EC3-X33 Superheat Controller and ECD-002 Keypad/Display Unit

Description

EC3-X33 is a universal superheat controller used in conjunction with Emerson Electrical Control Valves EX4...EX8.



Safety Instructions

- Read installation instructions thoroughly. Failure to comply can result in device failure, system damage or personal injury.
- The product is intended for use by persons having the appropriate knowledge and skills.
- Disconnect all voltages from system before installation.
- Do not operate system before all cable connections are completed.

• Comply with local electrical regulations when wiring. Note: The EC3-X33 series contains a lead, acid gel rechargeable battery. The battery must NOT be disposed of with other commercial waste. Instead, it is the user's responsibility to pass it to a designated collection point for the safe recycling of batteries (harmonized directive 98/101/EEC). For further information contact your local environmental recycling center.

Technical data

Power supply	24VAC ±10%; 50/60Hz; 1A		
Power consumption	25VA max. including EX4 EX8		
Plug-in connector	Removable screw terminals wire size 12-20 AWG		
Grounding	1/4 in spade earth connector		
Protection class	IP20		
Connection to ECD-002	ECC-Nxx or CAT5 cable with RJ45 connectors		
Digital Inputs	0/24VAC/DC for stop/start function		
NTC input	Emerson temperature sensor ECN-N60		
4-20 mA Analog input	Emerson PT4-07M / PT4-18M / PT4-30M		
4-20 mA Analog output	For connection to any 3rd party controller with		
12/24VDC power supply and appropriate burden			
Output alarm relay	SPDT contacts 24V AC/DC, 2 Amp inductive load		
Activated:	During normal operation (no alarm condition)		
Deactivated:During alarm condition or power supply is OFF			
Stepper motor output for	Maximum current 0.8A with nominal 24VDC		
EX4EX8	operating voltage		

Mounting

The EC3-X33 is designed to be mounted onto a standard DIN rail.

Digital input status is dependant to operation of compressor/thermostat

Commander	Operating condition	Digital input		
Compressor	Compressor starts	Closed / 24V (Start)		
	Compressor stops	Open / 0V (Stop)		
Thermostat	Demand (compressor must be ON)	Closed / 24V (Start)		
	No demand	Open / 0V (Stop)		

Electrical Installation

- Refer to the electrical wiring diagram for electrical connections.
- Do not apply voltage to the controller before completion of wiring.
- Ground the metal housing with a 1/4 in spade connector.
- Important: Keep controller and sensor wiring well separated from mains wiring. Minimum recommended distance 1.2 in.

Warning: Use a class II category transformer for 24VAC power supply. Do not ground the 24VAC lines. We recommend to use individual transformers for EC3 controller(s) and for 3rd party controllers to avoid possible interference or grounding problems in the power supply. Connecting any EC3 inputs to mains voltage will permanently damage the EC3.

Preparation for Start-up

• Evacuate the entire refrigeration circuit. Warning: Emerson Electrical Control Valves EX4...EX8 are delivered at half open position. Do not charge system before closure of valve.

• Apply supply voltage 24V to EC3 while the digital input is 0V. The valve will be driven to close position.

• After closure of valve, start to charge the system with refrigerant. **Warning**: EC3 needs to be setup prior to start-up. Do not apply 24V digital input to EC3 before completion of main parameters setting.

• Connect ECD-002 to EC3 as shown in wiring diagram with ECC-Nxx cable or with any standard straight Cat5 cable with two RJ45 plugs.

Setup of main parameters (need to be checked/modified before start-up) using ECD-002

 Make sure that digital input is 0V (open). Turn the power supply ON.

Important: Three main parameters i.e. refrigerant type (u0), pressure sensor type (uP) and valve type (ut) can be set only when digital input is open (0V) while the power supply is ON (24V). This feature is for added safety to prevent accidental damage of compressors and other system components.

• For easy setting of main parameters, follow the pictorial procedure of "Quick start-up" on the attached individual paper. Once the main parameters have been selected/saved the EC3 is ready for startup. All other parameters can be modified at any time during operation or standby if it is necessary.

Start-up

Start the system and check the superheat and operating conditions. The EC3-X33 is fully functional without keypad/display unit. ECD-002 may be removed or connected at any time.



ECD-002 Display/Keypad Unit (LEDs and Button Functions) Blinking: valve is opening ON: valve is fully open Blinking: valve is closing Parameters setting/saving ON: valve is fully closed Next parameter/ EMERSON value (higher) ON: demand OFF: no demand Prg 💭 Sel ON: alarm OFF: no alarm Next parameter/ Prg & Sel (5 sec) value (lower) Manual reset for Selecting/confirming blinking alarm codes

Procedure for parameters modification using ECD-002

The parameters can be accessed via the 4-button keypad. The configuration parameters are protected by a numerical password. The default password is "12". To select the parameter configuration:

- Press the PRG button for more than 5 seconds, a flashing "0" is displayed.
- Press SEL to confirm password.
- Press ▲ or ▼ to show the code of the parameter that has to be changed.
- Press SEL to display the selected parameter value.
- Press SEL to temporarily confirm the new value and display its code.

Repeat the procedure from the beginning "press \blacktriangle or \checkmark to show..."

To exit and save the new settings:

• Press **PRG** to confirm the new values and exit the parameters modification procedure.

To exit without modifying any parameters:

• Do not press any button for at least 60 seconds (TIME OUT).

Reset all parameters to factory setting:

- Make sure that digital input is 0V (open).
- Press ▲ or ▼ together for more than 5 seconds, a flashing "0" is displayed.
- Press A or V until the password is displayed (Factory setting = "12").
- If password was changed, select the new password.
- Press SEL to confirm password.
- "0" is displayed.
- Press **SEL** to reset all parameters to factory setting.
- Press PRG to activate the function and leave the special function mode.

Control (valve) start-up behavior (Parameter uu and u9)







- A: White wire B: Black wire C: Blue wire D: Brown wire
- E: Plug cable assembly EX5-Nxx for connection to EX4/EX5/EX6/ EX7/EX8
- F: Remote control panel, system controller
- G: Alarm relay, dry contact. Relay coil is not energized at Alarm or power off
- H: Digital input (0V/open = Stop; 24V/closed = Start)
- I: Transformer Class II, 24VAC secondary / 25VA
- J: Third party controller (can use the analog output signal from EC3)



2

Main parameters (must be checked and modified if necessary)

				Factorv	Field			
Code	Parameter description & choices	Min	Max	Setting	Setting			
H5	Password	1	199	12				
u0	System Refrigerant	0	7	1				
	0 = R22; 1 = R134a; 2 = R507; 3 = R404A; 4 = R407C;							
	5 = R410A; 6 = R124; 7 = R744 (subcritical application)							
uP	Installed pressure sensor type 0 1 0							
	0 = PT4-07M (for R22/R134a/R507/R404A/R407C/R124)							
	1 = PT4-18M (for R410A)							
	2 = PT4-30M (for R744, subcritical)							
ut	Installed valve type	1	5	5				
	1 = EX4; 2 = EX5; 3 = EX6; 4	= EX7;	5 =	= EX8				

Mounting of ECD-002

ECD-002 can be installed at any time also during operation.

- ECD-002 can be mounted in panels with 2.8x1.1 in cutout
- Push controller into panel cutout.(1)
- Make sure that mounting lugs are flush with outside of controller housing
- Insert allen key into front panel holes and turn clockwise. Mounting lugs will turn and gradually move towards panel (2)
- Turn allen key until mounting lug barely touches panel. Then move other mounting lug to the same position (3)
- Tighten both sides very carefully until keypad is secured. Do not over tighten as mounting lugs will break easily.

Error/Alarm Handling

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Alarm		Related	Alarm			Requires manual reset			
code	Description	parameter	relay	Valve	What to do?	after resolving alarm			
E0	Pressure transmitter error	-	Signalling	Fully close	Check wiring connection and measure the signal 4 to 20 mA	No			
E1	Temperature sensor error	-	Signalling	Fully close	Check wiring connection and measure the resistance of sensor	No			
АП	EX4EX8 electrical connection error	-	Signalling	-	Check wiring connection and measure the resistance of winding	No			
AL	Low superheat (<1°F)	uL: 1	Signalling	Fully close	Check wiring connection and operation of valve	No			
AL blinking		uL: 2	Signalling	Fully close		Yes			
Ab		b1: 1	-	Regulating	Battery potentially does not have enough charge to close valve in case	-			
Ab	Battery error	b1: 2	Signalling	Fully close	of main power supply interruption. May occur temporarily with new	-			
Ab blinking		b1: 3	Signalling	Fully close	controllers or after long storage but should disappear when battery is	Yes			
_					charged sufficiently. If Ab remains active even when battery is charged,				
					battery may be defective and should be replaced.				
Er	Data error display – out of range	-	-	-	Data send to the display is out of range. Check temperature and pressure sensor.	No			

Note: When multiple alarms occur, the highest priority alarm is displayed until being cleared, then the next highest alarm is displayed until all alarms are cleared. Only then will parameters be shown again.

Checking system operating conditions

The data to be permanently shown on the display can be selected by the user (parameter \sqcap 1). It is possible to temporarily display these values. However, this function is not available in an alarm condition. The display will show for

Message — No data to display

The display will show an "--" at start up and when no data is sent to ECD-002

one second the numerical identifier of the data (see r^{\perp} 1 parameter) and then the selected data. After 5 minutes, the display will return to the value selected by parameter r^{\perp} 1.

Service/Troubleshooting

Symptom	Cause	Action
Operating superheat is several degrees higher or	Incorrect signal from pressure or	1- Check the sensors
lower than set-point	temperature sensors	2- Make sure ECN-N60 temperature sensor is used
		3- For optimum accuracy, please use:
		PT4-07M for R22/R134a/R507/R404A/R407C/R124
		PT4-18M for R410A
		PT4-30M for R744
		4- Make sure the sensor cables are not installed along
		with other high voltage cables
Operating superheat is too low i.e. compressor wet running	1- Incorrect wiring of ECVs	1- Check the wiring
	2- Defective sensors	2- Check the sensor
Valve is not fully closed	1- The digital input is ON (24V)	1- Valve is shut off only when the digital input is turned off (0V)
	2- Wrong setting of parameter ut.	2- Check the setting of parameter ut
Instable superheat (hunting)	Evaporator is designed to operate	Increase the superheat set-point
	at higher superheat	
Valve opens when EC3 commands to close and vice versa	Wrong wiring between EC3-X33	Correct the wiring
	and valve	
EX8 is not able to open at high 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	Stepper motor driven valves	Do not apply permanent 24V digital input. Interrupt digital input
uninterrupted operation or permanent jumper of 24V	require synchronization	once every week for 5 seconds if compressor never stops.
digital input		





Optional parameters

(recommended factory setting for majority of applications)

							E a a f a ma	Field
							Factory	Field
Code	Param	eter descrip	Min	Max	Setting	Setting		
uu	Start v	alve opening	(%)	10	100	50		
u9	Start o	pening durat	ion (second)	1	30	5		
uL	Low su	iperheat alar	m function		0	2	1	
	0 = dis	able (for floo	ded evaporator)					
	1 = ena	able auto res	et 2 = er	nable	manua	l reset		
	Cut-out at 1°F (if it maintains 1 min.); Cut-in immediately at 6°F							
u5	Superh	neat set-poin	t (°F)					
	If uL er	nabled (auto	or manual)		5.4	54	10.8	
	If uL di	sabled			0.9	54	10.8	
u2	MOP fu	unction			0	1	1	
	0 = dis	able	1 = enable				,	
u3	MOP se	et-point (°F) s	aturation tempera	ature	*	*	Х	
	Factor	setting is a	ccording to sele	cted I	refrigera	ant (u0)	:	
	+55°F	for R22	+59°F for R13	34a	+45	°F for F	R507	
	+45°F	for R404A	+59°F for R40	07C	+59	°F for F	R410A	
	+122°F	for R124	+23°F for R74	44				
5 لے	Units c	onversion (o	nly for u3, u5, r	J 1)	0	1	0	
'	0 = °C,	K, bar	1 = '	F, R,	psig		I	
	(Psig values are divided by 10. Example: Display 12.5 is 125 psig							
1 لے	Value t	o show			0	4	0	
'	0 = Me	asured supe	erheat (F) 1 = Me	easure	ed evapo	rator pre	ssure (psi)	
	2 = Val	ve opening (%) 3 = Me	easu	red coil-	out ten	ιp. (°F)	
	4 = cal	culated evap	orating tempera	ture	(°F) froi	n the p	ressure	
b1	Battery	error manag	gement, when ba	attery	0	3	2	
	is defe	ctive (EC3-X	33 only), see be	elow:				
		Alarm				Reset	possibilit	y after
	Value	Display	Alarm Relay	V	alve	recovery/replacement		ement
	0	_	– Rea		ulating	-		
	1	Ab	– Rea		ulating	-		
	2	Ab	Signalling	Full	y close		Auto	
	3	Ab	Signalling	Full	y close		Manual	
		(blinking)						

* Min. and Max. setting values are dependant to selected type of refrigerant.

Quick Start Up EC3-X33 & ECD-002



Display of Data:



EmersonClimate.com/FlowControls

Technical Support: 1-866-625-8416

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