

#### **OPERATING INSTRUCTIONS**

**Bulletin T30-ESP-OM-2.05**Part # 1107522



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# **ESP** Firmware Version 2.05 + Intuitive Evaporator Control Technology

For Pre-Assembled Evaporators: includes factory installed Adaptive Defrost Control Board, EEV, Liquid Line Solenoid Valve and On-Board Display



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Instructional Videos, FAQ and more available at www.t-rp.com/esp



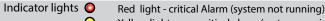
#### **BASIC DISPLAY / USER INTERFACE**



#### IMPORTANT NOTE:

Your **ESP** Intuitive Evaporator Control is pre-programmed (with the exception of bonding multiple controllers paired with a single condensing unit) at the factory and will begin operating as soon as power is applied using the following default settings: ROOM TEMP (**ESE**) = -10 °F (freezer) or 35 °F (cooler), REFRIGERANT (**FEE**) = R-404A, DEFROST TYPE (**ESE**) = Defrost Type (Air or Electric). Use this manual to make any adjustments you require.

#### **Navigation Using the Basic Display**



Yellow light - non-critical alarm (system running)

Green light - compressor on

Green flashing - compressor waiting on timer to start/stop



- Access Setpoint mode by pressing and holding the INTER button until 🖪 (temperature setpoint) displays on the screen
- Use the up and down arrows to scroll through the available setpoints.
- Press ENTER to view the current setting.
- Use the  $\bigwedge$  up and  $\bigvee$  down arrows to change the setpoint. Press  $\bigcap$  to move between the digits to accelerate the changes.
- Press enter and hold to confirm each setpoint change.
- Press BACK to escape.

#### **User Interface**

This display uses a familiar menu structure to allow service technicians to change the major setpoints. The setpoints may also be accessed using the controller's webpages.

#### Variables Menu

When not in a menu, press or to cycle through the **Variables**. The variables show important system information in real time. Press to toggle between the variable name and value. If alarms are present, they will be displayed and can be viewed using the up and down arrows.

#### Viewing Basic Setpoints Click here for Video

Press and hold the ENTER button until **E51** is displayed to enter the **Basic Set- points** menu. Press or to cycle through available **Setpoints**. Press to toggle between the setpoint and its current value. See page 3 for details.

#### **Viewing Advanced Setpoints**

Press and hold the BACK button until 5 is displayed to enter the Advanced Setpoints menu. Press or to cycle through available Setpoints. Press to toggle between the setpoint and its current value. See page 3 for details.

#### Changing Setpoints Click here for Video

When the Setpoint value is displayed, it may be changed by pressing ENTER

The and arrows will increase or decrease numerical values, or scroll through the available options on the non-numerical setpoints.

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

To abort changes, press the BACK button to return to the default view

The ENTER button is used to save an input option when it has been changed.

#### The ENTER button must be held for 3 seconds, to prevent accidental changes.

Changes may be discarded by waiting, to allow the controller to time-out and return to default screen, or by pressing the BACK button. The BACK button is used to return to the previous screen. Pressing the BACK button several times will return the controller to the default view.

#### Manual Valve Control Click here for Vide

Press and hold BACK & 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, and BACK will exit this mode and return to automatic control.

#### Manual Defrost Click here for Video

Press and hold ENER and to put the controller into **Defrost**. The defrost will terminate automatically based on coil temperature, however, pressing and holding ENER and 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) Click here for Vide

Press and hold BACK and at the same until FF 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 again to exit system off. Power cycling the controller resets the one hour timer. If controller maintains even after the proper button presses, check auxiliary inputs (AU1, AU2, AU3) for proper operation.

#### Display Lock Click here for Video

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

#### ESP [

#### **BASIC DISPLAY / USER INTERFACE (cont'd)**



#### **Diagnostics Mode**

The ESP+ 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 III in the Advanced Menu. Press and hold III in the Advanced Menu. Press and hold III in the defrost relay III in the compressor relay III will be energized in turn.

#### Display Firmware Version Click here for Video

Press A until Fire is shown. Press ENTER to display the controller's firmware version

#### Web Login

The User Name and Password are required when accessing the controller using the built-in webpages. **Upon logging in for the first time the user will be required to change the password.** Please record the new password in a secure location for future reference.

The defaults are: User Name: ke2admin Password: ke2admin IMPORTANT: For security purposes, the Password MUST be changed from the default

#### Resetting the controller Web Password

If the username or password for the controller is forgotten or lost, the web page login must be reset to regain login access.

From the default screen, press and hold BACK until ES is displayed. Press several times to display EFS. Press and hold ENTER until the red LED blinks, then release.

The username and password will be reverted to the default "ke2admin", however, the user will still be required to change from the default password when logging in for security purposes.

#### Bonding (Multi-Evap Applications) Click here for Video

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 ESP+ Basic Display. Bonding is limited to two controllers through the ESP+ Basic Display.

Run a CAT5E ethernet 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 in the Advanced Menu. Press and hold with the red LED is blinking. Wait several seconds. It means the bond was successful and both controllers will restart. It means the bond failed, check cables and ensure only two ESP+ controllers are on the network before trying again. Press again to return to the Advanced Menu.

To unbond controllers from the display, go to Linb. Press and enter hold 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 version can be bonded.

To check the firmware version of any unit, see "Display Firmware Version" above.

If you require assistance to update firmware, please contact our Product Specialists at evaps@t-rp.com or 1-844-893-3222 ext. 520

#### **MENUS AND PARAMETERS**

BASIC Setpoints Menu Press and hold the ENTER button for 3 seconds to enter the Basic Setpoints menu.

ABR.	REMOTE DISPLAY	DASHBOARD DISPLAY	FULL NAME	MIN	MAX	DEFAULT	DESCRIPTION
tS	<b>E</b> 5	<b>ROOM TEMP</b>	Room Temp Setpoint	-50.0 °F	90.0 °F		Walk-in freezer (-10 °F) or cooler (35 °F) room temp to be maintained
rFG	-FE	REFRIGERANT	Refrigerant	N/A	N/A	R-404A	Type of refrigerant used: see table on page 6
dtY	dE4	DEFROST TYPE	Defrost Type	N/A	N/A	Air or Electric	Type of Defrost for Evap: (ELE) for Electric. (Air) for off time

#### ADVANCED Setpoints Menu Press and hold the BACK button to enter the Advanced Setpoints menu.

ABR.	ON-BOARD DISPLAY	DASHBOARD DISPLAY	FULL NAME	MIN	MAX	DEFAULT	DESCRIPTION
tS	<b>E</b> 5	ROOM TEMP	Room Temp Setpoint	-50.0 °F	90.0 °F	-10 °F or 35 °F	Walk-in freezer (-10 °F) or cooler (35 °F) room temp to be maintained
rFG	rF5	REFRIGERANT	Refrigerant	N/A	N/A	R-404A	Type of refrigerant used: see table on page 6
dtY	占논식	DEFROST TYPE	Defrost Type	N/A	N/A	Air	Type of Defrost for Evap: (ELE) for Electric. (Air) for off time
Edt	EHE	VALVE TYPE	Expansion Valve Device Type	N/A	N/A	Carel	Type of valve used on system: mechanical, pre-configured electric, custom EEV configuration
ind	ınd	DEFROST MODE	Defrost Initiation Mode	N/A	N/A	Demand	Mode to initiate a defrost: (dnd) demand. (SCH) schedule. (rnt) comp run time.
dPd	dPd	DEFROSTS / DAY	Defrosts per day	0	8	4	If DEFROST MODE = SCH: Number of evenly spaced defrosts per day.
dtP	dEP	DEFROST TERM TEMP	Defrost Term Temp	35.0 °F	90.0 °F	37°F for AD 50°F for ED	Temperature the coil sensor(s) must exceed to terminate defrost. *If DEFROST TYPE = AIR, term temp will automatically adjust 2.0°F above ROOM TEMP if ROOM TEMP is changed.
dEF	def	DEFROST PARAMETER	Defrost Parameter	0	90	40°F for AD 30°F for ED	Do not Change default settings – Consult Factory
dtL	de L	MAX DEFROST TIME	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	Drain Time	0 min	15 min	0 min for AD 2 min for ED	Time to be in drain mode (drip time)
rFt	rFE	REFRIG FAN TYPE	Refrigeration Fan Type	Permaner	e/Cycle, nt, On with or, Title 24	Permanent	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 California's Title 24 regulations.



# **MENUS AND PARAMETERS (cont'd)**



ADVANCED Setpoints Menu Press and hold the BACK button to enter the Advanced Setpoints menu.

ABR.	ON-BOARD DISPLAY	DASHBOARD DISPLAY	FULL NAME	MIN	MAX	DEFAULT	DESCRIPTION
FtS	FŁ5	MIN FAN SWITCH TIME	CONTACT FACTORY	10 sec	240 sec	10 sec	Minimum time before fans can be turned on again after turning off.
FoC		FANS ON COMP	Fans on with Compres-	_	_	_	Manage fans in OFF, then ON in refrigeration
PEr	PER	FANS PERMANENT	Permanent Fan	_	_	_	Fans on permanently during refrigeration cycle - RECOMMENDED
CYC		CYCLE	Cycle	-	-	-	Cycle (Managed) manage fans during refrig cycle. Not Recom- mended for Equipment Equipped with 2 Speed EC Motors (Smart- Speed) or Variable Speed EC Motors
t24	E2H	TITLE 24	Title 24	_	_	-	Cycle fans based on compliance with California Title 24 regula- tions (Available only with Equipment Equipped with Variable Speed EC Motors)
Stt	SEE	SUPERHEAT	Superheat	5.0 °F	30.0 °F	8.0 °F	Target superheat value. Not available on Basic Display
LPt	LPE	LOW PRESSURE CUT OUT TIME	Low Pressure Cut Out Time	0 min	15 min	0 min	Only applies when non-mechanical valve selected; 0=Disabled
LPC	LPE	LOW PRESSURE CUT OUT	Low Pressure Cut Out	-5.0 psig	138.0 psig	8.0 psig	Displays when LOW PRESSURE CUTOUT TIME (LPt) is greater than zero. And,only applies if non-mechanical valve is selected
LPd	LP8	PRESS DIFF FOR LPCO	Pressure Differential for LPCO	1.0 psig	20.0 psig	15.0 psig	Displays when LOW PRESSURE CUTOUT TIME (LPt) is greater than zero. And,only applies if non-mechanical valve is selected
Att	REE	LPCO ATTEMPTS	CONTACT FACTORY	1	5	5	If LPt greater then 0: Advanced topic. CONTACT FACTORY
rnt	rnt	COMP RUN TIME	Compressor Run Time	0 hrs	24 hrs	6 hrs	When rnt selected, number of hours of cooling before starting defrost
Htn	HEn	ELECTRIC DE- FROST MODE	Electric Defrost Mode	N/A	N/A	AD /	If DEFROST TYPE = ELE: Whether to leave the defrost relay energized during the defrost cycle or to utilize advanced defrost algorithm. PUL = Pulse, Prn = Permanent
HAo	HRo	HIGH TEMP ALARM OFFSET	High Temp Alarm Offset	0°F	99.9 °F	10.0 °F	The number of degrees above ROOM TEMP for a HIGH TEMP ALARM condition.
HAd	HRA	HIGH TEMP ALARM DELAY	High Temp Alarm Delay	0 min	120 min	60 min	Minutes the room temperature must remain above ROOM TEMP + HIGH TEMP ALARM OFFSET before issuing a HIGH TEMP ALARM
LAo	LRo	LOW TEMP ALARM OFFSET	Low Temp Alarm Offset	0 °F	20.0 °F	4.0 °F	The number of degrees below ROOM TEMP for a LOW TEMP ALARM condition.
LAd	LRd	LOW TEMP ALARM DELAY	Low Temp Alarm Delay	0 min	30 min	10 min	Minutes the room temp must remain below ROOM TEMP-LOW- TEMP ALARM OFFSET before issuing a LOW TEMP ALARM
dAd	dRd	DOOR ALARM DELAY	Door Alarm Delay	0 min	180 min	30 min	If AU IN (1, 2 and/or 3) MODE = dor The amount of time, in minutes, before an alarm condition is initiated, if door is open & room temperature is 5 degrees above ROOM TEMP + AIR TEMP DIFF
AU1	RHH	AUX IN 1 MODE	Aux Input 1 mode	N/A	N/A	Coil Temp	See Auxiliary Input Modes table
A1A	RHR	AUX IN 1 STATE	Aux Input 1 state	N/A	N/A	Closed	oPn= active if input is an open / CLo=active if input is shorted
AU2 A2A	886 888	AUX IN 2 MODE AUX IN 2 STATE	Aux Input 2 mode Aux Input 2 state	N/A N/A	N/A N/A		See Auxiliary Input Modes table oPn= active if input is an open / CLo=active if input is shorted
AU3		AUX IN 3 MODE	Aux Input 3 mode	N/A	N/A		See Auxiliary Input Modes table
A3A	888	AUX IN 3 STATE	Aux Input 3 state	N/A	N/A		oPn= active if input is an open / CLo=active if input is shorted
tS2	<b>E</b> 52	ROOM TEMP	2nd room temp SP	-50.0 °F	90.0 °F	-50.0 °F	If AU IN (1, 2 and/or 3) MODE = (t2n) 2ND ROOM TEMP: This value becomes the ROOM TEMP setpoint when the digital input is active
10t	10E	0 TO 10 VDC MODE	CONTACT FACTORY	-	-	Alarm Relay	(ALr) Alarm relay. (FSd) Evap Fan Speed Control. (dAL) Door alarm relay.
tEt	EEE	MULTI EVAP MODE	CONTACT FACTORY	-	-	Off	Mode for Lead/Lag operation. (oFF) Off. (LGC) Redundant Cool. (LGF) Redundant Off. (ALt) Alternate.
PAd	PRd	PAIRED DEFROST MODE	CONTACT FACTORY	-	-	Off	Select operation when lead/lag pair controller goes into defrost. (oFF) Off. (AUt) Auto.
LLt	LLE	LEAD/LAG TIME	CONTACT FACTORY	1 hour	168 hours	12 hours	Time to toggle between lead/lag
Unt	Unt	TEMP UNITS	temperature units	N/A	N/A	Fahrenheit	Units for temperature's display in °F or °C; FAH = Fahrenheit, CEL = Celsius
EdF	EBE	EXTREME TEMP DIFF	Extreme Temp Diff.	0 °F	99.9 °F	20.0 °F	ADVANCED TOPIC: Call factory for assistance
CLA	ELR	CLEAR ALARMS	Clear Alarms	N/A	N/A		Press and hold to clear all active alarms
PAS	PRS	WEB PASSWORD RESET	Web password reset	N/A	N/A		Press and hold to reset the web password to the factory default
PAr	PAr	PAIR L/L	Pair controllers	-	-	-	Press and hold ENTER until red LED blinks. (PAS) successful pairing. (FAi) pairing failed. Only two controllers can be present on network.
UnP	U∩P	UNPAIR L/L	Unpair controllers	-	-	-	Press and hold ENTER until red LED blinks. (PAS) successful unpairing. (FAI) unpairing failed.
bnd	bnd	BOND	Bond controllers	-	-	-	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	ИnЬ	UNBOND	Unbond controllers				Press and hold ENTER until red LED blinks. Controllers will unbond and restart. Only works if bonded to one other controller.
OHD					NI/A	Disabled	Turn Smart Access on or off: EnA to enable smart access /
SA	58	SMART ACCESS	Smart Access	N/A	N/A	Disableu	diS to disable Smart Access (CONTACT FACTORY)  Turn DHCP mode on or off: EnA to enable DHCP mode / diS to



# **MENUS AND PARAMETERS (cont'd)**



#### **ADVANCED Setpoints Menu - Available Only On Dashboard**

DASHBOARD DISPLAY	FULL NAME	MIN	MAX	DEFAULT	DESCRIPTION
MOTOR TYPE	EEV Motor Type		or Bipolar	Unipolar	Unipolar if unipolar stepper used, Bipolar if bipolar stepper used
MOTOR STEP RATE	EEV Motor Step Rate	30	400	40	Motor Step rate for custom valve. Not available on Basic Display
MAX VALVE STEPS	Max Valve Steps	200	6400	500	Full stroke steps for custom valve. Not available on Basic Display
MAX OPERATING PRES	Max Operating Pres	10.0 psi	150.0 psi**	150.0 psi**	**Max operating pressure. Max is 300 when R-410A selected and 500 when R-744 selected
FAN SPEED	Fan Speed	-100.0%	100.0%	0.0%	Fan speed %. Not available on Basic Display
MIN COMP RUN TIME	Min Comp Run Time	0 min	15 min	2 min	Minimum Compressor Run Time. Not available on Basic Display
MIN COMP OFF TIME	Min Comp Off Time	0 min	15 min	5 min	Minimum Compressor Off Time. Not available on Basic Display
REFRIG FAN MODE	Refrigeration Fan Mode	Manage, P ON with Co Title		Permanent	Managed = manage fans during refrig cycle; Permanent = fans ON permanent during refrig cycle; On with Compressor = manage fans in OFF then ON in refrig; Title 24 = cycle fans based on Title 24 regulations
1ST DEFROST DELAY	1st Defrost Delay	0 min	240 min	120 min	First Defrost Delay. Not available on Basic Display
DEFROST FAN STATE	Defrost Fan State		r OFF	OFF(E)/ON(A)	OFF = fans off during defrost; ON = fans ON during defrost
FAN DELAY TEMP		-40.0 °F	35.0 °F	20.0 °F	Fan delay temp. Not available on Basic Display
MAX FAN DELAY TIME	Max Fan Delay Time	0 min	20 min	2 min	Max fan delay time. Not available on Basic Display
PUMP DOWN TIME	Pump Down Time	0 min	90 min	0 min	Minimum amount of time between de-energizing the liquid line sole- noid/compressor relay and energizing the defrost relay.
MULTI AIR TEMP CTRL	Multi Air Temp Control	Warmest o	or Average	Warmest Air	Warmest air = use the warmest air temp from bonded controls; Average air = use the average air temp from bonded controls
MULTI EVAP COOL	Multi Evap Cooling		nized or endent	Synchronized	Synchronized = synchronize bonded controller in refrigeration mode; Independent = bonded controllers control temperature independently in refrigeration mode.
MULTI EVAP DEFROST	Multi Evap Defrost		nized or endent	Synchronized	Synchronized = synchronize bonded controller in defrost mode; Inde- pendent = bonded controllers defrost independently
MULTI EVAP SENSOR	Multi Evap Sensor	Shared or	Unshared	Shared	Shared = share sensor readings from bonded controllers; Unshared = use local sensor readings only
SUCT PRES OFFSET	Suct Pres Offset	-5.0 °F	5.0 °F	0.0 °F	An offset added or subtracted from the suction line pressure trans- ducer reading, if needed
SUCT TEMP OFFSET	Suct Temp Offset	-5.0 °F	5.0 °F	0.0 °F	An offset added or subtracted from the suction temperature sensor reading, if needed
COIL TEMP OFFSET	Coil Temp Offset	-5.0 °F	5.0 °F	0.0 °F	An offset added or subtracted from the coil temperature sensor reading, if needed
AIR TEMP OFFSET	Air Temp Offset	-5.0 °F	5.0 °F	0.0 °F	An offset added or subtracted from the room temperature sensor reading, if needed
AUX 1 OFFSET	AUX1 Temp Offset	-5.0 °F	5.0 °F	0.0 °F	When Aux1, Aux2, or Aux 3 are used as a temperature sensor, an offset
AUX 2 OFFSET	AUX2 Temp Offset	-5.0 °F	5.0 °F	0.0 °F	is added or subtracted from the reading.
AUX 3 OFFSET	AUX3 Temp Offset	-5.0 °F	5.0 °F	0.0 °F	
PROPORTIONAL	Proportional	0	255	3	A coefficient to the valve control algorithm that increases valve responsiveness as the value increases
INTEGRAL	Integral	0	255	5	A coefficient to the valve control algorithm that increases valve responsiveness as the value increases
DERIVATIVE	Derivative	0	255	3	Should not be adjusted unless instructed by factory
AIR TEMP DIFF	Air Temp Differential	0.1	5.0	1.0 °F	The number of degrees above ROOM TEMP before the controller will go into REFRIGERATION mode
DEFROST FAN STATE	Defrost Fan State	Off	Off	On	Fan state during the defrost cycle
MULTI AIR TEMP CTRL	Multi Evaporator Air Temp Control	Average	Warmest	Warmest	Select control method to use with multiple room temperature sensors
MULTI EVAP COOL	Multi Evaporator Cool Control	Sync	Indepen- dent	Sync	Select type of multi evaporator control - options are synchronous or independent
MULTI EVAP DEFROST	Multi Evaporator Defrost Control	Sync	Indepen- dent	Sync	Select whether to have all bonded controllers initiate defrost mode at the same time or independently.
MULTI EVAP SENSOR	Multi Evaporator Sensor Sharing	Shared	Not Shared	Not Shared	Select whether or not to share room temperature, coil temperature and suction pressure sensor data with bonded controllers.



# **MENUS AND PARAMETERS (cont'd)**



#### **System Modes**

ABR.	ON-BOARD DISPLAY	DASHBOARD DISPLAY	FULL NAME / DESCRIPTION
rEF	rEF	REFRIGERATE	Refrigeration
ddF	ddF	DEFROST DELAY FAN	Defrost Delay Fans
dEF	def	DEFROST	Defrost
drn	drn	DRAIN TIME	Drain Time
FdL	FdL	FAN DELAY	Fan Delay
SoF	SoF	SYSTEM OFF	System Off (External System Off)
oFF	855	OFF	Off (Satisfied on Temperature)

#### **Variables Menu** Use the **\( \)** and **\( \)** arrows to move through the available options.

	variables well use the and variable options.								
ABR.	ON-BOARD DISPLAY	DASHBOARD DISPLAY	FULL NAME	DESCRIPTION					
rtP	rtP	ROOM TEMP	Room Temp	Room Temperature as measured by controller					
CLt	ELE	COIL TEMP	Coil Temp	Coil Temperature as measured by controller					
SYS	545	SYSTEM MODE	System Mode	Current operating status					
SHt	SHE	SUPERHEAT	Superheat	Superheat as calculated by the controller					
PrS	Pr5	SUCTION PRESSURE	Suction Pressure	Suction Pressure as measured by controller					
SUt	SUE	T1 SUCTION TEMP	Suction Temp	Suction Temperature as measured by controller					
SAt	SRE	SATURATION TEMP	Saturation Temp	Saturation Temperature as calculated by control- ler					
oPn	oPo	VALVE % OPEN	Valve% Open	Percentage EEV is open					
Cor	Cor	COMPRESSOR RELAY	Compressor Relay	Current status of LLS/compressor relay					
dEr	dEr	DEFROST RELAY	Defrost Relay	Current Status of Defrost relay					
FAr	FRA	FAN RELAY	Fan Relay	Current Status of Fan relay					
AU1	804	DIG 1 STATUS	Aux Input 1	Current Status/Temperature as measured by controller at Aux input 1					
AU2	882	DIG 2 STATUS	Aux Input 2	Current Status/Temperature as measured by controller at Aux input 2					
AU3		DIG 3 STATUS	Aux Input 3	Current Status/Temperature as measured by controller at Aux input 3					
iP1	, Pl	IP OCTET 1	IP Address Part 1	First 3 digits of IP address					
iP2	, P2	IP OCTET 2	IP Address Part 2	Second 3 digits of IP address					
iP3	, P3	IP OCTET 3	IP Address Part 3	Third 3 digits of IP address					
iP4	, P4	IP OCTET 4	IP Address Part 4	Fourth 3 digits of IP address					
Fir	F, c	FIRMWARE VERSION	Firmware Version	Current Version of firmware on controller					

#### Refrigerants

ABBREVIATION	FULL NAME
R22	R-22
134	R-134a
42d	R-422D
42A	R-422A
40C	R-407C
40A	R-407A
507	R-507
404	R-404A
513	R-513A
450	R-450A
449	R-449A
448	R-448A
744	R-744
410	R-410A
407	R-407F
409	R-409A
408	R-408A
438	R-438A
717	R-717
452	R-452A

#### Alarm Status Menu

ABR.	ON-BOARD DISPLAY	DASHBOARD DISPLAY	FULL NAME	DESCRIPTION
PSA	PER	PRESSURE SENSOR	Pressure Sensor Alarm	Suction pressure sensor is shorted, open or pressure out of range
SSA	558	SUCTION TEMP SENSOR	Suction Sensor Alarm	Suction temperature sensor is shorted or open
ASA	858	AIR TEMP SENSOR	Air Sensor Alarm	Return air temperature sensor is shorted or open
CSA	ESR	COIL TEMP SENSOR	Coil Sensor Alarm	Coil temperature sensor is shorted or open
HSH	HSH	HIGH SUPERHEAT	High Superheat Alarm	Superheat above upper limit
LSH	LSH	LOW SUPERHEAT	Low Superheat Alarm	Superheat below lower limit
HtA	HER	HIGH AIR TEMP	High Temperature Alarm	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	Low Temperature Alarm	Room temperature is below ROOM TEMP - LOW TEMP ALARM OFFSET for longer than LOW TEMP ALARM DELAY
EdF	EdF	EXCESS DEFROST	Excess Defrost Alarm	32 defrosts or more within 48 hours
dtt	dtt	DEFR TERM ON TIME	Defr Term on Time Alarm	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 5 degrees above ROOM TEMP + AIR TEMP DIFF for DOOR ALARM DELAY time
CoA	E o R	COMMUNICATION ERROR	Communication Error	ONLY FOR BONDED CONTROLLERS: No communication between controllers for one minute or more
EA1	EBH	EXTERNAL ALARM 1	External Alarm 1	If AU1 IN MODE = EXT ALARM: The digital input is in an active state
EA2	E82	EXTERNAL ALARM 2	External Alarm 2	If AU2 IN MODE = EXT ALARM: The digital input is in an active state
EA3	ERE	EXTERNAL ALARM 3	External Alarm 3	If AU3 IN MODE = EXT ALARM: The digital input is in an active state
EFL	EFL	EMAIL FAILURE	Email Failure Alarm	Email alert was not confirmed by email server provided after seven consecutive attempts
A1A	BIB	AUX1 SENSOR	AU1 Temp sensors Alarm	AU1 temperature sensor is shorted or open
A2A	828	AUX2 SENSOR	AU2 Temp sensors Alarm	AU2 temperature sensor is shorted or open
A3A	838	AUX3 SENSOR	AU3 Temp sensors Alarm	AU3 temperature sensor is shorted or open
Pdt	PdE	PUMPDOWN TIMEOUT	Pump Down Timeout	Max time for LPCO pumpdown exceeded
SCC	SEE	SHORT COMP CYCLE	Short Compressor Cycle	Compressor is started an excessive number of times to maintain suction pressure
LPA	L PR	LOW PRESSURE	Low Pressure Alarm	Suction pressure dropped below expected point excessive number of times
PrF	PrF	N/A	Process Failure	Basic Display is not communicating to the controller



#### **QUICK START LAN SETUP**



# Connecting The ESP To A LAN (Local Area Network) (IP Address Sticker Available) Click here for Video

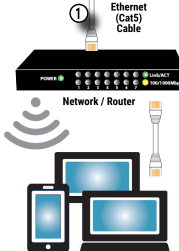
- 1. Connect Ethernet (Cat5) cable to the ESP+ controller and to an open port on a network switch.
- 2. Use the on-board display to **enable DHCP setpoint**.
  - a. Hold the BACK button for 3 seconds to access the set point menu.
  - b. Use the and arrows to find the setpoint.
  - c. Press and release the ENTER button to display the current setting.
  - d. Use the and arrows to Enable (Enable).
  - e. Press and hold the ENTER button for 3 seconds to confirm the setting and Enable DHCP.
- 3. Press the BACK button a few times to return to the default display.
- 4. Find the IP address for your ESP+ controller.

This can be found on the Service Parts List sticker on the inside of the access panel of the evaporator:



The state of the s

- 5. On a computer connected to the same network as your ESP+ controller, open any browser (Chrome, Firefox, Edge etc.).
- 6. Enter the ESP+ controller IP Address (from step 4 above) into the address bar of the browser and press enter. The controller Home page should be displayed.
  If the controller webpage does not load, additional setup support or IT support may be required



**ESP** 

Controller





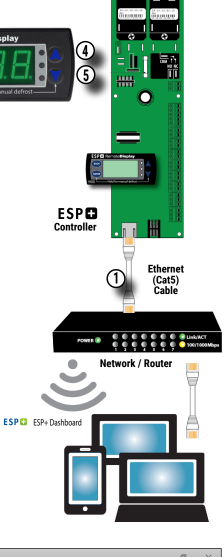
#### QUICK START LAN SETUP (cont'd)

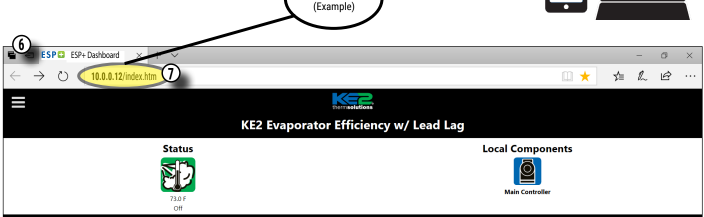


#### 

- 1. Connect Ethernet (Cat5) cable to the ESP+ controller and to an open port on a network switch.
- 2. Use the on-board display to enable DHCP setpoint.
  - a. Hold the BACK button for 3 seconds to access the set point menu.
  - b. Use the and arrows to find the setpoint.
  - c. Press and release the ENTER button to display the current setting.
  - d. Use the and arrows to Enable (Enable).
  - e. Press and hold the ENTER button for 3 seconds to confirm the setting and Enable DHCP.
- 3. Press the BACK button a few times to return to the default display.
- 4. Use the **a** and **v** arrows to scroll through the controller variables until the IP settings are found. (**B**)
- 5. Record the four IP ( PH, P2, PE, P4) values:
  - a. Use the and arrows to find iP1 (
  - c. Press and release the ENTER button to display the current setting.
  - d. Record this number.
  - e. Press the BACK button.
  - f. Repeat for iP2 ( P2), iP3 ( P3) and iP4 ( P4),
  - $IP = \underline{10} \cdot \underline{0} \cdot \underline{0} \cdot \underline{12} \quad (Example)$   $iP1 \quad iP2 \quad iP3 \quad iP4$
- 6. On a computer connected to the same network, open any browser (Chrome, Firefox, Edge etc.).
- Enter the ESP+ controller IP Address (from step 5 above) into the address bar of the browser and press enter. The controller Home page should be displayed.

If the controller webpage does not load, additional setup support or IT support may be required





10.0.0.12



#### **CONNECT BY WIFI SERVICE TOOL**



#### Connecting The ESP To The Optional KE2 WiFi Service Tool Clickhere for

- 1. Using the RJ-45 cable (included with the KE2 WiFi Service Tool), connect the KE2 WiFi Service Tool to the ESP+ controller.
- 2. Using the power button, turn ON the service tool.
- 3. Connect to the KE2 WIFI Service Tool.

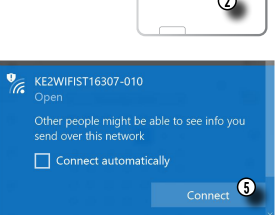
If using a computer, click the wireless connection icon , typically found in the bottom right hand corner of the computer screen. It will open a small window with a list of available networks. If using a mobile device, open the WIFI network settings to see available networks.

There are 2 wireless networks available:

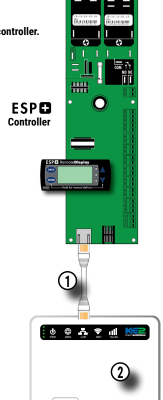
- a. KE2WIFIST-...: wireless network is Open, and no password is required.
- b. KE2LDA-...:wireless network is Secure, and requires the password provided on the label.
- 4. Select the KE2WIFIST wireless network.
- 5. Click Connect.
- 6. Once connected to the device, **launch the browser of your preference**, i.e. Google Chrome, Mozilla Firefox, Apple Safari etc.
- Navigate to one of the following addresses, 192.168.50.1 or https://ke2lda.
   A list of all available connected controllers will be shown.
- 8. Click on the controller you would like to view.
- 9. The browser will display the controller's home screen (MasterView).













#### **BONDING MULTIPLE UNITS**



# **ESP** Multi Evaporator with Single Condenser Set-up

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

To check the firmware version of any unit, see "Display Firmware Version" on page 3.

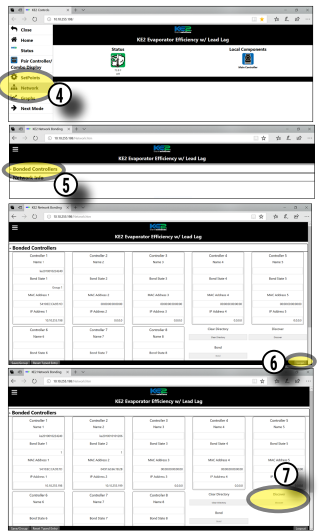
If you require assistance to update firmware, please contact our Product Specialists at evaps@t-rp.com or 1-844-893-3222 ext. 520

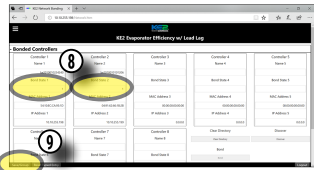
- 1. Connect each evaporator to an Ethernet switch or a wireless router. \*
- 2. On a computer connected to the same network as your ESP+ controller, (see step 1) open any browser (Chrome, Firefox, Edge etc.).
- 3. Enter the IP Address of any of the connected ESP+ controllers (from step 1 above) into the address bar of the browser and press enter. The controller Home page should be displayed. (If the controller webpage does not load, additional setup support or IT support may be required)
- 4. Navigate to the Network page from the navigation menu.
- 5. Select "Bonded Controllers"
- Log into the controller by selecting the Login button in the lower right corner. You will need the current username and password credentials. Select submit or press enter on your keyboard.
- Click "Discover". The IP addresses of the available controllers will populate. (Click "OK" if prompted by browser to confirm)
- 8. Type "1" in the "Bond State" area of each controller to be bonded.
- Click "Save/Group". Screen will refresh, showing all controllers available in "Group 1"
- Click "Bond". (Click "OK" if prompted by browser to confirm) Controllers will reset and restart.

continues on next page >>>

#### Note:

- Make sure you Login before making changes, and then click Save after changing any settings on each page before navigating away from that page, otherwise your settings will not take effect.
- \* Ethernet cables used to bond the system evaporators must remain connected to the network switch. Single refrigeration circuits with two bonded evaporators that are not connected to a network must have a switch with connected Ethernet cables or at minimum an Ethernet cable connected between the two bonded evaporators at all times.









#### **BONDING MULTIPLE UNITS (cont'd)**



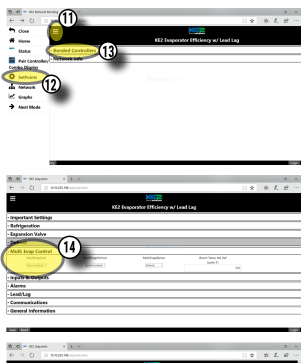
- To ensure the evaporator units are bonded properly, click the Navigation button to expose the menu.
- 12. Click Setpoints.
- 13. Click Bonded Controllers.
- 14. From the drop down menu of the Multi Evap Cool tab: select Synchronized.

Multi Evap Defrost will either make all the bonded controllers go into defrost at the same time (Synchronized) or limit the system to only one evaporator at a time (Independent). Multi Evap Sensor tells the controller whether or not to share sensor information. For example, if the controllers are "Shared" and one controller was to lose its air temperature sensor, then it could continue running using the temperature read by the other bonded controllers. This should be the default mode. If the controllers are located in different spaces, therefore controlling at different temperatures, then "Independent" mode should be selected. If a controller loses a sensor, the controller will continue to run based the default safety mode for the current alarm.

- 15. Locate and click the Refrigeration tab. Select the type of Multi Air Tmp Ctrl (Warmest or Average air). This selection will determine which method is used to control the temperature.
- 16. Click Save to save the settings.
- 17. The second controller and subsequent controllers must be configured to match the "Multi" settings of the first controller. This is accomplished by entering the IP address of the second controller in the browser, and navigating to the Setpoints and repeating the process illustrated in this section.
- The bonded ESP+ controllers will now be operating in Synchronized mode. You can view the current operating status for each controller by connecting to the router and navigating to the IP address of each.

#### To Unbond:

- 1. Follow steps 1-9 above.
- Click "Unbond". (Click "OK" if prompted by browser to confirm) Controllers will reset and restart





#### Note:

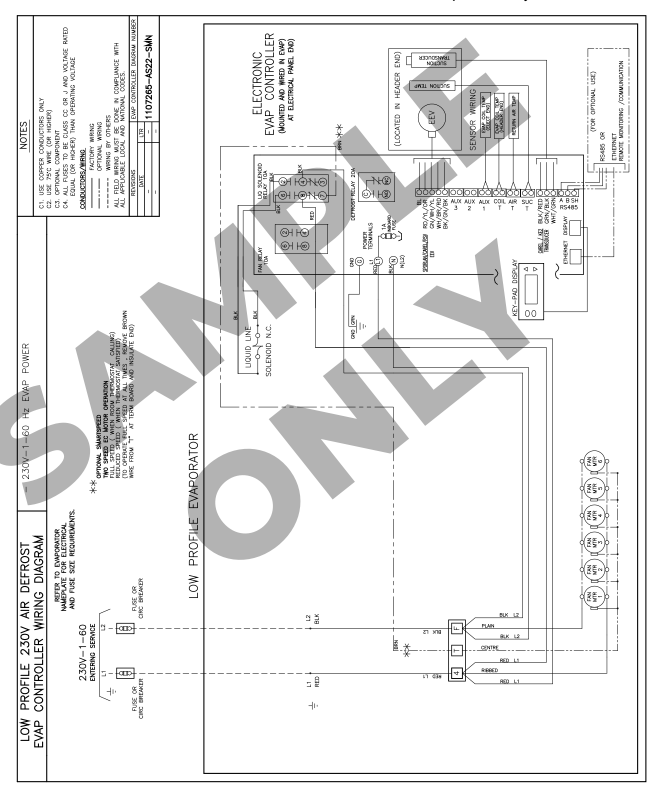
- Make sure you Login before making changes, and then click Save after changing any settings on each page before navigating away from that page, otherwise your settings will not take effect.
- \* Ethernet cables used to bond the system evaporators must remain connected to the network switch. Single refrigeration circuits with two bonded evaporators that are not connected to a network must have a switch with connected Ethernet cables or at minimum an Ethernet cable connected between the two bonded evaporators at all times.



# SAMPLE WIRING DIAGRAM - 208-230/1/60 AIR DEFROST MODELS w/ ESP



SAMPLE ONLY:
Refer to Product Data and Installation for details specific to your unit

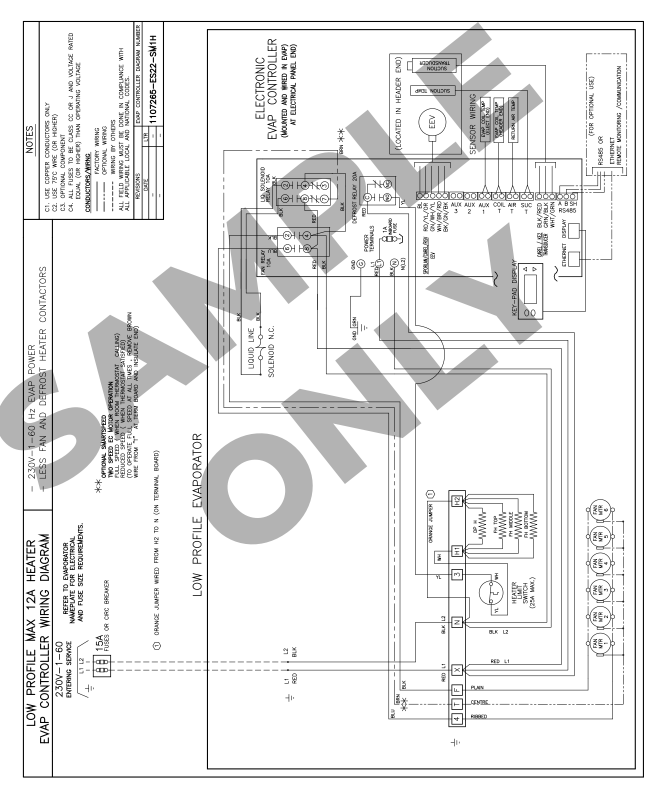




# **SAMPLE WIRING DIAGRAM - 208-230/1/60**ELECTRIC DEFROST MODELS w/ **ESP**



SAMPLE ONLY:
Refer to Product Data and Installation for details specific to your unit





### **GLOSSARY OF ABBREVIATIONS**



#### **Alphabetical List of Abbreviations**

ABR.	REMOTE DISPLAY	FULL NAME	TYPE	DESCRIPTION
10t	{∏ <b>⊢</b>	0 to 10 Vdc Mode	Setpoint	(ALr) Alarm relay. (FSd) Evap fan speed control. (dAL) Door alarm relay.
A1A	RIR	Aux Input 1 state	Setpoint	(oPn) active if input is open. (CLo) active if input is shorted.
A1A	RIB	AU1 Temp sensor Alarm	Alarms	AU3 temperature sensor is shorted or open.
A2A	R28	Aux Input 2 state	Setpoint	(oPn) active if input is open. (CLo) active if input is shorted.
A2A	<i>R</i> 28	AU2 Temp sensor Alarm	Alarms	AU2 temperature sensor is shorted or open
АЗА	RBR	Aux Input 3 state	Setpoint	(oPn) active if input is open. (CLo) active if input is shorted.
АЗА	838	AU3 Temp sensor Alarm	Alarms	AU3 temperature sensor is shorted or open.
Ad	Rd	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	R,	Air Defrost (Off time)	Setpoint	Option for evaporator Defrost Type (dtY) setpoint. (Ai) Air Off time Defrost. Other options are (ELE) Electric, (HGn) Hot Gas w/ Compressor On, and (HGF) Hot Gas w/ Compressor Off.
ALt	RLE	Alternate	Setpoint	Sets lead/lag control to alternate. Lead/lag will switch after every refrigeration run cycle.
ALr	RLr	Alarm Relay	Setpoint	Sets 0 to 10 vdc output to alarm relay.
ASA	858	Air Sensor Alarm	Alarms	Return air temperature sensor is shorted or open.
AU1		Aux Input 1	Variables	Current status/temperature as measured by controller at Aux1 input.
AU1		Aux Input 1 mode	Setpoint	Options for configuring the Auxiliary Input, see Auxiliary Input Modes table.
AU2	8112	Aux Input 2	Variables	Current Status/Temperature as measured by controller at Aux2 input.
AU2	8112	Aux Input 2 mode	Setpoint	Options for configuring the Auxiliary Input, see Auxiliary Input Modes table.
AU3		Aux Input 3	Variables	Current Status/Temperature as measured by controller at Aux3 input.
AU3	843	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	bnd	Bond	Setpoint	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.
CEL	EEL	Celsius	Setpoint	Option for Temp Units (Unt) setpoint. (FAH) Fahrenheit. (CEL) Celsius.
CLA	ELR	Clear Alarms	Setpoint	Press and hold ENTER until red LED starts blinking, alarms will be reset. Sensor and trans- ducer alarms will immediately return until fixed.
CLL	444	Lead/Lag Comm Error	Alarms	Communications lost between lead/lag controllers.
CLo	ELo	Closed	Setpoint	Option for Aux Input State (A1A, A2A, A3Ā) setpoints. Input will be Active when it reads a closed circuit.
CLt	ELE	Coil Temp	Variables	Coil temperature (TCoil Sensor) as measured by the controller.
CLt	EEE	Coil Temp	Auxiliary Input	Coil Temp as measured by Aux input.
CoA	EoR	Communication Alarm	Alarms	ONLY BONDED CONTROLLERS: No communication between controllers for one minute or more.
Cor	Eor	Compressor Relay	Variables	Current state of liquid line solenoid (LLS)/compressor contactor relay.
CrL	[rL	Carel	Valve Type	Carel valve with 500 steps.
CSA	ESB	Coil Sensor Alarm	Alarms	Coil temperature sensor is shorted or open.
CYC		Cycle	Setpoint	Option under Refrig Fan Type (rFt) setpoint. (CYC) to cycle, i.e. managed fan control. Other options are (FoC) on w/ compressor, (PEr) permanent, and (124) title 24.
dAd	484	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	dEL	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	dEF	Defr Parameter	Setpoint	If DEFROST MODE = DEMAND: Coefficient to KE2 Defrost algorithm.
dEF	der	Defrost	System Mode	Controller is performing a defrost cycle.
dEr	dEr	Defrost Relay	Variables	Current state of the defrost relay.
dFi	dF,	Defrost Interlock Switch	Auxiliary Input	Inactive (AUt) defrost energize as normal. Active (oFF) defrost heaters forced off.
dFL	dF1	Defrost Lockout Switch	Auxiliary Input	Inactive (AUt) defrost will be initiated as normal by controller logic. Active (dLo) defrost not allowed.
dHC	dH[	DHCP	Setpoint	Turn DHCP mode on or off. (EnA) enable DHCP mode. (diS) disable DHCP mode.
diA	d, R	Diagnostics Mode	Setpoint	Press and hold ENTER until FAr is displayed. Energizes each relay individually for 30 seconds: (FAr) fan relay, (dEr) defrost relay, (CPr) compressor relay.
diS	d, 5	Disabled	Auxiliary Input	Input is not used by the controller.
dLo	dL o	Defrost Lockout	Auxiliary Input	Defrost Lockout active. Defrost not allowed while signal is active.
dnd	dod	Demand Defrost	Setpoint	Option for Defrost Initiation Mode (ind) setpoint. (dnd) Demand Defrost, system will defrost only 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.
		·	1 .	Inactive (dCL) door closed. Active (don) door open, refrigeration and fans will temporarily
dor	dor	Door Switch	Auxiliary Input	stop.  If door is open and room temperature is above ROOM TEMP + AIR TEMP DIFF for DOOR
dor	dor	Door Open Alarm	Alarms	ALARM DELAY time.

continues on next page >>>



# **GLOSSARY OF ABBREVIATIONS (cont'd)**



**Alphabetical List of Abbreviations (continued)** 

<u>Alpha</u>		<u> List of Abbreviations (conti</u>	nued)	
ABR.	REMOTE DISPLAY	FULL NAME	TYPE	DESCRIPTION
dPd	dPd	Defrosts per day	Setpoint	If DEFROST MODE = SCH: Defrosts per day. Number of evenly spaced defrosts per day.
drn	den	Drain Time	Setpoint	Time to be in drain mode (drip time).
drn	drn	Drain	System Mode	Time after defrost to allow moisture to drain from coil (drip time).
dtL	dEL	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	det	Defr Term on Time Alarm	Alarms	Defrost terminated on time instead of temperature for two consecutive cycles.
dtY	HE4	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	EBH	External Alarm Switch	Auxiliary Input	Active (EAo) external alarm input is active. Inactive (EAF) external alarm input is inactive.
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	ERB	External Alarm 3	Alarms	If AU3 IN MODE = EXT ALARM: The auxilliary input is in an active state
EAo	ERo	External Alarm Switch Active	Auxiliary Input	Auxilliary input set to external alarm is receiving an active signal.
EAF	ERF	External Alarm Switch Inactive	Auxiliary Input	Auxilliary input set to external alarm is not receiving an active signal.
Ed	Ed	Electric Defrost w/Mech. valve	Type of Control	System operates with default values for Electric Defrost with Mechanical Valve.
EdE	EGE	Electric Defrost w/EEV	Type of Control	System operates with default values for Electric Defrost with Electric Valve.
EdF	EdF	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	EBE	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	EnR	Enabled	Setpoint	Enables connection with KE2 Smart Access for remote monitoring and control.
FAC	FRE	Factory reset	Setpoint	Press and hold ENTER to reset the controller to the factory default setpoints.
FAH	FRH	Fahrenheit	Setpoint	Option for Temp Units (Unt) setpoint. (FAH) Fahrenheit. (CEL) Celsius.
FAr	FRr	Fan Relay	Variables	Current state of the fan relay.
FdL	Fal	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 spraying and forming ice drops on the walk-in's surfaces.
Fir	Fir	Firmware Version	Variables	Current version of the firmware on the controller.
FoC	FoE	Fans on with Compressor	Setpoint	Option under Refrig Fan Type (rFt) setpoint. (FoC) on w/ compressor. Other options are (CYC) to cycle, i.e. managed fan control, (PEr) permanent, and (t24) title 24.
FSd	ESA	Evap Fan Speed	Setpoints	Sets 0 to 10 Vdc output to variable speed evap fan control.
HAd	HRd	High Temp Alarm Delay	Setpoint	Delay before triggering a HIGH TEMP ALARM.
HAo	HRo	High Temp Alarm Offset	Setpoint	Degrees above ROOM TEMP + AIR TEMP DIFF to trigger HIGH TEMP ALARM.
HGF	HEE	Hot Gas Defrost w. Compressor 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	HEA	Hot Gas Defrost w. Compressor On	Setpoint	Option for evaporator Defrost Type (dtY) setpoint. (HGn) Hot Gas w/ Compressor On. Other options are (Ai) Air Off time Defrost, (ELE) Electric, and (HGF) Hot Gas w/ Compressor Off.
HS	H5	HSV	Valve Type	Pre-configured EEV selection. (HS) KE2 Therm's HSV, Hybrid Stepper Valve.
HSH	HSH	High Superheat Alarm	Alarms	Superheat above upper limit for more than 90 minutes of cumulative runtime.  Room temperature is above ROOM TEMP + AIR TEMP DIFF + HIGH TEMP ALARM OFFSET for
HtA	HER	High Temperature Alarm	Alarms	If DEFROST TYPE = ELE: Leave defrost relay energized during the defrost cycle or utilize
Htn	HEA	Electric Defrost Mode	Setpoint	advanced heater management. (PUL) Pulse. (Prn) Permanent.
ind	ınd	Defrost Initiation Mode	Setpoint	Mode to initiate defrost. (dnd) demand. (SCH) schedule. (rnt) comp run time.
iP1	IP 1	IP Address Part 1	Variables	First 3 digits of the controller's IP address.
iP2	1 <u>P2</u>	IP Address Part 2	Variables	Second 3 digits of the controller's IP address.
iP3	1P3	IP Address Part 3	Variables	Third 3 digits of the controller's IP address.
iP4	PH	IP Address Part 4	Variables	Fourth 3 digits of the controller's IP address.
LAd	LRA	Low Temp Alarm Delay	Setpoint	Delay before triggering a LOW TEMP ALARM.
LAo LGC	LRO LGE	Low Temp Alarm Offset Redudant Cool	Setpoint Setpoint	Degrees below ROOM TEMP to trigger LOW TEMP ALARM.  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		Redudant Off	Setpoint	act as backup system and refrigerate if room temperature rises.  Sets lead/lag control to redundant off. Switches lead/lag on time. Both systems will never simultaneously refrigerate, however, lead/lag will switch under certain alarm conditions.
LLt	LLE	Lead/Lag Time	Setpoint	simultaneously refrigerate, however, lead/lag will switch under certain alarm conditions.  Time to toggle between lead/lag.
LPA	LPR	Low Pressure Alarm	Alarms	Suction pressure dropped below expected point excessive number of times.
LPA	LPE	Low Pressure Cut Out	Setpoint	Advanced topic.
LPd	LPA	Press Diff for LPCO	Setpoint	Advanced topic.
LPt	LPE	Max Time for LPC0	Setpoint	Advanced topic.
LSH		Low Superheat Alarm	Alarms	Superheat below lower limit.
LtA	EEB	Low Temperature Alarm	Alarms	Room temperature is below ROOM TEMP - LOW TEMP ALARM OFFSET for longer than LOW TEMP ALARM DELAY.



# **GLOSSARY OF ABBREVIATIONS (cont'd)**



#### **Alphabetical List of Abbreviations (continued)**

	DEMOTE			
ABR.	REMOTE DISPLAY	FULL NAME	TYPE	DESCRIPTION
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	Off (Lead/Lag)	Setpoint	Option for Multi Evap Mode (tEt) setpoint. (oFF) lead/lag control is disabled.
oni	on (	Monitor Temp	Auxiliary Input	Monitor Temp as measured by the Auxiliary Input.
oPn	oΡn	Valve % Open	Variables	Percentage the EEV is open (only available if EEV is selected).  Option for Aux Input State (A1A, A2A, A3A) setpoints. Input will be Active when it reads an open
oPn	oPo	Open	Setpoint	Press and hold ENTER until red LED blinks. (PAS) successful pairing. (FAi) pairing failed.
PAR	PRA	Pair L/L	Setpoint	Only two controllers can be present on network.
PAS	PR5	Web password reset	Setpoint	Press and hold to reset the web password to the factory default.
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.
PrF	PrF	Process Failure	Alarms	KE2 Remote (Basic) Display is not communicating to the controller.
Prn	Pro	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	Pr5	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	PHL	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		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	rnE	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 5	RSV	Valve Type	Pre-configured EEV selection. (RSV) KE2 Therm's Refrigeration Stepper Valve.
rtP	rŁP	Room Temp	Variables	Walk-in freezer or cooler room temperature (TAir Sensor) as measured by the controller.
rtP	rŁP	Room Temp	Auxiliary Input	Room temp as measured by the Auxiliary Input.
SA	SR	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	5E 1	SEI	Valve Type	Pre-configured EEV selection. Sporlan Valve with 1,600 Steps.
SEr	SEC	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 temperature 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	Son	System Off Switch - System On	Auxiliary Input	System Off Auxiliary Input is Inactive (Son), system runs as normal.
SSA	558	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	SHE	Suction Temp	Variables	Suction Temperature as measured by controller.
SYS	595	System Mode	Variables	Current operating status.
t2F	FEE	2nd Room Temp Setpoint Off	Auxiliary Input	2nd Temp Auxiliary Input is Inactive (t2f). System is controlling to the regular Room Temp setpoint.
t2n	220	2nd Temp Switch Setpoint On	Auxiliary Input	2nd Temp Auxiliary Input is Active (t2n). System is controlling to the 2nd Room Temp Setpoint.
tHr	EH-	Mechanical	Valve Type	Thermostatic Expansion Valve in the Expansion Device Type (Edt) setpoint.
t24		Title 24	Setpoint	Option for Refrig Fan Type (rFt) setpoint. (t24) Title 24, cycle fans to comply with California Title 24 regulations.
tEt		Multi Evap Mode	Setpoint	Mode for lead/lag operation. (oFF) Off. (LGC) Redundant cool. (LGF) Redundant off. (ALt) Alternate.
tS	<b>F</b> 5	Room Temp SP	Setpoint	Room temperature to be maintained.
tS2		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	Hab	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	Unt	Temperature Units	Setpoint	Option for Temp Units (Unt) setpoint. (FAH) Fahrenheit. (CEL) Celsius.
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## **NOTES**





## **NOTES**

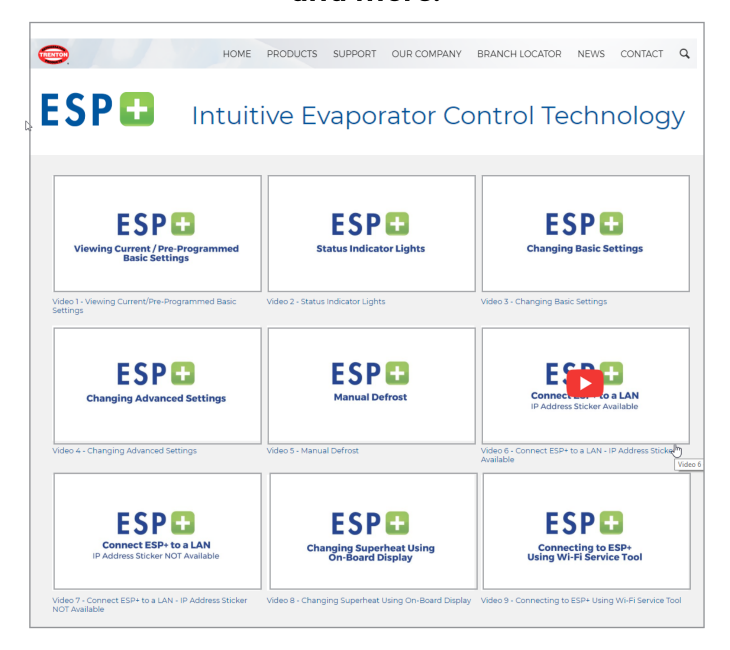




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