# **EV3 CHIL & EVD CHIL**

Controllers for single-circuit chillers





Installer Manual | ENGLISH Code 1443DCHILE124



#### Important

Read this manual carefully before installation and before using the devices and take all the prescribed precautions. Keep this manual with the devices for future consultation.

Only use the devices in the ways described in this manual. Do not use these devices as safety devices.



#### Disposal

The devices must be disposed of according to local regulations governing the collection of electrical and electronic waste.

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## **1** INTRODUCTION

### 1.1 Introduction

EV3 CHIL and EVD CHIL are controllers for running singlecircuit air-water and water-water chillers with up to two compressors.

EV3 CHIL is available in the standard 74x32mm format with built-in user interface consisting of a double custom display, with decimal point and function icons, and four touch keys. It guarantees IP65 protection for easy cleaning.

EVD CHIL is available in standard 4-module DIN format, in a blind version that can be connected to a remote user interface (EV3K01) if required.

These controllers are capable of running compressors and fans of both the on-off and modulating types.

EV3 CHIL is available with a 12VAC power supply, while EVD CHIL can be supplied with a 115... 230VAC power supply.

EV3 CHIL is designed to be installed on a panel with snap-in brackets, while EVD CHIL is fitted to a DIN rail in a control panel.

## **1.2** Models available, purchasing codes and technical features

The table below shows the models available, the purchasing codes and the technical features of the devices.

	COMPACT	VERSION	SPLIT V	ERSION
Models available >	EV3	CHIL	EVD CHIL	EV3K01
Purchasing codes >	EV3904LM2	EV3906LM2GF	EVD904BM9	EV3K01XOCT
Version				
Blind			•	
Built-in LED (4+4 digit custom display)	•	•		•
Connections				
Micro-Fit connectors	•	•	•	
Edge connectors	•	•		
Plug-in screw terminal blocks	•	•	•	•
Power supply				
12VAC not insulated	•	•		
12VAC/DC not insulated				•
115 - 230VAC insulated			•	
Analogue inputs				
NTC	3	3	3	
NTC/4-20 mA	1	1	1	
Digital inputs				
Dry contact	6	6	6	
Analogue outputs				
0-10V/phase cutting/PWM	2	2	2	

	COMPACT	VERSION	SPLIT V	ERSION
Models available >	EV3	CHIL	EVD CHIL	EV3K01
Purchasing codes >	EV3904LM2	EV3906LM2GF	EVD904BM9	EV3K01XOCT
Digital outputs (electro-mechanical relays;	A res. @ 250 VAC)			
2A SPST	4	4		
3A SPST			2	
8A SPDT			1	
12A SPST			1	
Digital outputs (triac; A res. @ 250 VAC)				
200mA		1		
2A		1		
Digital outputs (open collector)	Digital outputs (open collector)			
12VDC, max. 40mA			1	
Communications ports				
Powered INTRABUS	•	•	•	•
Other features				
Alarm buzzer	•	•		•
Notes None	Op -	tional extras Clock (not available f	for model EV3K01)	

RS-485 MODBUS slave port (not available for model EV3K01).

To run 2 compressors models EV3906LM2GF and EVD904BM9 must be used. The purchasing codes for EV3 CHIL and EVD CHIL do not include the cabling connectors, see the ACCESSORIES section. For more models contact the EVCO sales network.

## 2 **DESCRIPTION**

## 2.1 Description of EV3 CHIL

The picture below shows the layout of the EV3 CHIL.



The table below describes each part of the EV3 CHIL.

PART	DESCRIPTION
1	Double row LED display, with decimal point and function icons
2	On/Off key, subsequently also called the On/Stand-by key
3	Decrease key, subsequently also called the Down key
4	Increase key, subsequently also called the Up key
5	Setting key, subsequently also called the Set key
6	Micro-switch for the termination of the RS-485 MODBUS line
7	Seal
8	Edge connector joint for the digital output cabling with electro-mechanical relay (for future reference, the digital outputs DO1 DO4)
9	Male Micro-Fit connector for cabling for the power supply, analogue inputs, digital inputs, analogue outputs and the INTRABUS powered port
10	If fitted, plug-in screw terminal block for the RS-485 MODBUS port cabling
11	If fitted, the joint of the Edge connector for the triac digital output cabling (for future reference, the digital output TK1).
12	If fitted, the joint of the Edge connector for the triac digital output cabling (for future reference, the digital output TK2)

For more information see subsequent sections.

## 2.2 Description of EVD CHIL

The picture below shows the layout of the EVD CHIL.



The table below describes each part of the EVD CHIL.

PART	DESCRIPTION
1	Male Micro-Fit connector for cabling for analogue inputs, digital inputs, analogue outputs and the open collector digital output (for future reference, the digital output OC1)
2	Micro-switch for the termination of the RS-485 MODBUS port
3	If fitted, plug-in screw terminal block for the RS-485 MODBUS port cabling
4	Plug-in screw terminal block for cabling for the powered INTRABUS port
5	Plug-in screw terminal block for cabling for the digital outputs with electro-mechanical relay (for future reference, the digital outputs DO1 and DO2)
6	Plug-in screw terminal block for cabling for the power supply, electrical-mechanical relay digital outputs (for future reference, the digital outputs DO3 and DO4)

For more information see subsequent sections.

## 2.3 Description of EV3K01

The picture below shows the layout of the EV3K01.



The table below describes each part of the EV3K01.

PART	DESCRIPTION
1	Double row LED display, with decimal point and function icons
2	On/Off key, subsequently also called the On/Stand-by key
3	Decrease key, subsequently also called the Down key
4	Increase key, subsequently also called the Up key
5	Setting key, subsequently also called the Set key
6	Seal
7	Male + female plug-in screw terminal block for cabling for the power supply and the powered INTRABUS port
8	Not used

For more information see subsequent sections.

## 3 MEASUREMENTS AND INSTALLATION

### 3.1 Measurements and installation of EV3 CHIL

The pictures below show the measurements of EV3 CHIL; measurements are expressed in mm (inches).



To be installed on a panel with snap-in brackets provided.

The thickness of the panel on which EV3 CHIL is to be installed must be between 0.8 and 2.0mm (0.031 and 0.078 in).



## 3.2 Measurements and installation of EVD CHIL

The picture below shows the measurements of EVD CHIL (4 DIN modules); measurements are expressed in mm (inches).



Installation is on a DIN rail  $35.0 \times 7.5$ mm ( $1.377 \times 0.295$  in) or  $35.0 \times 15.0$ mm ( $1.377 \times 0.590$  in), in a control panel. The pictures below show how to install the EVD CHIL.



To remove the EVD CHIL, first remove any plug-in screw terminal blocks fitted in the lower part, then, using a screwdriver, loosen the DIN rail clip, as shown in the pictures below.

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To re-install the EVD CHIL first press the DIN rail clip fully in.

### 3.3 Measurements and installation of EV3K01

The pictures below show the measurements of EV3K01; measurements are expressed in mm (inches).



To be installed on a panel with snap-in brackets provided.

The thickness of the panel on which the EV3K01 is to be installed must be between 0.8 and 2.0mm (0.031 and 0.078 in).



### 3.4 Installation precautions

- Ensure that the working conditions for the devices (operating temperatures, humidity, etc.) are within the set limits. See the section TECHNICAL SPECIFICATIONS.
- Do not install the devices close to heat sources (heating elements, hot air ducts, etc.), equipment with a strong magnetic field (large diffusers, etc.), in places subject to direct sunlight, rain, damp, excessive dust, mechanical vibrations or shocks.
   In compliance with safety regulations, the devices must be installed properly to ensure adequate protection from contact with electrical parts. All protective parts must be fixed in such a way as to need the aid of a tool to remove them.

## 4 ELECTRICAL CONNECTION

## 4.1 I/O configuration

The table below shows the I/O configuration.

ANALOGUE INPUTS		EV3904LM2	EV3906LM2GF	EVD904BM9
IN1	Condensation temperature/pressure (NTC/4-20 mA)	•	•	•
IN2	Input water temperature (NTC)	•	•	•
IN3	Output water temperature (NTC)	٠	٠	•
IN4	Compressor discharge temperature (NTC)	•	•	•
DIGITAL INF	PUTS	EV3904LM2	EV3906LM2GF	EVD904BM9
IN5	System flow switch (NC)	•	•	•
IN10 (EVD) IN6 (EV3)	On/Off	•	•	•
IN9 (EVD) IN7 (EV3)	Fan thermal protection	•	•	•
IN8	Compressor 1 thermal protection (NC)	•	•	•
IN7 (EVD) IN9 (EV3)	Maximum pressure switch (NC)	•	•	•
IN6 (EVD) IN10(EV3)	Minimum pressure switch (NC)	•	•	•
ANALOGUE	DUTPUTS	EV3904LM2	EV3906LM2GF	EVD904BM9
A01	Compressor 1 (0-10 V/phase cutting/PWM)	•	•	•
AO2	Fan (0-10V/phase cutting/PWM)	•	•	•
DIGITAL OUTPUTS		EV3904LM2	EV3906LM2GF	EVD904BM9
D01	Alarm	•	•	•
DO2	Enable fan	•	•	•
DO3	Circulation pump	•	•	•
D04	Enable compressor 1	•	•	•
TK1	Compressor 2		•	

TK2	Fan	•	
OC1	Compressor 2		•

## 4.2 Description of connectors

### 4.2.1 Description of connectors for EV3 CHIL

The picture below shows the layout of the EV3 CHIL connectors.



The tables below describe the EV3 CHIL connectors.

#### Connector 1

PART	DESCRIPTION
1	Electro-mechanical relay digital outputs DO1 DO4 (max. 6A): common
2	Electro-mechanical relay digital output DO4 (2A SPST): normally open
3	Electro-mechanical relay digital output DO3 (2A SPST): normally open
4	Electro-mechanical relay digital output DO2 (2A SPST): normally open
5	Electro-mechanical relay digital output DO1 (2A SPST): normally open

PART	DESCRIPTION
1	Dry contact digital input IN6
2	Analogue input IN1 (NTC/4-20 mA)
3	Dry contact digital input IN7
4	Analogue input IN2 (NTC)
5	Dry contact digital input IN8

6	Analogue input IN3 (NTC)
7	Dry contact digital input IN9
8	Analogue input IN4 (NTC)
9	Volt-free contact digital input IN10
10	Digital input IN5
11	Analogue output AO1 (0-10 V/phase cutting/PWM)
12	Reference (GND) for analogue inputs, digital inputs, analogue outputs and powered INTRABUS port
13	Analogue output AO2 (0-10 V/phase cutting/PWM)
14	INTRABUS port powered up signal
15	Power supply to analogue inputs 4-20 mA (12 VDC, max. 40 mA)
16	Reference (GND) for analogue inputs, digital inputs, analogue outputs and powered INTRABUS port
17	EV3 CHIL power supply (12VAC not insulated)
18	EV3 CHIL power supply (12VAC not insulated)

### Connector 3 (if installed)

PART	DESCRIPTION
1	RS-485 MODBUS port: +
2	RS-485 MODBUS port: -
3	RS-485 MODBUS port: reference (GND). <u>NB: do not connect the cable shield.</u>

## Connector 4 (if installed)

PART	DESCRIPTION
1	Triac TK1 output: GND
2	Triac TK1 output (200 mA): OUT

### Connector 5 (if installed)

PART	DESCRIPTION
1	Triac TK2 output: GND
2	Triac TK2 output (2 A): OUT

### 4.2.2 Description of connectors for EVD CHIL

The picture below shows the layout of the EVD CHIL connectors.



The tables below describe the EVD CHIL connectors.

#### Connector 1

PART	DESCRIPTION
1	Electro-mechanical relay digital output DO1 (3A SPST): normally open
2	Electro-mechanical relay digital output DO2 (3A SPST): normally open
3	Electro-mechanical relay digital outputs DO1 and DO2 (max. 6A): common

PART	DESCRIPTION
1	Electro-mechanical relay digital output DO3 (12A SPST): normally open
2	Electro-mechanical relay digital output DO3 and D04: common
3	Electro-mechanical relay digital output DO3 and D04: common
4	Electro-mechanical relay digital output DO4 (8A SPDT): normally open
5	Electro-mechanical relay digital output DO4 (8A SPST): normally closed
7	EVD CHIL power supply (115 230 VAC insulated)
8	EVD CHIL power supply (115 230 VAC insulated)

PART	DESCRIPTION
1	Analogue output AO2 (0-10 V/phase cutting/PWM)
2	Analogue outlet AO1 (0-10 V/phase cutting/PWM)
3	Reference (GND) for analogue inputs, digital inputs, analogue outputs and powered INTRABUS port
4	Analogue input IN1 (NTC/4-20 mA)
5	Dry contact digital input IN10
6	Analogue input IN2 (NTC)
7	Dry contact digital input IN9
8	Analogue input IN3 (NTC)
9	Dry contact digital input IN8
10	Analogue input IN4 (NTC)
11	Dry contact digital input IN7
12	Digital input IN5
13	Reference (GND) for analogue inputs, digital inputs and analogue outputs
14	Dry contact digital input IN6
15	Reference (GND) for analogue inputs, digital inputs and analogue outputs
16	power supply for analogue inputs 4-20mA (12 VDC, max. 120mA)
17	Open collector digital output OC1 (12V, max. 40mA)
18	Reference (GND) for analogue inputs, digital inputs and analogue outputs

#### Connector 4 (if installed)

PART	DESCRIPTION
1	RS-485 MODBUS port: reference (GND)
2	RS-485 MODBUS port: -
3	RS-485 MODBUS port: +

#### Connector 5

PART	DESCRIPTION
1	reference (GND) for EV3K01 power supply and powered INTRABUS port
2	INTRABUS port powered up signal
3	EV3K01 power supply

#### 4.2.3 Description of EV3K01 connectors

The picture below shows the layout of the  $\ensuremath{\mathsf{EV3K01}}$  connectors.



The table below describes the EV3K01 connectors.

PART	DESCRIPTION
1	EV3K01 (12 VAC/DC) power supply; if EV3K01 is fed by DC power, connect the positive pole
2	Not used
3	INTRABUS port powered up signal
4	reference (GND) for EV3K01 power supply and powered INTRABUS port

## 4.3 Termination of the RS-485 MODBUS line

To reduce reflections on the signal transmitted along the cables connecting the devices to a RS-485 network it is necessary to terminate the line ONLY at the first and last element in the network.

To terminate the line, it will be sufficient to place EV3 CHIL micro-switch 1 in position ON. Do not touch micro-switch 2.



When using EVD CHIL, place micro-switch 1 in position ON.



## 4.4 Example of electrical connection

#### 4.4.1 Example of EV3 CHIL electrical connection

The picture below shows an example of the EV3 CHIL electrical connection.



If using triac digital outputs, we recommend connecting a noise filter. The heat sink might reach very high temperatures, do not touch it.

#### 4.4.2 Example of EVD CHIL electrical connection

The picture below shows an example of the EVD CHIL electrical connection.



### 4.5 **Precautions for electrical connection**

- Do not use electric or pneumatic screwdrivers on the terminal blocks of the devices.
- If the devices have been moved from a cold to a warm place, the humidity may cause condensation to form inside. Wait about an hour before switching on the power.
- Make sure that the supply voltage, electrical frequency and power of the devices correspond to the local power supply. See the section TECHNICAL SPECIFICATIONS.
- Disconnect the devices from the power supply before doing any type of maintenance.
- The devices must be fed by power of the same phase as that feeding any module with a phase-cutting command signal.
- If using triac digital outputs, we recommend connecting a noise filter. The heat sink might reach very high temperatures, do not touch it.
- Connect the devices to an RS-485 network using a screened cable with twisted pair for the signal and a third separate conductor for the reference (for example the BELDEN 3106A cable). NB: do not connect the cable shield to the reference (GND)
- Connect the power cables as far away as possible from those for the signal.
- Do not use the devices as safety devices.
- For repairs and for further information on the devices, contact the EVCO sales network.

## 5 DESCRIPTION OF USER INTERFACE

## 5.1 Key functions

The table below shows the functions of the keys.

ICON	NAME	FUNCTION
	On/stand-by	<ul> <li>Prolonged pressure will switch on / switch off the device</li> <li>In set-parameters mode, it functions as a "Back" key</li> </ul>
SET	Set	<ul> <li>Prolonged pressure makes it possible to enter or exit the set-up menu (SEtP menu)</li> <li>Press once to modify the set-point and confirm it.</li> <li>It functions as the "Enter" key in menu navigation.</li> </ul>
^	Up	In set-parameters mode: - It enables you to move to a higher menu - It enables you to increase the value of a parameter
∨	Down	In set-parameters mode: - It enables you to move to a lower menu - It enables you to decrease the value of a parameter - Prolonged pressure enables you to view the measurements found by the probes.

## 5.2 Display

A pressure on the On/ stand-by will switch on / switch off the device. When the device is switched on with the key, it is possible to switch it remotely to Stand-By mode by operating on the dedicated digital input through a switch.

The user interface has two display modes.

Initial display mode

- The upper row shows the input water temperature, while the lower row shows the output water temperature or any alarms activated.
- When the device is switched on with the key but remotely put to Stand-By mode, the label "oFFd" will be displayed on the lower row.
- When the device is switched off with the key, the label "OFF" will be displayed on the upper row, while the time will be displayed on the lower row (if RTC is present and enabled, otherwise 4 lines ---- will be displayed.

Menu display mode

- What is displayed depends upon the menu level you are in, using a directory tree system in which the lower row shows a subcategory of the one shown on the upper row. To help users to identify what is being displayed, labels and codes are used, see paragraph 5.4.2.



## 5.3 Signals

The table below shows the meaning of the LED signals of EV3 CHIL.

LED	COLOUR	MEANING
* *	GREEN	Controller LED It is dependant on parameter CF06 (default 0) $0 = \overset{}{} = \text{cooling ON}$ $1 = \overset{}{} = \text{cooling ON}$
٩	GREEN	Compressor 1 LED - ON if the compressor is switched on - OFF if the compressor is switched off - BLINK if some timings are underway
٢	GREEN	Compressor 2 LED - ON if the compressor is switched on - OFF if the compressor is switched off - BLINK if some timings are underway
ß	GREEN	Hydraulic pump LED - ON if the pump is switched on - OFF if the pump is switched off
x	GREEN	Condenser fan LED - ON if the fan is switched on - OFF if the fan is switched off
°C	AMBER	LED for the unit of measurement of the value shown on the lower display when the probe is configured for temperature
Bar	AMBER	LED for the unit of measurement of the value shown on the lower display when the probe is configured for pressure
	AMBER	Run LED
♪	RED	Alarm LED - ON if an alarm is underway - OFF if no alarm is underway
¢	RED	Set-up LED - ON if the device is not showing the initial display - OFF during normal functioning
U	RED	On/stand-by LED - ON if the controller is switched off (at the same time as the "OFF" display signal) - OFF if the controller is switched on
°C	RED	LED for the unit of measurement of the value shown on the upper display when the probe is configured for temperature

LED	COLOUR	MEANING
Bar	RED	LED for the unit of measurement of the value shown on the upper display when the probe is configured for pressure
<b>↓</b>	RED	IB/RS485 LED - BLINK if an INTRABUS/RS485 communication is underway - OFF if no communication is underway

The table below shows the meaning of the LED signals of EVD CHIL.

LED	COLORE	SIGNIFICATO
ON	GREEN	Power supply LED - ON if the controller is powered - OFF if the controller is not powered
RUN	GREEN	"RUN" LED - ON if the controller is switched on - OFF if the controller is switched off
Δ	RED	Alarm LED - ON if an alarm is underway - OFF if no alarm is underway
IB	AMBER	INTRABUS LED - BLINK if an INTRABUS communication is underway - OFF if no communication is underway
RS485	AMBER	RS-485 LED - BLINK if an RS-485 communication is underway - OFF if no communication is underway

### 5.4 Menu

#### 5.4.1 Access levels

There are three access levels for navigating within the menus, two of which require a password:

- U User: always visible
- **S** Servicer: visible if the servicer password (parameter CF09, default -12) or the manufacturer password (parameter CF10, default -123) have been entered
- M Manufacturer: visible if the manufacturer password (parameter CF10, default -123) has been entered.

#### 5.4.2 Menu list

The following menus are available:

- **SETP** For rapid access to the adjustment set-points
- **Prob** Shows the temperature or pressure values for the inputs configured as probes
- ALAr Shows the list of alarms underway
- di Shows the status of the inputs configured as digital inputs
- Ao Shows the status of the outputs configured as analogue outputs or as triac/open collector
- **do** Shows the status of the outputs configured as digital outputs
- **PAr** Shows and allows the device parameters to be altered. The parameters are grouped according to their function, identified on the display by a label. Each parameter has an alphabetic code followed by two numbers, as shown in the table below.

GROUP	IDENTIFICATION LABEL	PARAMETER CODE
Configuration	ConF	CF
Compressor	СоМР	СР
Fan	FAn	Fn
Alarms	ALAr	AL
Adjustment	rEGL	rL
Pump	PUMP	РМ
Offset	OFF	oF

**OHr** Shows the time the compressors (OH1 and OH2) and the pump (OHP) have been functioning.

**HiSt** In devices fitted with a clock, up to 20 alarm events can be stored in the memory. The history and details of these are shown on the lower display in the following sequence.

y xx year M xx month d xx day

hh:mm hours:minutes

- **rtC** The time can be set on devices fitted with a clock.
- inFo Shows the FW version (project, variation and revision)
- PASS The password is entered for access to the desired level: parameter Cf09 for servicer level, Cf10 for manufacturer level.

## 6 LIST OF PARAMETERS

## 6.1 Initial information

The three levels of access to the parameters are shown in the first column of the following table with letters:

- U User
- S Servicer
- M Manufacturer

For more information see the previous paragraph 5.4.1.

MENU	PARAM.	DEFAULT	MIN.	MAX.	U.M.	SET-POINT
U	CooL	7.0	CF04	CF03	°C	Temperature set-point
MENU	PARAM.	DEFAULT	MIN.	MAX.	U.M.	CONFIGURATION
S	CF03	20.0	CooL	90.0	°C	Maximum set-point value
S	CF04	4.0	-50.0	CooL	°C	Minimum set-point value
S	CF06	0	0	1		Controller LED meaning 0 卷 = cooling ON 1 ★ = cooling ON
S	CF07	1	0	1		Enable clock 0=No 1= Yes
S	CF08	1	1	200		MODBUS serial address
S	CF09	1	-127	127		Servicer password
М	CF10	2	-127	127		Manufacturer password
М	CF11	0	0	1		Compressor parcelling number
М	CF12	1	1	2		Number of compressors
M	CF17	0	0	2		IN1 input configuration type 0= Temperature [°C] 1= 4-20mA [Bar] 2= Not used The choice of CF17 value determines the unit of measurement for the condensation (°C or Bar)
М	CF31	0,0	-50,0	80,0	Bar	Start of condensation pressure scale
М	CF32	50,0	-50,0	80,0	Bar	Bottom of condensation pressure scale

Μ	CF35	2	0	4		AO1 output configuration type 0= Disabled 1= Phase cutting [%] 2= 0-10V [%] 3= PWM [%] 4= Frequency [Hz] The choice of CF35 value determines the unit of measurement for adjusting the compressor (Hz or %)
Μ	CF36	1	0	4		AO2 output configuration type 0 = Disabled 1= Phase cutting [%] 2= 0-10V [%] 3= PWM [%] 4= Frequency [Hz] The choice of CF36 value determines the unit of measurement for adjusting the fan (Hz or %)
м	CF47	0	0	4		AO1 analogue output function configuration 0= Disabled 1= Not used 2= Not used 3= Not used 4= Modulating compressor (in this case, the second compressor cannot be used)
М	CF51	0	0	1		RUN Logo 0= Off 1= On
MENU	PARAM.	DEFAULT	MIN.	MAX.	U.M.	ALARMS
М	AL01	3	0	255		Number of alarms in an hour for low pressure after which the alarm switches from automatic to manual re-arm
М	AL02	40	0	255	S	Low pressure alarm bypass time
М	AL05	40.0	-50.0	80.0	°C-Bar	High pressure alarm set-point
М	AL06	5.0	-12.7	12.7	°C-Bar	High pressure alarm hysteresis
М	AL07	2	0	255		Number of flow alarms in an hour after which the alarm switches from automatic to manual re-arm
М	AL08	15	0	255	s	Bypass time for flow alarm from pump activation
М	AL09	3	0	255	S	Flow alarm delay from activating flow switch input

М	AL10	5	0	255	S	Flow alarm re-arm delay from deactivating flow switch input
S	AL12	3,0	-127	127	°C	Antifreeze alarm set-point
S	AL13	2.0	0.0	25.5	°C	Antifreeze alarm hysteresis
М	Al14	0	0	1		Stop fan with antifreeze alarm 0= Disabled 1= Enabled
М	Al17	105.0	0.0	255.0	°C	High discharge temperature alarm set-point
М	AL18	15.0	0.0	25.5	°C	High discharge temperature alarm hysteresis
MENU	PARAM.	DEFAULT	MIN.	MAX.	U.M.	COMPRESSOR
М	CP01	1	0	255	s*10	Compressor OFF minimum time
М	CP02	36	0	255	s*10	Compressor successive switch-ons minimum time
М	CP05	20	10	CP06	Hz - %	Minimum modulating compressor value
М	CP06	100	CP05	255	Hz - %	Maximum modulating compressor value
М	CP08	0.0	0.0	25,5	°C	Cut-off hysteresis for modulating compressor adjustment ("CooL") For ON-OFF adjustment set to 0
М	CP09	0	0	255	Hz - %	Set-point for refreshing the modulating compressor oil
М	CP10	0	0	255	min	Delay for refreshing the modulating compressor oil
MENU	PARAM.	DEFAULT	MIN.	MAX.	U.M.	COMPRESSOR ADJUSTMENT
S	rL01	5.0	0.0	25.5	°C	Proportional compressor adjustment band
S	rL04	0	0	255	s*10	Compressor adjustment integral time
MENU	PARAM.	DEFAULT	MIN.	MAX.	U.M.	VENTILATION
Μ	Fn01	20	0	255	s/10	Fan start-up time, if CF36 is set to 1 (AO2 output configuration type = phase cutting)
М	Fn02	1	0	10	ms/2	Fan phase shift
М	Fn03	0	0	1		Fan mode 0= On-call (dependant on the compressor) 1= Independent

М	Fn04	2.0	0.0	25.5	°C-Bar	Fan adjustment delta cut-off
М	Fn05	1.0	0.0	25.5	°C-Bar	Fan cut-off hysteresis
М	Fn06	20	0	255	S	Fan cut-off bypass time
М	Fn07	30	0	100	Hz - %	Minimum fan speed
М	Fn08	100	0	100	Hz - %	Maximum silent-running fan speed
М	Fn09	28.0	-50.0	80.0	°C-Bar	Minimum fan speed set-point
М	Fn10	4.0	0.0	25.5	°C-Bar	Fan adjustment proportional band
М	Fn11	100	0	100	Hz - %	Maximum fan speed
М	Fn12	35.0	-50.0	80.0	°C-Bar	Maximum fan speed set-point
М	Fn13	30	0	255	S	Pre-ventilation time
MENU	PARAM.	DEFAULT	MIN.	MAX.	U.M.	PUMP
М	PM01	20	0	255	S	Compressor switch-on delay from pump switch-on
М	PM02	10	0	255	S	Pump switch-off delay from compressor switch-off
M	РМ02 РМ03	10	0	255	s 	Pump switch-off delay from compressor switch-off Pump ON mode at request 0= disabled (pump on constantly) 1= enabled
 М S	РМ02 РМ03 РМ04	10 1 4.0	0 0 -127	255 1 127	s  °C	Pump switch-off delay from compressor switch-off Pump ON mode at request 0= disabled (pump on constantly) 1= enabled Antifreeze set-point for activating pump
M M S S	РМ02 РМ03 РМ04 РМ05	10 1 4.0 2.0	0 0 -127 0.0	255 1 127 25.5	s  °C °C	Pump switch-off delay from compressor switch-off         Pump ON mode at request         0= disabled (pump on constantly)         1= enabled         Antifreeze set-point for activating pump         Antifreeze hysteresis for activating pump
M M S S MENU	РМ02 РМ03 РМ04 РМ05 РАRAM.	10 1 4.0 2.0 DEFAULT	0 0 -127 0.0 MIN.	255 1 127 25.5 MAX.	s  °C 0.M.	Pump switch-off delay from compressor switch-off         Pump ON mode at request         0= disabled (pump on constantly)         1= enabled         Antifreeze set-point for activating pump         Antifreeze hysteresis for activating pump         PROBE OFFSET
M M S S MENU S	РМ02 РМ03 РМ04 РМ05 РАКАМ. оF01	10 1 4.0 2.0 DEFAULT 0.0	0 0 -127 0.0 MIN. -12.7	255 1 127 25.5 MAX. 12.7	s  °C U.M. °C	Pump switch-off delay from compressor switch-off         Pump ON mode at request         0= disabled (pump on constantly)         1= enabled         Antifreeze set-point for activating pump         Antifreeze hysteresis for activating pump         PROBE OFFSET         Offset analogue input 1 (IN1)
M M S S MENU S S	РМ02 РМ03 РМ04 РМ05 РАКАМ. 0F01 0F02	10 1 4.0 2.0 DEFAULT 0.0 0.0	0 0 -127 0.0 MIN. -12.7 -12.7	255 1 127 25.5 MAX. 12.7 12.7	s  °C •C U.M. °C •C	Pump switch-off delay from compressor switch-off         Pump ON mode at request         0= disabled (pump on constantly)         1= enabled         Antifreeze set-point for activating pump         Antifreeze hysteresis for activating pump         PROBE OFFSET         Offset analogue input 1 (IN1)         Offset analogue input 2 (IN2)
M M S S MENU S S S	РМ02 РМ03 РМ04 РМ05 РАКАМ. 0F01 0F02 0F03	10 1 4.0 2.0 DEFAULT 0.0 0.0 0.0	0 0 -127 0.0 MIN. -12.7 -12.7 -12.7	255 1 127 25.5 MAX. 12.7 12.7 12.7	s  °C °C U.M. °C °C °C	Pump switch-off delay from compressor switch-off         Pump ON mode at request         0= disabled (pump on constantly)         1= enabled         Antifreeze set-point for activating pump         Antifreeze hysteresis for activating pump         PROBE OFFSET         Offset analogue input 1 (IN1)         Offset analogue input 2 (IN2)         Offset analogue input 3 (IN3)

## 7 REGULATORS

## 7.1 Compressors

The adjustment is based on the value provided by the input water probe. The compressor is run on the basis of this temperature and of the set-point.

If the circuit is made up of more than one compressor, the one featuring less working hours will be activated first (and the one featuring more working hours will be deactivated first).

If you wish to use a modulating compressor it is necessary to connect it to analogue output AO1, in which case it will be adjusted by a proportional-integral controller (PI). Output DO4 provides the enable signal to the modulating compressor DO4. In order for the enable signal to be synchronised with the compressor control signal, parameter CP08 must be other than 0.

Parameter CP01 determines the minimum time between the compressor switch-off and its successive switch-on, while parameter CP02 determines the minimum time between two successive switch-ons (that is to say the maximum number of switch-ons per hour).

Parameters CP05 and CP06 have a different meaning depending on the type of analogue output, selected by parameter CF35: if the output is a frequency, they represent the maximum and minimum working frequencies, otherwise they represent the maximum and minimum working percentages.

The diagram below represents proportional adjustment. To keep it simple, the integral component is not represented (RI04 = 0). The compressor enable outlet is also shown.



If ON-OFF type compressors are to be used, parameter CP08 must be set at 0. The following combinations are possible for ON-OFF adjustment:

- 1 compressor without parcelling (CF11 = 1; Cf12 = 0). Compressor is connected to output DO4.



2 independent compressors without parcelling (CF11 = 2; Cf12 = 0). Compressor 1 is connected to output "Enable compressor 1" and compressor 2 is connected to output "Compressor 2".



1 compressor with pacelling (CF11 = 1; Cf12 = 1). Compressor step 1 is connected to output "Enable compressor 1" and step 2 is connected to output "Compressor 2".



#### 7.1.1 Oil refresh

If the compressor is running at a frequency lower that the CP09 parameter for a period longer than the CP10 parameter, it is activated at the maximum power. The compressor will remain at the maximum power until it reaches the set-point.

## 7.2 Hydraulic pump

#### 7.2.1 Initial information

The functional mode of the hydraulic pump can be set using parameter Pm03: the pump may be always kept switched on or be switched on for thermoregulation in relation to the functioning of the compressor.

In the second case, the pump switches off after a delay of PM02 from when the compressor is switched off every time it is deactivated by the regulator or switched OFF manually from the remote controller. It will switch off immediately if an alarm sounds requiring the pump to be stopped, as for the flow alarm in manual re-arm (with the flow alarm active in automatic re-arm, the pump stays switched on).

#### 7.2.2 Function modes

The hydraulic pump can be set to function in two modes.

**Continuous** The pump is always in ON mode if PM03 = 0

On-call

The pump is switched on at the request of the heat regulator if PM03 = 1. The compressor is activated with a delay (PM01) from pump switch-on and the pump is switched off with a delay (PM02) from when the compressor is switched off, as shown below:



#### 7.2.3 Antifreeze function

When the temperature of the input or output water is below PM04, the pump is activated automatically if it was switched off. The pump switches off when the temperature rises above the value of the antifreeze set-point (PM04), to which must be added the hysteresis (PM05), as shown below.



## 7.3 Condensation control

The condensation is controlled by adjustments to the fan that can either be a proportional or ON-OFF type.

If an ON-OFF fan is to be used, connect it to digital output "Enable fan"  $% \mathcal{A}^{(n)}$ 

If a proportional adjustment fan is to be used, it should be connected to analogue outlet "Fan". If an enable outlet is to be used to work the modulating fan it only has to be connected to digital output "Enable fan"

If the fan is modulating, the start-up time can be set through parameter Fn01 only when the fan output is configured as cutting phase (CF36 = 1).

The fan can be adjusted independently of the compressor (Fn03=1) or at the request of the compressors (Fn03=0). When the fan is switched off this will be by-passed by a time equal to Fn06 from switch-on of a compressor. During this period the fan will run at minimum speed if the regulator requests cut-off.

The diagram below shows proportional adjustment.



In this mode, parameter Fn13 (external fan pre-ventilation time) is also activated to avoid the compressor starting up at a condensation temperature that is too high. Depending on this parameter, the fan is activated for a time equal to Fn13 before the compressors are switched on and the fan speed is proportional to the condensation temperature. During this period, the fan is set to minimum speed if the regulator requests cut-off.

The diagram below shows ON-OFF adjustment.



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## 8 ALARMS

### 8.1 Initial information

All the alarms re-arm automatically except for:

- Antifreeze alarm: manual re-arm
- Low pressure alarm: manual re-arm if, in an hour, the number of events is higher than parameter AL01
- Flow alarm: manual re-arm if, in an hour, the number of events is higher than parameter AL07

Prolonged pressure of the On/stand-by key resets all the manual re-arm alarms and the counters of the events number per hour.

### 8.2 List of alarms

The table below shows the meaning of the device's various alarm codes.

CODE	DESCRIPTION
AHP1	High pressure alarm         The alarm is activated both by the maximum pressure switch and when the value of the condensation probe exceeds the threshold set by AL05. The alarm is deactivated when both conditions return to normal.         Main results         -       The compressor is switched off.
ALP1	Low pressure alarm         This alarm is activated when the pressure switch detects low pressure. It is deactivated when the pressure switch is re- armed.         The alarm activates with a delay of Al102 from when the compressor is switched on.         Main results         -       The compressors and fan are switched off.
AtC1	Compressor thermal alarm The alarm is activated if the input configured as compressor thermal alarm is active. It deactivates if the input is inactive. Main results - The compressor 1 switches off.
AdS1	Compressor 1 discharge alarm The alarm is activated when the value detected by the probe configured as compressor discharge temperature rises above the value expressed by AL17. It deactivates when the temperature falls below the value expressed by AL17 – AL18. Main results - The compressor is switched off.
AtF1	Fan thermal alarm         The alarm is activated if the input configured as fan thermal alarm is active. It deactivates if the input is inactive.         Main results         -       The compressors and fan are switched off.
AFr1	Antifreeze alarm         The alarm is calculated on the minimum temperature reading of the input and output water probes: the alarm is activated when the minimum value is below AL12; it is deactivated when the value is above AL12+AL13.         The alarm is delayed for a period equalling AL11 from when it is switched on in hot mode.         Main results         -       The compressor and fan are switched off.

AFLo	Flow alarm         This alarm is activated when the input configured as flow switch is active for a period of AL09, with a delay of AL08 from pump switch-on; it is deactivated when the input is inactive for a time amounting to AL10.         It reverts to manual re-arm if the number of alarm events in an hour exceeds AL07.         Main results         -       All functions switched off.
AHtr	High temperature alarm         This alarm is activated when the input water temperature exceeds Al15 for a period longer than Al16. It is deactivated when the temperature is lower than Al15-Al13.         Main results         -       Compressors switch off
EA01 EA02 EA03 EA04	Probe alarms         The alarm is activated in the following situations:         -       when a probe short circuits or is interrupted         -       if the upper or lower limits set for a probe are exceeded         Main results         -       All functions switched off.

## 9 ACCESSORIES

## 9.1 EVIF20SUXI non-optoisolated RS-485/USB serial interface

#### 9.1.1 Initial information

This interface makes it possible to connect EV3 CHIL and EVD CHIL to the set-up software Parameters Manager.



### 9.2 0025100010 drip protector

#### 9.2.1 Initial information

This drip protector shields EV3 CHIL and EV3K01 from damp.



## 9.3 CJAV connection kit

#### 9.3.1 Initial information

These kits make it possible to cable EV3 CHIL and EVD CHIL.

CONTROLLER	PURCHASING CODE
EV3 CHIL	CJAV37
EVD CHIL	CJAV38



#### **TECHNICAL SPECIFICATIONS** 10

#### **Technical specifications** 10.1

	EV3 CHIL		
Purpose of the control device	EVD CHIL	Function controller.	
	EV3K01		
	EV3 CHIL		
Construction of the control device	EVD CHIL	Built-in electronic device.	
	EV3K01		
	EV3 CHIL	Black, self-extinguishing.	
Container	EVD CHIL	Grey, self-extinguishing.	
	EV3K01	Black, self-extinguishing.	
	EV3 CHIL		
Category of heat and fire resistance	EVD CHIL	D.	
	EV3K01		
	EV3 CHIL	75.0 x 33.0 x 59.0mm (2.952 x 1.299 x 2.322 in; L x H x D).	
Measurements	EVD CHIL	71.0 x 110.0 x 60.0mm (2.795 x 4.330 x 2.362 in; L x H x D); 4 DIN modules.	
	EV3K01	75.0 x 33.0 x 39.5mm (2.952 x 1.299 x 1.555 in; L x H x D).	
	EV3 CHIL	To be fitted to a panel, snap-in brackets provided.	
Mounting methods for the control device	EVD CHIL	On a DIN rail 35.0 x 7.5 mm (1.377 x 0.295 in) or 35.0 x 15.0mm (1.377 x 0.590 in), in a control panel.	
	EV3K01	To be fitted to a panel, snap-in brackets provided.	
	EV3 CHIL	IP65.	
Degree of front protection	EVD CHIL	IP40.	
	EV3K01	IP65.	

	<ul> <li>Micro-Fit connector (power supply, analogue inputs, digital inputs, analogie outputs and powered INTRABUS communications port)</li> <li>Edge connectors (digital outputs)</li> <li>Plug-in screw terminal block (RS-485 MODBUS slave communications port).</li> </ul>				
	<ul> <li>Micro-Fit connector (analogue inputs, digital inputs, analogue outputs and collector digital output)</li> <li>Plug-in screw terminal blocks (power supply, electro-mechanical relay outputs and communications ports).</li> </ul>				
	EV3K01	Plug-in screw terminal block (power supply and communications port).			
Connections:	EV3K01       Plug-in screw terminal block (power supply and communications provide the communication of the connection cables are as follows:         -       power supply:         -       for EV3 CHIL 10m (32.8ft)         -       for EV3 CHIL 10m (32.8ft)         -       for EV3 CHIL 10m (32.8ft)         -       for EV3K01:         -       for EV3CHIL 10m (32.8ft)         -       Phase cutting analogue outputs: 10m (32.8ft)         -       PWM analogue outputs: 10m (32.8ft)         -       Friac digital outputs: 10m (32.8ft)         -       Trica digital outputs: 10m (32.8ft)				
Operating temperature	EV3 CHIL	From -10 to 55°C (from 14 to 131°F).			
	EV3K01				
	EV3 CHIL				
Storage temperature	EVD CHIL	From -25 to 70°C (from -13 to 158°F).			
	EV3K01				

	EV3 CHIL					
Operating humidity	EVD CHIL	Relative humidity without condensate from 10 to 90%.				
	EV3K01					
	EV3 CHIL					
control device	EVD CHIL	2.				
	EV3K01					
	EV3 CHIL					
Operating altitude	EVD CHIL	from 0 to 2,000m (from 0 to 6,591ft).				
	EV3K01					
	EV3 CHIL					
Transport altitude	EVD CHIL	From 0 to 3,048m (from 0 to 10,000ft).				
	EV3K01					
	EV3 CHIL					
Environmental compliance	EVD CHIL	- ROHS 2011/65/EC - WEEE 2012/19/EU - REACH (EC) Regulation 1907/2006.				
	EV3K01					
	EV3 CHIL					
EMC compliance	EVD CHIL	- EN 60730-1 - IEC 60730-1.				
	EV3K01					
	EV3 CHIL	12VAC (±15%), 50/60 Hz (±3 Hz), max. 6VA not insulated, supplied by a class 2 circuit. Protect the power supply with a 1 A-T 250V fuse.				
Power supply	EVD CHIL	115 230VAC (+10% -15%), 50/60 Hz ( $\pm$ 3 Hz), max. 6VA insulated. Protect the power supply with a 2 A-T 250V fuse.				
	EV3K01	<ul> <li>12VAC (+10 % -15 %), 50/60 Hz (±3 Hz), max. 7VA not insulated.</li> <li>12VDC (±15%), max. 5W not insulated, supplied by a class 2 circuit.</li> <li>Protect the power supply with a 1 A-T 250V fuse.</li> </ul>				

	EV3 CHIL					
Rated impulse-withstand voltage	EVD CHIL	4 KV.				
	EV3K01					
	EV3 CHIL	Ш.				
Over-voltage category	EVD CHIL	п.				
	EV3K01	Not applicable.				
	EV3 CHIL					
Software class and structure	EVD CHIL	Α.				
	EV3K01					
	EV3 CHIL	On request (with secondary lithium battery). Battery autonomy in the absence of a power supply: > 6 months at 25°C (77°F). Battery charging time: 24h (the battery is charged by the power supply of the				
Clock	EVD CHIL	device). Drift: $\leq$ 60s/month at 25°C (77°F).				
	EV3K01	Not available.				
	EV3 CHIL	4 inputs: - 3 for NTC probes				
	EVD CHIL	<ul> <li>1 can be set up using the configuration parameter for NTC 4-20mA probes or transducers</li> </ul>				
	EV3K01	None.				
	NTC analogue	inputs (10 KΩ @ 25 °C, 77 °F)				
Analogue inputs	Sensor type:	ß3435.				
	Measurement	field: from -50 to 150°C (from -58 to 248°F).				
	Accuracy:	0.1 C. 0.5°C from -20 to 40°C, 1°C from -40 to 120°C, 2°C from -50 to 150°C.				
	Protection:	none.				
	Analogue input	$\frac{154-20 \text{ mA}}{200 \Omega}$				
	Resolution:	0.02mA.				
	Protection:	none; the maximum current permitted on each input is 25mA.				
	EV3 CHIL					
Digital inputs	EVD CHIL	6 volt-free contact inputs.				

	EV3K01	None.		
	Volt-free contact digital inputs (5 VDC, 1,5mA)         Power supply:       none.         Protection:       none.			
Analogue outputs	EV3 CHIL	2 outputs that can be set up using the configuration parameter for 0-10V, phase cutting or PWM.		
	EVD CHIL			
	EV3K01	none.		
	Analogue outp Input resistanc Resolution: Protection:	u <u>ts 0-10V (max. 10mA)</u> ce: 1 KΩ. 0.01 V. none.		
	Phase cutting a Output: Protection:	analogue outputs 10VDC, max. 10mA none.		
	<u>PWM analogue</u> Output: Frequency: Duty: Protection:	outputs 10VDC, max. 10mA 10 2KHz. 5 95%. none.		
Digital outputs	EV3 CHIL	Up to 6 outputs: - 4 with SPST electro-mechanical relay, 2A res. @ 250 VAC - 1 with triac 200mA res. @ 250VAC at 25°C (77°F) - 1 with triac, 2A res. @ 250VAC at 25°C (77°F).		
	EVD CHIL	Up to 5 outputs: - 2 with SPST electro-mechanical relay, 3A res. @ 250VAC - 1 with SPST electro-mechanical relay, 8A res. @ 250VAC - 1 with SPST electro-mechanical relay, 12A res. @ 250VAC - 1 with open collector, 12VDC, max. 40mA.		
	EV3K01	None.		
Type 1 or Type 2 Actions	EV3 CHIL	Type 1		
	EVD CHIL	., , , , , , , , , , , , , , , , , , ,		
	EV3K01	Not applicable.		

Additional features of Type 1 or Type 2 actions	EV3 CHIL	с.
	EVD CHIL	
	EV3K01	not applicable.
Displays	EV3 CHIL	Custom 4+4 digit display.
	EVD CHIL	Signalling LED.
	EV3K01	Custom 4+4 digit display.
Communications ports	EV3 CHIL	Up to 2 ports: - 1 powered INTRABUS port - 1 RS-485 MODBUS slave port
	EVD CHIL	
	EV3K01	1 powered INTRABUS port.
Alarm buzzer	EV3 CHIL	Built-in.
	EVD CHIL	Not available.
	EV3K01	Built-in.

# Note


#### EV3 CHIL & EVD CHIL

Controllers for single-circuit chillers Installer manual version 1.2 GA - 03/16 Code 1443DCHILE124

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