

EFC Thermostat Specification & Installation Instructions

TFL54

TFL55



Features:

- Used to program/configure the EFC Fan Coil controller
- Attractive modern look with large LCD and backlight
- Icons driven information and 1 line of text information
- 3 wire or RJ45 Ethernet cable between thermostat & EFC
- Programmable analog & digital outputs
- Selectable fan speed contacts
- Selectable Fahrenheit or Celsius scale
- Occupancy sensor (programmable)
- Multi level lockable access menu
- Selectable internal or external temperature sensor
- Programmable proportional control band & dead band
- Change over by contact or external temperature sensor available
- Anti-freeze protection
- BACnet[®] MS/TP @ 9600, 19200, 38400, 76800bps
- Selectable MAC Address by dip switch on the EFCB
- Selectable device instance via technician menu

Technical Data	TFL54	TFL55
Electrical connection	3 wire cable	RJ45 (Ethernet cable)
Power supply	From	EFC
Power consumption	1	/A
Setpoint range	10°C to 40°C [50ºF to 104ºF]
Display resolution	n ±0.1°C [0.2°F]	
Control accuracy	Temperature: ±0.5°C [0.9°F] @ 22°C [71.6°F] typical calibrated	
Proportional band	0.5°C to 5°C [1°F to 10°F] adjustable	
Operating temperature	0°C to 50°C [32°F to 122°F]	
Storage temperature	e -30°C to 50°C [-22°F to 122°F]	
Relative humidity	y 5 to 95 % non condensing	
Housing degree of protection	n IP 30 (EN 60529)	
Weight	1t 80 g. [0.15 lb]	
Note The TFL5x can only work with the EFC. All the inputs/outputs are located on the EFC ex the temperature sensor built-in the TFL5x.		nputs/outputs are located on the EFC except for

Interface

	Display Symbols				
	Cooling ON 100% output A: Automatic	6	Menu set-up lock		Energy saving mode
DD B°É	Heating ON 100% output A: Automatic	and the	Programming mode (Technician setting)	°[_{or} °F	⁰C: Celsius scale ºF: Fahrenheit scale
₩ \ \ 2	Fan ON 100% output A: Automatic		Alarm status	MIN MAX	Minimum/Maximum setpoints

Dimensions

Dimension	Imperial (in)	Metric (mm)	
Α	3.00	78	
В	3.00	78	
С	1.00	24	
D	2.36	60	



- D. Secure the base to the wall using wall anchors and screws (supplied). Make the appropriate connections.
- E. Mount the control module on the base and secure using the screw (from step A).

Settings on PC Board & Connections



Programming Mode

When in this mode the \checkmark symbol is displayed. Press on 4 to advance to the next program function, press on button */h to return to the previous function and press on button \triangle or \bigtriangledown to change values. You can exit the programming mode at any time, changed values will automatically be recorded.

Step	Display	Description	Values
		Internal temperature sensor calibration:	
		Display scrolls between "tS1" and temperature read by internal temperature	Range : 5 to 45°C [41 to
	LĊ.	sensor.	
1		You can adjust the calibration of the sensor by comparison with a known	[1] [1
		temperature is slightly different than the typical room temperature (thermostat	(max offset ± 5°C) (Factory calibrated)
		placed right under the air diffuser)	(ractory calibrated)
		Minimum setpoint:	Minimum range:
		Display scrolls between "Stp" and the minimum setpoint temperature.	10 to 40°C [50 to 104°F]
2	$ \mathbf{L}_{\mathcal{D}} $	MIN symbol is also displayed.	i , ^o [°]
		Select the desired minimum setpoint temperature.	Default value: 15% [5%E]
		The minimum value is restricted by the maximum value (step #3).	
		Maximum setpoint	Maximum range
	MAX	Display scrolls between "StP" and the maximum setpoint temperature.	10 to 40°C [50 to 104°F]
3	╘┓╋┍╸	MAX symbol is also displayed.	Π΄ [] Increment: 0.5°C [1°F]
		Select the desired maximum selpoint temperature.	Default value: 30°C [86°F]
		The maximum value is restricted by the minimum value (step #2).	
		Locking the setpoint :	
		Display scrolls between "LOC" and the selected value.	
4	111r	You can lock or unlock the setpoint adjustment by end user. If locked the lock	
		symbol will appear.	
			Default value: NO (Unlocked)
		Adjust setpoint:	Setpoint range :
		Display scrolls between "StP" and the temperature setpoint.	10 to 40°C [50 to 104°F]
5	╵┕┝┍╶╵	Select the desired setpoint. It should be within the temperature range.	Increment: 0.5°C [1°F]
		Lock symbol will appear if the setpoint was locked at the previous step.	Default value: 22°C [72°E]
		Setpoint value is restricted by the minimum and maximum value (step 2 & 3).	
		Adjust the control mode:	
		Display scrolls between "CtL" and "Aut".	
		Coloct which control mode you want to authorize: Automatic (Aut), cooling or	
		beating (ON) beating only (Ht) cooling only (CL)	
•			
6		If you want to authorize this all modes, choose Automatic mode.	
	▲▲		LL <i>M</i> E
			*
			Default value: Aut (Automatic cooling and
			heating)
		Set On/Off function enable or disable:	
	Π	Display scrolls between OFF and EnA.	
7	LÚ F F	You can enable (EnA) or disable (DIs) the Off mode adjustment by end user.	
			Default value: Ena (Enable)
		Display scrolls between "to1" and the selected ramp	
		Select the desired ramp for TO1 from the options provided:	
		OFF, COr, Ht,CL, rHt (reheat without fan), rHt (reheat with fan)	
_			
8		Note: The symbol indicates that the fan outputs will be activated according to	
		the demand.	
		If you selected "OFF", go directly to step #14	
		,	
		Set TO1 sutnut signal	Default value: OFF (Not used)
		Display scrolls between "to1" and "On"	
		Select the desired signal output for to1 output from the options provided: on/off.	
		pulse or floating signal output.	
	*	Al-feet	
	Le.	INOTES:	lin Pur Fir
9		be set close and TO2 open.	
		• "PuL" available only if you choose Heating or Reheat (with or without fan)	Default value: On (On Off)
		at step #8.	
		If you have calented an/off signal as directly to star #40	
		If you have selected on/on signal, go directly to step #12.	

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Step	Display	Description	Values
10	FLE	Set floating time: (If "FLt" has been selected at step #9) Display scrolls between "FLt" and the floating time value (in seconds).	Range: 15 to 250 sec. Increment: 5 sec.
		Select desired value for the hoating time signal.	Default value: 100 sec.
11		Set motor direction: Select the desired direction for the motor, either: Direct "clockwise" (0 to 90°) or Reverse "counter clockwise" (90 to 0°) Go to step #18.	Default value: dir (Direct)
12		Set TO1 on-off closing level: (If "On" was selected at step #9) Display scrolls between "t1c" and the value of the close position of the TO1 output. Select the percentage at which you want TO1 to close: x% of demand of the ramp selected at step #8.	Range: 15 to 80 Increment: 1 % Default value: 25 (25% of the demand)
13	El.	Set TO1 on-off opening level: (If "On" was selected at step #9) Display scrolls between "t1o" and the value of the open position of the TO1 output. Select the percentage at which you want TO1 to open: x% of demand of the ramp selected at step #8.	Range: 0 to t1c - 4% Increment: 1 % Default value: 0 (0% of the demand)
14	Lo2	Set TO2 signal ramp: Display scrolls between "to2" and the selected ramp. Select the desired ramp for TO2 from the options provided: OFF, COr, Ht,CL, rHt (reheat without fan), rHt (reheat with fan) Note: The symbol indicates that the fan outputs will be activated according to the demand. If you selected "OFF", go directly to step #18.	$ \begin{array}{c} $
15	LD 2	Set TO2 output signal: Display scrolls between "to2" and "On" Select the desired signal output for TO2 output, either: on/off or pulse signal output. Note: "PuL" is available only if you choose Heating or Reheat (with or without fan) at step #14.	Default value: On (On-Off)
16		Set TO2 on-off closing level: (If "On" was selected at step #15) Display scrolls between "t2c" and the value of the close position of the TO2 output. Select the percentage at which you want TO2 to close: x% of demand of the ramp selected at step #14.	Range: 15 to 80 Increment: 1 % Default value: 50 (50% of the demand)
17		Set TO2 on-off opening level: (If "On" was selected at step #15) Display scrolls between "t2o" and the value of the open position of the TO2 output. Select the percentage at which you want TO2 to open: x% of demand of the ramp selected at step #14.	Range: 0 to t2c - 4% Increment: 1 % Default value: 25 (25% of the demand)
18		Set TO3 signal ramp: Display scrolls between "to3" and the selected ramp. Select the desired ramp for TO3 from the options provided: OFF, COr, Ht,CL, rHt (reheat without fan), rHt (reheat with fan) Note: The symbol indicates that the fan outputs will be activated according to the demand. If you selected "OFF", go directly to step #22.	$ \begin{array}{c} $
19	Lo 3	Set TO3 output signal: Display scrolls between "to3" and "On" Select the desired signal output for TO3 output, either: on/off or pulse signal output. Note: "PuL" is available only if you choose Heating or Reheat (with or without fan) at step #18.	Default value: On (On-Off)
20	E3c	Selected pulse signal, go directly to step #22. Set TO3 on-off closing level: (If "On" was selected at step #19) Display scrolls between "t3c" and the value of the close position of the TO3 output. Select the percentage at which you want TO3 to close: x% of demand of the ramp selected at step #18.	Range: 15 to 80 Increment: 1 % Default value: 80 (80% of the demand)

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Step	Display	Description	Values
21	F_{-}	Set TO3 on-off opening level: (If "On" was selected at step #19) Display scrolls between "t3o" and the value of the open position of the TO3 output.	Range: 15 to d3c - 4% Increment: 1 %
		Select the percentage at which you want TO3 to open: x% of demand of the ramp selected at step #18.	Default value: 50 (50% of the demand)
22		Set AO1 analog signal ramp: Display scrolls between "Ao1" and the selected ramp. Select the desired ramp for AO1 from the options provided: OFF, COr, Ht, CL, rHt (without fan) or rHt (with fan). Note: The symbol indicates that the fan outputs will be activated according to the demand. If you selected "OFF", go directly to step #25.	
		Minimum voltage of AO1 output:	Default value: CL (Cooling ramp)
23		This menu will only be available if the signal ramp for Ao1 is no set to OFF. Display scrolls between " Ao1 " and the value of the minimum position of the AO1 ramp. MIN symbol is also displayed. Please select the desired value of the minimum position of the AO1 ramp. (This is the "zero" value)	Range: 0.0 to 10.0 Volt Increment: 0.1 Volt Default value: 0.0 Volt
		Maximum voltage of AO1 output:	
24		This menu will only be available if the signal ramp for Ao1 is no set to OFF. Display scrolls between " Ao1 " and the value of the maximum position of the AO1 ramp. MAX symbol is also displayed. Please select the desired value of the minimum position of the AO1 ramp.	Range: 0.0 to 10.0 Volt Increment: 0.1 Volt Default value: 10.0 Volt
		(This is the "span" value)	
		The maximum value is restricted by the minimum value (step #23).	
25		Set AO2 analog signal ramp: Display scrolls between "Ao2" and the selected ramp. Select the desired ramp for AO2 from the options provided. OFF, COr, Ht, CL, rHt (without fan), rHt (with fan) or FAn. Note: The symbol indicates that the fan outputs will be activated according to the demand. If you selected "OFF", go directly to step #28.	$ \begin{array}{c c} \hline \\ \hline \\$
			Default value: OFF
26		Minimum voltage of AO2 output: This menu will only be available if the signal ramp for Ao2 is not set to OFF. Display scrolls between "Ao2" and the value of the minimum position of the AO2 ramp. MIN symbol is also displayed. Select the desired value of the minimum position of the AO2 ramp. (This is the "zero" value)	Range: 0.0 to 10.0 Volt Increment: 0.1 Volt Default value: 0.0 Volt
		The minimum value is restricted by the maximum value (step #27).	
27		This menu will only be available if the signal ramp for Ao2 is not set to OFF. Display scrolls between " Ao2 " and the value of the maximum position of the AO2 ramp. MAX symbol is also displayed. Select the desired value of the minimum position of the AO2 ramp. (This is the "span" value)	Range: 0.0 to 10.0 Volt Increment: 0.1 Volt Default value: 10.0 Volt
		The maximum value is restricted by the minimum value (step #26).	
28*		Set DO' digital output ramp: Display scrolls between "dO1" and the selected ramp. Select the desired ramp for on DO1 from the options provided: OFF, COr, Ht, CL, rHt (without fan) or rHt (with fan). Note: The symbol indicates that the fan outputs will be activated according to the demand. If you selected "OFF", go directly to step #32.	DFF CDr HL A 2 HL A A
29*		Set DO1 closing delay: Display scrolls between "dO1" and programmed closing delay for the DO1 output. MIN symbol is also displayed. This is the delay (in minutes) before the output is activated	Range: 0 to 15 min Increment: 1 min

*Only on selected models

Step	Display	Description	Values	
30*		Set DO1 closing level: Display scrolls between "d1c" and the value of the close position of the DO1 output.	Range: 15 to 80% Increment: 1 %	
		Select the percentage of the demand at which you want DO1 to close based on the demand of the selected ramp at step #28.	Default value: 25 (25% of the demand)	
31*		Set DO1 opening level: Display scrolls between "d1o" and the value of the open position of the DO1 output.	Range: 0 to d1c - 4% Increment: 1 %	
		Select the percentage of the demand at which you want DO1 to open based on the demand of the selected ramp at step #28.	Default value: 0 (0% of the demand)	
		Set DO2 digital output ramp: Display scrolls between "dO2" and the selected ramp. Select the desired ramp for on DO2 from the options provided:		
32*		Note: The symbol indicates that the fan outputs will be activated according to		
		If you selected "OFF", go directly to step #36.		
		Set DO2 closing delay:		
33*		Display scrolls between " dO2 " and programmed closing delay for the DO2 output. MIN symbol is also displayed.	Range: 0 to 15 min Increment: 1 min	
		This is the delay (in minutes) before the output is activated.	Default value: 0 min	
34*		<u>Set DO2 closing level:</u> Display scrolls between " d2c " and the value of the close position of the DO2 output.	Range: 15 to 80% Increment: 1 %	
		Select the percentage of the demand at which you want DO2 to close based on the demand of the selected ramp at step #32.	Default value: 50 (50% of the demand)	
35*		<u>Set DO2 opening level:</u> Display scrolls between " d2o " and the value of the open position of the DO2output.	Range: 0 to d2c - 4% Increment: 1 %	
		Select the percentage of the demand at which you want DO2 to open based on the demand of the selected ramp at step #32.	Default value: 25 (25% of the demand)	
		<u>Set DO3 digital output ramp</u> : Display scrolls between " dO3 " and the selected ramp. Select which ramp you want for on DO3.		
		OFF, COr, Ht, CL, rHt (without fan) or rHt (with fan).		
36*		Note: The symbol indicates that the fan outputs will be activated according to the demand.		
		If you selected "OFF", go directly to step #37.	Default value: Ht (Heating ramp)	
37*		Set DO3 closing delay: Display scrolls between "dO3" and programmed closing delay for the DO3 output. MIN symbol is also displayed.	Range: 0 to 15 min Increment: 1 min	
		This is the delay (in minutes) before the output is activated.	Default value: 0 min	
38*	d .	Set DO3 closing level: Display scrolls between "d3c" and the value of the close position of the DO3 output.	Range: 15 to 80% Increment: 1 %	
		Select the percentage of the demand at which you want DO3 to close based on the demand of the selected ramp at step #36.	Default value: 80 (80% of the demand)	
39*	ΔĴ.	<u>Set DO3 opening level:</u> Display scrolls between " d3o " and the value of the open position of the DO3output.	Range: 0 to d3c - 4% Increment: 1 %	
		Select the percentage of the demand at which you want DO3 to open based on the demand of the selected ramp at step #36.	Default value: 50 (50% of the demand)	
		<u>Set DO4 digital output ramp:</u> Display scrolls between " do4 " and the selected ramp. Select which ramp you want for on DO4.		
40*	dÔч	OFF, Change over (COr), COr, Ht, CL, rHt (without fan) or rHt (with fan).		
	*	the demand.		
		If you selected "OFF", go directly to step #44.	Default value: CL (Cooling ramp)	

*Only on selected models

Step	Display	Description	Values
41*		Set DO4 closing delay: Display scrolls between "dO4" and programmed closing delay for the DO4 output. MIN symbol is also displayed.	Range: 0 to 15 min Increment: 1 min
		This is the delay (in minutes) before the output is activated.	Default value: 0 min
42*		Set DO4 closing level: Display scrolls between "d4c" and the value of the close position of the DO4 output. Select the percentage of the demand at which you want DO4 to close based on	Range: 15 to 80% Increment: 1 % Default value: 20 (20% of the
		the demand of the selected ramp at step #40.	demand)
43*		Display scrolls between " d4o " and the value of the open position of the DO4 output.	Range: 0 to d4c - 4% Increment: 1 %
		the demand of the selected ramp at step #40.	demand)
44	ĿŚ	Display scrolls between " tS " and " In " or " out ". Please select internal (In) or external sensor (Out).	
		If you selected in , go directly to step #46.	Default value: In (Internal temperature sensor)
45	EL 5	This option is only available if " tS " (step 44) is set to " out ". Display scrolls between " Ets " and the temperature read by the external temperature sensor (if connected). You can adjust the calibration of the external sensor by comparison with a known thermometer.	Range: 5 to 45°C [41 to 113.0°F] (max. offset ± 5 °C) Increment: 0.1°C [0.2°F]
		If the sensor is not connected or short circuited, the display shows "".	
46		Change over mode selection (Al2): Display scrolls between "CO" and the selected value. Select the change over mode: normally cool, normally heat or external sensor. If normally cool "nC" is selected, heating mode will be activated upon closing of Al2 contact. If normally heat "nH" is selected, cooling mode will be activated upon closing of Al2 contact. If external sensor "SS" is selected, heating mode will be activated when temperature read by external sensor is above the change over setpoint "tCo" and cooling mode will be activated when temperature read by external sensor is under "tCo", see step #47. If "SS" is not selected, go directly to step #48.	Default value: SS (External sensor)
47	EC o	Change over setpoint temperature: (If "SS" was selected at step #46) Display scrolls between "tCo" and the change over setpoint temperature. Select the change over setpoint temperature.	Range: 10 to 40°C [50 to 104°F] Increment: 0.5°C [1°F]
		is above the change over setpoint temperature "tCo", and cooling mode will be activated when temperature read by external sensor is under "tCo"	Default value: 24ºC [75ºF]
48	FL 5	Flow switch (DI1): Display scrolls between "FLs" and the selected setting. Please select normally close "NC" or normally open "NO". The ∆symbol will come on in operation mode if the contact input changes state.	Default value: NO (Normally open)
49	та П Г Е	Display scrolls between " dFt " and the selected setting. Please select normally close " NC " or normally open " NO ". The ∆symbol will come on in operation mode if the contact input changes state.	
		Set DI3 input signal:	Default value: NO (Normally open)
50		 Display shows "dl3" and the selected value. Moon > symbol is also displayed. You can choose: nb.o (Night set back, normally open) contact, nb.c (Night set back, normally close) contact, oC.o (Occupancy, normally open) contact or oC.c (Occupancy, normally close) contact. OFF (input not used) If you selected Night Set Back, go directly to step #53. If you selected OFF, go directly to step #57. 	Default value: oC.o (Occupancy, normally open)
51		No occupancy delay: Display scrolls between "oCs" and the selected delay value (in minutes). Moon > symbol is also displayed. Input the delay before No Occupancy is activated, once the occupancy sensor is triggered.	Range: 0 to 240 min Increment: 1 min Default value: 30 min

*Only on selected models

Step	Display	Description	Values
		Maximum occupancy override delay (DI3):	
	MIN	Display scrolls between "oCt" and the selected delay value (in minutes).	Range: 0 to 180 min
		Moon) symbol is also displayed.	Increment: 15 min
52	∩i ⊦́	Input the maximum delay available to the user.	i c n
_		When in no occupancy mode, the user can press the $^{\circ}$ button to override. Each	Default value: 120 min
		time he press it, the override delay will increase by 15 min until it reaches the	
		value set here. Go to step #55	
		Night set back mode:	
		Select if you want to enable heating/cooling set point and override when in night	
		set back by choosing "Stp" or "OFF" to have all outputs turned off when in nigh	
53	IND6	set back.	
		If you as less to d. Off. we directly to star #57	
		If you selected Off, go directly to step #57.	Default value: StP (Set point/override
		Night set back override time (DI3):	
	MIN	Display shows " NSb " and the override time in minute NSB) symbol is also	Range: 0 to 180 min
F 4		displayed.	Increment: 15 min.
54		Select the desired override time, if no override time is desired select "0".	
			Default value: 120 min.
		Night set back or no occupancy heating setpoint:	
	(Moon) symbol is also displayed	
55	ן <i>ק</i> ורין	Select the desired no occupancy heating setnoint temperature	Increment: 0.5% [1%]
	<u> </u>		
		This value is restricted by the no occupancy cooling value (step #56).	Default value: 16°C [61°F]
		Night set back or no occupancy cooling setpoint:	
1		Display scrolls between "StP" and the selected setpoint.	Setpoint range:
56	\ 0 '	Moon) symbol is also displayed.	10 to 40°C [50 to 104°F]
		Select the desired no occupancy cooling setpoint temperature.	Increment: 0.5°C [1°F]
	1757	This value is restricted by the ne occupancy heating value (step #55)	Default value: 28% [82%F]
		Proportional band for change over:	Proportional band range:
		Display scrolls between " Pbo " and the value of the change over proportional	0.5 to 5.0°C [1 to 10°F]
57	Pho I	band, change over symbols is also displayed.	□ □° □ Increment: 0.5°C [1°F]

		Select the desired value for the change over proportional band.	Default value: 2.0°C [4°F]
	*	Dead band for change over:	Dead band range:
50		Display scrolls between "dbo" and the value of the change over dead band,	$0.3 \text{ to } 5.0^{\circ}\text{C} [0.6 \text{ to } 10.0^{\circ}\text{F}]$
28		change over symbols are also displayed.	
		Select the desired value for the change over dead band.	Default value: 0.3°C [0.6°F]
		Proportional band for heating:	Proportional band range:
		Display scrolls between " PbH " and the value of the heating proportional band,	0.5 to 5.0°C [1 to 10°F]
59	ГОн	heating symbol is also displayed.	Γ΄ Increment: 0.5°C [1°F]
	6	Calest the desired value for besting preparticul band	
		Dead band for heating:	Default Value. 2.0°C [4°F]
	*	Display scrolls between " dbu " and the value of the beating dead band beating	
60		symbol is also displayed.	$\square \square $
			Default value: 0.3°C [0.6°F]
		Select the desired value for the heating dead band.	
	*	Proportional band for cooling:	Proportional band range:
64	Q_{L_c}	Display scrolls between "Pbc" and the value of the cooling proportional band,	$0.5 \text{ to } 5.0^{\circ}\text{C} [1 \text{ to } 10^{\circ}\text{F}]$
01			
1		Select the desired value for cooling proportional band.	Default value: 2.0°C [4°F]
		Dead band for cooling:	Dead band range:
	- ÎÎ	Display scrolls between "dbc" and the value of the cooling dead band, cooling	0.0 to 5.0°C [0.0 to 10.0°F]
62	000	symbol is also displayed.	[]]°[Increment: 0.1⁰C [0.2⁰F]
	*	Calest the desired value for the cooling dead band	
		Select the desired value for the cooling dead band.	Default Value: 0.3°C [0.6°F]
		Display scrolls between " Phr " and the value of the reheat proportional band	15000 1000
63	$ P_{h_{r}} $	reheat symbol is also displayed.	
		Select the desired value for reheat proportional band.	Default value: 2.0°C [4°F]
		Dead band for reheat (with or without fan):	Dead band range :
		Display scrolls between " dbr " and the value of the reheat dead band, reheat	0.0 to 5.0°C [0.0 to 10.0°F]
64	UUr_	symbols is also displayed.	\square_{-} Increment: 0.1°C [0.2°F]
1		Select the desired value for reheat dead band	Default value: 0.3% [0.6%F]
		Set fan speed automatic mode enable or disable:	
1		Display scrolls between "FAn" and "Ena". Fan S symbol is also displayed	
65	$ EQ_{\alpha} $	You can enable or disable the Automatic mode adjustment by end user.	r is Fra
00		If you selected to disable the automatic mode, go directly to step #67.	
			Default volue: Ent (Enchic)
1			Delauli Value, ETA (ETIADIe)

Step	Display	Description	Values
		Time out fan contact:	
66		Display scrolls between "Fto" and the automatic shutoff delay value (in minutes)	Range: 0 to 255 sec.
00		when there is no demand. MIN and fan 🖜 symbols are also displayed.	
		If you selected "FAn" for AO2 at step #25, go directly to step #68.	Default value: 120 sec.
		Fan speed contact:	
		Display scrolls between "FAn" and "SPd" and the speed of the fan. Fan "	
67	 	Select which speed contact you want: speed 1 speed 2 or speed 3	
	[
			Default value: 3 (Hi speed)
		Fan damping factor:	Range: 0 to 10 see
68		Ean sevent of allo displayed	Increment: 1 sec.
		Select the damping factor for the fan.	Default value: 0 sec.
	MIN	Anti-cycling delay cooling contact (protection for compressor):	
60	Iru _c I	Display scrolls between "Cyc" and the value (in minutes) of the delay to	Range: 0 to 15 min.
03		activate/reactivate cooling contact. The wind symbol is also displayed.	
	*	Select the desired value for the delay cooling contact.	Default value: 2 min.
	*	Integration time factor for heating:	Range: 0 to 250 seconds
70	!	Display scrolls between "Int" and the time in seconds for the integration factor	Increment: 5 seconds
70		compensation. Heating symbol is also displayed.	Default value: 0 seconds
		Select the desired value for the integration factor compensation.	
		Integration time factor for cooling:	Range: 0 to 250 seconds
74	!	Display scrolls between "Int" and the time in seconds for the integration factor	Increment: 5 seconds
/1		compensation. Cooling symbol is also displayed.	Default value: 0 seconds
	*	Select the desired value for the integration factor compensation.	
		Enable or disable anti-freeze protection:	
		Display scrolls between "Fre" and the selected setting.	
72	$ \varepsilon $	You can enable or disable the anti-freeze function. When enabled if temperature drops to $\sqrt{20}$ [300F] heat and reheat will start even.	
		if thermostat is in OFF mode.	
		Heat and reheat will stop when temperature reaches 5°C [41°F].	Default value: dls (disable)
	*	Communication bauds rate:	
73 ^B	LQ	Display scrolls between " b AU" and the value of the baud rate in kBds.	Range: 9600, 19200, 38400,
13		Select the desired badds for communication. 5.6, 15.2, 50.4, 70.8.	<u>n_i</u> B
			Default value: 76.8 kBds
		BACnet MAC address:	
	<u>\</u>	Display scrolls between "Add" and the value of the MAC address.	Papao: 0 to 127
74 ^B	Ha	If dip switches 0 to 7 of DS2 on the EFC are all in the Off position, then you can	Nalige. 0 10 121
		change the MAC address by using the " Δ " or " ∇ " buttons.	Default value: 0
		Each device must have a unique MAC address on a network.	

^BOnly on BACnet models

Operation Mode

Step	Description	Display
	At powering up, thermostat will light display and activate all LCD segments for 2 seconds.	
А	Illuminating the LCD To illuminate the LCD, simply push \triangle or ∇ buttons. LCD will light for 4 seconds. Temperature display In operation mode, thermostat will automatically display temperature read. If "" and alarm symbol are displayed, the temperature sensor is not connected or short circuited. To change the scale between °C and °F, press on both \triangle and ∇ for 3 seconds.	
В	Setpoint display and adjustment: To display the setpoint, press twice on △ or ▽ Setpoint will be displayed for 5 seconds. To adjust setpoint, press on △ or ▽ while the temperature setpoint is displayed. Note: If setpoint adjustment has been locked, Symbol will be displayed.	
с	Control mode selection: To change the control mode, press on * Automatic Cooling or Heating (Aut) * OFF (if not disable in programming mode) * Cooling only (on, with cooling symbol) * Heating only (on, with heating symbol) * Note: These selections can vary according to the choice made on step #6 & 7.	
D	Fan speed mode selection: To change the fan speed mode, press on To change the fan speed mode, press on One of the following: ✓ Automatic speed (if not disable in programming mode) ✓ Low speed ✓ Medium speed ✓ High speed Notes: • • These selections can vary according to the choice made in programming steps #65 & 67. • If fan speed mode selection has been locked, symbol will be displayed. • If in No Occupancy mode, the	
E	Night set back (NSB) or no occupancy override: When thermostat is in night set back or no occupancy mode, moon symbol) is displayed, so setpoint for cooling and/or heating are increased as per the setting made in programming mode. If not locked, night set back can be overridden for a predetermined period by pressing any of the 4 buttons. During the override period the) symbol will flash. If) does not flash, the override period is finished or the night set back or no occupancy override has been locked in programming mode. If not locked, no occupancy mode can be overridden for a period by pressing the override button. Each time you press the button, 15 minutes are added to the override. The) will blink and the remaining time to the override will be displayed in minutes.	

Recycling at end of life



At end of life, please return the thermostat to your Neptronic[®] local distributor for recycling. If you need to find the nearest Neptronic[®] authorized distributor, please consult <u>www.neptronic.com</u>.

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EFC Fan Coil Controller Specification & Installation Instructions



Technical Data	EFC
Thermostat connection	RJ45 or 3 wire cable (depending on model)
Power supply	24, 120 or 240 Vac (depending on model)
Transformer output	8 VA max. 24 Vac thermal fused.
Relay output	3 relays standard, up to 4 extra relay
Relay rating	7 amps
Operating temperature	0°C to 50°C [32°F to 122°F]
Storage temperature	-30°C to 50°C [-22°F to 122°F]
Relative humidity	5 to 95 % non condensing
Weight	635 g. [1.4 lb]

Dimensions



Terminal Description



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