

Quick Start Guide pn21231 (21214v2.02)



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Technical Videos

KE2 Therm has created quick technical videos based on commonly asked questions, and are often the quickest way to find the answer to common questions:

KE2 Therm YouTube channel:

https://www.youtube.com/user/KE2Therm/videos

Ice buildup on coil:

https://youtube.com/watch?v=RHXX3ane5as

Troubleshoot temperature sensor:

https://www.youtube.com/watch?v=JI789uGUKRM

Troubleshoot pressure transudcer: https://www.youtube.com/watch?v=4MvIXVh-Dic

Connect directly to the controller (static IP):

https://www.youtube.com/watch?v=NjRLXLGnbkU



May 2020

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First year free

No commitment required

Overview

The Eco-Smart OEM provides the energy savings, precise temperature control, frost reduction, and communications capability in a compact and economical package. It replaces and performs the function of multiple mechanical components such as the thermostat, defrost time clock, defrost termination, and fan delay. The Eco-Smart OEM controls the liquid line solenoid (LLS), evaporator fans, and defrost heaters (if present). It is able to control an electronic expansion valve (EEV) to regulate superheat, but will also function with a mechanical thermostatic expansion valve.

Defrosts are initiated by a proprietary calcutation of actual evaporator efficiency. When evaporator efficiency has dropped to 90%, the controller will initiate a defrost. Defrost is terminated based on one or more coil temperature sensors. To maximize efficiency, fans may run for several minutes at the start of a defrost before turning off fans and energizing heaters.

Fans are also managed in a unique way. If wired to control fans and fan management is enabled, during the off cycle the controller will intelligently cycle fans based on room and coil temperature for precise room temperature control. Fans should always be running when the controller is calling for refrigeration.

Communications capability on the Eco-Smart OEM was designed with the service technician in mind. The controller has built-in webpages that show system performance in real time, allow setpoint changes, provide a 30 day room/coil temperature graph, and a 30 day datalog of all variables. The webpages can be accessed by smartphone or tablet through a Wi-Fi accessory, a local network, or by plugging directly into the controller with a Cat5e cable and laptop. If the controller is provided wired internet access, it can be accessed remotely via SmartAccess.

This Quickstart guide provides an overview of the controller, general wiring, basic display operation, and setpoints. Please follow the link below for the latest version of this document, alarm troubleshooting guide, and webpage explanations for further information.

Eco-Smart OEM Literature

https://ke2therm.com/literature/literature-ke2-evap-oem/



Combo Display

Eco-Smart OEM controllers may be installed with the KE2 Combo Display. The KE2 Combo Display provides a remote display for the KE2 Evap OEM and a number of extra features. Please follow the link below for further information on the KE2 Combo Display.

Combo Display Literature https://ke2therm.com/literature/literature-ke2-combo-display/ Combo Display Eco-Smart OEM Multiple Remote TEV/EEV 3 Alarms Display Precise Room Remote Access Door Heater Temperature & Control Control Data vap. Fan Liaht Management Logging Control Liquid Line Sol./ Comp. Contactor Temp Alarm Defrost Heater Management Panic















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General Wiring Diagram - Controller without KE2 Terminal Board





MPORTANT

Steps to Ensure Proper Coil Sensor Location

Installing the Sensor - The most active portion of the sensor is the first 1/2" of the probe.

The inset photo in **Figure 2** shows that the sensor is positioned so that it is touching two circuit tubes. When inserting the sensor into the coil, the tip should touch one of the circuit tubes, and the probe should be inserted into the fins approximately 1/16" deeper than the stainless shielding. Pinch the fins gently together, securing the sensor in place. This provides thermal ballast to ensure a complete defrost.

NOTE: The sensor should not be located adjacent to the electric heating elements. It should be about half the distance between the heaters if possible.

Alternate Method - As the defrost termination sensor, it is important to ensure the sensor does not terminate defrost before all frost is removed from the coil. In some installations, inserting the sensor into the coil may position it too close to the defrost heat source. An alternate method of positioning, Figure **3a**, places the sensor vertically between the coil fins. Figure **3b** shows the coil sensor properly secured.

NOTE: On a small fraction of installations the sensor placement may require adjusting. This is typically caused by product loading, door openings, air flow, etc. The sensor(s) should be placed where the frost disappears last on the coil.

Extending sensor wires

■ After the sensors are mounted, they are routed back to the controller. If the wires must be extended, use **18 gauge twisted shielded pair**. Maximum recommended combined length for extension is 100 ft.

If additional resistance affects the temperature or pressure reading of the controller, the temperature and pressure may be "offset" to read correctly. Use the OFFSET* function, in the SETPOINTS menu.

* Not available on the Basic (Remote) Display.

When running the sensor wires to the controller avoid introducing electrical noise. Electrical noise can occur when sensor wires are located near high voltage lines. Underwriter's Laboratories defines high voltage as above 30V. The higher the voltage, the more likely electrical noise will occur.

If crossing a high voltage line is necessary, run sensor wiring at right angles to prevent noise.

Technical Videos

Further information on coil sensor placement and installation are available in the videos below:

Determine coil sensor location: https://www.youtube.com/watch?v=ZZWfEkNK-cE

Properly install a coil sensor: https://www.youtube.com/watch?v=Q9p3rcjKIAM











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KE2 Basic (Remote) Display

Most Eco-Smart OEM controllers ship with the Basic Display. The display allows service technicians to change major setpoints. Setpoints can also be accessed using the Combo Display or the controller's webpages.

Navigation Using the Basic Display

Indicator lights		Red light Yellow light Green light Green flashing	Critical alarm (system not running) Non-critical alarm (system running) Liquid line solenoid/compressor on Liquid line solenoid/compressor waiting on start/stop timer		
Access the basi	c setp	oint menu by pres	sing ENTER until tS (temperature setpoint) displays on the screen.		
Press 🔺 or 💙	to scro	oll through availab	le setpoints.		
Press ENTER to view the current setting.					
Press 🛦 or 💙	to cha	nge the setpoint.	Press ENTER to move between the digits to accelerate the changes.		
Press and hold ENTER to confirm each setpoint change.					
Press BACK to e	escape				

Controller Setup

Upon initially applying power to the controller, the controller will initialize, then enter Introduction Mode. Introduction Mode consists of four Types of Control. A maximum of four steps are required to begin refrigeration.

Step 1

Press \bigwedge or \bigvee to move through the available **Types of Control**. Once the correct option is displayed, press and hold the ENTER button for 3 seconds.

Ed	Ed	Electric Defrost with Mechanical TEV
AdE	RdE	Air Defrost with Electric Expansion Valve (EEV)
Ad	84	Air Defrost with Mechanical TEV
EdE	EdE	Electric Defrost with Electric Expansion Valve (EEV)

Note: For mechanical valve control options (Ed and Ad), go to Step 4. For EEV control options (EdE and AdE), go to Step 2.

Step 2

Next, the controller asks for the **Expansion Valve Type** and display **rS (RSV)**. If this is the correct valve, press and hold ENTER for 3 seconds. If not, press or \bigvee to select the correct value. See pg. 10 for a list of value types.

With correct EEV displayed, press and hold **ENTER** for three seconds.

Note: Custom valve setup is not available from the Basic Display.

Step 3

The controller next prompts for Refrigerant Type and displays 404 (R-404a). Press \bigwedge or \bigvee to change the selection. See pg. 10 for a list of refrigerants.

Once you have the correct refrigerant, press and hold ENTER for three seconds.

Step 🖪

The final prompt is to set SMART ACCESS to ENABLED or DISABLED. SMART ACCESS allows you to easily view and modify your controllers online. Press igwedge or igvee to make your selection, then press and hold igwedge for three seconds.

THESE ARE THE ONLY SETPOINTS REQUIRED TO BEGIN REFRIGERATION.

Variables Menu

When not in a menu, press \bigwedge or \bigvee to cycle through the **Variables**. The variables show important system information in real time. Press ENTER to toggle between the variable name and value.

Changing Setpoints

Press and hold **ENTER** until tS is displayed to enter the **Basic Setpoints** menu. Press ENTER to toggle between the setpoint and its current value.

Press and hold BACK until tS is displayed to enter the Advanced Setpoints menu. Press ENTER to toggle between the setpoint and its current value.

A or V will increase or decrease number value or scroll through the available options. Press ENTER momentarily to change the number being modified.

Press and hold **ENTER** for 3 seconds to save the displayed value.

To cancel changes, press **BACK** to return to the setpoint abbreviation.

Manual Valve Control

Press and hold **BACK** and **V** to switch to EEV **Manual Control** mode. The current valve open percentage will be displayed. To open the valve press 🔔 . To close the valve press 💙. The controller will immediately attempt to move the valve in the direction indicated. **ENTER** will advance to the next digit. BACK will exit this mode and return to automatic control.



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Manual Defrost

Press and hold $\overbrace{\text{ENTER}}$ and \bigvee to put the controller into **Defrost**. The defrost will terminate automatically based on coil temperature, however, pressing and holding ENTER and V again during defrost will skip to drain (drip) mode.

Note: Fans may run for the first few minutes of electric defrost before fans turn off and heaters are energized.

System Off (Pumpdown)

Press and hold BACK and A at the same until Safe is displayed. The controller is in system off and will not refrigerate or defrost until system off is cleared or one hour has passed. Press and hold **BACK** and **A** again to exit system off.

Display Lock

Press and hold **BACK** and **ENTER** at the same until **LO** is displayed. The display will be locked and show and whenever a button is pressed. To unlock, press and hold **BACK** and **ENTER** until **Lo** dissapears.

Diagnostics Mode

The Eco-Smart OEM has been programmed with a diagnostics mode. When activated in the advanced setpoints menu, the controller energizes each relay for 30 seconds. When the compressor relay is on the EEV will regulate to the Superheat setpoint.

To activate diagnostics mode, go to **F** in the Advanced Menu. Press and hold ENTER until fan relay FRF is displayed. The defrost relay dEr, then compressor relay [Pr will be energized in turn.

Display Firmware

Pressing and holding all 4 buttons (A V BACK and ENTER) will show the display's firmware revision (dir - Display Revision).

Display Address

Simultaneously pressing and holding 🛕 and 💙 will show the address of the display (reserved for future versions).

Web Login

The User Name and Password are required when accessing the controller using the webpages.

The defaults are:

User Name: ke2admin Password: ke2admin

IMPORTANT: For security purposes, the User Name and Password must be changed from the default.

Bonding (Multi-Evap Applications)

Bonding allows multiple contollers to synchronize refrigeration and/or defrost. It is required on systems with multiple evaporators on one condensing unit with no unloading capability. Bonding can be done easily through the controller webpages, but can also be done from the Basic Display. Bonding is limited to two controllers through the Basic Display.

Run a Cat5e cable between the two controllers. Plug the cable into the Ethernet port at each controller. The cable will remain permanently plugged into both controllers in order to allow the sychronization. Cables can also be run from each controller to a network switch, however, only the two controllers to be bonded can be connected to the switch during the bonding process.

Go to bod in the Advanced Menu. Press and hold ENTER until the red LED is blinking. Wait several seconds. controllers will restart. Fri means the bond failed, check cables and ensure only two Eco-Smart OEM controllers are on the network before trying again.

To unbond controllers from the display, go to Unb. Press and hold ENTER until the red LED is blinking. Wait several seconds. The controllers will unbond and restart. If bonded to more than one controller, the controllers must be unbonded using the webpages.

Note: Only controllers with the same firmware and version can be bonded.

Pairing (Lead/Lag, Combo Display)

Pairing is used to setup two Eco-Smart OEM controllers for lead/lag control, or to allow them to both be displayed on a Combo Display.

Run a Cat5e cable between the two controllers. Plug the cable into the Ethernet port at each controller. The cable will remain permanently plugged into both controllers in order to communicate. Cables can also be run from each controller to a network switch, however, only the two controllers to be paired can be connected to the switch during the bonding process.

Go to PRr in the Advanced Menu. Press and hold ENTER until the red LED is blinking. Wait several seconds. 💵 means the pair was successful. 📳 means the pair failed, check cables and ensure only two Eco-Smart OEM controllers are on the network before trying again. Press ENTER again to return to the Advanced Menu.

To enable lead/lag control, go to LEL in the Advanced Menu. Select LGL for redudant cool, LGF for redundant off, or RLE for Alternate. If using a redundant mode, the default switch time is 12 hours. This can be adjusted using the Lead/Lag Time setpoint **TEE**. Please confirm the 2nd Room Temp setpoint **ESE**, as this will be the backup temperature setpoint for the lag controller.

To unpair controllers from the display, go to UnP. Press and hold ENTER until the red LED is blinking. Wait several seconds. **PRS** means the unpairing was successful. FR means the unpair failed. Press ENTER again to return to the Advanced Menu.

Note: Only controllers with the same firmware and version can be paired.

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Menus and Parameters

BASIC Setpoints Menu - Press and hold ENTER

Basic	Display	Combo Display	Min	Max	Default	Description
Abbreviation		Scrolling Text		INIGA	Default	
tS	٤5	ROOM TEMP	-50.0°F	90.0°F	0.0°F	Room temperature to be maintained.
rFG	rFG	REFRIGERANT	N/A	N/A	R-404A	Refrigerant used. See table on page 10.
dtY	dEY	DEFROST TYPE	N/A	N/A	Electric	(ELE) for Electric. (Air) for off time. (HGn) for hot gas with LLS relay on. (HGF) for hot gas with LLS relay off.

ADVANCED Setpoints Menu - Press and hold BACK. Setpoints with grey background only appear when the related setpoint is selected.

Basi	c Display	Combo Display	Min	Max	Dofault	Description
Abbr	eviation	Scrolling Text	Min	мах	Derault	Description
tS	٤5	ROOM TEMP	-50.0°F	90.0°F	0.0°F	Room temperature to be maintained.
rFG	rFG	REFRIGERANT	N/A	N/A	R-404A	Refrigerant used. See table on page 10.
dtY	dŁy	DEFROST TYPE	N/A	N/A	Electric	(ELE) for Electric. (Air) for off time. (HGn) for hot gas with LLS relay on. (HGF) for hot gas with LLS relay off.
Edt	Edt	VALVE TYPE	N/A	N/A	Mechanical	Expansion valve used on system. See table on page 10.
ind	ind	DEFROST MODE	N/A	N/A	Demand	Mode to initiate defrost. (dnd) demand. (SCH) schedule. (rnt) comp run time.
dPd	dPd	DEFROSTS / DAY	0	8	5	If DEFROST MODE = SCH: Defrosts per day. Number of evenly spaced defrosts per day.
dtP	dEP	DEFROST TERM TEMP	35.0°F	90.0°F	50.0°F	Temperature the coil sensor(s) must exceed to terminate defrost.
dEF	dEF	DEFROST PARAMETER	0	90	30	If DEFROST MODE = DEMAND: Coefficient to KE2 Defrost algorithm.
dtL	dtL	MAX DEFROST TIME	0 min	90 min	45 min	If DEFROST MODE = SCH: Maximum amount of time the defrost relay will be energized.
drn	drn	DRAIN TIME	0 min	15 min	2 min	Time to be in drain mode (drip time).
rFt	rFE	REFRIG FAN TYPE	Manage/Cy Permanent Compresso	ycle, c, On with or, Title 24	On w/ Com- pressor	Select evaporator fan management. (CYC) cycle, i.e. manage, fans during refriger- ation and off cycle. (FoC) fans on w/ compressor will primarily manage fans only during the off cycle. (PEr) permanent forces fans to run during refrigeration and off cycle. (t24) Title 24 cycles fans based on Title 24 regulations.
FtS	FES	MIN FAN SWITCH TIME	10 sec	240 sec	10 sec	Minimum time before fans can be turned on again after turning off.
Stt	SEE	SUPERHEAT	5.0 F°	30.0 F°	$EEV = 8.0 F^{\circ}$ $TEV = 20.0 F^{\circ}$	Target superheat value. Only applies when non-mechanical valve selected. When mechanical valve is selected, it is the high superheat alarm threshold.
LPt	LPE	LOW PRESSURE CUT OUT TIME	0 min	15 min	0 min	If EEV selected selected: Advanced topic, 0 = Disabled.
LPC	L PE	LOW PRESSURE CUT OUT	-5.0 psig	138.0 psig	8.0 psig	If LPt greater than 0: Advanced topic.
LPd	LPd	PRESS DIFF FOR LPCO	1.0 psig	20.0 psig	15.0 psig	If LPt greater than 0: Advanced topic.
Att	RFF	LPCO ATTEMPTS	1	5	5	If LPt greater than 0: Advanced topic.
rnt	rnt		0 hrs	24 hrs	6 hrs	If DEFROST MODE = rnt: Hours of cooling before starting a defrost.
Htn	HEn	MODE	N/A	N/A	Pulse	the defrost cycle. (PUL) Pulse, utilizes advanced heater management.
HAo	XRo	HIGH TEMP ALARM OFFSET	0 F°	99.9 F°	10.0 F°	Degrees above ROOM TEMP + AIR TEMP DIFF to trigger HIGH TEMP ALARM.
HAd	НRd	HIGH TEMP ALARM DELAY	0 min	120 min	60 min	Delay before triggering a HIGH TEMP ALARM.
LAo	LRo	LOW TEMP ALARM OFFSET	0 F°	20.0 F°	4.0 F°	Degrees below ROOM TEMP to trigger LOW TEMP ALARM.
LAd	LRd	LOW TEMP ALARM DELAY	0 min	30 min	10 min	Delay before triggering a LOW TEMP ALARM.
dAd	dRd	DOOR ALARM DELAY	0 min	180 min	30 min	Time door must be open before triggering a DOOR OPEN ALARM. Requires door switch to activate.
AU1	RU1	AUX IN 1 MODE	N/A	N/A	Disabled	See Auxiliary Input Modes table on page 10.
A1A	R_1R	AUX IN 1 STATE	N/A	N/A	Closed	(oPn) active if input is open. (CLo) active if input is shorted.
AU2	RU2	AUX IN 2 MODE	N/A	N/A	Disabled	See Auxiliary Input Modes table on page 10.
A2A	<u>828</u>	AUX IN 2 STATE	N/A	N/A	Closed	(oPn) active if input is open. (CLo) active if input is shorted.
AU3	803	AUX IN 3 MODE	N/A	N/A	Sys Off	See Auxiliary Input Modes table on page 10.
A3A	838	AUX IN 3 STATE	N/A	N/A	Closed	(oPn) active if input is open. (CLo) active if input is shorted.
tS2	£52	2ND ROOM TEMP	-50.0°F	90.0°F	-50.0°F	If AU1, AU2, or AU3 = (t2n) 2ND ROOM TEMP: This value becomes the ROOM TEMP setpoint when the Auxiliary Input is active.
10t	1 <i>0</i> E	0 TO 10 VDC MODE	-	-	Alarm Relay	(ALr) Alarm relay. (FSd) Evap fan speed control. (dAL) Door alarm relay.
tEt	EEE	MULTI EVAP MODE	-	-	Off	Mode for lead/lag operation. (oFF) Off. (LGC) Redundant cool. (LGF) Redundant off. (ALt) Alternate.
PAd	PRd	PAIRED DEFROST MODE	-	-	Off	Select operation when leag/lag pair controller goes into defrost. (oFF) Off. (AUt) Auto.
LLt	LLE	LEAD/LAG TIME	1 hour	168 hours	12 hours	Time to toggle between lead/lag.
Unt	Unt	TEMP UNITS	N/A	N/A	Fahrenheit	Display temperature in °F or °C. (FAH) Fahrenheit. (CEL) Celsius.





ADVANCED Setpoints Menu (continued)

Basic Display	Combo Display				
Abbreviatio	n Scrolling Text	Min	Max	Default	Description
EdF EdF	EXTREME TEMP DIFF	0°F	99.9°F	20.0°F	Should not be adjusted unless instructed to by KE2 Therm.
CLA	CLEAR ALARMS	N/A	N/A	-	Press and hold ENTER until red LED starts blinking, alarms will be reset. Sensor and transducer alarms will immediately return until fixed.
diA 🛃	DIAGNOSTICS MODE	N/A	N/A	-	Press and hold ENTER until FAr is displayed. Energizes each relay individually for 30 seconds: (FAr) fan relay, (dEr) defrost relay, (CPr) compressor relay.
FAC FRE	FACTORY RESET	N/A	N/A	-	Press and hold ENTER to reset the controller to the factory default setpoints.
PAS PRS	WEB PASSWORD RESET	N/A	N/A	-	Press and hold ENTER to reset the web password to the factory default.
PAr PR r	PAIR L/L	-	-	-	Press and hold ENTER until red LED blinks. (PAS) successful pairing. (FAi) pairing failed. Only two controllers can be present on network.
UnP UnP	UNPAIR L/L	-	-	-	Press and hold ENTER until red LED blinks. (PAS) successful unpairing. (FAi) unpairing failed.
bnd bnd	BOND	-	-	-	Press and hold ENTER until red LED blinks. (PAS) successful bond. (FAi) bond failed. Only two controllers can be present on network to bond from display.
Unb Unb	UNBOND	-	-	-	Press and hold ENTER until red LED blinks. Controllers will unbond and restart. Only works if bonded to one other controller.
SA SH	SMART ACCESS	N/A	N/A	Disabled	Turn KE2 Smart Access on or off. (EnA) enable KE2 Smart Access. (diS) disable KE2 Smart Access.
dHC dEH	DHCP	N/A	N/A	Enabled	Turn DHCP mode on or off. (EnA) enable DHCP mode. (diS) disable DHCP mode.
	MOTOR TYPE	Unipolar o	r Bipolar	Unipolar	Unipolar if unipolar stepper used, Bipolar if bipolar stepper used.
	MOTOR STEP RATE	30	400	40	Motor Step rate for custom valve.
	MAX VALVE STEPS	200	6400	500	Full stroke steps for custom valve.
	MAX OPERATING	10.0 psi	150.0 nsi**	150.0 psi**	**Max operating pressure. Max is 300 when R-410A selected and 500 when
	PRES	10.0 p31	150.0 p31	150.0 p31	R-744 selected
	FAN SPEED	-100.0%	100.0%	0.0%	Fan speed %.
	MIN COMP RUN TIME	0 min	15 min	2 min	Minimum Compressor Run Time.
	MIN COMP OFF TIME	0 min	15 min	5 min	Minimum Compressor Off Time.
	1ST DEFROST DELAY	0 min	240 min	120 min	First Defrost Delay.
	DEFROST FAN STATE	ON or OFF	1	OFF(E)/ON(A)	OFF = fans off during defrost; ON = fans ON during defrost
	FAN DELAY TEMP	-40.0°F	35.0°F	5.0°F	Fan delay temp.
	MAX FAN DELAY TIME	0 min	20 min	3 min	Max fan delay time.
	PUMP DOWN TIME	0 min	90 min	0 min	Minimum time between de-energizing the liquid line solenoid/compressor contactor relay and energizing the defrost relay.
	MULTI AIR TEMP CTRL	Warmest o	Warmest or Average		Warmest air = use the warmest air temp from bonded controls; Average air = use the average air temp from bonded controls.
	MULTI EVAP COOL	Synchroniz Independe	zed or ent	Synchronized	Synchronized = synchronize bonded controller in refrigeration mode; Indepen- dent = bonded controllers control temperature independently.
Not Available on Basic Displa	MULTI EVAP DEFROST	Independe	zed or ent	Synchronized	synchronized = synchronize bonded controller in defrost mode; independent = bonded controllers defrost independently.
en public pispi	MULTI EVAP SENSOR	Shared or	Unshared	Shared	Shared = share sensor readings from bonded controllers; Unshared = use local sensor readings only.
	ROOM TMP IND DEF	-50.0 F°	90.0 F°	0.0 F°	lers with Multi Evap Defrost set to Independent.
	SUCT PRES OFFSET	-5.0 F°	5.0 F°	0.0 F°	needed.
	SUCT TEMP OFFSET	-5.0 F	5.0 F	0.0 F	Offset added or subtracted from the suction temp sensor reading, if needed.
	COIL TEMP OFFSET	-5.0 F°	5.0 F°	0.0 F°	Offset added or subtracted from the coil temperature sensor reading, if needed.
	AIR TEMP OFFSET	-5.0 F°	5.0 F°	0.0 F°	Offset added or subtracted from the room temperature sensor reading, if needed.
	AUX 1 OFFSET	-5.0 F°	5.0 F°	0.0 F°	When Aux1 Aux2 or Aux 3 is used as a temperature sensor an offset is added or
	AUX 2 OFFSET	-5.0 F°	5.0 F°	0.0 F°	subtracted from the reading
	AUX 3 OFFSET	-5.0 F°	5.0 F°	0.0 F°	
	PROPORTIONAL	0	255	3	Coefficient to valve control algorithm that increases valve responsiveness as the value increases.
	INTEGRAL	0	255	5	Coefficient to the valve control algorithm that increases valve responsiveness as the value increases.
	DERIVATIVE	0	255	3	Should not be adjusted unless instructed to by KE2 Therm.
	AIR TEMP DIFF	0.1 F°	5.0 F°	1.0 F°	Degrees above ROOM TEMP before the controller will begin REFRIGERATION.
		1		1	

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Alarm Status Menu

Basic (Remote) Display Abbreviation		Combo Display	Description	
		Scrolling Text		
PSA	PSR	PRESSURE SENSOR	Suction pressure sensor is shorted, open or pressure out of range.	
SSA	SSR	SUCTION TEMP SENSOR	Suction temperature sensor is shorted or open.	
ASA	RSR	AIR TEMP SENSOR	Return air temperature sensor is shorted or open.	
CSA	ESR	COIL TEMP SENSOR	Coil temperature sensor is shorted or open.	
HSH	HSH	HIGH SUPERHEAT	Superheat above upper limit.	
LSH	LSH	LOW SUPERHEAT	Superheat below lower limit.	
HtA	HER	HIGH AIR TEMP	Room temperature is above ROOM TEMP + AIR TEMP DIFF + HIGH TEMP ALARM OFFSET for longer than HIGH TEMP ALARM DELAY.	
LtA	LER	LOW AIR TEMP	Room temperature is below ROOM TEMP - LOW TEMP ALARM OFFSET for longer than LOW TEMP ALARM DELAY.	
EdF	EdF	EXCESS DEFROST	Excess Defrost Alarm - Time between defrosts too short in demand defrost.	
dtt	dEE	DEFR TERM ON TIME	Defrost terminated on time instead of temperature for two consecutive cycles.	
dor	dor	DOOR SWITCH	Door Open Alarm - If door is open and room temperature is above ROOM TEMP + AIR TEMP DIFF for DOOR ALARM DELAY time.	
СоА	EoR	COMMUNICATION ERROR	ONLY FOR BONDED CONTROLLERS: No communication between controllers for one minute or more	
EA1	ER_1	EXTERNAL ALARM 1	If AU1 IN MODE = EXT ALARM: The auxiliary input is in an active state.	
EA2	ER2	EXTERNAL ALARM 2	If AU2 IN MODE = EXT ALARM: The auxiliary input is in an active state.	
EA3	ER3	EXTERNAL ALARM 3	If AU3 IN MODE = EXT ALARM: The auxiliary input is in an active state.	
EFL	EFL	EMAIL FAILURE	Email alert was not confirmed by email server provided after seven consecutive attempts.	
A1A	B_1B	AUX1 SENSOR	AU1 temperature sensor is shorted or open.	
A2A	R2R	AUX2 SENSOR	AU2 temperature sensor is shorted or open.	
A3A	RBR	AUX3 SENSOR	AU3 temperature sensor is shorted or open.	
Pdt	PdE	PUMP DOWN TIMEOUT	Max time for LPCO pumpdown exceeded.	
SCC	SEE	SHORT COMP CYCLE	Compressor has started an excessive number of times to maintain suction pressure.	
LPA	LPR	LOW PRESSURE	Suction pressure dropped below expected point excessive number of times.	
PrF	PrF	N/A	KE2 Remote (Basic) Display is not communicating to the controller.	
CLL	ELL	LEAD/LAG COMM ERROR	Communications lost between lead/lag controllers.	
NTP	nEP	TIMER SERVER COMM	Controller cannot communicate with external time of day server (SNTP server).	

See Q.1.61 Alarm Troubleshooting Guide for further details.

https://ke2therm.com/literature/literature-ke2-evap-oem/

Variables Menu

Basic (Remote) Display Abbreviation		Combo Display	Description
		Scrolling Text	Description
rtP	rEP	ROOM TEMP	Room Temperature as measured by controller.
CLt	Ele	COILTEMP	Coil Temperature as measured by controller.
SYS	5 <u>7</u> 5	SYSTEM MODE	Current operating status.
SHt	SHE	SUPERHEAT	Superheat as calculated by the controller.
PrS	PrS	SUCTION PRESSURE	Suction Pressure as measured by controller.
SUt	SUE	T1 SUCTION TEMP	Suction Temperature as measured by controller.
SAt	SRE	SATURATION TEMP	Saturation Temperature as calculated by controller.
oPn	oPn	VALVE % OPEN	Percentage EEV is open.
Cor	Eor	COMPRESSOR RELAY	Current status of the Compressor Contactor/LLS Relay.
dEr	dEr	DEFROST RELAY	Current status of Defrost Relay.
FAr	FRr	FAN RELAY	Current status of Fan Relay.
AU1	RU1	DIG 1 STATUS	Current status/temperature as measured by controller at Aux Input 1.
AU2	8115	DIG 2 STATUS	Current status/temperature as measured by controller at Aux Input 2.
AU3	813	DIG 3 STATUS	Current status/temperature as measured by controller at Aux Input 3.
iP1	i P {	IP OCTET 1	First 3 digits of the controller's IP address.
iP2	iP2	IP OCTET 2	Second 3 digits of the controller's IP address.
iP3	iP3	IP OCTET 3	Third 3 digits of the controller's IP address.
iP4	iPY	IP OCTET 4	Fourth 3 digits of the controller's IP address.
Fir	Fir	FIRMWARE VERSION	Current version of firmware on controller.

Eco-SmartOEM Quick Start Guide

First Time Setup - Types of Control & Smart Access

Basic Display Abbreviation		Combo Display	Description
		Scrolling Text	Description
Ed	Ed	ELECTRIC DEFROST /TEV	Electric Defrost w/Mechanical valve
EdE	EdE	ELECTRIC DEFROST /EEV	Electric Defrost w/Electronic Expansion Valve
Ad	Rd	AIR DEFROST /TEV	Air Defrost w/Mechanical Valve
AdE	RdE	AIR DEFROST /EEV	Air Defrost w/Electronic Expansion Valve
SA	58	SMART ACCESS MODE	KE2 SmartAccess (Enabled/Disabled)

Auxiliary Input Modes

Basic Display		Combo Display	December 1 an	
Abb	reviation	Scrolling Text	Description	
diS	dīS	DISABLED	Not used.	
rtP	rEP	ROOM TEMP	Sets the Aux Input as an additional room temperature sensor input.	
CLt	ELE	COIL TEMP	Sets the Aux Input as an additional coil temperature sensor input.	
oni	oni	MONITOR	Sets the Aux Input as a monitor temperature input. Monitor temp does not affect controller operation.	
t2n	t2n	2ND (ROOM) TEMP	Switches between main and 2nd Room Temperature setpoints. Inactive = 2nd room temp SP off (t2F). Active = 2nd room temp SP on (t2n).	
dor	dor	DOOR SWITCH	Inactive = Door Closed (dCL). Active = Door Open (don).	
EAL	ERL	EXT ALARM	Receive a dry contact from a 3rd party device to show an alarm for that device on the controller. Active = EAo. Inactive = EAF.	
SoF	SoF	SYS OFF	Active input will cause the controller to enter system off (pumpdown). Inactive = System On (Son). Active = System Off (SoF).	
dFi	dFi	DFR INTERLOCK	Prevents the defrost relay from energizing when active. Inactive = Defrost Heaters normal (AUt). Active = Defrost Heaters Off (oFF).	
dFL	dFL	DEFR LOCK	Prevents defrost from initiating when active. Inactive = Defrost Normal (AUt). Active = Defrost Not Allowed (dLo).	

Valve Types

Basic Display		Combo Display	Description
Abbreviation		Scrolling Text	Description
tHr	6 Hr	MECHANICAL	Traditional Thermostatic Expansion Valve
HS	HS	HSV	KE2 Therm's Hybrid Stepper Valve
rS	r S	RSV	KE2 Therm's Refrigeration Stepper Valve
SEi	SEi	SEI	Sporlan Valve with 1,600 steps
SEr	SEr	SER	Sporlan Valve with 2,500 steps
CrL	ErL	CAREL	Carel Valve with 500 steps

System Modes

Bas	sic Display	Combo Display
Abb	oreviation	Scrolling Text
rEF	rEF	REFRIGERATE
ddF	ddF	DEFROST DELAY FAN
dEF	dEF	DEFROST
drn	drn	DRAIN TIME
FdL	FdL	FAN DELAY
SoF	SoF	SYSTEM OFF
oFF	oFF	OFF

Refrigerants

Abbreviation		Full Name
404	404	R-404A
458	458	R-458A
452	452	R-452A
513	513	R-513A
450	450	R-450A
449	449	R-449A
448	448	R-448A
744	744	R-744
410	41 C	R-410A
407	407	R-407F
409	489	R-409A
408	488	R-408A
438	438	R-438A
717	717	R-717
r22	r 22 r	R-22
134	134	R-134a
42d	424	R-422D
42A	42 8	R-422A
40C	HOE	R-407C
40A	40R	R-407A
507	507	R-507

Eco-SmartOEM Quick Start Guide

Alphabetical List of Abbreviations

Abbre	eviation	Full Name	Туре	Description
10t	1 0 E	0 to 10 Vdc Mode	Setpoint	(ALr) Alarm relay. (FSd) Evap fan speed control. (dAL) Door alarm relay.
A1A	818	Aux Input 1 state	Setpoint	(oPn) active if input is open. (CLo) active if input is shorted.
Δ1Δ	818	AUI Temp sensor Alarm	Alarms	ALI3 temperature sensor is shorted or open
	828		Setpoint	(oPn) active if input is onen. (CLo) active if input is shorted
A2A	878	AU2 Temp sensor Alarm	Alarms	AU2 temperature sensor is shorted or open
A3A	838	Aux Input 3 state	Setpoint	(oPn) active if input is open. (CLo) active if input is shorted.
A3A	RBR	AU3 Temp sensor Alarm	Alarms	AU3 temperature sensor is shorted or open.
Ad	84	Air Defrost w/Mechanical valve	Type of Control	System operates with default values for Air Defrost and Mechanical Valve.
AdE	RdE	Air Defrost w/EEV	Type of Control	System operates with default values for Air Defrost and Electric Valve.
Ai	8.	Air Defrost (Off time)	Setpoint	Option for evaporator Defrost Type (dtY) setpoint. (Ai) Air Off time Defrost. Other options are (ELE)
A1 4	01	Altorpato	Cotnoint	Electric, (HGn) Hot Gas W/ Compressor On, and (HGF) Hot Gas W/ Compressor Off.
	<u> 71 </u>	Alarm Relay	Setpoint	Sets 16 du/lag control to alternate. Lead/lag will switch after every reingeration run cycle.
	858	Air Sensor Alarm	Alarms	Return air temperature sensor is shorted or open
AU1	884	Aux Input 1	Variables	Current status/temperature as measured by controller at Aux1 input.
AU1	8.4	Aux Input 1 mode	Setpoint	Ontions for configuring the Auviliary Input, see Auviliary Input Modes table
			Variables	Current Status/Temperature as measured by controller at Aux? input
	8.12	Aux Input 2 mode	Setpoint	Ontions for configuring the Auxiliary Input, see Auxiliary Input Modes table
AU3	RIA	Aux Input 3	Variables	Current Status/Temperature as measured by controller at Aux3 input.
AU3	RIA	Aux Input 3 mode	Setpoint	Options for configuring the Auxiliary Input, see Auxiliary Input Modes table.
AUt	RUE	Defrost Interlock -Heaters Normal	Auxiliary Input	Defrost interlock inactive. Defrost heaters will energize as needed.
AUt	RUE	Defrost Lockout - Defrost Normal	Auxiliary Input	Defrost lockout inactive. Defrost will be initiated as normal by controller logic.
bnd	hod	Bond	Setpoint	Press and hold ENTER until red LED blinks. (PAS) successful bond. (FAi) bond failed. Only two control-
			Calvadat	lers can be present on network to bond from display.
CEL	LEL	Celsius	Setpoint	Uption for Temp Units (Unit) setpoint. (FAH) Fanrenneit. (CEL) Ceisius.
CLA	ELR	Clear Alarms	Setpoint	will immediately return until fixed
CLL	E L L	Lead/Lag Comm Error	Alarms	Communications lost between lead/lag controllers.
CLA		Closed	Cotnoint	Option for Aux Input State (A1A, A2A, A3A) setpoints. Input will be Active when it reads a closed
			Serpoint	circuit.
CLt		Coil Temp	Variables	Coil temperature (TCoil Sensor) as measured by the controller.
CLt		Coll lemp	Auxiliary Input	Coll lemp as measured by Aux input.
COA			Alarms	ONLY BONDED CONTROLLERS: NO COmmunication between controllers for one minute or more.
Cor		Compressor Relay	Value Ture	Current state of liquid line solehold (LLS)/compressor contactor relay.
		Coil Sonsor Alarm		Call temperature senser is shorted or open
			Aldinis	Ontion under Befrig Fan Type (rEt) setpoint (CYC) to cycle i e managed fan control. Other ontions are
CYC	EyE	Cycle	Setpoint	(FoC) on w/ compressor, (PEr) permanent, and (t24) title 24.
dAd	dRd	Door Open Alarm Delay	Setpoint	Time door must be open before triggering a DOOR OPEN ALARM. Requires door switch to activate.
dAL	dRL	Door Alarm	Setpoint	Sets 0 to 10 Vdc output to door alarm. Will only activate for door alarm.
dCL	dĽĽ	Door Switch - Door Closed	Auxiliary Input	Auxilliary input set to Door Switch indicates that the door is closed.
ddF	ddF	Defrost Delay Fan	System Mode	At start of defrost, fans will continue running for several minutes, using stored cooling in the coil. Once the coil reaches room temp, fans will stop, and heaters will turn on to begin electric defrost.
dEF	dFF	Defr Parameter	Setpoint	If DEFROST MODE = DEMAND: Coefficient to KE2 Defrost algorithm.
dEF	dEF	Defrost	System Mode	Controller is performing a defrost cycle.
dEr	dEr	Defrost Relay	Variables	Current state of the defrost relay.
dFi	dFi	Defrost Interlock Switch	Auxiliary Input	Inactive (AUt) defrost energize as normal. Active (oFF) defrost heaters forced off.
dFL	dFL	Defrost Lockout Switch	Auxiliary Input	Inactive (AUt) defrost will be initiated as normal by controller logic. Active (dLo) defrost not allowed.
dHC	dHE	DHCP	Setpoint	Turn DHCP mode on or off. (EnA) enable DHCP mode. (diS) disable DHCP mode.
diA	d:8	Diagnostics Mode	Setpoint	Press and hold ENTER until FAr is displayed. Energizes each relay individually for 30 seconds: (FAr) fan
-1:0			·	relay, (dEr) defrost relay, (CPr) compressor relay.
			Auxiliary Input	
alo		Defrost Lockout	Auxiliary input	Defrost Lockout active. Defrost not allowed while signal is active.
dnd	dnd	Demand Defrost	Setpoint	when dictated to by a decrease in evaporator efficiency. Other options are (SCH) Scheduled, and (rnt) Compressor Run Time.
don	don	Door Switch - Door Open	Auxiliary Input	Auxilliary Input set to Door Switch indicates door is open.
dor	dor	Door Switch	Auxiliary Input	Inactive (dCL) door closed. Active (don) door open, refrigeration and fans will temporarily stop.
dor	dor	Door Open Alarm	Alarms	If door is open and room temperature is above ROOM TEMP + AIR TEMP DIFF for DOOR ALARM DELAY time.
dra dra	dee	Drain Time	Setpoint	Time to be in drain mode (drin time)
drn	dee	Drain	System Mode	Time after defrost to allow moisture to drain from coil (drin time)
dtL	dFL	Max Defrost Time	Setpoint	If DEFROST MODE = SCH: Maximum amount of time the defrost relay will be energized
dtP	dEP	Defr Term Temp	Setpoint	Temperature the coil sensor(s) must exceed to terminate defrost.
dtt	dEE	Defr Term on Time Alarm	Alarms	Defrost terminated on time instead of temperature for two consecutive cycles.
dtY	dEY	Defrost Type	Setpoint	(ELE) for Electric. (Air) for off time. (HGn) for hot gas with LLS relay on. (HGF) for hot gas with LLS relay off.
EA1	ER_1	External Alarm Switch	Auxiliary Input	Active (EAo) external alarm input is active. Inactive (EAF) external alarm input is inactive.



Alphabetical List of Abbreviations (continued)

Abbre	viation	Full Name	Туре	Description
EA1	ER_1	External Alarm 1	Alarms	If AU1 IN MODE = EXT ALARM: The auxilliary input is in an active state
EA2	ER2	External Alarm 2	Alarms	If AU2 IN MODE = EXT ALARM: The auxilliary input is in an active state
EA3	<u>ER3</u>	External Alarm 3	Alarms	If AU3 IN MODE = EXT ALARM: The auxilliary input is in an active state
EAo	<u>t Ho</u>	External Alarm Switch Active	Auxiliary Input	Auxilliary input set to external alarm is receiving an active signal.
EAF	<u> </u>	External Alarm Switch Inactive	Auxiliary Input	Auxilliary input set to external alarm is not receiving an active signal.
	<u> </u>	Electric Defrost w/Mech. Valve	Type of Control	System operates with default values for Electric Defrost with Mechanical Valve.
EdF	FdF	Extreme Temp Diff	Setpoint	Should not be adjusted unless instructed to by KE2 Therm.
EdF	EdF	Excess Defrost Alarm	Alarms	Excess Defrost Alarm - Time between defrosts too short in demand defrost.
Edt	Edt	Valve Type	Setpoint	Expansion valve on the system: (tHr) mechanical, pre-configured electric, or custom EEV configuration.
EFL	EFL	Email Failure Alarm	Alarms	Email alert was not confirmed by email server provided after seven consecutive attempts.
ELE	ELE	Electric Defrost	Setpoint	Option for evaporator Defrost Type (dtY) setpoint. (ELE) Electric. Other options are (Ai) Air Off time Defrost, (HGn) Hot Gas w/ Compressor On, and (HGF) Hot Gas w/ Compressor Off.
EnA	Enk	Enabled	Setpoint	Enables connection with KE2 Smart Access for remote monitoring and control.
FAC	<u>r Ri</u> Cou	Factory reset	Setpoint	Press and hold ENTER to reset the controller to the factory default setpoints.
	<u>58</u> -	Fanrennen Fan Polay	Variables	Current state of the fap relay.
FdL	FdL	Fan Delay	System Mode	After drain mode (drn), the LLS relay will energize, and the coil will pulldown until it reaches 5°F or 3 minutes before the fans turn on. This allows any moisture on the coil to re-freeze, keeping it from spraving and forming ice drops on the walk-in's surfaces.
Fir	Fir	Firmware Version	Variables	Current version of the firmware on the controller.
FeC		Fans on with Compressor	Cotnoint	Option under Refrig Fan Type (rFt) setpoint. (FoC) on w/ compressor. Other options are (CYC) to cycle,
FOC		rans on with compressor	setpoint	i.e. managed fan control, (PEr) permanent, and (t24) title 24.
FSd	FSd	Evap Fan Speed	Setpoints	Sets 0 to 10 Vdc output to variable speed evap fan control.
HAd	886	High lemp Alarm Delay	Setpoint	Delay before triggering a HIGH TEMP ALARM.
HAO	סחח	High Temp Alarm Offset	Setpoint	Degrees above ROOM TEMP + AIR TEMP DIFF to trigger HIGH TEMP ALARM.
HGF	HgF	Off	Setpoint	Option for evaporator Defrost Type (dtY) setpoint. (HGF) Hot Gas w/ Compressor Off. Other options are (Ai) Air Off time Defrost, (ELE) Electric , and (HGn) Hot Gas w/ Compressor On.
HGn	Hgn	On	Setpoint	Option for evaporator Defrost Type (dt?) setpoint. (HGn) Hot Gas w/ Compressor On. Other options are (Ai) Air Off time Defrost, (ELE) Electric, and (HGF) Hot Gas w/ Compressor Off.
	<u>הכ</u> ח טכט	HSV High Superheat Alarm	Valve Type	Pre-configured EEV selection. (HS) KE2 Therm's HSV, Hybrid Stepper Valve.
пэп		High Superneat Alarm	Alditits	Room temperature is above ROOM TEMP + AIR TEMP DIFE + HIGH TEMP AI ARM OFFSET for longer
HtA	HEH	High Temperature Alarm	Alarms	than HIGH TEMP ALARM DELAY.
Htn		Electric Defrost Mode	Setpoint	heater management. (PUL) Pulse. (Prn) Permanent.
iD1	.0.	ID Addross Part 1	Variables	First 2 digits of the controller's ID address
:DD			Variables	Force 2 digits of the controller's in address.
1P2 :D2	176		Variables	
123	iP3	IP Address Part 3	variables	Inird 3 digits of the controller's IP address.
<u>1P4</u>	129	IP Address Part 4	Variables	Fourth 3 digits of the controller's IP address.
		Low Temp Alarm Offcet	Setpoint	Delay before triggering a LOW TEMP ALARM.
LGC	LGE	Redudant Cool	Setpoint	Sets lead/lag control to redundant cool. Switches lead/lag based on time. Lag system will act as backup system and refrigerate if room temperature rises.
LGF	LgF	Redudant Off	Setpoint	Sets lead/lag control to redundant off. Switches lead/lag on time. Both systems will never simultane- ously refrigerate, however, lead/lag will switch under certain alarm conditions.
LLt	LLE	Lead/Lag Time	Setpoint	Time to toggle between lead/lag.
LPA	LPH	Low Pressure Alarm	Alarms	Suction pressure dropped below expected point excessive number of times.
	LPL IDJ	Low Pressure Cut Out	Setpoint	Advanced topic.
LPU I Pt	<u>L </u>	Max Time for LPCO	Setpoint	Advanced topic.
LSH	Î SH	Low Superheat Alarm	Alarms	Superheat below lower limit.
LtA	LER	Low Temperature Alarm	Alarms	Room temperature is below ROOM TEMP - LOW TEMP ALARM OFFSET for longer than LOW TEMP ALARM DELAY.
NTP	nEP	Time Server Comm Alarm	Alarms	Controller cannot communicate with external time of day server (SNTP server).
oFF	oFF	Off	System Mode	System has satisfied on temperature.
oFF	off	Defrost Heaters Off	Auxiliary Input	Defrost Interlock is active on the Auxilliary Input, defrost heaters forced off (oFF).
OFF	OFF	UΠ (Lead/Lag)	Setpoint	Uption for Multi Evap Mode (tEt) setpoint. (OFF) lead/lag control is disabled.
oni	<u>oni</u>		Auxiliary Input	Monitor Temp as measured by the Auxiliary Input.
orn	<u>070</u>	vaive % Open	variables	Percentage the EEV is open (only available if EEV is selected).
oPn	oPn	Open	Setpoint	Option for Aux Input State (A1A, A2A, A3A) setpoints. Input will be Active when it reads an open circuit. Press and hold ENTER until red LED blinks. (PAS) successful pairing. (FAi) pairing failed. Only two
	PRr Pgg	Pair L/L Web password reset	Setpoint	controllers can be present on network.
Pdt	PdE	Pump Down Timeout	Alarms	Max time for LPCO pumpdown exceeded.
PEr	PEr	Permanent Fan	Setpoint	Option for Refrig Fan Type (rFt) setpoint. (PEr) permanent forces fans to run during off cycle.

Eco-SmartOEM Quick Start Guide

Alphabetical List of Abbreviations (continued)

Abbr	eviation	Full Name	Туре	Description
PrF	PrF	Process Failure	Alarms	KE2 Remote (Basic) Display is not communicating to the controller.
Prn	Prn	Permanent	Setpoint	Option for Electric Defrost Mode (Htn) setpoint. Applies if DEFROST TYPE = ELE. Permanent (Prn) forces the defrost relay to stay energized during the entire defrost cycle.
PrS	PrS	Suction Pressure	Variables	Suction pressure measured by the controller (only available if suction pressure transducer used).
PSA	PSR	Pressure Sensor Alarm	Alarms	Suction pressure sensor is shorted, open or pressure out of range.
PUL	PUL	Pulse	Setpoint	Option for Electric Defrost Mode (Htn) setpoint. Applies if DEFROST TYPE = ELE. Pulse (PUL) uses the advanced defrost algorithm to manage the defrost relay during the defrost cycle.
rEF	rEF	Refrigeration	System Mode	System is currently in Refrigeration mode.
rFG	rFG	Refrigerant	Setpoint	Refrigerant used. See table on page 10.
rFt	rFŁ	Refrigeration Fan Type	Setpoint	Select evaporator fan management. (CYC) cycle, i.e. manage, fans during refrigeration and off cycle. (FoC) fans on w/ compressor will primarily manage fans only during the off cycle. (PEr) permanent forces fans to run during refrigeration and off cycle. (t24) Title 24 cycles fans based on Title 24 regulations.
rnt	rnŁ	Compressor Run Time	Setpoint	Option for Defrost Initiation Mode (ind) setpoint. (rnt) Compressor Run Time, system will defrost after a set number of cumulative hours of run time. Other options are (SCH) Scheduled, and (dnd) Demand Defrost.
rS	r S	RSV	Valve Type	Pre-configured EEV selection. (RSV) KE2 Therm's Refrigeration Stepper Valve.
rtP	rEP	Room Temp	Variables	Walk-in freezer or cooler room temperature (TAir Sensor) as measured by the controller.
rtP	<u>r E P</u>	Room Temp	Auxiliary Input	Room temp as measured by the Auxiliary Input.
SA	<u>58</u>	KE2 Smart Access	Setpoint	Turn KE2 Smart Access on or off. (EnA) enable KE2 Smart Access. (diS) disable KE2 Smart Access.
SAt	SRE	Saturation Temp	Variables	Saturation temperature as calculated by the controller (requires suction pressure transducer and T1 suction temperature sensor).
SCC	SEE	Short Compressor Cycle	Alarms	Compressor has started an excessive number of times to maintain suction pressure.
SCH	SEH	Scheduled Defrost	Setpoint	Option for Defrost Initiation Mode (ind) setpoint. (SCH) Scheduled, system will defrost a set number of times per day, spaced evenly throughout the day. Other options are (dnd) Demand Defrost, and (rnt) Compressor Run Time.
SEi	5Ei	SEI	Valve Type	Pre-configured EEV selection. Sporlan Valve with 1,600 Steps.
SEr	SEr	SER	Valve Type	Pre-configured EEV selection. Sporlan Valve with 2,500 Steps
SHt	SHE	Superheat	Variables	Superheat as calculated by the controller (requires suction pressure transducer and T1 suction tem- perature sensor).
SoF	SoF	System Off Switch	Auxiliary Input	Inactive (Son), system runs as normal. Active (SoF), system enters pumpdown mode and will not refrigerate or defrost until cleared.
SoF	SoF	System Off	System Mode	System off has been activated from the display, or by an external signal to an Auxiliary Input.
Son	500	System Off Switch - System On	Auxiliary Input	System Off Auxiliary Input is Inactive (Son), system runs as normal.
SSA	55H	Suction Sensor Alarm	Alarms	Suction temperature sensor is shorted or open.
Stt	SEE	Superheat	Setpoint	Target superheat value. Only applies when non-mechanical valve selected. When mechanical valve is selected, it is the high superheat alarm threshold.
SUt	SUL	Suction Temp	Variables	Suction Temperature as measured by controller.
SYS	<u>5y5</u>	System Mode	Variables	Current operating status.
t2F	27F	2nd Room Temp Setpoint Off	Auxiliary Input	2nd Temp Auxiliary Input is Inactive (t2f). System is controlling to the regular Room Temp setpoint.
t2n	22n	2nd Temp Switch Setpoint On	Auxiliary Input	2nd Temp Auxiliary Input is Active (t2n). System is controlling to the 2nd Room Temp Setpoint.
tHr	5 Hr	Mechanical	Valve Type	Thermostatic Expansion Valve in the Expansion Device Type (Edt) setpoint.
t24	554	Title 24	Setpoint	Option for Refrig Fan Type (rFt) setpoint. (t24) Title 24, cycle fans to comply with California Title 24 regulations.
tEt	FEF	Multi Evap Mode	Setpoint	Mode for lead/lag operation. (oFF) Off. (LGC) Redundant cool. (LGF) Redundant off. (ALt) Alternate.
tS	25	Room Temp SP	Setpoint	Room temperature to be maintained.
tS2	£52	2nd room temp SP	Setpoint	If AU1, AU2, or AU3 = (t2n) 2ND ROOM TEMP: This value becomes the ROOM TEMP setpoint when the Auxiliary Input is active.
Unb	Աոե	Unbond	Setpoint	Press and hold ENTER until red LED blinks. Controllers will unbond and restart. Only works if bonded to one other controller.
UnP	UnP	Unpair L/L	Setpoint	Press and hold ENTER until red LED blinks. (PAS) successful unpairing. (FAi) unpairing failed.
Unt	llot	Temperature Units	Setpoint	Option for Temp Units (Unt) setpoint. (FAH) Fahrenheit. (CEL) Celsius.



Introduction to Smart Access

Smart Access provides quick and easy, real time access to your refrigeration systems, 24/7.

Now it's easier than ever to monitor and adjust your Eco-Smart OEM remotely. While the Eco-Smart OEM's free connectivity is still available, some customers prefer the simplicity and convenience of Smart Access to enjoy the benefits of the controller's communication capability.

All the Eco-Smart OEM needs is a physical connection to the network router with a Cat5e cable. Once enabled, Smart Access quickly connects to your personal web portal, hosted by KE2 Therm, and provides a "customized" dashboard of all the controllers you setup with Smart Access, all for a nominal monthly fee. No port forwarding. No VPN.

Smart Access - Online Access In 3 Easy Steps Preliminary

Connect the Eco-Smart OEM to the customer's network.



Visit our YouTube channel for videos on KE2 Smart Access.

Enable Smart Access in the Setpoints menu

BACK until **E** appears.

to **F** (enabled)

address bar.

Site: installer

controller)

After the initial Introduction Mode setup, press and hold

■ Press 🛕 two times to view 🛐 (abbreviation for Smart

Access). Press (I), then use Λ to change I (disabled)

Press and hold **ENTER** for 3 seconds to save the change.

http://smartaccess.ke2therm.net in the web browser's

Password: controller's Mac Address (from sticker on back of

MΔ

IP-10.10.52.19

Enter default information and click Log In button

Go to smartaccess.ke2therm.net ■ Using your PC, tablet or smartphone, enter

therm**solutions**

linstaller

Step

Step 2

Step 3



youtube.com/ke2therm

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For additional information on KE2 Smart Access, visit:

and see bulletins A.1.76 The KE2 Evap v4.0 with KE2 Smart Access and

http://ke2therm.com/productliteratureevap4.html

Q.1.34 KE2 Smart Access Setup and Customizing.



Remote (Basic) Display Dimensions





Accessories

Remote Displays	
Part #	Description
21232	Basic (Remote) Display w/ 18" cable
21324	Snap track - 12"
21320	Combo Display (no accessories included)
21786	Combo Display - 25 ft. Cable
21320	Combo Display - Junction Box
21781	9V Rechargeable Battery for Combo Display

Temperature Sensors			
Part #	Description	Lead Length	
21843	Temperature Sensor Pack - Yellow, Green, Blue	5 ft.	
21151	Temperature Sensor Pack - Yellow, Green, Blue	15 ft.	
21066	Temperature Sensor Pack - Yellow, Green, Blue	40 ft.	
21851	Temperature Sensor - Yellow	5 ft.	
21852	Temperature Sensor - Green	5 ft.	
21850	Temperature Sensor - Blue	5 ft.	
20199	Temperature Sensor - Black	10 ft.	
21795	Temperature Sensor - Yellow	10 ft.	
21793	Temperature Sensor - Green	10 ft.	
21794	Temperature Sensor - Blue	10 ft.	
20200	Temperature Sensor - Black	40 ft.	

RSV - Refrigeration Stepper Valves			
Valve Body	Part #	Connections - Inches ODF Inlet x Outlet	Lead Length
RSV-100	21667	3/8 x 1/2	5 ft.
RSV-100	21665	3/8 x 1/2	10 ft.
RSV-100	21666	3/8 x 1/2	40 ft.
RSV-130	21169	3/8 x 1/2	5 ft.
RSV-130	21161	3/8 x 1/2	10 ft.
RSV-130	21162	3/8 x 1/2	40 ft.
RSV-220	21170	3/8 x 1/2	5 ft.
RSV-220	21163	3/8 x 1/2	10 ft.
RSV-220	21164	3/8 x 1/2	40 ft.
RSV-320	21171	3/8 x 1/2	5 ft.
RSV-320	21165	3/8 x 1/2	10 ft.
RSV-320	21166	3/8 x 1/2	40 ft.
RSV-320	21172	1/2 x 1/2	5 ft.
RSV-320	21167	1/2 x 1/2	10 ft.
RSV-320	21168	1/2 x 1/2	40 ft.
RSV-400	21529	5/8 x 7/8	15 ft.
RSV-400	21530	5/8 x 7/8	40 ft.
RSV-550	21594	5/8 x 7/8	15 ft.
RSV-550	21595	5/8 x 7/8	40 ft.
RSV-650	21779	5/8 x 7/8	15 ft.
RSV-650	21778	5/8 x 7/8	40 ft.
RSV-C10 Stator	21149	For RSV-100 to 320	10 ft.
RSV-C40 Stator	21150	For RSV-100 to 320	40 ft.
RSV-LC15 Stator	21525	For RSV-400 to 650	15 ft.
RSV-LC40 Stator	21526	For RSV-400 to 650	40 ft.

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Pressure Transducer				
Part #	Description	Lead Length		
20201	Pressure Transducer – 0 to 150 psia	10 ft.		
20204	Pressure Transducer - 0 to 150 psia	40 ft.		
Externa	Relay			
Part #	Description			
21304	Solid State Relay for 0/10 Vdc Alarm Output			

Replacement Relays		
Part #	Description	
21373	Replacement Fan Relay (Form A)	
21374	Replacement LLS Relay (Form C)	

Replacement Fuse		
Part #	Description	
21375	Replacement Fuse, 1 Amp, 250V ceramic	

Specifications

Controller	
Input Voltage:	100 Vac to 240 Vac
Ambient Temp:	-40°F to 140°F (-40°C to 60°C)
Operating Temp:	-40°F to 140°F (-40°C to 60°C)
	(3) temperature sensor
Inputs:	(3) multi-use (temp sensor or digital input)
	(1) pressure sensor input
Valve Types:	unipolar and bipolar stepper motors (12V)
Delayer	(1) 20A resistive (defrost)
Relays:	(2) 10A inductive
Auxiliary Input 1:	room temp, coil temp, monitor, 2nd temp setpoint,
Auxiliary Input 2:	door switch, external alarm, system off, defrost inter-
Auxiliary Input 3:	lock, defrost lockout
Communication:	Standard TCP/IP, RESTful API

Pressure Transducer		
Pressure Range:	0 to 150 psia	
Proof Pressure:	450 psi	
Burst Pressure:	1500 psi	
Operating Temp:	-40°F to 275°F (-40°C to 135°C)	

Temperature Sensor	
Sensor Specs:	-60° F to 150 $^{\circ}$ F (-51 $^{\circ}$ C to 65 $^{\circ}$ C) moisture resistant package

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