gt;&gt; TIMEOUT WAITING FOR BIOS INFO 15:36:14 DEVICE TYPE : PC0² 15:36:16 -- START UPLOAD BIOS ----- 15:36:16 !!! DIFFERENT BIOS AREA OCCUPIED !!! 15:36:16 !!! APPLICATION UPLOAD REQUIRED !!! 15:36:16 &gt;&gt;&gt; checked file : C:\carel_upload\bios pco2 ver357.bin 15:36:16 &gt;&gt;&gt; erasing flash... 15:36:20 &gt;&gt;&gt; OK &lt;&lt;&lt; 15:36:20 &gt;&gt;&gt; writing flash... 15:39:23 &gt;&gt;&gt; OK &lt;&lt;&lt; 15:39:23 &gt;&gt;&gt; OK &lt;&lt;&lt;&lt;&lt; 15:39:23 &gt;&gt;&gt; OK &lt;&lt;&lt;&lt;&lt; 15:39:23 &gt;&gt;&gt; OK &lt;&lt;&lt;&lt;&lt; 15:39:29 -- END UPLOAD BIOS ----- 15:39:30 BIOS REL. 3.57 DATE JUL 19 2004 15:39:30 DEVICE TYPE : PC0² 15:39:32 -- START UPLOAD APPLICATION -----                     </pre> <p>Two arrows point to the text 'UPLOAD COMPLETED SUCCESSFULLY &lt;&lt;&lt;' which appears four times in the log. A callout box below the screenshot contains the text: 'Please check that you have 4 times "UPLOAD COMPLETED SUCCESSFULLY"'</p> </div> </div>

## 1.5 Copy Software from WinLoad32 to the Software Key

---

**Optional:** Carel RS Converter (software Winload + drivers: are available on intranet)

- Switch off the pCO<sup>2</sup> and remove the "expansion memory" cover with a screwdriver (see "Copy from pCO<sup>2</sup> to the Software Key" on page 3–5/Fig. 1)
  - Set the key selector on  (from key to pCO<sup>2</sup>)
  - Insert the key in the corresponding pin connector as shown. (see "Copy from pCO<sup>2</sup> to the Software Key" on page 3–5/Fig. 2)
  - Prepare the connection for downloading the program for WinLoad32. (see also previous chapter)
  - Supply power to the pCO<sup>2</sup> (check the red LED on the key  is on)
  - Make the upload
  - Once finished, switch off the pCO<sup>2</sup>, remove the key and put the cover in its place.
  - Now the key has the program transferred from WinLoad32.
-

**3**

## 2 pLAN Setting

### 2.1 What Is in This Chapter?

#### Overview

---

This chapter contains the following topics:

Topic	See page
2.2-pLAN Setting	3-24

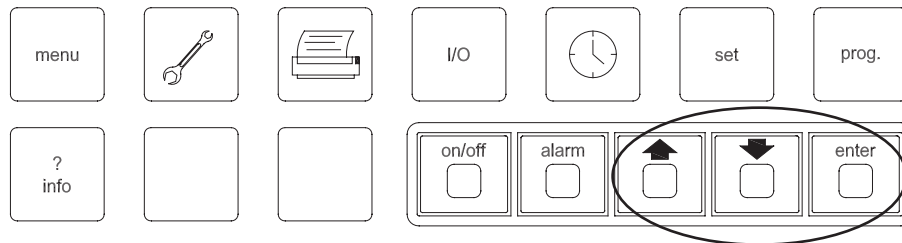
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## 2.2 pLAN Setting

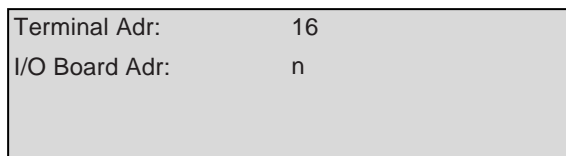
### Procedure

To add a terminal in the pLAN or change the settings, follow this procedure:

- 1 Press the UP, DOWN and ENTER buttons for at least 10 seconds.



- 2 A screen will appear with the terminal address and with the address of the board in examination.



- 3 You can choose between the different boards (1, 2, 3, 4 for the compressors and 5, 7, 9, 11 for the electronic valve drivers) using the UP and DOWN buttons.
- 4 Select in correspondence of "I/O Board Adr" number 1 (Board with address 1) and push ENTER. After 2 seconds the following screen will appear:



- 5 Push ENTER again. The following screen will appear:

P:	Adr	Priv/Shared	
Trm1	16	Sh	
Trm2	None	--	
Trm3	None	--	Ok? No

- 6 If you want to add a second terminal (remote terminal), change the line "Trm2 None -" into Tmr2 17 sh". To enable the new configuration, put the pointer on "No" using the ENTER button and change it into "Yes" using the UP and DOWN buttons and push ENTER again.

Repeat the operations from 1 to 6 for all the compressor boards. ("I/O Board" from 1 to 4)

At the end of operations, turn off and restart the system.

### Remark

It is possible that the terminal is stuck on a unit after restart. This is due to the fact that the memory of the Drivers remains fed by the buffer battery and keeps on to contain the data of the preceding configuration. In this case, with the system not fed, disconnect the batteries from all drivers and therefore connect again.



# Part 4

## Commissioning and Test Run

---

**Introduction**

Commissioning and test run are well known practices in service engineering. This part contains a systematic approach on test run checks and test values, which guarantees a high quality installation and operation of the units.

---

**What is in this part?**

This part contains the following chapters:

Chapter	See page
1–Pre-Test Run Checks	4–3
2–Test Run and Operation Data	4–17

---

**4**

# Part 5 Maintenance

---

**Introduction**

Preventive maintenance should be set up for operation at maximum capacity or to avoid damage. The following chapters explain how to or when to maintain the units.

---

**What is in this part?**

This part contains the following chapters:

Chapter	See page
1–Maintenance	5–3

---

**5**

# 1 Maintenance

## 1.1 What Is in This Chapter

### Introduction

As shown in the table below, we have grouped the maintenance in maintenance of the main parts (condenser, compressor and evaporator) and periodical checks.

### Precautions

Correct choices and decisions have to be made before any maintenance is done. Opening the refrigerant circuit may cause a loss of refrigerant or lead to system contamination.

- Avoid high gas concentrations.  
While the heavy concentration of the refrigerant gas will remain on the floor level, good ventilation is a must.
- Avoid all contact with open fires or hot surfaces.  
By high temperatures, the refrigerant gas R 134a may decompose into irritating and poisonous gas. Avoid skin and hand contact with the liquid refrigerant and protect your eyes against liquid splashes.

### Overview

This chapter covers the following topics:

Topic	See page
1.2–Screw Compressors	5–4
1.3–Standard Controls	5–5
1.4–System Maintenance	5–6
1.5–Preventive Maintenance Schedule	5–9
1.6–Refrigerant	5–10

## 1.2 Screw Compressors

---

The newest Stargate™ single-screw compressor has a well balanced compression mechanism which cancels the screw rotor load in both the radial and axial directions. Inherent to the basic single-screw compressor design is the virtually load-free operation, that gives main bearing design life of 3-4 times greater than twin-screws, and eliminates expensive and complicated thrust balancing schemes. The two exactly opposed gaterotors create two exactly opposed compression cycles. Compression is made at the lower and upper parts of the screw rotor at the same time, thus cancelling the radial loads. Also, both ends of the screw rotor are subjected to suction pressure only, which cancels the axial loads and eliminates the huge thrust loads inherent in twin-screw compressors.

Oil injection is used for these compressors in order to get high COP at high condensing pressure. EWWD-DJYNN units are provided with an high efficiency oil separator to maximise oil extraction.

Compressors have a infinitely variable capacity control down to 25% of its total capacity. This control is made by means of capacity slides controlled by microprocessors.

Standard start is star-delta type; Soft start type is available (as option) in order to have lower inrush current.

---

## 1.3 Standard Controls

---

### High pressure control

The high pressure switch will shut-down the compressor when the discharge pressure exceeds the setting point value.

**Warning:** during testing, stand by the emergency stop switch on control panel, to shut the unit down should the safety control malfunction. Be sure that the installed gauge is accurately adjusted.

---

### Phase/voltage monitor

The phase/voltage monitor is a device which provides protection against three-phase electrical motor loss due to power failure conditions, phase loss, and phase reversal. Whenever any of these conditions occur, a contact opens to the microprocessor which then de-energizes all inputs. When proper power is restored, contacts close and microprocessor enables compressors for operation. When three-phase power has been applied, the output relay should close and the "run light" should come on. If the output relay does not close, perform the following tests:

- 1 Check the voltages between L1-L2, L1-L3 and L2-L3 (L1, L2, L3 are the three phases). These voltages should be approximately equal and within + 10% of the rated three-phase line-to-line voltage.
- 2 If these voltages are extremely low or widely unbalanced check the power system to determine the cause of the problem.
- 3 If the voltages are good, using a phase tester, verify that phases are in A, B, C sequence for L1, L2 and L3.

Correct rotation is required for compressor operation. If required to do so by phase sequence, turn off the power and interchange any two of the supply power leads at the disconnect. This may be necessary as the phase voltage monitor is sensitive to phase reversal. Turn on the power. The output relay should now close after the appropriate delay.

---

## 1.4 System Maintenance

### General

To ensure proper operation at peak capacity and to avoid damage to package components, a program of periodic inspections should be set up and followed. The following items are intended as a guide and are to be used during inspection and must be combined with sound coming from compressor and electrical practices to ensure trouble free performance. The liquid line sightglass indicator on all circuits must be checked to be sure the glass is full and clear. If the indicator shows that a wet condition exists and/or there are bubbles in the glass, even with a full refrigerant charge, the filter-drier element must be changed.

### Compressor maintenance

The screw Frame 4 compressor does not require frequent maintenance. However, vibration test is an excellent check for proper mechanical operation. Compressor vibration is an indicator of the requirement for maintenance and contributes to a decrease in unit performance and efficiency. It is recommended to check the compressor with a vibration analyser at or shortly after start-up and again on an annual basis. When performing the test the load should be maintained as closely as possible to the load of the original test. The vibration analyser test provides a fingerprint of the compressor and when performed routinely it can give a warning of impending problems.

The compressor is supplied with a cartridge oil filter. It is a good policy to replace this filter anytime the compressor is opened for servicing.

### Electrical control centre

**Warning:** Electric shock hazard. Turn off all electrical power supplies before continuing with following service.

**Caution:** It is necessary to de-energise the complete electrical panel, including crankcase heater, before doing any servicing inside.

Prior to attempting any service on the control centre it is advisable to study the wiring diagram so that you understand the operation system of the water chiller. Electrical components do not require particular maintenance other than a monthly tightening of cables.

**Warning:** The warranty becomes void if the wiring connection to the unit is not in accordance with the specification. A blown fuse or tripped protector indicates a short ground or overload. Before replacing the fuse or restarting the compressor, the problem must be found and corrected. It is important to have a qualified electrician to service this panel. Unqualified tampering with the controls can cause serious damage to equipment and void the warranty.

### Refrigerant sight-glass

The refrigerant sight-glasses should be observed periodically (a weekly observation should be adequate). A clear liquid sight-glass indicates the right refrigerant charge in the system to insure proper feed through the expansion valve. Bubbling refrigerant in the sight-glass, during stable run conditions, indicates that the system may be short of refrigerant charge. Refrigerant gas flashing in the sight-glass could also indicate an excessive pressure drop in the liquid line, possibly due to a clogged filter-drier or a restriction elsewhere in the liquid line. If sub-cooling is low add charge to clear the sight-glass. If sub-cooling is normal and flashing is visible in the sight-glass check the pressure drop across the filter-drier. An element inside the sight-glass indicates the moisture condition corresponding to a given element colour. If the sight-glass does not indicate a dry condition after about 3 hours of operation, the unit should be pumped down and the filter-driers changed.

The following table is a guide to determinate the dry or wet condition of the system:

COLOUR	MEANS
Green (Sky Blue)	Dry
Yellow (Pink)	Wet



**Filter-driers**

A replacement of the filter-drier is recommended during scheduled service maintenance of the unit, any time excessive pressure drop is read across the filter-drier and/or when bubbles occur in the sightglass with normal subcooling. The maximum recommended pressure drop across the filter-drier at 75% to 100% circuit loading is 70 kPa. The maximum recommended pressure drop across the filter-drier at 25% to 50% circuit loading is 35 kPa.

The filter-drier should also be changed if the moisture indicating liquid line sightglass indicates excess moisture by the wet system color indicators. During the first few months of operation the filter-drier replacement may be necessary if the pressure drop across the filter-drier exceeds the values listed in the paragraph above. Any residual particles from the unit heat transfer tubing, compressor and miscellaneous components are swept by the refrigerant into the liquid line and are caught by the filter-drier.

To change the filter drier, pump the unit down by moving the ON/OFF compressors switches in "off" position. Move the ON/OFF switch unit Q0 to the "off" position. Turn off all power to the unit and install jumpers across the terminals. This takes out the low pressure control. Close the manual liquid line shutoff valve. Turn the power of the unit back on and restart the unit by moving the ON/OFF switch unit Q0. The unit will start pumping down past the low pressure setting. When the evaporator pressure reaches 0.3 bar, move switch Q0 to the "off" position. Remove the jumper.

Close the suction line valve. Remove and replace the filter-drier. Evacuate the lines through the liquid line manual shutoff valve to remove non condensables that may have entered during filter replacement. Open the suction line valve. A leak check is recommended before returning the unit to operation.

**Electronic expansion valve**

The EWWD-DJYNN water cooled chiller is equipped with the most advanced electronic expansion valve to achieve precise control of refrigerant mass flow. As today's system requires improved energy efficiency, tighter temperature control, wider range of operating conditions and incorporate new features like remote monitoring and diagnostics, the application of electronic expansion valves becomes mandatory. EWWD-DJYNN's electronic expansion valve proposes features that makes it unique: short opening and closing time, high resolution, positive shut-off function to eliminate use of additional solenoid valve, highly linear flow capacity, continuous modulation of mass flow without stress in the refrigerant circuit and corrosion resistance stainless steel body.

**Evaporator**

The evaporator is a direct expansion type with refrigerant inside the copper tubes and water on the outside. The evaporators are manufactured with carbon steel shells, high efficiency copper tubes and polypropylene baffles. The copper tubes are roll expanded into carbon steel tube plates.

**Condensers**

Condensers are shell and cleanable, through-tube type (1 pass). The unit has independent condensers, one per circuit. Each condenser has a carbon steel and seamless, integrally finned high efficiency copper tubes, roll expanded into heavy carbon steel tube sheets. Water heads are removable and include vent and drain plugs. Condensers come complete with liquid shut-off valve, spring loaded relief valve.

**Note:** The units are furnished with 1 pass condensers as standard (water entering a side and water leaving the opposite side of the heat exchanger).

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**Lubricating oils**

Besides lubricating the bearing and other moving parts, the oil has the equally important task of sealing the clearances between the rotors and other potential leakage paths thereby improving pumping efficiency; the oil also assists in dissipating the heat of compression. The amount of oil injected is therefore well in excess of that required for lubrication only.

Lubricating oil approved for use with the Screw compressor in this type of unit is POE Emkarate RL220H. The oil differential pressure switch monitors the pressure differential between oil injection pressure and compressor suction pressure.

After the compressor has started and been in operation for a short time, allowing sufficient time for the system pressure differential to become established, the oil differential pressure switch is brought into the safety trip circuit. Oil is now being supplied to the compressor under the action of the system pressure differential, monitored by the switch. If the pressure differential falls below the switch contacts 'break' setting and the oil differential pressure switch trips and stops the compressor.

Because the oil pressure is generated by discharge pressure, a minimum discharge pressure must be maintained; this minimum pressure increases as the suction pressure increases in order to maintain the pressure difference required.

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**Crankcase and oil separator heaters**

The function of the heaters is to prevent oil dilution with refrigerant during compressor shutdown, which would cause foaming and consequent reduction in lubricating oil flow to the moving parts. Electric heaters are energized every time the compressor shuts-down.

**Warning:** Verify the heaters have operated for at least 12 hours prior to start-up.

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## 1.5 Preventive Maintenance Schedule

### Overview

Operation Ref. No.	TYPE OF OPERATION	SCHEDULE			
		Weekly	Monthly	Six-Monthly	Yearly
1	Reading and recording of suction pressure	x			
2	Reading and recording of discharge pressure	x			
3	Reading and recording of supply voltage	x			
4	Reading and recording of current intensity	x			
5	Check refrigerant charge and possible moisture in the circuit refrigerant through the liquid sight glass	x			
6	Check the suction temperature and the superheating		x		
7	Check setting and operation of safety devices		x		
8	Check setting and proper operation of control devices			x	
9	Inspect the condenser for possible scaling or studging				x

## 1.6 Refrigerant

### Refrigerant charging

EWWD-DJYNN water cooled screw chillers are shipped factory charged with a full operating charge of refrigerant but there may be times that a unit must be recharged at the jobsite. Follow these recommendations when field charging.

EWWD-DJYNN water cooled screw chillers are more sensitive to under-charging than to overcharging therefore it is preferable to be slightly overcharged rather than undercharged on a circuit. The optimum charge is the charge which allows the unit to run with a solid stream of liquid in the liquid line at all operating conditions. When the liquid line temperature does not drop with the addition of 2.2-4.5 Kg of charge then the subcooler is nearly full and proper charge has been reached. If the liquid line temperature does not drop and the discharge pressure goes up 20.7-34.5 kPa as 2.2-4.5 Kg of refrigerant is added the correct maximum charge has been reached. Unit charging can be done at any steady load condition, at any outdoor ambient temperature. Unit must be allowed to run 5 minutes or longer so that the condenser fan staging is stabilized at normal operating discharge pressure.

In case moisture is noticed in the system, through the moisture indicator, the system must be evacuated to eliminate cause of trouble. After the evacuation, the system must be dried reducing it to an almost perfect vacuum. For this purpose, a displacement vacuum pump should be used.

Any moisture and air left in the system will be absorbed by the dry nitrogen used to break the vacuum, and they will be almost completely removed by the three evacuations. If burnt oil or sludge are found in the refrigerant circuit (caused by the compressor motor burn-out), before the vacuum operation it will be necessary to carefully clean the system using the filter dryer clean-out method; which basically involves the use of special filter dryers incorporating a suitable desiccant in both the liquid and suction lines.

Excessive refrigerant losses can also leak oil from the system. Check the separator oil level during operation and ensure that oil is visible in the top sightglass.

- 1 If the unit is slightly undercharged the unit will show bubbles in the sightglass. Recharge the unit.
- 2 If the unit is moderately undercharged the unit will most likely trip on freeze protection. Recharge the unit as described in the charging procedure below.

### Procedure to charge a moderately undercharged EWWD-DJYNN unit

- 1 If a unit is low on refrigerant you must first determine the cause before attempting to recharge the unit. Locate and repair any refrigerant leak. Evidence of oil is a good indicator of leakage however, oil may not be visible at all leaks. Liquid leak detector fluids work well to show bubbles at medium size leaks but electronic leak detector may be needed to locate small leaks.
- 2 Add the charge to the system through the Schrader fitting on the tube entering the evaporator between the expansion valve and the evaporator head.
- 3 The charge can be added at any load condition.

### Charging the refrigerant

- 1 Connect the refrigerant bottle with a filling pipe to the filling valve on the evaporator head. Before firmly tightening the refrigerant bottle valve, open it and force the air out from the filling pipe. Tighten the charging valve connection.
- 2 When the refrigerant stops to enter the system, start the compressor and complete the refrigerant charge.
- 3 When the exact quantity of refrigerant has been predetermined, check the liquid sight glass.

If you do not know how much refrigerant has to be added, shut off the bottle valve every 5 minutes and continue to charge the refrigerant until the sight glass is clear and free from bubbles.

**Note:** Do not discharge the refrigerant into the atmosphere. To recover it, use empty, clean and dry bottles. The liquid refrigerant recovery can be made through the valve provided on the condenser coil subcooler outlet. To facilitate the recovery of refrigerant, put the bottle inside a container full of ice; avoid excessive filling of the bottle (70÷80% max).

# Part 6

## Appendix

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**Introduction** History of the software

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**What is in this part?** This part contains the following chapters:

Chapter	See page
1-Appendix A	6-3
2-Appendix B	6-19

**6**

# 1 Appendix A

## 1.1 What Is in This Chapter

### Overview

This chapter covers the following topics:

Topic	See page
1.2–Cooling capacity	6–4
1.3–Heat recovery ratings	6–8
1.4–Dimensional drawing	6–13
1.5–Hydraulic performance	6–14

## 1.2 Cooling capacity

EWWD170-320DJY  
NN

Unit size	LWE	Entering condenser water temperature (°C)									
		25		30		35		40		45	
		CC	PI	CC	PI	CC	PI	CC	PI	CC	PI
170	4	157,6	36,5	151,1	41,2	144,3	46,2	137,4	51,7	130,1	57,6
	5	162,4	36,8	155,8	41,5	148,9	46,5	141,8	52,0	134,4	58,0
	6	167,4	37,0	160,6	41,8	153,6	46,8	146,4	52,4	138,7	58,3
	7	172,3	37,3	165,5	42,1	158,4	47,2	151,0	52,7	143,3	58,7
	8	177,5	37,6	170,5	42,3	163,3	47,5	155,6	53,0	147,8	59,0
	9	182,6	37,8	175,5	42,6	168,1	47,8	160,5	53,4	152,4	59,4
210	4	191,5	44,0	183,6	49,6	175,5	55,7	166,9	62,3	157,7	69,4
	5	197,3	44,3	189,4	50,0	181,1	56,1	172,3	62,7	162,9	69,8
	6	203,4	44,7	195,3	50,4	186,7	56,5	177,8	63,1	168,3	70,2
	7	209,5	45,0	201,2	50,7	192,5	56,9	183,4	63,5	173,8	70,6
	8	215,7	45,3	207,2	51,1	198,4	57,3	189,1	63,9	179,2	71,1
	9	222,0	45,6	213,3	51,5	204,4	57,7	194,9	64,4	184,9	71,5
260	4	240,7	56,3	230,4	63,3	219,8	70,8	208,5	79,0	196,6	87,8
	5	248,2	56,8	237,7	63,8	226,8	71,4	215,4	79,6	203,1	88,4
	6	255,9	57,3	245,1	64,4	234,0	72,0	222,3	80,2	209,8	89,0
	7	263,6	57,8	252,8	64,9	241,3	72,6	229,4	80,8	216,6	89,6
	8	271,5	58,3	260,4	65,5	248,7	73,2	236,5	81,4	223,5	90,3
	9	279,5	58,8	268,2	66,1	256,3	73,8	243,8	82,1	230,5	91,0
300	4	267,2	66,3	255,5	72,1	243,5	78,7	230,9	86,1	217,7	94,4
	5	275,8	67,5	263,4	73,2	251,2	79,7	238,3	87,1	224,8	95,3
	6	284,5	68,6	271,8	74,3	259,0	80,8	245,9	88,1	232,1	96,3
	7	293,5	69,8	280,4	75,4	266,9	81,9	253,6	89,2	239,5	97,4
	8	304,8	71,3	289,2	76,6	275,3	83,0	261,4	90,3	247,1	98,5
	9	314,3	72,6	300,6	78,2	283,9	84,2	269,3	91,4	254,8	99,6
320	4	317,9	73,2	304,7	82,5	291,1	92,6	276,9	103,5	262,0	115,4
	5	327,6	73,7	314,3	83,1	300,3	93,2	285,8	104,2	270,8	116,1
	6	337,7	74,2	324,0	83,7	309,8	93,9	295,1	104,9	279,7	116,8
	7	347,8	74,7	333,9	84,3	319,5	94,5	304,5	105,6	288,8	117,5
	8	358,2	75,3	344,0	84,9	329,3	95,2	313,9	106,3	298,1	118,3
	9	368,8	75,8	354,3	85,5	339,3	95,9	323,6	107,0	307,5	119,0

### SYMBOLS

CC : Cooling capacity (kW)  
PI : Power input (kW)  
LWE : Leaving Water Evaporator (°C)

### NOTE

- Nominal cooling capacity and power input are based on:
  - $\Delta T=5^{\circ}\text{C}$  entering/leaving condenser water temperature
  - evaporator fouling factor=0,0176 m<sup>2</sup> °C/kW
  - condenser fouling factor=0,0440 m<sup>2</sup> °C/kW



**EWWD380-600DJY  
NN**

Unit size	LWE	Entering condenser water temperature (°C)									
		25		30		35		40		45	
		CC	PI	CC	PI	CC	PI	CC	PI	CC	PI
380	4	354,2	80,8	339,5	91,1	324,2	102,2	308,3	114,3	291,5	127,3
	5	365,2	81,4	350,2	91,8	334,6	102,9	318,4	115,0	301,3	128,1
	6	376,5	82,0	361,1	92,4	345,3	103,7	328,7	115,8	311,2	128,9
	7	387,8	82,6	372,2	93,1	356,1	104,4	339,1	116,6	321,4	129,7
	8	399,4	83,2	383,6	93,8	367,0	105,1	349,8	117,4	331,7	130,5
	9	411,3	83,8	395,0	94,5	378,2	105,9	360,6	118,2	342,2	131,3
420	4	383,2	88,1	367,5	99,3	351,1	111,5	333,9	124,6	315,6	138,8
	5	394,9	88,7	378,9	100,0	362,3	112,2	344,7	125,4	326,1	139,6
	6	407,0	89,3	390,7	100,7	373,7	113,0	355,8	126,2	336,8	140,4
	7	419,1	90,0	402,5	101,4	385,2	113,8	367,0	127,0	347,6	141,3
	8	431,6	90,6	414,6	102,2	397,0	114,6	378,3	127,9	358,6	142,2
	9	444,1	91,3	426,8	102,9	408,9	115,4	390,0	128,8	369,9	143,1
460	4	426,9	99,9	409,2	112,5	390,8	126,1	371,3	140,8	350,7	156,8
	5	440,0	100,7	422,0	113,4	403,1	127,0	383,4	141,8	362,3	157,7
	6	453,4	101,5	435,0	114,2	415,8	128,0	395,6	142,8	374,1	158,8
	7	467,0	102,3	448,3	115,1	428,7	129,0	408,0	143,8	386,1	159,8
	8	480,8	103,1	461,6	116,1	441,7	129,9	420,7	144,9	398,3	160,9
	9	494,8	103,9	475,3	117,0	455,0	131,0	433,4	145,9	410,7	162,0
500	4	470,5	111,8	450,7	125,8	430,2	140,9	408,6	157,2	385,5	174,8
	5	484,9	112,8	464,8	126,8	443,8	142,0	421,8	158,3	398,3	176,0
	6	499,6	113,8	479,2	127,9	457,7	143,1	435,2	159,5	411,2	177,2
	7	514,5	114,7	493,7	129,0	471,8	144,3	448,8	160,7	424,3	178,4
	8	529,7	115,7	508,4	130,1	486,2	145,4	462,6	161,9	437,6	179,7
	9	545,1	116,7	523,3	131,2	500,7	146,6	476,7	163,2	451,1	181,0
600	4	524,8	131,5	501,1	143,0	476,3	156,1	451,6	170,9	426,2	187,5
	5	541,6	133,6	517,3	145,1	492,0	158,1	465,9	172,8	440,0	189,4
	6	563,7	136,5	533,9	147,3	508,0	160,3	481,1	174,8	454,2	191,3
	7	581,7	138,9	555,7	150,2	524,4	162,5	496,8	177,0	468,4	193,3
	8	600,0	141,3	573,4	152,6	541,0	164,7	512,8	179,2	483,4	195,4
	9	618,6	143,8	591,4	155,1	563,2	167,8	529,2	181,5	499,1	197,6

**SYMBOLS**

- CC : Cooling capacity (kW)
- PI : Power input (kW)
- LWE : Leaving Water Evaporator (°C)

**NOTE**

- 1 Nominal cooling capacity and power input are based on:
  - ΔT=5°C entering/leaving condenser water temperature
  - evaporator fouling factor=0,0176 m<sup>2</sup> °C/kW
  - condenser fouling factor=0,0440 m<sup>2</sup> °C/kW

**EWWD190-380DJY**  
**NN/A**

Unit size	LWE	Entering condenser water temperature (°C)									
		25		30		35		40		45	
		CC	PI	CC	PI	CC	PI	CC	PI	CC	PI
190	4	176,3	34,6	168,8	39,1	161,1	44,0	153,1	49,3	144,8	55,0
	5	182,2	34,7	174,6	39,3	166,7	44,3	158,4	49,6	150,0	55,3
	6	188,3	34,9	180,5	39,5	172,3	44,5	164,0	49,8	155,3	55,5
	7	194,5	35,0	186,4	39,7	178,2	44,7	169,6	50,1	160,8	55,8
	8	200,9	35,2	192,6	39,9	184,1	45,0	175,4	50,4	166,3	56,1
	9	207,2	35,3	198,9	40,1	190,1	45,2	181,3	50,6	172,0	56,4
230	4	211,4	41,9	202,5	47,3	193,3	53,2	183,8	59,6	173,7	66,5
	5	218,4	42,1	209,3	47,6	199,9	53,5	190,1	59,9	179,8	66,8
	6	225,6	42,3	216,3	47,9	206,7	53,8	196,6	60,3	186,2	67,1
	7	232,9	42,5	223,3	48,1	213,5	54,1	203,3	60,6	192,6	67,5
	8	240,3	42,7	230,6	48,4	220,5	54,5	210,1	60,9	199,2	67,8
	9	247,8	42,9	237,9	48,7	227,6	54,8	217,0	61,3	205,9	68,2
280	4	261,6	51,6	250,6	58,3	239,2	65,5	227,3	73,2	214,8	81,6
	5	270,4	51,9	259,0	58,6	247,4	65,9	235,3	73,7	222,5	82,0
	6	279,2	52,2	267,7	59,0	255,7	66,3	243,3	74,1	230,2	82,5
	7	288,3	52,5	276,5	59,3	264,3	66,7	251,5	74,5	238,1	82,9
	8	297,5	52,8	285,4	59,7	273,0	67,1	260,0	75,0	246,3	83,4
	9	306,9	53,0	294,6	60,1	281,8	67,5	268,5	75,4	254,5	83,9
320	4	291,0	63,1	278,8	68,3	266,0	74,2	252,8	80,9	239,0	88,4
	5	300,4	64,2	287,9	69,3	275,0	75,2	261,5	81,8	247,3	89,3
	6	309,9	65,2	297,2	70,	283,9	76,1	270,2	82,7	255,7	90,2
	7	319,7	66,3	306,7	71,4	293,2	77,1	279,0	83,7	264,4	91,1
	8	329,6	67,4	316,4	72,4	302,5	78,2	288,2	84,7	273,2	92,1
	9	339,7	68,6	326,1	73,5	312,1	79,3	297,4	85,7	282,2	93,1
380	4	346,6	68,9	332,1	78,1	317,0	87,8	301,5	98,4	285,4	109,8
	5	358,0	69,3	343,2	78,5	327,8	88,3	312,0	98,9	295,6	110,3
	6	369,8	69,6	354,6	78,9	338,9	88,8	322,7	99,4	305,9	110,8
	7	381,7	69,9	366,3	79,3	350,2	89,2	333,6	99,9	316,5	111,4
	8	394,0	70,2	378,1	79,7	361,7	89,7	344,7	100,4	327,3	112,0
	9	406,4	70,5	390,2	80,0	373,5	90,2	356,2	101,0	338,4	112,5

**SYMBOLS**

CC	:	Cooling capacity (kW)
PI	:	Power input (kW)
LWE	:	Leaving Water Evaporator (°C)

**NOTE**

- Nominal cooling capacity and power input are based on:
  - $\Delta T=5^{\circ}\text{C}$  entering/leaving condenser water temperature
  - evaporator fouling factor=0,0176 m<sup>2</sup> °C/kW
  - condenser fouling factor=0,0440 m<sup>2</sup> °C/kW

**EWWD400-650DJY  
NN/A**

Unit size	LWE	Entering condenser water temperature (°C)									
		25		30		35		40		45	
		CC	PI	CC	PI	CC	PI	CC	PI	CC	PI
400	4	386,1	75,9	370,0	85,9	353,3	96,7	335,9	108,3	317,8	120,8
	5	399,0	76,2	382,4	86,4	365,3	97,2	347,6	108,8	329,1	121,4
	6	412,2	76,6	395,2	86,8	377,7	97,7	359,6	109,4	340,6	122,0
	7	425,5	76,9	408,2	87,2	390,3	98,2	371,7	110,0	352,5	122,6
	8	439,2	77,6	421,5	87,7	403,1	98,7	384,3	110,6	364,5	123,2
	9	453,1	77,6	435,0	88,1	416,3	99,3	397,0	111,2	376,9	123,8
460	4	419,9	82,7	402,5	93,6	384,5	105,3	365,8	118,0	346,0	131,6
	5	433,7	83,1	415,9	94,1	397,6	105,9	378,4	118,6	358,2	132,2
	6	447,8	83,4	429,6	94,5	410,9	106,4	391,3	119,2	370,7	132,9
	7	462,3	83,8	443,6	95,0	424,5	107,0	404,5	119,8	383,5	133,5
	8	476,9	84,2	457,9	95,5	438,3	107,5	417,9	120,4	396,4	134,2
	9	491,9	84,6	472,5	96,0	452,4	108,1	431,6	121,0	409,7	134,9
500	4	469,4	91,2	450,0	103,3	430,0	116,2	409,2	130,2	387,3	145,2
	5	484,8	91,6	465,0	103,8	444,7	116,8	423,3	130,8	401,0	145,9
	6	500,7	92,1	480,4	104,3	459,5	117,4	437,8	131,5	415,0	146,6
	7	516,8	92,5	496,0	104,8	474,7	118,0	452,5	132,2	429,2	147,3
	8	533,1	92,9	512,0	105,3	490,2	118,6	467,5	132,8	443,7	148,0
	9	549,8	93,3	528,3	105,8	506,0	119,2	482,9	133,5	458,6	148,8
550	4	511,7	99,6	490,9	112,7	469,5	126,9	447,1	142,1	423,6	158,6
	5	528,4	100,0	507,2	113,2	485,2	127,5	462,5	142,8	438,5	159,3
	6	545,4	100,4	523,8	113,8	501,4	128,1	478,0	143,5	453,5	160,1
	7	562,7	100,9	540,5	114,4	517,8	128,8	494,0	144,2	469,0	160,8
	8	580,3	101,3	557,7	114,9	534,5	129,4	510,2	144,9	484,6	161,6
	9	598,3	101,7	575,4	115,4	551,6	130,1	526,7	145,7	500,6	162,4
650	4	571,0	121,8	547,8	132,0	523,6	143,6	498,5	156,8	472,2	171,6
	5	590,1	123,8	565,6	133,8	540,9	145,3	515,2	158,4	488,4	173,1
	6	610,1	125,9	584,1	135,7	558,6	147,0	532,4	160,0	505,0	174,7
	7	630,1	128,0	603,9	137,7	576,6	148,9	549,7	161,8	521,9	176,3
	8	650,6	130,2	623,9	139,8	595,9	150,9	567,5	163,6	539,0	178,0
	9	671,6	132,4	644,2	141,9	615,8	152,9	585,9	165,5	556,6	179,8

**SYMBOLS**

- CC : Cooling capacity (kW)
- PI : Power input for the compressor only (kW)
- LWE : Leaving Water Evaporator (°C)

**NOTE**

- 1 Nominal cooling capacity and power input are based on:
  - $\Delta T=5^{\circ}\text{C}$  entering/leaving condenser water temperature
  - evaporator fouling factor=0,0176 m<sup>2</sup> °C/kW
  - condenser fouling factor=0,0440 m<sup>2</sup> °C/kW

### 1.3 Heat recovery ratings

EWWD170-600DJY  
NN

Unit	LWPR °C	Entering condenser water temperature (°C)				
		30	35	40	45	50
		HC	HC	HC	HC	HC
170	45	21	22	23	24	25
	50	10	18	22	23	24
	55	6	11	17	20	21
210	45	22	29	30	31	32
	50	17	23	28	29	30
	55	10	16	24	26	27
260	45	35	36	37	38	39
	50	28	34	35	36	37
	55	19	30	31	32	33
300	45	48	43	44	45	46
	50	39	45	42	43	44
	55	28	44	38	38	39
320	45	42	44	46	48	50
	50	20	36	44	46	48
	55	12	22	34	40	42
380	45	43	51	53	55	57
	50	27	41	50	52	54
	55	16	27	41	46	48
420	45	44	58	60	62	64
	50	34	46	56	58	60
	55	20	32	48	52	54
460	45	57	65	67	69	71
	50	45	57	63	65	67
	55	29	46	55	58	60
500	45	70	72	74	76	78
	50	56	68	70	72	74
	55	38	60	62	64	66
600	45	96	86	88	90	92
	50	78	90	84	86	88
	55	56	88	76	76	78

#### SYMBOLS

HC : Heating capacity (kW)  
LWPR : Leaving desuper-heaters water temperature (°C)

#### NOTE

- 1 ■ Leaving evaporator water temperature 7°C -  $\Delta T$  5° C  
■  $\Delta T$  condenser water temperature 5°C

Heating capacity correction factors for different evaporator leaving water temp.

Evaporator leaving water temp.	9	8	7	6	5	4
Heating capacity correction factor	1,062	1,029	1,000	0,973	0,941	0,914

**EWWD170-320DJY  
NN**

Unit size	LWE	LWTR											
		35			40			45			50		
		CC	PI	TRC	CC	PI	TRC	CC	PI	TRC	CC	PI	TRC
170	4	151,6	37,5	189,1	145,2	42,3	187,5	138,6	47,5	186,1	131,7	53,1	184,8
	5	156,4	37,7	194,1	149,9	42,5	192,4	143,2	47,6	190,8	136,1	53,3	189,4
	6	161,4	37,8	199,2	154,7	42,6	197,3	147,8	47,8	195,6	140,7	53,5	194,2
	7	166,4	38,0	204,4	159,6	42,8	202,4	152,6	48,0	200,6	145,3	53,7	199,0
	8	171,5	38,1	209,6	164,6	43,0	207,6	157,4	48,2	205,6	150,0	53,9	203,9
	9	176,7	38,3	215,0	169,7	43,2	212,9	162,4	48,5	210,9	154,8	54,1	208,9
210	4	184,5	45,0	229,5	176,8	50,8	227,6	168,7	57,0	225,7	160,2	63,7	223,9
	5	190,4	45,2	235,6	182,5	51,0	233,5	174,3	57,2	231,5	165,6	64,0	229,6
	6	196,4	45,4	241,8	188,4	51,2	239,6	180,0	57,5	237,5	171,2	64,2	235,4
	7	202,5	45,6	248,1	194,3	51,4	245,7	185,8	57,7	243,5	176,8	64,5	241,3
	8	208,7	45,8	254,5	200,4	51,7	252,1	191,7	58,0	249,7	182,5	64,7	247,2
	9	215,0	46,0	261,0	206,5	51,9	258,4	197,7	58,2	255,9	188,3	65,0	253,3
260	4	234,2	55,9	290,1	224,2	63,0	287,2	213,7	70,6	284,3	202,7	78,8	281,5
	5	241,8	56,2	298,0	231,6	63,3	294,9	220,9	70,9	291,8	209,6	79,1	288,7
	6	249,6	56,5	306,1	239,1	63,6	302,7	228,2	71,3	299,5	216,7	79,5	296,2
	7	257,5	56,8	314,3	246,8	63,9	310,7	235,7	71,6	307,3	223,9	79,9	303,8
	8	265,5	57,0	322,5	254,6	64,3	318,9	243,3	72,0	315,3	231,3	80,3	311,6
	9	273,7	57,3	331,0	262,6	64,6	327,2	251,0	72,4	323,4	238,8	80,7	319,5
300	4	269,9	65,4	335,3	257,4	71,1	328,5	245,2	77,7	322,9	232,4	85,1	317,5
	5	279,0	66,3	345,3	266,3	72,0	338,3	253,3	78,5	331,8	240,3	85,9	326,2
	6	288,4	67,3	355,7	275,4	72,9	348,3	261,8	79,4	341,2	248,5	86,7	335,2
	7	297,9	68,3	366,2	284,6	73,9	358,5	270,8	80,3	351,1	256,6	87,5	344,1
	8	307,5	69,3	376,8	294,0	74,9	368,9	280,0	81,2	361,2	265,3	88,4	353,7
	9	317,3	70,3	387,6	303,7	75,9	379,6	289,2	82,2	371,4	274,2	89,3	363,5
320	4	305,9	75,1	381,0	292,9	84,7	377,6	279,5	95,0	374,5	265,5	106,2	371,7
	5	315,7	75,4	391,1	302,5	85,0	387,5	288,8	95,4	384,2	274,5	106,6	381,1
	6	325,7	75,7	401,4	312,2	85,4	397,6	298,2	95,8	394,0	283,7	107,1	390,8
	7	335,9	76,0	411,9	322,2	85,7	407,9	307,9	96,2	404,1	293,1	107,5	400,6
	8	346,3	76,3	422,6	332,3	86,1	418,4	317,7	96,6	414,3	302,6	107,9	410,5
	9	356,8	76,6	433,4	342,5	86,5	429,0	327,7	97,0	424,7	312,4	108,4	420,8

**SYMBOLS**

- CC : Cooling capacity (kW)
- PI : Power input (kW)
- TRC : Total Heat Recovery Capacity (kW)
- LWE : Leaving Water Evaporator (°C)
- LWTR : Leaving Water Total Heat Recovery (°C)

**NOTE**

- 1 Values are based on:
  - $\Delta T=5^{\circ}\text{C}$  entering/leaving condenser water temperature
  - $\Delta T=5^{\circ}\text{C}$  entering/leaving condenser water temperature and with evap. fouling factor= 0,0176m<sup>2</sup> °C/kW
  - condenser fouling factor= 0,0440 m<sup>2</sup> C/kW

EWWD190-380DJY  
NN/A

Unit size	LWE	Entering condenser water temperature °C											
		35			40			45			50		
		CC	PI	TH	CC	PI	TH	CC	PI	TH	CC	PI	TH
190	4	167,1	37,1	204,2	159,6	41,9	201,5	151,9	47,0	198,9	143,9	52,6	196,5
	5	172,9	37,2	210,1	165,2	42,0	207,2	157,3	47,2	204,5	149,2	52,8	202,0
	6	178,8	37,3	216,1	171,0	42,2	213,2	162,9	47,4	210,3	154,6	53,0	207,6
	7	184,8	37,4	222,2	176,8	42,3	219,1	168,6	47,5	216,1	160,1	53,1	213,2
	8	191,0	37,5	228,5	182,8	42,5	225,3	174,4	47,7	222,1	165,7	53,3	219,0
	9	197,3	37,6	234,9	189,0	42,6	231,6	180,4	47,9	228,3	171,5	53,5	225,0
230	4	200,8	44,6	245,4	192,0	50,4	242,4	182,8	56,6	239,4	173,2	63,2	236,4
	5	207,7	44,8	252,5	198,7	50,6	249,3	189,3	56,8	246,1	179,5	63,4	242,9
	6	214,7	44,9	259,6	205,5	50,7	256,2	195,9	57,0	252,9	185,9	63,7	249,6
	7	221,8	45,1	266,9	212,4	50,9	263,3	202,6	57,2	259,8	192,4	63,9	256,3
	8	229,1	45,2	274,3	219,5	51,1	270,6	209,5	57,4	266,9	199,1	64,1	263,2
	9	236,6	45,3	281,9	226,7	51,3	278,0	216,5	57,6	274,1	205,8	64,4	270,2
280	4	248,9	54,7	303,6	237,9	61,7	299,6	226,6	69,3	295,9	214,7	77,4	292,1
	5	257,4	54,9	312,3	246,2	62,0	308,2	234,6	69,5	304,1	222,4	77,7	300,1
	6	266,1	55,1	321,2	254,7	62,2	316,9	242,8	69,8	312,6	230,3	78,0	308,3
	7	275,0	55,3	330,3	263,3	62,5	325,8	251,2	70,1	321,3	238,4	78,3	316,7
	8	284,1	55,5	339,6	272,1	62,7	334,8	259,7	70,4	330,1	246,7	78,6	325,3
	9	293,4	55,7	349,1	281,1	63,0	344,1	268,4	70,7	339,1	255,1	78,9	334,0
320	4	287,4	64,6	352,0	274,8	70,1	344,9	261,8	76,3	338,1	248,1	83,4	331,5
	5	296,9	65,5	362,4	281,1	71,0	355,1	270,8	77,1	347,9	256,9	84,1	341,0
	6	306,6	66,5	373,1	293,6	71,8	365,4	280,0	78,0	358,0	265,8	84,9	350,7
	7	316,6	67,5	384,1	303,3	72,8	376,1	289,4	78,8	368,2	275,0	85,7	360,7
	8	326,7	68,5	395,2	313,1	73,7	386,8	299,0	79,7	378,7	284,2	86,6	370,8
	9	337,1	69,5	406,6	323,1	74,7	397,8	308,8	80,7	389,5	293,7	87,5	381,2
380	4	328,4	74,1	402,5	314,0	83,7	397,7	299,0	93,9	392,9	283,5	105,1	388,6
	5	339,6	74,3	413,9	324,8	83,9	408,7	309,5	94,3	403,8	293,7	105,4	399,1
	6	351,1	74,5	425,6	336,0	84,2	420,2	320,3	94,6	414,9	304,2	105,7	409,9
	7	362,8	74,7	437,5	347,3	84,5	431,8	331,3	94,9	426,2	314,9	106,1	421,0
	8	374,7	74,9	449,6	358,9	84,8	443,7	342,6	95,2	437,8	325,8	106,5	432,3
	9	386,9	75,1	462,0	370,8	85,0	455,8	354,1	95,6	449,7	336,9	106,8	443,7

**SYMBOLS**

CC	:	Cooling capacity (kW)
PI	:	Power input (kW)
TH	:	Total Heat Capacity (kW)
LWE	:	Leaving Water Evaporator (°C)
LWTR	:	Leaving Water Total Heat Recovery (°C)

**NOTE**

- 1 Values are based on:
- $\Delta T=5^{\circ}\text{C}$  entering/leaving condenser water temperature
  - $\Delta T=5^{\circ}\text{C}$  entering/leaving condenser water temperature and with evap. fouling factor=  $0,0176\text{m}^2\text{ }^{\circ}\text{C}/\text{kW}$
  - condenser fouling factor=  $0,0440\text{ m}^2\text{ }^{\circ}\text{C}/\text{kW}$

**EWWD380-600DJY  
NN**

Unit size	LWE	LWTR											
		35			40			45			50		
		CC	PI	TH	CC	PI	TH	CC	PI	TH	CC	PI	TH
380	4	341,2	82,7	423,9	326,7	93,2	419,9	311,7	104,6	416,3	295,9	117,0	412,9
	5	352,2	83,1	435,3	337,5	93,6	431,1	322,1	105,1	427,2	306,0	117,4	423,4
	6	363,4	83,4	446,8	348,4	94,1	442,5	332,7	105,5	438,2	316,3	117,9	434,2
	7	374,8	83,8	458,6	359,5	94,5	454,0	343,5	106,0	449,5	326,8	118,4	445,2
	8	386,5	84,1	470,6	370,8	94,9	465,7	354,5	106,4	460,9	337,5	118,9	456,4
	9	398,3	84,4	482,7	382,3	95,3	477,6	365,7	106,9	472,6	348,4	119,4	467,8
420	4	369,2	90,1	459,3	353,8	101,6	455,4	337,6	114,0	451,6	320,6	127,5	448,1
	5	381,0	90,5	471,5	365,2	102,0	467,2	348,8	114,5	463,3	331,4	127,9	459,3
	6	393,0	90,8	483,8	376,9	102,4	479,3	360,2	115,0	475,2	342,5	128,4	470,9
	7	405,2	91,2	496,4	388,8	102,9	491,7	371,7	115,4	487,1	353,7	129,0	482,7
	8	417,6	91,6	509,2	400,9	103,3	504,2	383,5	115,9	499,4	365,2	129,5	494,7
	9	430,2	92,0	522,2	413,2	103,8	517,0	395,5	116,4	511,9	376,9	130,0	506,9
460	4	413,3	100,7	514,0	395,9	113,5	509,4	377,8	127,3	505,1	358,6	142,3	500,9
	5	426,5	101,2	527,7	408,8	114,0	522,8	390,3	127,9	518,2	370,8	142,9	513,7
	6	439,9	101,7	541,6	421,9	114,6	536,5	403,0	128,5	531,5	383,1	143,5	526,6
	7	453,6	102,1	555,7	435,2	115,1	550,3	416,0	129,0	545,0	395,7	144,1	539,8
	8	467,5	102,6	570,1	448,8	115,6	564,4	429,2	129,6	558,8	408,5	144,7	553,2
	9	481,7	103,0	584,7	462,6	116,2	578,8	442,6	130,2	572,8	421,6	145,4	567,0
500	4	457,3	111,4	568,7	438,0	125,5	563,5	417,9	140,7	558,6	396,7	157,2	553,9
	5	471,9	112,0	583,9	452,3	126,1	578,4	431,7	141,4	573,1	410,1	157,8	567,9
	6	486,8	112,5	599,3	466,8	126,7	593,5	445,8	142,0	587,8	423,8	158,5	582,3
	7	502,0	113,1	615,1	481,5	127,4	608,9	460,2	142,7	602,9	437,7	159,2	596,9
	8	517,4	113,6	631,0	496,5	128,0	624,5	474,8	143,4	618,2	451,8	160,0	611,8
	9	533,0	114,2	647,2	511,8	128,6	640,4	489,6	144,1	633,7	466,2	160,7	626,9
600	4	529,5	129,8	659,3	505,4	141,4	646,8	480,5	154,5	635,0	454,2	169,3	623,5
	5	547,0	131,5	678,5	522,6	143,0	665,6	497,0	156,1	653,1	470,4	170,8	641,2
	6	564,9	133,3	698,2	540,1	144,8	684,9	514,0	157,8	671,8	486,8	172,4	659,2
	7	583,2	135,2	718,4	557,9	146,6	704,5	531,3	159,5	690,8	503,5	174,0	677,5
	8	601,8	137,2	739,0	576,0	148,4	724,4	548,9	161,3	710,2	520,6	175,7	696,3
	9	621,2	139,2	760,4	594,4	150,4	744,8	566,8	163,1	729,9	538,0	177,5	715,5

**SYMBOLS**

- CC : Cooling capacity (kW)
- PI : Power input (kW)
  
- TH : Total Heat Capacity (kW)
  
- LWE : Leaving Water Evaporator (°C)
- LWTR : Leaving Water Total Heat Recovery (°C)

**NOTE**

- 1 Values are based on:
  - $\Delta T=5^{\circ}\text{C}$  entering/leaving condenser water temperature
  - $\Delta T=5^{\circ}\text{C}$  entering/leaving condenser water temperature and with evap. fouling factor=  $0,0176\text{m}^2\text{ }^{\circ}\text{C}/\text{kW}$
  - condenser fouling factor=  $0,0440\text{ m}^2\text{ C}/\text{kW}$

EWWD400-650DJY  
NN/A

Unit size	LWE	LWTR											
		35			40			45			50		
		CC	PI	TH	CC	PI	TH	CC	PI	TH	CC	PI	TH
400	4	366,0	81,5	447,5	349,9	92,0	441,9	333,2	103,4	436,6	315,8	115,6	431,4
	5	387,6	81,8	460,4	362,1	92,3	454,4	345,0	103,7	448,7	327,2	115,9	443,1
	6	391,4	82,0	473,4	374,5	92,7	467,2	357,1	104,1	461,2	338,9	116,3	455,2
	7	304,4	82,2	486,6	387,2	93,0	480,2	369,4	104,4	473,8	350,8	116,7	467,5
	8	417,8	82,5	500,3	400,2	93,3	493,5	381,9	104,8	486,7	636,0	117,1	480,1
	9	431,4	82,7	514,1	413,4	93,6	507,0	394,8	105,2	500,0	375,5	117,6	493,1
460	4	398,0	88,8	486,8	380,7	100,3	481,0	362,7	112,6	475,3	343,8	125,9	469,7
	5	411,5	89,1	500,6	393,8	100,6	494,4	375,5	113,0	488,5	356,2	126,3	482,5
	6	425,3	89,4	514,7	407,2	101,0	508,2	388,5	113,4	501,9	368,8	126,8	495,6
	7	439,4	89,6	529,0	420,9	101,3	522,2	401,7	113,8	515,5	381,7	127,2	508,9
	8	453,7	89,8	543,5	434,8	101,6	536,4	415,2	114,2	529,4	394,8	127,6	522,4
	9	468,3	90,1	558,4	449,0	101,9	550,9	429,1	114,6	543,7	408,2	128,1	536,3
500	4	444,8	98,1	542,9	425,5	110,8	536,3	405,5	124,4	529,9	384,6	139,1	523,7
	5	459,9	98,4	558,3	440,2	111,2	551,4	419,8	124,8	544,6	398,4	139,6	538,0
	6	475,3	98,7	574,0	455,2	111,5	566,7	434,3	125,3	559,6	412,5	140,0	552,5
	7	491,0	99,0	590,0	470,4	111,9	582,3	449,1	125,7	574,8	426,8	140,5	567,3
	8	507,0	99,2	606,2	486,0	112,2	598,2	464,3	126,1	590,4	441,5	141,0	582,5
	9	523,4	99,5	622,9	501,9	112,6	614,5	479,7	126,6	606,3	456,5	141,5	598,0
550	4	484,8	107,3	592,1	464,1	121,1	585,2	442,7	136,1	578,8	420,2	152,2	572,4
	5	501,0	107,6	608,6	479,9	121,5	601,4	458,0	136,5	594,5	435,1	152,6	587,7
	6	517,6	107,9	625,5	496,1	121,9	618,0	473,7	137,0	610,7	450,3	153,1	603,4
	7	534,5	108,2	642,7	512,5	122,3	634,8	489,7	137,4	627,1	465,8	153,6	619,4
	8	551,7	108,5	660,2	529,3	122,7	652,0	506,0	137,9	643,9	481,6	154,1	635,7
	9	569,3	108,8	678,1	546,4	123,1	669,5	522,7	138,3	661,0	497,7	154,6	652,3
650	4	561,0	126,1	687,1	537,3	137,0	674,3	512,4	149,4	661,8	486,4	163,4	649,8
	5	580,0	127,8	707,8	555,2	138,5	693,7	529,9	150,8	680,7	503,4	164,8	668,2
	6	600,3	129,6	729,9	573,6	140,1	713,7	547,7	152,3	700,0	520,7	166,2	686,9
	7	321,0	131,5	752,5	593,6	141,9	735,5	565,9	153,9	719,8	538,4	167,6	706,0
	8	341,8	133,5	775,3	614,2	143,8	758,0	585,1	155,6	740,7	556,4	169,1	725,5
	9	663,0	135,5	798,5	634,9	145,7	780,6	605,5	157,4	762,9	574,7	170,7	745,4

**SYMBOLS**

CC	:	Cooling capacity (kW)
PI	:	Power input (kW)
TH	:	Total Heat Capacity (kW)
LWE	:	Leaving Water Evaporator (°C)
LWTR	:	Leaving Water Total Heat Recovery (°C)

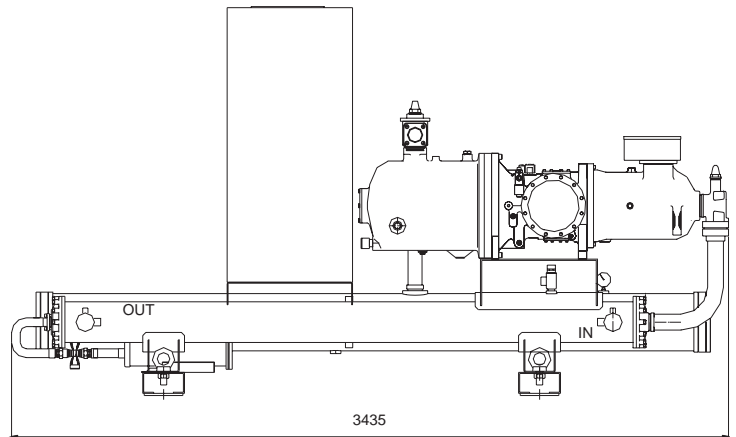
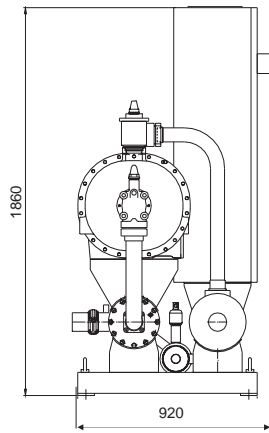
**NOTE**

- Values are based on:
  - $\Delta T=5^{\circ}\text{C}$  entering/leaving condenser water temperature
  - $\Delta T=5^{\circ}\text{C}$  entering/leaving condenser water temperature and with evap. fouling factor=  $0,0176\text{m}^2 \text{ }^{\circ}\text{C}/\text{kW}$
  - condenser fouling factor=  $0,0440 \text{ m}^2 \text{ }^{\circ}\text{C}/\text{kW}$

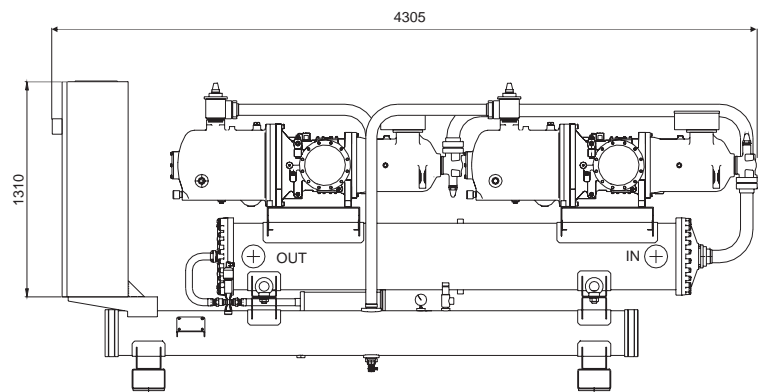
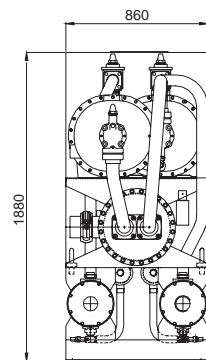


### 1.4 Dimensional drawing

EWWD210-300DJY  
NN  
EWWD190-380DJY  
NN/A

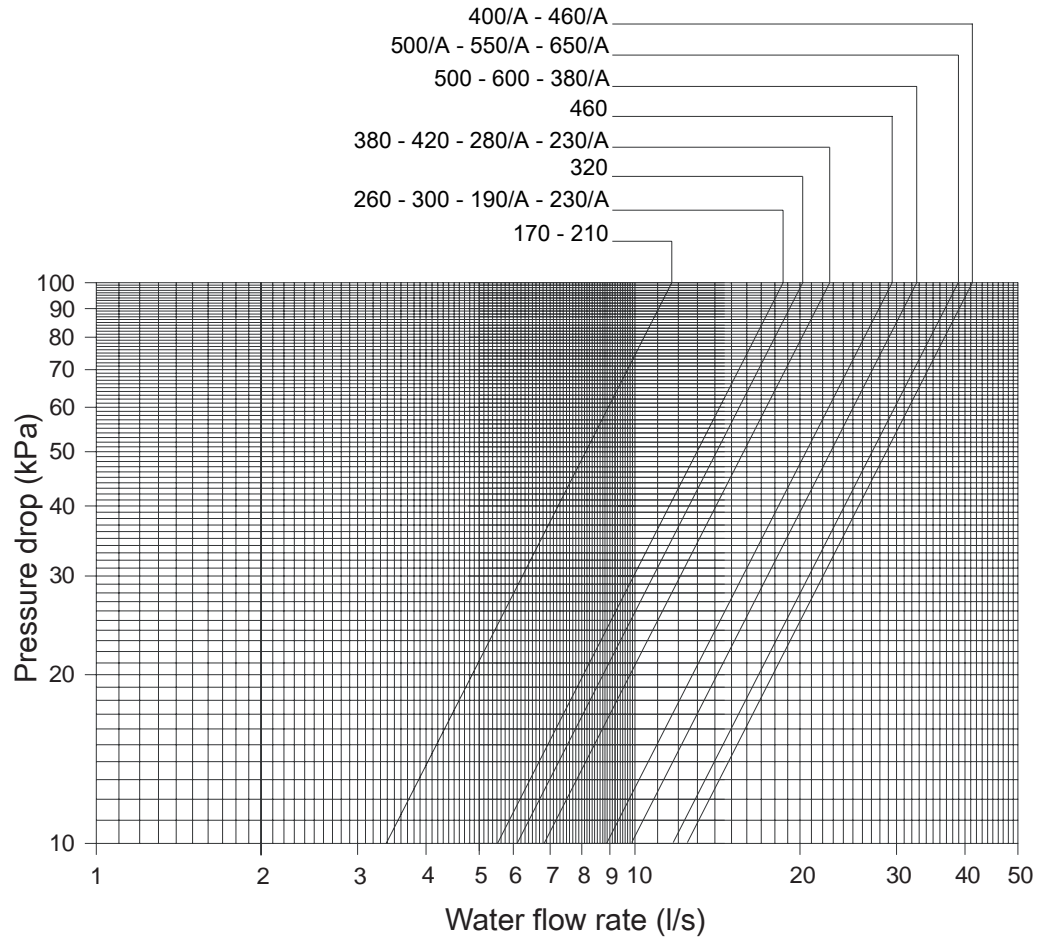


EWWD320-600DJY  
NN  
EWWD380-650DJY  
NN/A



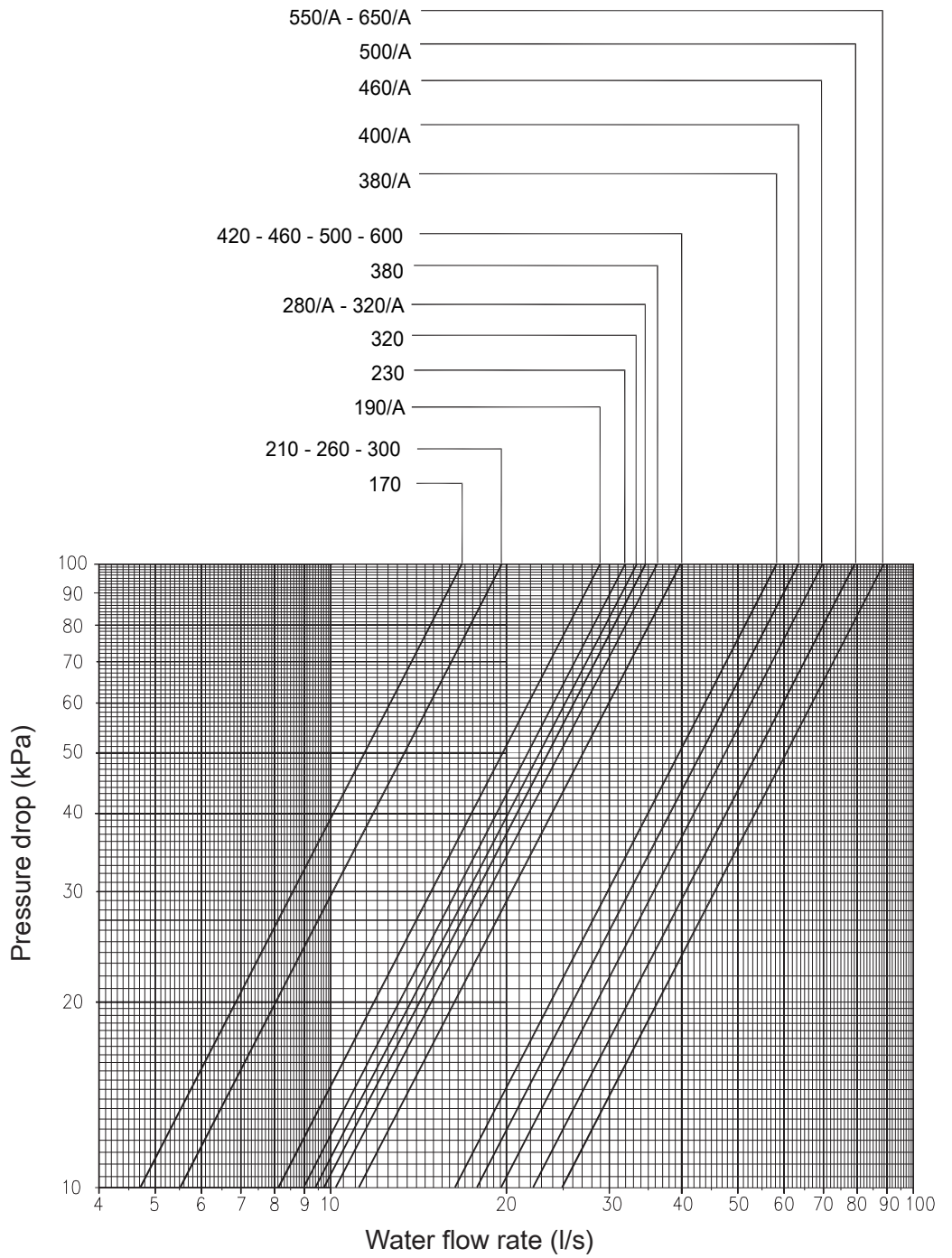
### 1.5 Hydraulic performance

Water pressure drop curve evaporator

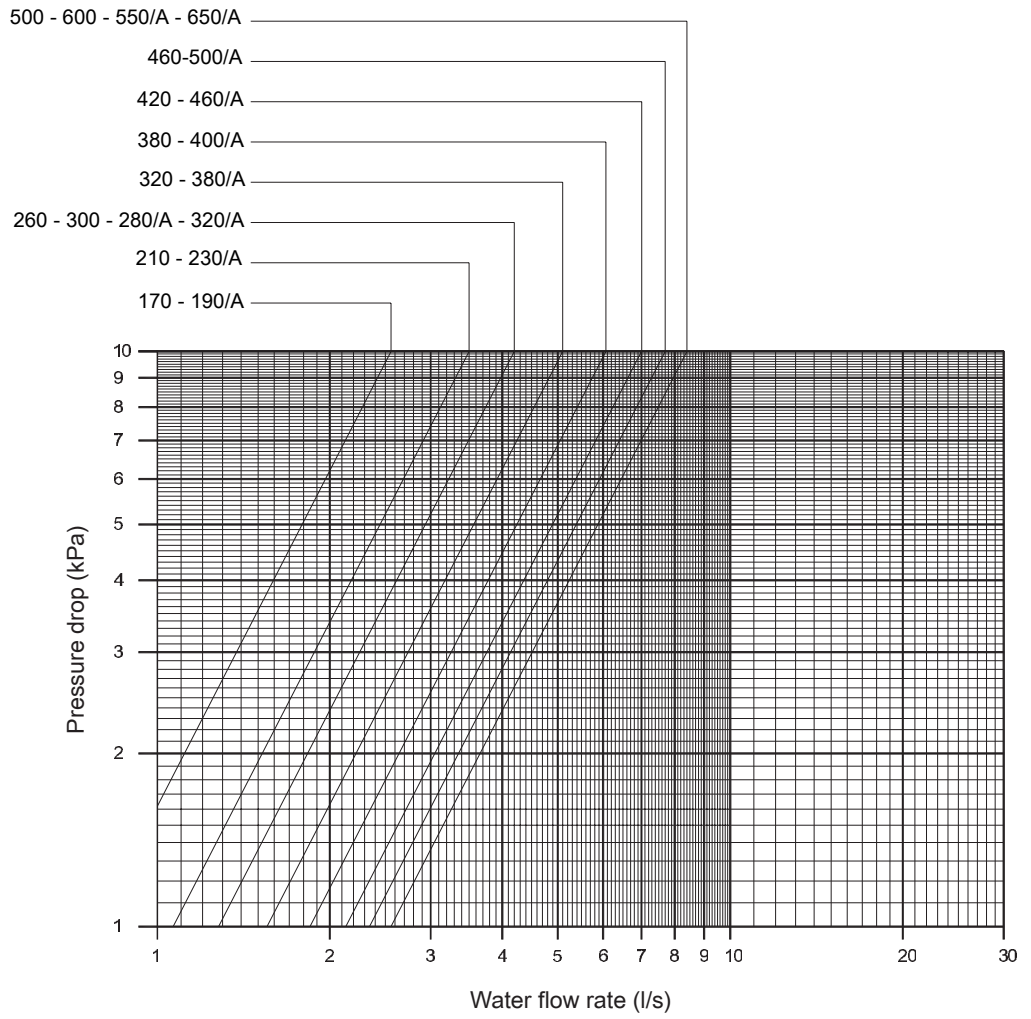


6

Water pressure drop curve condenser

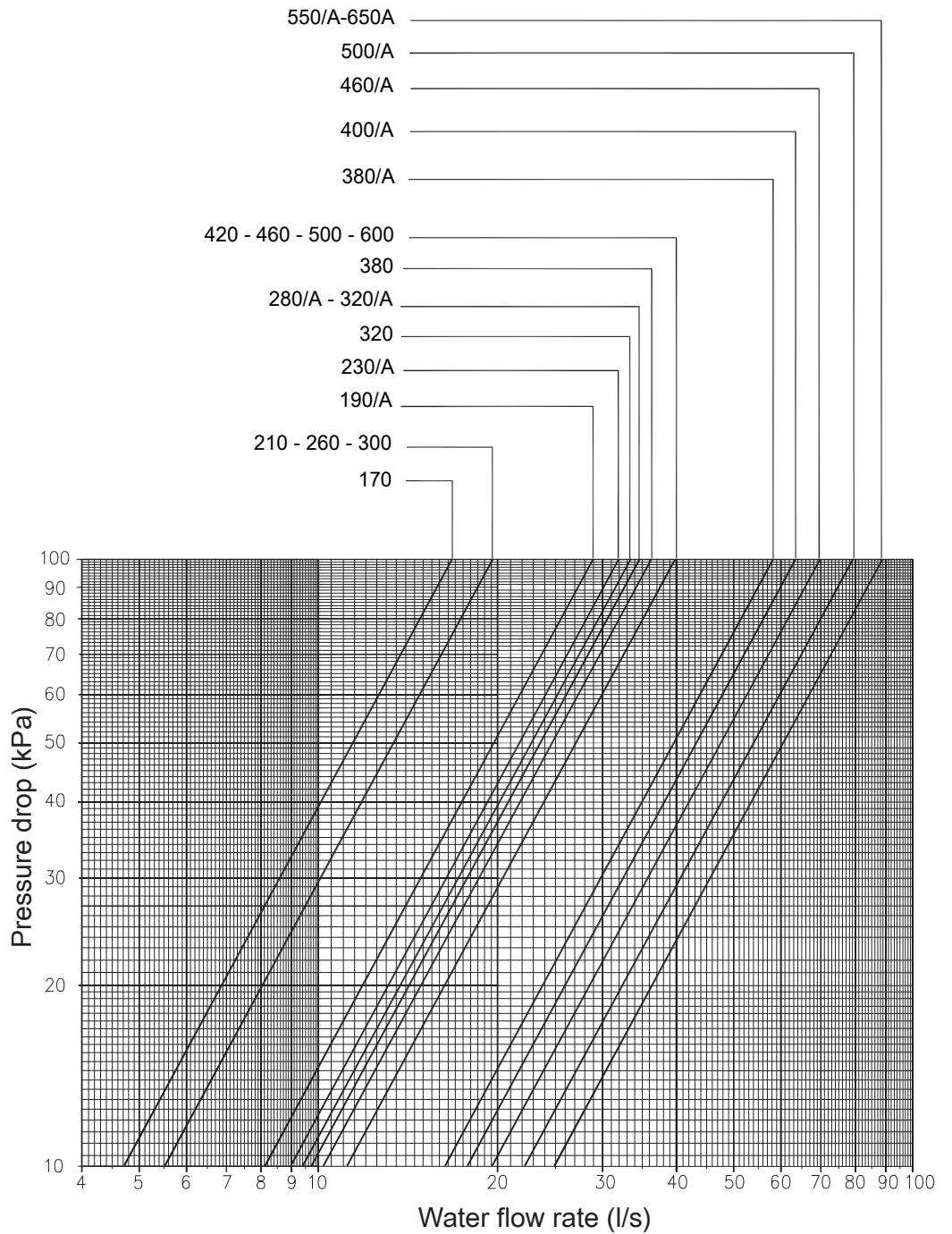


Heat recovery  
pressure drop



6

Heat recovery  
pressure drop



**6**

## 2 Appendix B

### 2.1 What Is in This Chapter

#### Overview

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This chapter covers the following topics:

Topic	See page
2.2–General Chiller Start-up Guide	6–20

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## 2.2 General Chiller Start-up Guide

### Introduction

Detailed procedures will vary from chiller to chiller, but this guide is intended to indicate the principle items to be checked on any Daikin chiller to ensure that the commissioning process is adequate. It is not exhaustive and could be added to if necessary, particularly where optional accessories are included. Whilst all chillers are run at the factory, this is only a brief functional test and it does not remove the need for all relevant commissioning checks to be carried out.

The procedures are in approximate chronological order.

### Air cooled chillers

Once delivered to site, ensure that the installation instructions are followed carefully: particularly the correct lifting and moving of the unit, spacing from walls and other chillers, pipework connections etc.

Check the correct positioning of anti-vibration mounts (if fitted) and check that any devices for transportation are removed.

Make a close visual inspection of the chiller for transport damage and general condition. Inform the Service Department at Daikin Europe of any problems.

Carry out a refrigerant leak check of the whole unit, report and fix any leaks.

Check that there is a suitable strainer in the water-pipes to the evaporator, that the pipes are purged of air and that at no time does the water flow exceed 120% of the design figure.

Check that the main power cables have been installed correctly, with the correct phase rotation, with no mechanical strain on the terminals and correctly glanded in the electrical panel entry plate.

Opening the power and control sections of the panel, make a visual inspection for damage or omissions. Check the tightness of all accessible cable terminations.

Remove the main compressor fuses and apply power to the panel. Check functioning of the Carel controller. Make any required changes to default settings. Make a written record of all set-up parameters.

Using calibrated gauges and thermometer, check the calibration of all pressure transducers and temperature sensors. Re-calibrate as necessary.

Carry out a 'dry run' of the start sequence and check correct functionality.

Check all refrigerant service valves and ensure that they are in the correct position for normal operation.

Start evaporator pump and check for correct water flow by measuring evaporator pressure drop. Correct as necessary by throttling the water in the evaporator outlet or by other means if available. Check correct operation of flow switch.

Check evaporator water inlet temperature. If it is above the maximum catalogue value ensure that the 'soft-load' and/or 'high temperature start' and/or EXV MOP features are enabled to ensure safe operation. If these features are not available, and it is not possible to reduce the water temperature, either operate the compressor capacity control manually or consider the possibility to reduce the water flow temporarily to ensure that the suction pressure is not too high. If in any doubt, consult the Daikin Europe Service Department.

Replace main fuses and, if oil heaters have been on long enough to establish superheat in the oil separator, start circuit 1, leaving the other circuit(s) manually switched off.

Observe operating conditions, in particular, suction and discharge superheats, liquid subcooling and evaporator and condenser approach temperatures. Adjust refrigerant charge, and/or control settings, as necessary.



Check correct operation of compressor capacity control, expansion valve operation, condenser fan control plus other optional devices.

Ensure that all condenser fans are rotating in the correct direction. Most units do not have dividers between fans and so the only way to be sure that all fans are rotating correctly is to check them visually. Make sure that this is done in a safe way.

Check the operation of all safety devices, either by adjusting the operating conditions to cause an alarm, or by changing the alarm setpoint.

Repeat for all other circuits, one at a time. And then with all circuits together.

When the unit is operating correctly with all circuits, and as close to design conditions as possible, take a full log and record the final software settings. Complete the standard log sheet and return to Daikin Europe Service Department.

Make a note of any anomalies in the operating conditions or application.

Check that the unit is acceptable to the client and establish with him that the warranty starts from this date, preferably in writing.

IF IN DOUBT CALL DAIKIN EUROPE SERVICE DEPARTMENT

**Direct Expansion  
Water-cooled  
chillers**

Once delivered to site, ensure that the installation instructions are followed carefully: particularly the correct lifting and moving of the unit, spacing from walls and other chillers, pipework connections etc.

Check the correct positioning of anti-vibration mounts (if fitted) and check that any devices for transportation are removed.

Make a close visual inspection of the chiller for transport damage and general condition. Inform the Daikin Europe Logistic Department in case of transport damage.

Carry out a refrigerant leak check of the whole unit, report and fix any leaks.

Check that there is a suitable strainer in the water-pipes to the evaporator and condenser and that all pipes are full of water and purged of air. At no time must the water flow exceed 120% of the design figure.

Check that the main power cables have been installed correctly, with the correct phase rotation, with no mechanical strain on the terminals and correctly glanded in the electrical panel entry plate.

Opening the power and control sections of the panel, make a visual inspection for damage or omissions. Check the tightness of all accessible cable terminations.

Remove the main compressor fuses and apply power to the panel. Check functioning of the Carel controller. Make any required changes to default settings. Make a written record of all set-up parameters.

Using calibrated gauges and thermometer, check the calibration of all pressure transducers and temperature sensors. Re-calibrate as necessary.

Carry out a 'dry run' of the start sequence and check correct functionality.

Check all refrigerant service valves and ensure that they are in the correct position for normal operation.

Start evaporator pump and check for correct water flow by measuring evaporator pressure drop. Correct as necessary by throttling the water in the evaporator outlet or by other means if available. Check correct operation of flow switch.

Start condenser pump and check for correct water flow by measuring condenser pressure drop. Correct as necessary by throttling the water in the condenser outlet or by other means if available. Check correct operation of flow switch if fitted.

Check the correct functioning of whatever means the client is using to control condenser water inlet temperature.

Check evaporator water inlet temperature. If it is above the maximum catalogue value ensure that the 'soft-load' and/or 'high temperature start' and/or EXV MOP features are enabled to ensure safe operation. If these features are not available, and it is not possible to reduce the water temperature, either operate the compressor capacity control manually or consider the possibility to reduce the water flow temporarily to ensure that the suction pressure is not too high. If in any doubt, consult Daikin Europe Service Department.

In addition, ensure that there is sufficient temperature difference between evaporator and condenser entering temperatures to provide a ratio of more than 2 to 1 between the saturated evaporator and condenser pressure, in absolute, at the start-up. If not, either change the temperatures if possible or, at least, monitor the pressure difference at start-up as the unit may trip if the pressure ratio is too low.

Replace main fuses and, if oil heaters have been on long enough to establish superheat in the oil separator (Min 4 hours), start circuit 1, leaving the other circuit(s) manually switched off.

Observe operating conditions, in particular, suction and discharge superheats, liquid subcooling and evaporator and condenser approach temperatures. Adjust refrigerant charge and/or control settings, as necessary.

Check correct operation of compressor capacity control, expansion valve operation, condenser water temperature control plus any other optional devices.

Check the operation of all safety devices, either by adjusting the operating conditions to cause an alarm, or by changing the alarm setpoint.

Repeat for all other circuits, one at a time. And then with all circuits together.

When the unit is operating correctly with all circuits, and as close to design conditions as possible, take a full log and record the final software settings.

If the unit incorporates heat-recovery or heat pump operation, repeat the unit operation checks in heating mode and, again, take a full log. Complete the standard log sheets and return to Daikin Europe Service Department. If heating operation is not possible at the time of commissioning, arrange with the client to return when it is possible.

Make a note of any anomalies in the operating conditions or application.

Check that the unit is acceptable to the client and establish with him that the warranty starts from this date, preferably in writing.

IF IN DOUBT CALL DAIKIN EUROPE SERVICE DEPARTMENT

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