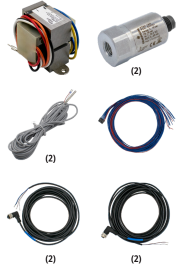


EXD-SH2

### PARTS INCLUDED IN KITS



(2) SIGNIFIES X2 FOR EXD-SH2K

# EXD-SH1 & EXD-SH2 SERIES TEMPERATURE & SUPERHEAT CONTROLLERS & KITS

Stand-alone universal superheat and or temperature controllers for air conditioning units or refrigeration systems. Recommended for use with bi-polar EX Series or CV Series expansion valves.

## **FEATURES**

- EXD-SH1 controls one valve and EXD-SH2 can control two valves in two independent circuits
- Functions as a superheat control, temperature control, low pressure switch and freeze protection
- Self-adapting superheat control function in conjunction with EMERSON EX4-8 series valves
- · Easy system monitoring with Modbus communication
- Integrated keyboard with two line display
- Self adaptive algorithm eliminates need for setting PID control for individual systems
- Flash key to allow quick upload and download of parameters from one configured controller to another
- Multiple function alarms including low/high superheat alarm
- Electrical connection via plug-in type screw terminals
- Controllers sold separately or in pre-assembled kits (EXD-SH1K and EXD-SH2K)

## SPECIFICATIONS

Supply Voltage	D-SH1 Max. 25 VA / EXD-SH2 Max. 50 VA 
Humidity	
Mounting Weight	
Housing	
Protection Class	
Agency Compliance	CE, EAC, EMC, roHS

### **INPUT, OUTPUT EXD-SH1, EXD-SH2**

DESCRIPTION	SPECIFICATION
Analog input(s): NTC Temperature sensor Analog input: PT1000 Temperature sensor	ECN-N49°F (-45°C)122°F (50°C) sensing range ECN-Z60 sensing range
Analog input(s): 4-20 mA pressure transmitters Analog input(s): 0.5-4.5 V pressure transmitters	PT5N Third party ratio metric pressure transmitters (total error: $\leq$ 1%)
Digital input(s)	Dry contact, potential free
Digital output(s): Alarm relay(s) Contact closed: During alarm condition Contact open: During normal operation & supply power OFF	Resistive Load 24 VAC/DC, max. 1 A Inductive Load 24 VAC, max. 0.5 A
Communication	RS485 RTU Modbus, two wires
Stepper motor output	Bi-Polar Valves: EX4-8
Refrigerants	R-22; R-134a; R-507; R-404A; R-407C; R-410A; R-124; R-744; R-407A; R-407F; R-23; R-32*; R-1234ze; R-448A; R-449A; R-450A; R-513A

\* R-32 IS FOR SYSTEMS/REGIONS WHICH IT DOES NOT CONSIDER R-32 AS POTENTIAL EXPLOSIVE REFRIGERANT (FLAMMABLE OR LOW FLAMMABLE) AND PED/CE MARKING IS NOT REQUIRED.

## **EXD-SH1 & EXD-SH2 CONTROLLERS & KITS**

DESCRIPTION	MODEL NUMBER	ITEM NUMBER
EXD-SH1 is a Superheat and/or Temperature Controller for a single EX4-8 or CV4-6 valves	EXD-SH1 807855	097175
EXD-SH2 is a Superheat and/or Temperature Controller with Second Circuit Superheat Control for Two EX4-8 or CV4-6 valves	EXD-SH2 807856	097176
EXD-SH1K Superheat and/or Temperature Controller kit for single EX4-8 valve (Kit includes 1 each EXD-SH1, EXV-M60, PT5N-18M, PT4-M60, TP1-NP6, EXD-M03, 90-T40F3). Valve not included.	EXD-SH1K	EXD-SH1K
Superheat and/or Temperature Controller kit for 2 Valves (Kit includes 1 each EXD-SH2, EXD-M03, 90-T50F3 and two of each EXV-M60, PT4-M60, TP1-NP6, PT5N-18M). Valve not included.	EXD-SH2K	EXD-SH2K

# **EXD-SH1 & EXD-SH2 PARTS AND ACCESSORIES**

DESCRIPTION	MODEL NUMBER	ITEM NUMBER
12 pin Molex Plug with 3 Meter Cable for EXD-SH1 and EXD-SH2 for Supply Voltage, Temperature Sensor 1 and 2, PT5 Circuit 1 and 2, Vdc and Ground	EXD-M03 807865	097177
Electronic Expansion Valve Cable and Connector	EXV-M60 804665	097741
Pressure Transmitter for applications needed to operate in a vacuum*	PT5N-07M 805350	805350
Pressure Transmitter for refrigerants including R-410A	PT5N-18M 805351	805351
Pressure Transmitter for refrigerants including subcritical R-744*, 435 psi	PT5N-30M 805352	805352
Pressure Transmitter for refrigerants including transcritical R-744*, 725 psi	PT5N-50M 805353	805353
6 Meter Long Plug and Cable Assembly for PT5 Pressure Transmitter	PT4-M60 804805	097717
Electronic Expansion Valve Temperature Sensor with a 6 Meter Cable	TP1-NP6 804490	804490
Transformer 12/208/240 Primary, 24V Secondary 40VA, for 1 circuit	90-T40F3	90-T40F3
Transformer 12/208/240 Primary, 24V Secondary 50VA, for 2 circuits	90-T50F3	90-T50F3

\* NOT INCLUDED IN KIT