

# **EMERSON EXD-SH1/2 Controller Instruction Manual**

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**Operating instructions** EXD-SH1/2 Controller with ModBus communication capability for electrical control valves

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#### General information:

one bipolar electrical control valve whereas EXD-SH2 is designed for the operation of two independent bipolar electrical control valves. A table of the available application possibilities is listed below:

Controller	Circuit 1: Main function	Circuit 2: Main function
EXD-SH1	Superheat or temperature control	
EXD-SH2	Superheat or temperature control	Superheat Control

#### Notes:

It is possible to use only circuit 1 from EXD-SH2. In this case, circuit 2 must be disabled (C2 parameter) and the sensors and the valve for the second circuit are not needed.

Modbus communication is described in a Technical Bulletin and it is not covered by this document.

### **Technical data:**

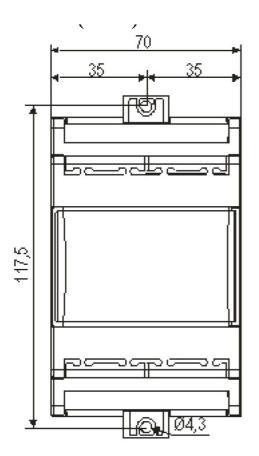
Power supply	24VAC/DC +10%/-10% 50/60HZ,
Power consumption	IDX-SH1: 25VA EX-SH2: 50VA
Plug-in connector	Removable screw terminals wire size 0.141.5 mm2
Protection class	WOO
Temperature sensors	ECN-N / TP1 (temperature range down to 45°C) ECN-Z (temperature range down to -80°C ultra-low temperature)
Allowable operating/surrounding tem perature	0+55°C
Maximum cable distance between E XD-SH and EXD-PM	50 cm AWG 18 wire size (> 1mm2)
Pressure sensors	PT5N, PT5N-FLR or ratiometric probes
Output alarm relay current rating	Resistive Load 24 V AC/DC, 1 A Inductive Load 24 V AC/DC, 0.5 A
Contact is closed:	During alarm condition
Contact is open:	During normal operation and supply power OFF
Stepper motor output	Valves: EX4-8 (EX4-7-FLR) CV4-7
Mounting	For standard DIN rail
Marking	EHIC€

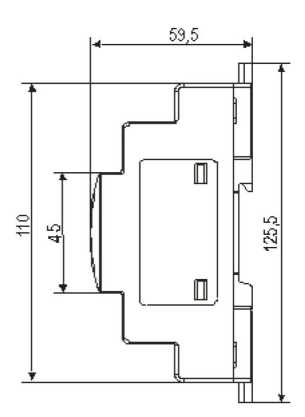


#### Warning:

EXD-SH1/2 (EXD-PM, ECP-024) has a potential ignition source and does not comply with ATEX requirements. Installation only in a non-explosive environment. For flammable refrigerants only use valves and accessories approved for it!

## Dimensions (mm):





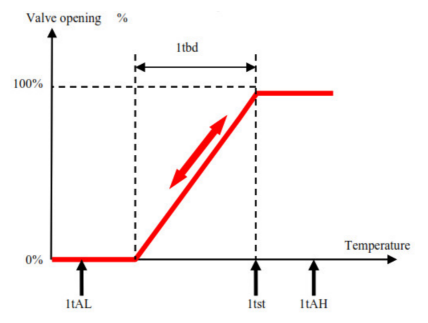


# Safety instructions:

- Read operating instructions thoroughly. Failure to comply can result in device failure, system damage or personal injury.
- It is intended for use by persons having the appropriate knowledge and skill.
- Before installation or service disconnect all voltages from the system and device.
- Do not operate the system before all cable connections are completed.
- Do not apply voltage to the controller before completion of wiring.
- Entire electrical connections have to comply with local regulations.
- Inputs are not isolated, potential-free contacts needed to be used.
- Disposal: Electrical and electronic waste must NOT be disposed of with other commercial waste. Instead, it is
  the user responsibility to pass it to a designated collection point for the safe recycling of Waste Electrical and
  Electronic Equipment (WEEE directive 2012/19/EU). For further information, contact your local environmental
  recycling center.

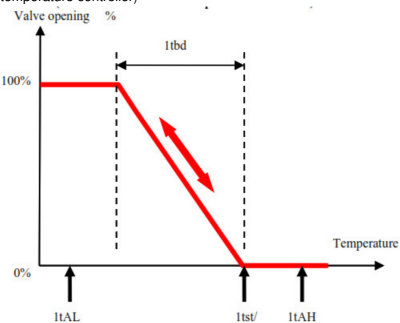
### Temperature setting in the normal sense

(Controller function as temperature controller)



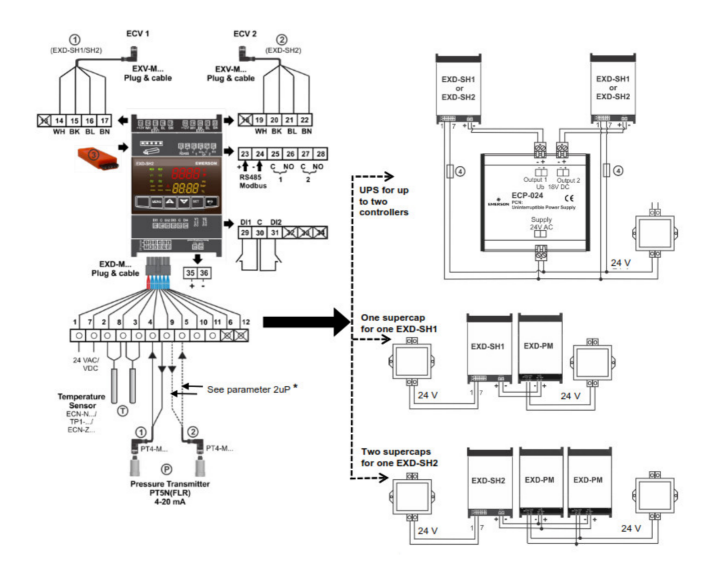
### Temperature setting in the reverse sense

(Controller function as temperature controller)



## **Electrical connection and wiring:**

- Refer to the electrical wiring diagram for electrical connections.
- Note: Keep controller and sensor wiring well separated from supply power cables. Minimum recommended distance 30 mm.
- When connecting the wires of the EXV-M... (an electrical plug of valves) consider the color coding as follows: EXV-M...: WH: White; BK: Black; BN: Brown; BL: Blue
- The digital input DI1 (EXD-SH1/SH2) and DI2 (EXD-SH2) are the interfaces between EXD-SH1/2 and upper-level system controller if the Modbus communication has not been used. The external digital inputs must be free of potential (dry contact) and shall be operated in the function system's compressor/demand.

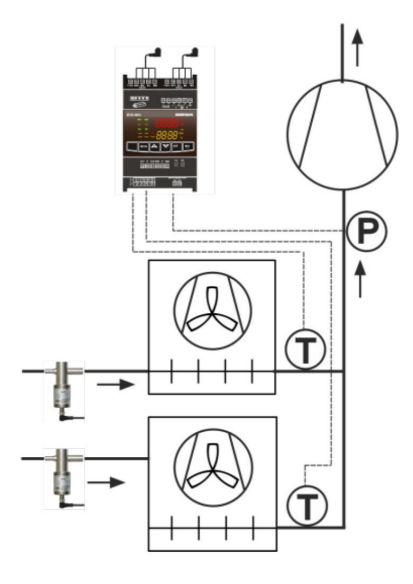




- Use a class II category transformer for a 24VAC power supply. Do not ground the 24VAC lines. We recommend using individual transformers for the EXDSH1/2 controller and for third-party controllers to avoid possible interference or grounding problems in the power supply.
- If EXD-PM is connected, it is mandatory to have an individual transformer for EXD-SH... and EXD-PM.

1	Circuit I (EXD-SH1/SH2)		Electrical control valve circuit 1 (ECV I) EXV
(2)	Circuit 2 (EXD-SH2)	14-17	-M Electrical plug: wire colors WH-white BK-black BL-blue BN-brown
(3)	Download/upload key		Electrical control valve circuit 2 (ECV2) EXV
I and 7	Supply voltage 24 VAC/DC	19-22	-M Electrical plug: wire colors WH-white BK-black BL-blue BN-brown
2 and 8	Temperature sensor circuit I	23 and 24	RS485 (+/-terminal)
3 and 8	Temperature sensor circuit 2		Alarm relay circuit I (C, NO) — Suitable for r e 24 VAC/DC
4 and 5	PT5N circuit I & circuit 2 (white wire: 4 — 2 0 mA signal)	27 and 28	Alarm relay circuit 2 (C, NO) — Suitable for 24 VAC/DC
9	+ I2VDC Voltage input for PT5N (brown wir e)	29 and 30	contact,i Digital input c rcuit I (DI I) —Dry p otential-free
: Warnir	Alternative ratiometric third Party Pressure Transmitter : Warning: Read the note in the last page for limitation of error condition		Digital input circuit 2 (D12) — Dry contact, p otential-free
4 and 5	Pressure transmitter circuit 1 & circuit 2 (0.5 – 4.5 V signal)	35 and3	Battery/Supercapacitor connection terminal
11	+ 5 VDC voltage input	4	Fuse: EXD-SH I (IA), EXD-SH2 (2A)
10	GND Ground	6, 1213 18,32-3 4	Not used (Terminals on EXD-SH12)

<sup>\*)</sup> Parameter 2uP with No. 9 = only pressure sensor circuit 1 is used



## **Preparation for Startup:**

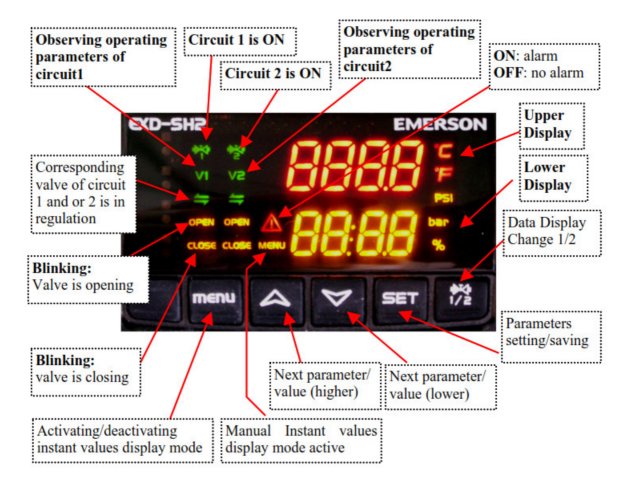
- · Vacuum the entire refrigeration circuit.
- Note: EX/CV valves are delivered partially open position. Do not charge the system with refrigerant before the closure of the valve.
- Apply supply voltage 24V to EXD-SH1/2 while the digital input (DI1/DI2) is open. The valve will be driven to a close position.
- After the closure of the valve, start to charge the system with refrigerant.

## Setup of parameters:

### (need to be checked/modified before system start-up)

- Make sure that digital input (DI1/DI2) is open. Turn on the 24V power supply to EXD-SH1/2.
- Parameters Password (H5), type of function (1Fct), refrigerant type (1u0/2u0), pressure sensor type (1uP/2uP) and valve scaling (1uF/2uF) need to be set according to system requirement and only when digital input DI1/DI2 is open. This feature is for added safety to prevent accidental damage of compressors and other system components.
- Once the main parameters have been selected and saved, the EXD-SH1/2 is ready for startup. All other parameters can be modified at any time during operation or in system standby if it is necessary.

## Display/keypad unit: (LEDs and button functions)



## Display description:

	Selected main function	Selected main function					
	Su erheat control	Su erheat control					
	Compressor ON	Compressor control OFF					
Upper display shows	Superheat (K/F)	Superheat (IUF)	Controlled temperature (°C/F)				
Lower display shows	Valve opening (%)	Suction pressure (bar/ si )	Valve opening (%)				

## Instant value display mode:

- The controller displays the values of one circuit at a time, to change from one circuit to the other, press button (Function only for EXD-SH2).
- By pressing the key, the instant value display mode can be activated/deactivated, which allows the user to check the measured/calculated values in real-time in a sequence shown as below table:

Value on upper display	Code on the lower display
Superheat (K/F)	SH
Valve opening (%)	OPEn
Suction temperature (°C/°F)	tASP
Suction pressure (bar/psig)	PEuA
Saturation temperature (°C/°F	tEuA
Software version: (0A)	SH1 or SH2
Repeating display of values	

## Parameter configuration mode:

The configuration of parameters is protected by a numerical password. The default password is "12". To enter the parameter configuration:

- Press both the Vand buttons for more than 5 seconds.
- A flashing "0" is displayed in the upper and "PAS" at the lower.
- Press —until "12" is displayed; (password).
- Press to confirm password.
- Press or V to show the code of the parameter (see table of parameter codes) that has to be accessed/changed.
- Press
  to choose and adjust the parameter value.
- Press or to increase or decrease the value.
- Press to temporarily confirm the new value. The selected value blinks a few times and the display shows the next available parameter code.
- Repeat the procedure for other parameters if needed.

## To exit and save the new settings:

• When all parameters were changed press to save all the new values and exit the parameters modification procedure.

### To exit and not save the new settings:

- Press and to cancel the parameter modification and delete any changes made.
- Another way to exit without saving the changes made at the parameters is to not press any button for at least 120 seconds (TIME OUT).
- **Note:** While in parameter modification mode, the controller will display the parameter code on the lower display and the parameter value on the upper display.

#### Special manual functions: (Rest, clear)

- Press both the Vand buttons for more than 5 seconds.
- A flashing "0" is displayed.
- Press —until "12" is displayed; (if default password has been changed, it must select the new password)
- Press to confirm password
- Select the special function as explained at the parameter configuration mode

#### The special functions are:

Displayed Value	Code
Factory Reset	-Fdt
Clear Alarms (only manual reset)	ALrr

- The default value for each variable is 0, when it set to 1 it will trigger the corresponding function.
- The factory reset of the controller (-Fdt) is possible when digital input DI1/DI2 is open.

### Manual Valve operation (service /maintenance):

Press for more than 5 seconds Select, modify and save the variables as explained at the parameter configuration mode

Code	Parameter description and choices	Min 4	Max	Factory sett ing,	Field setting
1Ho	Manual mode operation; circuit 1 0 = disabled 1 = En abled	0	1	0	
1HP	Valve opening (%)	0	100	0	
2Ho	Manual mode operation; circuit 2 0 = disabled 1 = En abled	0	1	0	
2HP	Valve opening (%)	0	100	0	

**Note:** During manual operation, functional alarms such as low superheat are disabled. It is recommended to monitor the system operation when the controller is operated manually. Manual operation is intended for service or temporary operation of the valve at a specific condition. After achieving the required operation, set the parameter 1Ho and 2Ho at 0 so the controller automatically operates the valve(s) according to its setpoint(s).

List of parameters in scrolling sequence by pressing the V button:

	Parameter description and choices	Min	Max	Factory setting							
H5	Password	1	1999	12							
Adr	ModBus address	1	127	1							
br	Modbus baudrate 0 1										
PAr	Modbus parity 0 1										
-C2	Circuit 2 of EXD-SH2 enabled 0 1 1										
-uC	$0$ =Disabled $1$ = Enabled Units conversion $0 = {}^{\circ}C$ , K, bar, $1 = {}^{\circ}F$ , psig $0$ $1$ $0$										
	1 Parameters	U	1	U							
Circuit	Function	0	2	0							
1Fct	0 = Superheat control 1 = Temperature										
	2 = temperature control reverse sense										
	Control Mode	0	3	0							
1u4	0 = standard $1 = slow$										
	2 = intermediate control 3 = adjustab										
	Refrigerant type	0	27	1							
		= R404 $= R407$		R407C							
1u0	5 = R410A 6 = R124 7 = R744 8 10 = R23 11 = R32* 12 = R1234ze*1			R407F							
Tuo	15 = R450A 16 = R513A 17 = R290* 18										
	20 = R452B* 21 = R454B* 22 = R454A* 23										
	25 = R455A*26 = R1233zde*27 = R1234yf*										
	Pressure sensor type	0	8	1							
1uP	0 = PT5N-07x $1 = PT5N-18x$ $2 = 0$	= PT5N									
Tur			-10P-FLR								
	6 = Ratio metric (gauge) 7 = Ratio metric (abs										
1Prr	Ratio metric range (bar)	3	60	30							
	Valve type	0	12	0							
1 ut	0 = EX4-6(FLR) $1 = EX7(FLR)$ $2 = EX8$	3 = N		= N/A							
	5 = N/A 6 = N/A 7 = N/A 10 = CV4 11 = CV5-6 12 = CV7	8 = N	/A 9	= N/A							
1uF	Valve scaling (%)	5	100	100							
1uu	Start opening (%)	0	100	100							
1u9	Start opening (70) Start opening duration (s)	0	120	5							
143	Low superheat alarm	0	2	1							
luL		= enable	ed manual	reset							
	Alarm at 0.5K (if it maintains 1 min.); Alarm clea	ır imme	diately at	3K							
	Company and and animal (V)		23.53	6							
	Superheat set point (K)			6							
lu5	Range = $3-30 \text{ K}$ if $1\text{uL} = 1 \text{ or } 2$ , Range = $0.5$	-30 K	f 1uL = 0	0							
		-30 K i	f 1uL = 0	1							
1u5 1u2	$ \begin{array}{ll} \text{Range} = 3\text{-}30 \text{ K} & \text{if } 1\text{uL} = 1 \text{ or } 2, & \text{Range} = 0.5 \\ \text{MOP function} & & & & \\ 0 = \text{disabled} & & & 1 = \text{Enabled} \\ \end{array} $		f 1uL = 0								
1u2		0	1	1							
		0	MOP defa	1 ault value							
1u2	Range = 3-30 K if 1uL = 1 or 2, Range = 0.5  MOP function 0 = disabled 1 = Enabled  MOP saturation temp (°C) Factory setting according to selected refrigerant (1u0). The default value can be changed	0 (see	1 MOP defa table)	1 ault value							
1u2	Range = 3-30 K if 1uL = 1 or 2, Range = 0.5  MOP function 0 = disabled 1 = Enabled  MOP saturation temp (°C) Factory setting according to selected refrigerant (1u0). The default value can be changed  Low pressure alarm mode	0 (see 0	MOP defa table)	1 ault value							
1u2 1u3 1P9	Range = 3-30 K if 1uL = 1 or 2, Range = 0.5  MOP function 0 = disabled 1 = Enabled  MOP saturation temp (°C) Factory setting according to selected refrigerant (1u0). The default value can be changed  Low pressure alarm mode 0 = disabled 1 = enabled auto-reset 2 =	(see 0 enable	MOP defa table) 2 ed manual	1 ault value 0 reset							
1u2 1u3 1P9 1PA	Range = 3-30 K if 1uL = 1 or 2, Range = 0.5  MOP function 0 = disabled 1 = Enabled  MOP saturation temp (°C) Factory setting according to selected refrigerant (1u0). The default value can be changed Low pressure alarm mode 0 = disabled 1 = enabled auto-reset 2 selected refrigerant (1u0).	0 (see 0 = enable -0.8	MOP defa table) 2 ed manual 17.7	1 ault value 0 reset 0							
1u2 1u3 1P9 1PA 1Pb	Range = 3-30 K if 1uL = 1 or 2, Range = 0.5  MOP function 0 = disabled 1 = Enabled  MOP saturation temp (°C) Factory setting according to selected refrigerant (1u0). The default value can be changed Low pressure alarm mode 0 = disabled 1 = enabled auto-reset 2 selected refrigerant (1u0). The default value can be changed Low pressure alarm mode 1 = enabled auto-reset 2 selected refrigerant (1u0). The default value can be changed Low pressure alarm mode 1 = enabled auto-reset 2 selected refrigerant (1u0). The default value can be changed	0 (see 0 = enable -0.8 5	MOP defa table) 2 ed manual 17.7 199	ault value  0 reset 0 5							
1u2 1u3 1P9 1PA 1Pb 1Pd	Range = 3-30 K if 1uL = 1 or 2, Range = 0.5  MOP function 0 = disabled 1 = Enabled  MOP saturation temp (°C) Factory setting according to selected refrigerant (1u0). The default value can be changed Low pressure alarm mode 0 = disabled 1 = enabled auto-reset 2 = 1  Low pressure alarm delay (s) Low pressure alarm delay (s)  Low pressure alarm cut-in (bar)	0 (see 0 = enable -0.8 5 -0.5	MOP defa table)  2 ed manual  17.7  199  18	ault value  0 reset  0 5 0.3							
1u2 1u3 1P9 1PA 1Pb	Range = 3-30 K if 1uL = 1 or 2, Range = 0.5  MOP function 0 = disabled 1 = Enabled  MOP saturation temp (°C) Factory setting according to selected refrigerant (1u0). The default value can be changed  Low pressure alarm mode 0 = disabled 1 = enabled auto-reset 2 = Low pressure alarm cut-out (bar)  Low pressure alarm delay (s)  Low pressure alarm cut-in (bar)  Freeze alarm delay mode	0 (see 0 = enable -0.8 5 -0.5 0	MOP defa table)  2 ed manual  17.7  199  18  2	1 0 reset 0 5 0.3 0							
1u2 1u3 1P9 1PA 1Pb 1Pd 1P4	Range = 3-30 K if 1uL = 1 or 2, Range = 0.5  MOP function 0 = disabled 1 = Enabled  MOP saturation temp (°C) Factory setting according to selected refrigerant (1u0). The default value can be changed  Low pressure alarm mode 0 = disabled 1 = enabled auto-reset 2 = Low pressure alarm cut-out (bar)  Low pressure alarm cut-out (bar)  Low pressure alarm cut-out (bar)  Freeze alarm delay (s)  Freeze alarm delay mode 0 = disabled 1 = enabled auto-reset 2 = 1	0 (see 0 = enable -0.8 5 -0.5 0 = enable	MOP defa table)  2 ed manual  17.7  199  18  2 ed manual	ault value  0 reset  0 5 0.3 0 reset							
1u2 1u3 1P9 1PA 1Pb 1Pd 1P4 1P2	Range = 3-30 K if 1uL = 1 or 2, Range = 0.5  MOP function 0 = disabled 1 = Enabled  MOP saturation temp (°C) Factory setting according to selected refrigerant (1u0). The default value can be changed  Low pressure alarm mode 0 = disabled 1 = enabled auto-reset 2 down pressure alarm cut-out (bar)  Low pressure alarm cut-out (bar)  Low pressure alarm cut-out (bar)  Freeze alarm delay mode 0 = disabled 1 = enabled auto-reset 2 down pressure alarm cut-out (bar)	0 (see 0 = enable -0.8 5 -0.5 0	MOP defatable)  2 ed manual  17.7  199  18  2 ed manual  5	0 reset 0 0 reset 0 0 reset 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							
1u2 1u3 1P9 1PA 1Pb 1Pd 1P4	Range = 3-30 K if 1uL = 1 or 2, Range = 0.5  MOP function 0 = disabled 1 = Enabled  MOP saturation temp (°C) Freeze alarm delay (s)  In the default value can be changed  Low pressure alarm mode 0 = disabled 1 = enabled auto-reset 2 = 1 compared to the pressure alarm cut-out (bar)  Low pressure alarm delay (s)  Freeze alarm delay mode 0 = disabled 1 = enabled auto-reset 2 = 1 compared to the pressure delay mode 0 = disabled 1 = enabled auto-reset 2 = 1 compared to the pressure delay mode 0 = disabled 1 = enabled auto-reset 2 = 1 compared to the pressure delay mode 0 = disabled 1 = enabled auto-reset 2 = 1 compared to the pressure delay mode	0 (see 0 = enable -0.8 5 -0.5 0 = enable -5	MOP defa table)  2 ed manual  17.7  199  18  2 ed manual	ault value  0 reset  0 5 0.3 0 reset							
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1u2 1u3 1P9 1PA 1Pb 1Pd 1P4 1P2 1P5	Range = 3-30 K if luL = 1 or 2, Range = 0.5  MOP function 0 = disabled 1 = Enabled  MOP saturation temp (°C) Factory setting according to selected refrigerant (1u0). The default value can be changed Low pressure alarm mode 0 = disabled 1 = enabled auto-reset 2 = 1  Low pressure alarm delay (s) Low pressure alarm delay (s) Low pressure alarm cut-in (bar) Freeze alarm delay mode 0 = disabled 1 = enabled auto-reset 2 = 1  Freeze alarm cut-out (°C) Freeze alarm cut-out (°C) Freeze alarm delay (s) Superheat control circuit (Kp factor)	0 (see 0 = enable -0.8 5 -0.5 0 = enable -5 5	MOP defa table) 2 ed manual 17.7 199 18 2 ed manual 5	0 reset 0 0 0 reset 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							
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1u2 1u3 1P9 1PA 1Pb 1Pd 1P4 1P2 1P5 1P- 1i- 1d-	Range = 3-30 K if 1uL = 1 or 2, Range = 0.5  MOP function 0 = disabled 1 = Enabled  MOP saturation temp (°C) Factory setting according to selected refrigerant (1u0). The default value can be changed Low pressure alarm mode 0 = disabled 1 = enabled auto-reset 2 chow pressure alarm delay (s) Low pressure alarm delay (s) Low pressure alarm cut-in (bar) Freeze alarm delay mode 0 = disabled 1 = enabled auto-reset 2 chow pressure alarm cut-in (bar) Freeze alarm delay mode 0 = disabled 1 = enabled auto-reset 2 chow pressure alarm cut-in (°C) Freeze alarm delay (s) Superheat control circuit1 (Kp factor) Display 1/10K Superheat control circuit1 (Ti factor) Superheat control circuit1 (Td factor) Display 1/10K High superheat alarm mode	0 (see 0 = enable -0.8 5 -0.5 5 0.1 1 0.1 0	1 MOP defa table) 2 ed manual 17.7 199 18 2 ed manual 5 199 10	1 ault value 0 reset 0 5 5 0.3 0 reset 0 30 1.0							
1u2  1u3  1P9  1PA  1Pb  1Pd  1P4  1P2  1P5  1P-  1i- 1d-  1uH	Range = 3-30 K if 1uL = 1 or 2, Range = 0.5  MOP function 0 = disabled 1 = Enabled  MOP saturation temp (°C) Freeze alarm delay (s) Low pressure alarm cut-in (bar) Freeze alarm delay (s) Superheat control circuit1 (Kp factor) Display 1/10K High superheat alarm mode 0 = disabled 1 = enabled auto-reset 2 = 1	0 (see 0 = enable -0.8 5 -0.5 0 = enable -5 5 0.1 0 -reset;	MOP defa table)  2 ed manual  17.7 199 18 2 ed manual 5 199 10 350 30	1 ault value 0 reset 0 5 0.3 0 reset 0 30 1.0 100 3.0							
1u2 1u3 1P9 1PA 1Pb 1Pd 1P4 1P2 1P5 1P- 1i- 1d- 1uH 1uA	Range = 3-30 K if 1uL = 1 or 2, Range = 0.5  MOP function 0 = disabled 1 = Enabled  MOP saturation temp (°C) Freeze alarm delay (s) Low pressure alarm cut-in (bar) Freeze alarm delay mode 0 = disabled 1 = enabled auto-reset 2 comparison of the following state of the following sta	0 (see 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 MOP defa table) 2 ed manual 17.7 199 18 2 ed manual 5 199 10 350 30 1	1 ault value 0 reset 0 0 5 5 5 0.3 0 reset 0 1.0 100 3.0 0							
1u2  1u3  1P9  1PA  1Pb  1Pd  1P4  1P2  1P5  1P-  1i- 1d-  1uH  1uA  1ud	Range = 3-30 K if 1uL = 1 or 2, Range = 0.5  MOP function 0 = disabled 1 = Enabled  MOP saturation temp (°C) Factory setting according to selected refrigerant (1u0). The default value can be changed  Low pressure alarm mode 0 = disabled 1 = enabled auto-reset 2 charmed to the control of the	0 (see 0 -0.8 5 -0.5 0 0 -5 5 0.1 0 0 -reset; 16 1	1 MOP defa table) 2 ed manual 17.7 199 18 2 ed manual 5 199 10 350 30 1	1 0 reset 0 30 1.0 100 3.0 30 30 3							
1u2  1u3  1P9  1PA  1Pb  1Pd  1P4  1P2  1P5  1P-  1i- 1d-  1uH  1uA  1ud  1tSt	Range = 3-30 K if 1uL = 1 or 2, Range = 0.5  MOP function 0 = disabled 1 = Enabled  MOP saturation temp (°C) Factory setting according to selected refrigerant (1u0). The default value can be changed Low pressure alarm mode 0 = disabled 1 = enabled auto-reset 2 · Low pressure alarm cut-out (bar) Low pressure alarm delay (s) Low pressure alarm delay (s) Low pressure alarm cut-in (bar) Freeze alarm delay mode 0 = disabled 1 = enabled auto-reset 2 · Freeze alarm cut-out (°C) Freeze alarm delay (s) Superheat control circuit (Kp factor) Display 1/10K Superheat control circuit (Ti factor) Superheat control circuit (Td factor) Display 1/10K High superheat alarm mode 0 = disabled 1 = enabled auto High superheat alarm set point (K) High superheat alarm set point (K) High superheat alarm delay (min) Temperature control set point (°C)	0 (see 0 -0.8 5 -0.5 0 0 - enable -5 5 0.1 1 0.1 0 0 -reset; 16 1 -80	1 MOP defa table)  2 ed manual 17.7 199 18 2 ed manual 5 199 10 350 30 1 40 15 50	0 reset							
1u2  1u3  1P9  1PA  1Pb  1Pd  1P4  1P2  1P5  1I-  1d-  1uH  1uA  1ud	Range = 3-30 K if 1uL = 1 or 2, Range = 0.5  MOP function 0 = disabled 1 = Enabled  MOP saturation temp (°C) Factory setting according to selected refrigerant (1u0). The default value can be changed Low pressure alarm mode 0 = disabled 1 = enabled auto-reset 2 ** Low pressure alarm delay (s) Low pressure alarm delay (s) Low pressure alarm cut-in (bar) Freeze alarm delay mode 0 = disabled 1 = enabled auto-reset 2 ** Freeze alarm cut-out (°C) Freeze alarm delay (s) Superheat control circuit1 (Kp factor) Display 1/10K Superheat control circuit1 (Ti factor) Superheat control circuit1 (Td factor) Display 1/10K High superheat alarm mode 0 = disabled 1 = enabled auto High superheat alarm set point (K) High superheat alarm set point (K) High superheat alarm delay (min) Temperature control set point (°C) Temperature band (K)	0 (see 0 = enable -0.8 5 -0.5 0 = enable -5 0.1 1 0.1 0 -reset; 16 1 -80	1 MOP defa table) 2 ded manual 17.7 199 18 2 ded manual 5 199 10 350 30 1 40 15 50	1 ault value 0 reset 0 5 0.3 0 reset 0 30 1.0 100 3.0 0 30 4 2							
1u2  1u3  1P9  1PA  1Pb  1Pd  1P4  1P2  1P5  1I-  1d-  1uH  1uA  1ud  1tSt  1tbd	Range = 3-30 K if luL = 1 or 2, Range = 0.5  MOP function 0 = disabled 1 = Enabled  MOP saturation temp (°C) Factory setting according to selected refrigerant (1u0). The default value can be changed Low pressure alarm mode 0 = disabled 1 = enabled auto-reset 2 = Low pressure alarm delay (s) Low pressure alarm delay (s) Low pressure alarm cut-in (bar) Freeze alarm delay mode 0 = disabled 1 = enabled auto-reset 2 = Freeze alarm cut-out (°C) Freeze alarm cut-out (°C) Freeze alarm delay (s) Superheat control circuit1 (Kp factor) Display 1/10K Superheat control circuit1 (Ti factor) Superheat control circuit1 (Td factor) Display 1/10K High superheat alarm mode 0 = disabled 1 = enabled auto High superheat alarm set point (K) High superheat alarm set point (K) High superheat alarm delay (min) Temperature band (K) Temperature band (K)	0 (see 0 -0.8 5 -0.5 0 0 - enable -5 5 0.1 1 0.1 0 0 -reset; 16 1 -80	1 MOP defa table)  2 ed manual 17.7 199 18 2 ed manual 5 199 10 350 30 1 40 15 50	0 reset							
1u2  1u3  1P9  1PA  1Pb  1Pd  1P4  1P2  1P5  1I-  1d-  1uH  1uA  1ud  1tSt  1tbd  1tAF	Range = 3-30 K if 1uL = 1 or 2, Range = 0.5  MOP function 0 = disabled 1 = Enabled  MOP saturation temp (°C) Freeze alarm delay (s) Low pressure alarm delay (s) Low pressure alarm cut-in (bar) Freeze alarm delay (s) Low pressure alarm cut-in (bar) Freeze alarm delay (s) Superheat control circuit1 (Kp factor) Display 1/10K  Superheat control circuit1 (Td factor) Display 1/10K  Superheat control circuit1 (Td factor) Display 1/10K  High superheat alarm mode 0 = disabled 1 = enabled auto-reset 2 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =	0 (see 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 MOP defa table) 2 ed manual 17.7 199 18 2 ed manual 5 199 10 350 30 1 40 15 50 10 1	1 ault value 0 reset 0 0 5 0.3 0 reset 0 30 1.0 100 3.0 0 30 4 2							
1u2  1u3  1P9  1PA  1Pb  1Pd  1P4  1P2  1P5  1P-  1i- 1d-  1uH  1uA  1ud  1tSt  1tbd  1tAF	Range = 3-30 K if 1uL = 1 or 2, Range = 0.5  MOP function 0 = disabled 1 = Enabled  MOP saturation temp (°C) Fractory setting according to selected refrigerant (1u0). The default value can be changed  Low pressure alarm mode 0 = disabled 1 = enabled auto-reset 2 chow pressure alarm cut-out (bar)  Low pressure alarm delay (s)  Low pressure alarm delay (s)  Low pressure alarm delay mode 0 = disabled 1 = enabled auto-reset 2 chow pressure alarm delay (s)  Freeze alarm delay mode 0 = disabled 1 = enabled auto-reset 2 chow pressure alarm delay (s)  Superheat control circuit (Kp factor)  Display 1/10K  Superheat control circuit (Ti factor)  Superheat control circuit (Ti factor)  Superheat control circuit (Ti factor)  Display 1/10K  High superheat alarm mode 0 = disabled 1 = enabled auto  High superheat alarm set point (K)  High superheat alarm delay (min)  Temperature control set point (°C)  Temperature band (K)  Temperature alarm mode 0 = disabled 1 = enabled  Min. temperature alarm set point (°C)	0 (see 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 MOP defa table) 2 ed manual 17.7 199 18 2 ed manual 5 199 10 350 30 1 40 15 50 10 1	1 ault value 0 reset 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							
1u2  1u3  1P9  1PA  1Pb  1Pd  1P4  1P2  1P5  1I-  1d-  1uH  1uA  1ud  1tSt  1tbd  1tAF  1tAL  1tdL	Range = 3-30 K if 1uL = 1 or 2, Range = 0.5  MOP function 0 = disabled 1 = Enabled  MOP saturation temp (°C) Factory setting according to selected refrigerant (1u0). The default value can be changed Low pressure alarm mode 0 = disabled 1 = enabled auto-reset 2 clow pressure alarm cut-out (bar) Low pressure alarm delay (s) Low pressure alarm delay (s) Low pressure alarm cut-in (bar) Freeze alarm delay mode 0 = disabled 1 = enabled auto-reset 2 clow pressure alarm cut-out (°C) Freeze alarm cut-out (°C) Freeze alarm delay (s) Superheat control circuit (Kp factor) Display 1/10K Superheat control circuit (Ti factor) Superheat control circuit (Td factor) Display 1/10K High superheat alarm mode 0 = disabled 1 = enabled auto High superheat alarm set point (K) High superheat alarm delay (min) Temperature alarm delay (min) Temperature lalarm mode 0 = disabled 1 = enabled Min. temperature alarm set point (°C) Min. temperature alarm delay (min)	0 (see 0   0   0   0   0   0   0   0   0   0	1 MOP defa table) 2 ed manual 17.7 199 18 2 ed manual 5 199 10 350 30 1 40 15 50 10 1	1 ault value  0 reset  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							
1u2  1u3  1P9  1PA 1Pb 1Pd 1P4  1P2 1P5 1P-  1i- 1d- 1uH 1uA 1tSt 1tbd 1tAF 1tAL 1tdL 1tAH	Range = 3-30 K if 1uL = 1 or 2, Range = 0.5  MOP function 0 = disabled 1 = Enabled  MOP saturation temp (°C) Factory setting according to selected refrigerant (1u0). The default value can be changed Low pressure alarm mode 0 = disabled 1 = enabled auto-reset 2 = 1 Low pressure alarm delay (s) Low pressure alarm delay (s) Low pressure alarm cut-in (bar) Freeze alarm delay mode 0 = disabled 1 = enabled auto-reset 2 = 1 Freeze alarm cut-out (°C) Freeze alarm delay (s) Superheat control circuit1 (Kp factor) Display 1/10K Superheat control circuit1 (Ti factor) Superheat control circuit1 (Td factor) Display 1/10K High superheat alarm mode 0 = disabled 1 = enabled auto High superheat alarm set point (K) High superheat alarm set point (°C) Temperature band (K) Temperature alarm mode 0 = disabled 1 = enabled Min. temperature alarm set point (°C) Min. temperature alarm set point (°C) Min. temperature alarm delay (min) Max. temperature alarm set point (°C)	0 (see 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 MOP defa table) 2 ad manual 17.7 199 18 2 ad manual 5 199 10 350 30 1 40 15 50 10 10 50	1 oreset							
1u2  1u3  1P9  1PA  1Pb  1Pd  1P4  1P2  1P5  1I-  1d-  1uH  1uA  1ud  1tSt  1tbd  1tAF  1tAL  1tdL	Range = 3-30 K if 1uL = 1 or 2, Range = 0.5  MOP function 0 = disabled 1 = Enabled  MOP saturation temp (°C) Factory setting according to selected refrigerant (1u0). The default value can be changed Low pressure alarm mode 0 = disabled 1 = enabled auto-reset 2 = 1 Low pressure alarm delay (s) Low pressure alarm delay (s) Low pressure alarm delay (s) Low pressure alarm cut-in (bar) Freeze alarm delay mode 0 = disabled 1 = enabled auto-reset 2 = 1 Freeze alarm delay (°C) Freeze alarm delay (s) Superheat control circuit1 (Kp factor) Display 1/10K Superheat control circuit1 (Ti factor) Superheat control circuit1 (Td factor) Display 1/10K High superheat alarm mode 0 = disabled 1 = enabled auto High superheat alarm set point (K) High superheat alarm set point (°C) Temperature band (K) Temperature alarm mode 0 = disabled 1 = enabled Min. temperature alarm set point (°C) Min. temperature alarm set point (°C) Max. temperature alarm set point (°C) Max. temperature alarm delay (min) Max. temperature alarm delay (min) Max. temperature alarm delay (min)	0 (see 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MOP defa table)  2 ed manual  17.7 199 18 2 ed manual 5 199 10 350 30 1 40 15 50 10 50 10	1 ault value 0 reset 0 5 0.3 0 reset 0 30 1.0 100 3.0 4 2 0 0 0 3 115 3							
1u2  1u3  1P9  1PA 1Pb 1Pd 1P4  1P2 1P5 1P-  1i- 1d- 1uH 1uA 1ud 1tSt 1tbd 1tAF 1tAL 1tdL	Range = 3-30 K if 1uL = 1 or 2, Range = 0.5  MOP function 0 = disabled 1 = Enabled  MOP saturation temp (°C) Factory setting according to selected refrigerant (1u0). The default value can be changed Low pressure alarm mode 0 = disabled 1 = enabled auto-reset 2 = 1 Low pressure alarm delay (s) Low pressure alarm delay (s) Low pressure alarm cut-in (bar) Freeze alarm delay mode 0 = disabled 1 = enabled auto-reset 2 = 1 Freeze alarm cut-out (°C) Freeze alarm delay (s) Superheat control circuit1 (Kp factor) Display 1/10K Superheat control circuit1 (Ti factor) Superheat control circuit1 (Td factor) Display 1/10K High superheat alarm mode 0 = disabled 1 = enabled auto High superheat alarm set point (K) High superheat alarm set point (°C) Temperature band (K) Temperature alarm mode 0 = disabled 1 = enabled Min. temperature alarm set point (°C) Min. temperature alarm set point (°C) Min. temperature alarm delay (min) Max. temperature alarm set point (°C)	0 (see 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 MOP defa table) 2 ad manual 17.7 199 18 2 ad manual 5 199 10 350 30 1 40 15 50 10 10 50	1 oreset							

Code	Parameter description and choices	Min	Max	Factory setting
Circuit	2 Parameters (only EXD-SH2)		(2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	
	Control Mode	0	3	0
2u4	0 = standard $1 = slow$			
	2 = intermediate control 3 = adjustab			
	Refrigerant type	0	27	1
		= R404		R407C
2.0		= R407		R407F
2u0	10 = R23			
	15 = R450A 16 = R513A 17 = R290* 18 20 = R452B* 21 = R454B* 21 = R454A* 22			
	24 = R455A* 25 = R1233zde* 26 = R1234yf*		2A 25- N	THE D
	Pressure sensor type	0	9	1
		= PT5N	-	1
2uP			-10-FLR	
241			metric (ab	solute)
	8 = Modbus 9 = Pressure sensor circuit			
2Prr	Ratio metric range (bar)	3	60	30
	Valve type	0	12	0
2	0 = EX4-6(FLR) $1 = EX7(FLR)$ $2 = EX8$	3 = N	I/A 4	= N/A
2ut	5 = N/A $6 = N/A$ $7 = N/A$	8 = N	I/A 9	= N/A
	10 = CV4 $11 = CV5-6$ $12 = CV7$			
2uF	Valve scaling (%)	5	100	100
2uu	Start opening (%)	0	100	10
2u9	Start opening duration (s)	0	120	5
	Low superheat alarm	0	2	1
2uL			ed manual	
	Alarm at 0.5K (if it maintains 1 min.); Alarm clea			
2u5	Superheat set point (K)		30	6
	Range = $3-30 \text{ K}$ if $2uL = 1 \text{ or } 2$ , Range = $0.5$			
2u2	MOP function	0	1	1
	0 = disabled 1 = Enabled			
2.2	MOP saturation temp (°C)	(see	MOP defa	ult value
2u3	Factory setting according to selected refrigerant		table)	
	(2u0). The default value can be changed Low pressure alarm mode	0	2	0
2P9	0 = disabled 1 = enabled auto-reset 2 =		_	
20.4		-	<b>-</b>	
2PA 2Pb	Low pressure alarm cut-out (bar) Low pressure alarm delay (s)	-0.8 5	17.7	5
2Pd	Low pressure alarm delay (s)  Low pressure alarm cut-in (bar)	-0.5	18	0.3
ZPu	Freeze alarm delay mode	0.5	2	0.3
2P4				
2P2	0 = disabled 1 = enabled auto-reset 2 = Freeze alarm cut-out (°C)	- enable	5	o 0
2P2 2P5	Freeze alarm delay (s)	5	199	30
2P-	Superheat control circuit2	0.1	10	1.0
21-	(Kp factor), fixed PID Display 1/10K	0.1	10	1.0
2i-	Superheat control circuit2 (Ti factor), fixed PID	1	350	100
2d-	Superheat control circuit2	0.1	30	3.0
Zu-	(Td factor), fixed PID Display 1/10K	0.1	30	3.0
	High superheat alarm mode	0	1	0
2uH	0 = disabled 1 = enabled	100	1	0
2uA	High superheat alarm set point (K)	16	40	30
2uA 2ud	High superheat alarm delay (min)	1	15	3
200	Temperature sensor type	0	13	0
2tt	$0 = ECN-Nxx (-45+40^{\circ}C) / TP1(-45+150^{\circ}C)$	100	1	0
211	1 = ECN-Z60 (-80°C40°C) for R23	1		
	1 Del 200 (-00 em-10 e) foi 125			



# Warning -Flammable refrigerants:

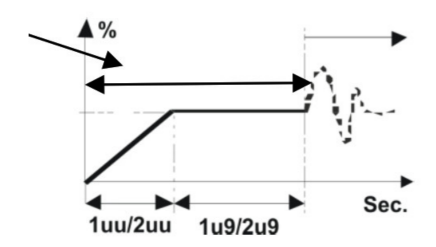
EXD-SH1/2 (EXD-PM, ECP-024) has a potential ignition source and does not comply with ATEX requirements. Installation only in a non-explosive environment. For flammable refrigerants only use valves and accessories approved for it!

MOP default value table (°C):

Refr.	Min.	Max.	(C°)	Refr.	Min.	Max.	(C°)	Refr.	Min.	Max.	(C°)
R22	-70	+50	+13	R23	-70	-18	-40	R452B	-45	+66	+25
R134a	-57	+66	+15	R32	-52	+30	+15	R454B	-40	+45	+18
R507	-75	+42	+7	R1234ze	-57	+66	+24	R454A	-57	+66	+10
R404A	-76	+42	+7	R448A	-57	+66	+12	R452A	-45	+66	+15
R407C	-66	+48	+15	R449A	-57	+66	+12	R444B	-45	+66	+15
R410A	-52	+30	+15	R450A	-57	+66	+19	R455A	-57	+66	+14
R124	-45	+91	+50	R513A	-57	+66	+13	R1233zde	-45	+90	+15
R744	-40	-4	-5	R290	-66	+48	+15	R1234yf	-52	+66	+15
R407A	-66	+48	+10	R1270	-66	+48	+15				
R407F	-66	+48	+10	R454C	-66	+48	+17				

## Control (valve) start- up behavior factory settings

(1uu + 1u9) / (2uu +2u9)



EX4/5/6	≤ 5.3 Seconds
EX7	≤ 5.6 Seconds
EX8	≤ 5.9 Seconds
CV4	≤ 5.3 Seconds
CV5/6	≤ 5.3 Seconds
CV7	≤ 6.6 Seconds

## **Upload/download Key: Function**

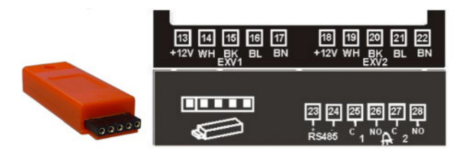
For serial production of systems/units, upload/download key allows the transmission of configured parameters among range of identical systems.

Uploading procedure (storing configured parameters in key):

- Insert the key while the first (reference) controller is ON and press the button; the "uPL" message appears followed by the "End" message for 5 seconds.
- Note: If the "Err" message is displayed for failed programming, repeat the above procedure.

### Downloading procedure (configured parameters from key to other controllers):

- Turn off power to the new controller.
- Insert a loaded Key (with stored data from the reference controller) into the new controller and turn on the power supply.
- The stored parameters of the key will be downloaded automatically into the new controller memory; The "doL" message appears followed by an "End" message for 5 seconds.
- The new controller with the new loaded parameters setting will start to operate after the "End" message disappears.
- · Remove the key.
- Note: If the "Err" message is displayed for failed programming, repeat the above procedure.



### **Error/Alarm handling:**

Alarm cod e	Description	Related paramet er	Alarm relay	Valve	What to do?	Requires clear a larm after resolving alarm
1E0/2E0	Pressure senso r circuit 1/2 erro r	-	Trigger ed	Fully clo se	Check wiring connection an d measure the signal.	No
1E1/2E1	Temperature se nsor circuit 1/2 error	-	Trigger ed	Fully clo se	Check wiring connection an d measure the resistance of the sensor.	No

1	Valve Circuit 1/ 2 electrical connection erro r	_	Trigger ed		Check wiring connection an d measure the resistance of the winding.	No
AFE 1/2	Freeze protecti on circuit 1/2	I P4/2P4:	Trigger ed	Fully clo se	Check the system for cause s of low pressure such as in sufficient load on the evapo rator.	No, if it is ON
AFE 1/2		1P4/2P4: 2	Trigger ed	Fully clo se		Yes if it is blinkin
LSH 1/2	Low superheat (<0,5K)	1uL/2uL:	Trigger ed	Fully clo se	Check wiring connection an d operation of valve.	No if it is ON
LSH 1/2		luL/2uL:2	Trigger ed	Fully clo se		Yes if it is blinkin
t4L1	Min. temperatur e alarm	1 tAL	Trigger ed	Fully clo se	Check wiring connection, o peration of valve, size of valve and load.	No
t4H1	Max. temperatu re alarm	I tAH	Trigger ed	Fully clo se		No
HSH 1/2	High superheat circuit 1/2	luH/2uH:	Trigger ed	Operatin g	Check the system.	No
LOP 1/2		1P9/2P9 1	Trigger ed	Operatin g		No if it is ON
	Low-pressure ci rcuit 1/2				Check the system for cause of low pressure such as refr igerant loss.	

LOP 1/2		1P9/2P9 2	Trigger ed	Operatin g		Yes if it is blinkin
EA	Failed uploadin g/downloading	_			Repeat again the procedure for uploading/do wnloading.	No
ACEr	Modbus Timed Out	_	_		Check Modbus communication. Note: Mod bus alarm (Acer) detection i s active only when the pres sure sensor type is configur ed to be Modbus type and t he corresponding circuit is on demand.	No
PFA	Power failure al arm	_	Trigger ed	Fully clo se	When the controller is connected to the battery supply and the power supply is interrupted, this alarm code will be displayed while the valve is closing.	No

ACF1 or ACF2: Alarm code (circuit1/2) for "not permitted configuration/ selection" Alarm will be displayed for the following cases:

- If two circuits of the EXD-SH2 are connected to two different types of pressure transducers i.e. 4-20 mA and 0-5 V. It is mandatory that two circuits always are connected to the same type of pressure transmitter technology.
- The temperature control function is possible only with EX4-8 series valves. If other valves are used, then the ACF alarm will be displayed.
- Ratiometric pressure transmitters cannot be selected in conjunction with R744.

#### Notes:

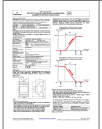
- When several alarms are present, the alarms will be shown one after the other on the lower display.
- Pressure sensor error for third-party ratiometric pressure transmitters is based on the detection of interruption of two wires (5 V and signal 0.5 4.5 V). If only third wire (ground) is open/ interrupted, no error can be detected and the controller will receive a false signal between 50% and 100% higher. This false signal leads to improper operation of the EXD-SH1/2 controller and can lead to system/compressor damage. EMERSON is not responsible in such cases.

# **Service / Troubleshooting:**

Symptom	Cause	Action	
Operating superheat is several degrees higher or low er than set-point	The incorrect signal from pres sure or temperature sensors	I- Check the sensors (see list of parameters) 2- Make sure the sensor cables are not installe d along with other high voltage cables	
Operating superheat is too lo w i.e. compressor wet running	I – Incorrect wiring of ECVs 2- Defective sensors	I- Check the wiring 2- Check the sensor	
Valve is not fully closed	I – The digital input is ON 2- Wrong setting of parameter ut.	I – Valve is shut off only when the digital input i s turned off. 2- Check the setting of parameter ut.	
Instable superheat (hunting)	The evaporator is designed to operate at higher superheat	Increase the superheat set-point.	
Valve opens when EXD commands to close and vice vers a	Wrong wiring between EXD-S H and valve	Correct the wiring.	
EX8 is not able to open at hig h differential pressure	Wrong setting of parameter ut	Check the parameter ut. (Larger valve requires higher torque and higher current)	
Superheat set-point is shifting after several months of uninte rrupted operation or permane nt jumper of 24 V digital input	Stepper motor driven valves r equire synchronization	Do not jumper digital input permanently. Interr upt digital input once every week for 10 seconds if the compressor never stops.	

Emerson Climate Technologies GmbH Am Borsigturm 31 I 13507 Berlin I Germany www.climate.emerson.com/en-gb

## **Documents / Resources**



**EMERSON EXD-SH1/2 Controller** [pdf] Instruction Manual EMERSON, EXD-SH1, 2 Controller, with, ModBus, communication