

# **FPC-02 Series**

# Installation and Operating manual



	FPC-02   Fast Reference Guide	
Technician Settings		Operating Manual
Enter technician settings	Move DIP switch S1 located on the side of thermostat to ON position.	Turning the system ON and OFF           - Press and hold the [ON] button for 0.5 seconds to turn the system ON or OFF.           - The words "ON" or "OFF" will appear on display.
P01 Temperature set point	Adjust the temperature set point. Above this temperature the outputs to the heaters will not be activated. Range: -15°C - +15°C. Default +3°C (5°F - +59°F. Default +38°F) Note: the temperature is measured by the PYROULS	Selecting temperature scale - Press the [+] button for Celsius. - Press the [-] button for Fahrenheit.
P02 Low limit Temperature	<ul> <li>Enable/Disable</li> <li>1 - Enable</li> <li>0 - Disable</li> <li>Adjust and enable/disable the low limit temperature. When temperature on snow sensor drops below the low temperature limit, the heating system will stop.</li> </ul>	Selecting Automatic or Manual mode - Press the [SELECT] button to switch between modes: "Automatic" Heating will start and stop automatically depending on the set poin and ambient temperatures.
P03 Time delay	Adjust the time delay before stopping the heaters. Note 1. The time delay countdown will start when the temperature value from the temp. sensor will rise above the Temp. Set-Point. Note 2. The staggering sequence will continue during the time delay period.	"Manual ON" Heating will start regardless of the set point and ambien temperatures and will stop after a preset time (pls. refer to the "Manual ON" section in the technician settings). Note: Mode will always return to "Automatic" after switching the unit OFF and ON.
P04 Manual ON	Adjust the "Manual ON" mode time period. The delay time parameter defines a time frame in which the heaters remain ON after receiving a "Manual ON" command.	Snow flake icon and digital time indication          A solid snow flake icon will appear on display during normal heaters operation.         A blinking snow flake icon will appear on display during heaters off delay or whe         manual mode is activated. The digital clock will count down the remaining time unt
P05 Not in use Not in use	Not in use	the heaters are turned off. The snow flake icon will disappear from display as long as the heaters are turned off.
P06 Number of Temp.sensors	Enable or disable a second temperature sensor for the system (aquastat)	Technician Settings (cont')           DIP switch S1 - Enter technician settings mode / Restore default values           - Move DIP switch S1 to ON position to enter technician settings mode (see table on the left).
P07 ogic of sensors And outputs	Define heaters control by the temperature sensors "0" - 1-5 by PYROULS. 4 & 5 operate together. "2" - 1-5 by aquastat . Temperature display blank. Options 1 and 3 are not relevant.	<ul> <li>In order to restore default settings, press and hold the [ON] button for 10 seconds.</li> <li>Move DIP switch S1 back to OFF position.</li> <li>DIP switch S2 - Short measuring times (test only)</li> </ul>
P08 Not in use Not in use	Not in use	<ul> <li>- "ON" - Short measuring times – for test/commissioning only (measuring times will be divided to 60).</li> <li>- "OFF" - Normal operation.</li> <li>Short measuring times: A real 1 hour will take 1 minute and a real 1 minute will take</li> </ul>
P09 Test mode (commisioning)	Turn ON test conditions to check the functionality of the system regardless of sensors parameters. Note: If the technician did not manually exit test/ commissioning mode, the unit will automatically return to normal mode after 5 hours.	second. DIP switches S3 and S4 – Must be in OFF position.
Save changes and Exit tookpicion	Move DIP switch S1 located on the side of thermostat to OFF position.	T. (856) 2882882   T. +972-3-9626620
technician settings	Important: Changes made to technician parameters will not take effect as long as DIP switch S1 is ON.	support@meitavtec.com   www.meitavtec.com

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Technician settings         Enter technician settings mode.         P01 - Temperature set point.         P02 - Lower limit temperature for heating         P03 -Time delay before stopping the heater.         P04 - Manual mode ON time.         P05 - Not in use.         P06 - Enable/Disable 2 <sup>nd</sup> temperature sensor (Aquastat).         P07 - Not in use.         P08 - MODBUS MAC Address for building automation (option).         P09 - Test conditions mode.         Save changes and return to normal display.	8 9 9 10 10 11 11 12
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**Owner's manual & Technician Settings** 

## Introduction

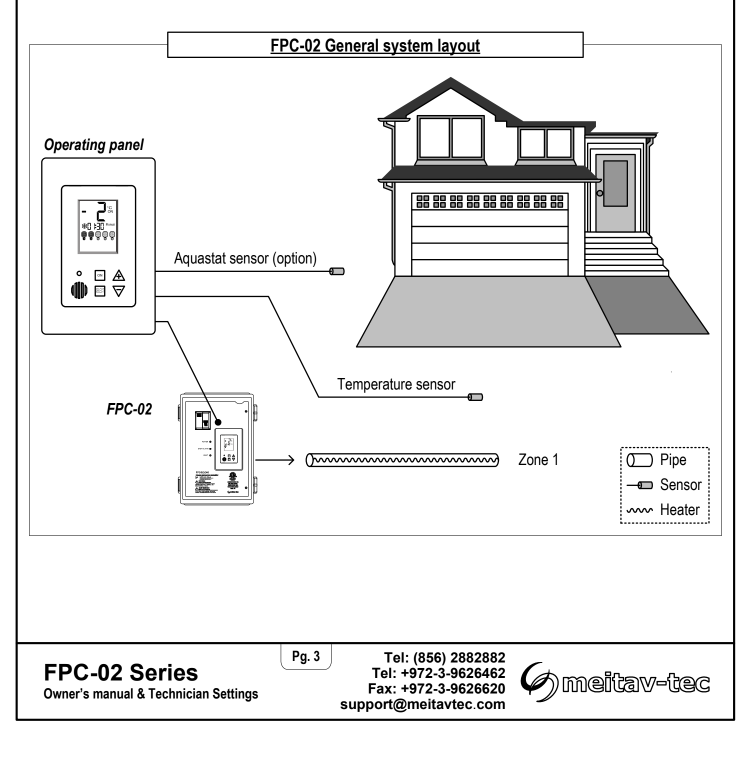
The FPC-02 Series power boxes offer smart and easy control for HEAT TRACING SYSTEMS. It can operate one heating zones.

Typical applications include pipes, valves and gutters.

The backlit LCD screen provides full interface and information to the system status.

The FPC-02 offers various operating and programming options such as:

- Switchable temperature scales (°F or °C)
- Both Automatic and Manual modes
- Energy saving temperature limit
- Adjustable Lower ambient temperature limit to stop heater (lockout)
- Commissioning/Test environment
- Adjustable heater hold on off delay



## **FPC-02 Series Installation**

#### PLEASE READ THIS MANUAL AND THE SAFETY WARNINGS CAREFULLY BEFORE INSTALLING AND USING THE CONTROLLER AND SAVE IT FOR FUTURE USE

#### Installation notes

- Familiarize yourself with the markings, warnings, components and terminology.
- The FPC-02 power boxes and its accessories must be installed by a qualified electrician in accordance with local regulations and the requirements of the NEC (NFPA 72) and the CEC part 1.
- WARNING: Ensure the power is disconnect from all circuits before mounting the power box and making any connections. Contact with components carrying hazardous voltage can cause electric shock and may result in severe personal injury or death.
- Installer must ensure the installation of approved disconnect means, for all power supply circuits feeding this unit.
- The power boxes are suitable for indoor wall mount installation only.
- Ensure wiring according to the provided schematics using copper conductors only.
- Make sure the wire gauge (AWG) is suitable for the circuit amperage draw, as specified in the NEC/CEC table 1.
- Ensure that the main breakers (fuses) are suitable for the heating systems rating (80% load).
- Grounding means must comply with local regulations and CEC/NEC.
- Ensure that the heating system/de-icing system connected to this unit complies with the UL 499 or UL 515 & CSA 22.2 # 130.3 standard and is certified / listed by an NRTL.
- Ensure that all wiring is rated for the application at 60°C (140°F as per UL 515 CSA 22.2 #130 clause 12 table 12.1.
- Ensure that any holes punched for conduit are to compromise the integrity of the enclosure ratings.

#### Ground fault equipment protection (GFEP)

- The ground fault interrupter/residual current detector installed in this system is a Non class A GFCI, intended for equipment protection.
- Familiar yourself with its operation and required setting.
- The GFEP should be tested monthly. Please refer to the calibration and testing instructions in appendix 1 of this manual.

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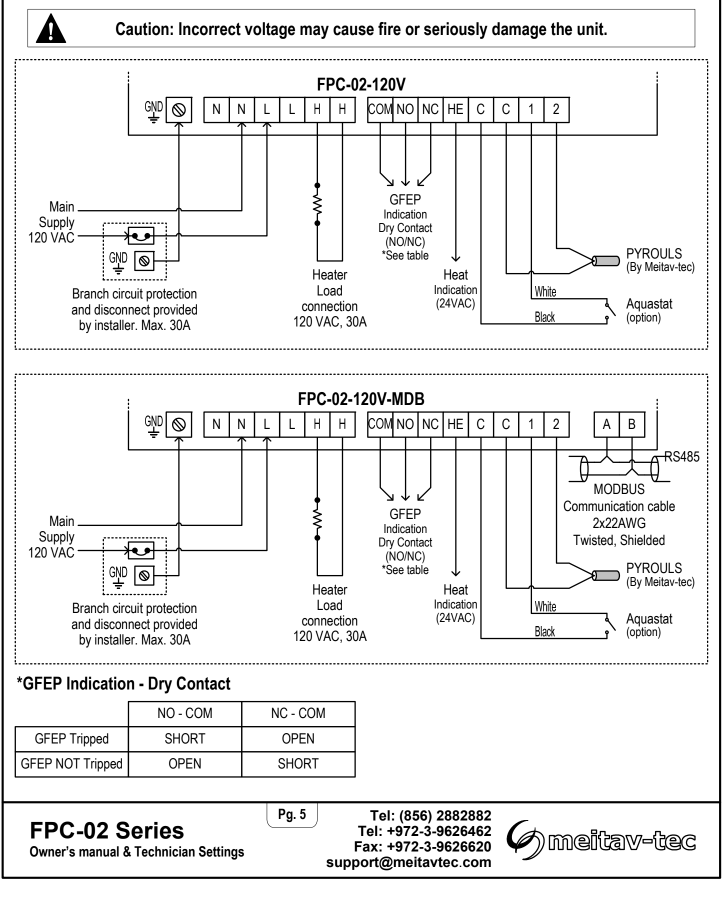


## Wiring the FPC-02

#### Heater load connection

Provide terminals L, N with up to 120 VAC, 30 AMP.

Make sure the wire Gauge (AWG) is suitable for the circuit Amperage draw, as specified in the NEC/ CEC table 1.

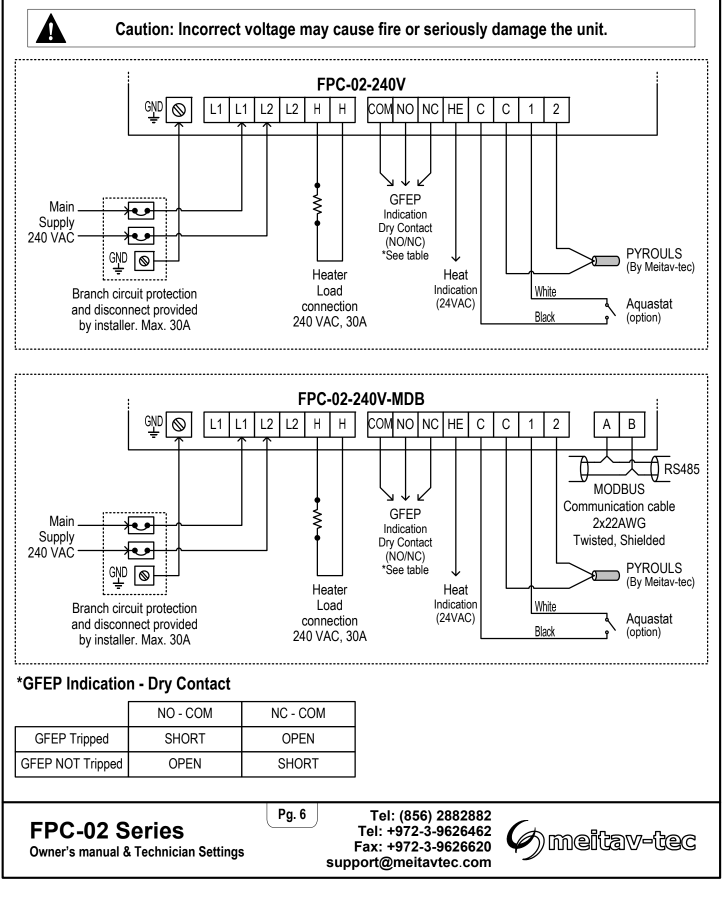


## Wiring the FPC-02

#### Heater load connection

Provide terminals L, N with up to 240 VAC, 30 AMP.

Make sure the wire Gauge (AWG) is suitable for the circuit Amperage draw, as specified in the NEC/ CEC table 1.



Operating ir	structions	
Turning the syst	em ON and OFF	
<ul> <li>Press and hold</li> </ul>	the [ON] button for 0.5 seconds to turn the system ON or OFF.	ON
<ul> <li>The words "ON" or "OFF" will appear on display.</li> </ul>		
<ul> <li>When ON, the</li> </ul>	green LED on the front panel will also turn ON .	
Selecting temper	rature scale	
<ul> <li>Press the [+] b</li> </ul>	utton for Celsius.	°F
<ul> <li>Press the [-] but</li> </ul>	utton for Fahrenheit.	°C
Selecting Autom	atic or Manual mode	
	ECT] button to switch between modes:	
"Automatic"	Heating will start and stop automatically depending on the set point	
	and ambient temperatures.	Auto
"Manual ON"	Heating will start regardless of the set point and ambient	
	temperatures and will stop after a preset time (pls. refer to the	
	"Manual ON" section in the tech. settings).	
Note: Mode will al	ways return to "Automatic" after switching the unit OFF and ON.	Manual
Heater indicatior	1	
Black icon – He	ater ON	
White icon – He	ater OFF	
Heater ON	Heater OFF	
When ON, the rec	LED on the front panel indicating heater operation will also turn ON .	
Snow flake icon	and digital time indication	
A solid snow flake	e icon will appear on display during normal heater operation.	*88:88
A blinking snow fl	ake icon will appear on display during heater off delay or when manual i	mode is
activated. The dig	ital clock will count down the remaining time until the heater is turned of	f.
The snow flake ic	on will disappear from display as long as the heater is turned off.	
FPC-02 Se Owner's manual & Te		tav-tec

# **Technician settings**

Use the technician settings mode to view and adjust the following parameters:

- P01 Temperature set point
- P02 Lower ambient temperature limit to stop the heater
- P03 Time delay before stopping the heater
- P04 ON time for manual mode
- P05 Not in use

- P06 Enable/Disable 2<sup>nd</sup> temperature sensor logic (Aquastat)
- P07 Not in use
- P08 MODBUS MAC Address for home automation system (option)
- P09 Commissioning / Test mode Restore defaults

## Enter technician settings mode

- Disconnect power and open the internal door by releasing the two screws.
- Move DIP switch S1 located on the side of thermostat to ON position.
- Press the [SELECT] and [+] buttons simultaneously to move forward to the next technician parameter.
- Press the [SELECT] and [-] buttons simultaneously to return to the previous technician parameter.

## Save changes and exit technician settings mode

- Move DIP switch S1 located on the side of thermostat to OFF position.

Important: Changes made to technician parameters will not take effect as long as DIP switch S1 is in ON position.

#### Parameters:

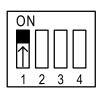
## P01 - Temperature set point

- Move DIP switch S1 located on the side of thermostat to ON position.
- "P01" and the temperature set point will appear on display.
- Use the [+] and [-] buttons to adjust the temperature set point.
   Range: 5...60°F / -15...+15°C, Default: 37°F / 3°C

As long as the ambient temperature is lower than the temperature set point P01, the FPC-02 will turn ON.

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Enter technician settings mode



Save changes and exit technician settings mode





# P02 - Lower limit temperature for heating

- Press the [SELECT] and [+] buttons simultaneously.
- "P02" and the low limit temperature will appear on display. When the temperature on the temperature sensor drops below the low temperature limit, the heating system will stop.
- Use the [+] and [-] buttons to adjust the temperature set point. Range: -40...+23°F / -40...-5°C Default: -40°F / -40°C
- Press the [SELECT] and [+] buttons simultaneously again.
- The word "ON" or "OFF" will appear on display.
- Use the [+] and [-] buttons enable (ON) or disable (OFF) the P02 parameter.

If disabled, the heating system will operate without low temperature limitations.

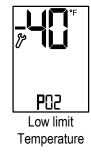
# P03 -Time delay before stopping the heater

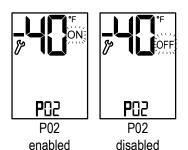
- Press the [SELECT] and [+] buttons simultaneously.
- "P03", "dL" and the time delay before stopping the heater (Hold ON) will appear on display. The hours will blink.
- Use the [+] and [-] buttons to adjust the hours of the time delay. Range: 0000...9999 minutes Default: 120 minutes

Note 1. The time delay countdown will start when the ambient temperatures rises above the set point temperature.

Note 2. The staggering sequence will continue during the time delay period.

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## P04 - Manual mode ON time

- Press the [SELECT] and [+] buttons simultaneously.
- "P04", "On" and the time "Manual ON" mode time period will appear on display. The hours will blink.

The delay time parameter defines a time frame in which the heater remains ON after receiving an "Manual ON" command.

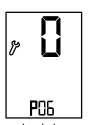
- Use the [+] and [-] buttons to adjust the hours of the working time.
   Range: 00...99 hours
   Default: 03 hours
- Press the [SELECT] and [+] buttons simultaneously again.
- The minutes will blink.
- Use the [+] and [-] buttons to adjust the minutes of the working time.
   Range: 00...59 minutes
   Default: 00 minutes

## P05 – Not in use

- Press the [SELECT] and [+] buttons simultaneously.
- "P05" will appear on display.
- Proceed to P06.

## P06 – Enable/Disable Temperature sensor / Aquastat logic

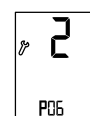
- Press the [SELECT] and [+] buttons simultaneously.
- "P06" and the number "0" or "1" will appear on display.
- Use the [+] and [-] buttons to select between:
  - "0" Logic set by both TEMPERATURE SENSOR and AQUASTAT (default).
  - "1" Logic set by TEMPERATURE sensor only.
  - "2" Logic set by AQUASTAT sensor only





Logic by temperature sensor and aquastat

**PG** Logic by temperature sensor only



Logic by aquastat sensor only

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#### P07 – Not in use

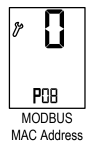
- Press the [SELECT] and [+] buttons simultaneously.
- "P07" will appear on display.
- Proceed to P08.

## P08 – MODBUS MAC Address (for MDB models only)

- Press the [SELECT] and [+] buttons simultaneously.
- "P08" and the MODBUS MAC Address will appear on display.
- Use the [+] and [-] buttons to set the MAC Address of the unit.
   Setting the MAC address for the unit will make it available through the home automation system.

Range: 0 – 60.

Select "0" for NO COMMUNICATION system (default).



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#### P09 - Test conditions mode / Technician commissioning mode

Turn ON test conditions to check the functionality of the system regardless of

temperature sensors parameters (i.e. during the summer).

In test conditions, the Ambient temperature is always -7°C/19°F.

- Press the [SELECT] and [+] buttons simultaneously.
- "P09" will appear on display. The hours will blink.
- Use the [+] button to enter test/commissioning mode the word "Test" will appear on display.
- Use the [-] button to manually exit test/commissioning mode the word "Test" will disappear from display.

Note: If the technician did not manually exit test/commissioning mode, the unit will automatically return to normal mode after 5 hours.

# Save changes and return to normal display

 In order to save changes and return to normal display, move DIP switch S1 back to OFF position.

Important: Changes made to technician parameters will not take effect as long as DIP switch S1 is in ON position.

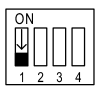
# **Restore default values**

- Move DIP switch S1 to ON position.
- Press and hold the [ON] button for 10 seconds. The controller will beep.

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• Move DIP switch S1 back to OFF position.

ş	ETest
	P09
	Test
COI	nditions
r	node



FP	<b>°C-0</b>	2	S	er	ie	es	
-	-			_	-		

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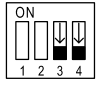


#### DIP switch S2 - Short measuring times (test only)

- Use DIP switch S2 to short the
  - "ON" Short measuring times for test/commissioning only (measuring times will be divided by 60).
  - "OFF" Normal operation.

Short measuring times: A real 1 hour will take 1 minute and a real 1 minute will take 1 second.

#### DIP switches S3 and S4 – Not in use (must be in OFF position)



S3 OFF, S4 OFF



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## **System Errors**

#### Error 1 – MODBUS Communication error

"Aux1" Will appear on display.



#### Error 2 – Temperature sensor is not connected or short circuit

"SensErr 1" Will appear on display.



Temperature Sensor error

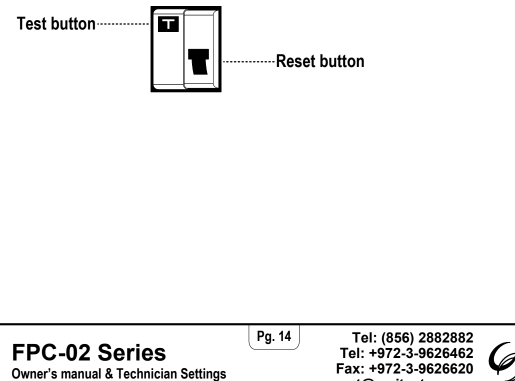
#### GFEP

The GFEP is designed to provide protection for electrical equipment.

#### **GFEP TEST**

The GFEP should be tested monthly. Press the blue "T" test button to trip the outlet and break the circuit. The YELLOW LED on the front panel should lit. Lift the RESET GFEP button to return to normal operation and reestablish power and protection.

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## **Object list (for MDB models only)**

OBJECT LIST FOR FPC-02-MDB Series rev. 1.0

MODBUS RTU Mode, Address Slave 1-60, Baud Rate 9600, n, 8, 1 All Registers Signed Integer 16 bit, R - Register Read Only, R/W - Register Read/Write

Dec,[Hex]	Value	Description	Read/Write
0, [0000]	-13°F 54°F/ -40+16°C	Measured Temperature	R
1, [0001]	5°F 59°F /-15°C+15°C	P01 – Temperature set point	R/W
2, [0002]	-40°F +23°F/-40°C5°C	P02 – Lower temperature limit for heating	R/W
3, [0003]	min (0-9999)	P03 – Time delay before stopping the heater	R/W
4, [0004]	min (0-9999)	P04 – Manual mode ON time	R/W
5, [0005]	60	P05 – Not in use	R
6, [0006]	0,1,2	P06 – Enable/Disable temp. sensor/Aquastat logi	c R/W
7, [0007]		P07 – Not in use	R/W
8, [0008]	0/1	P09 – Test conditions mode	R/W
9, [0009]	0/1/2	Heater 1 (0-OFF, 1-ON, 2-Not in use)	R/W
10, [000A]	0/1/2	Not in use	R/W
11, [000B]	0/1/2	Not in use	R/W
12, [000C]	0/1/2	Not in use	R/W
13, [000D]	0/1/2	Not in use	R/W
14, [000E]	0/1	Aquastat Signal (0-OFF, 1-ON)	R
15, [000F]	0/1	SW1	R
16, [0010]	0/1	SW2	R
17, [0011]	0/1	SW3 – Not in use	R
18, [0012]	0/1	SW4 – Not in use	R
19, [0013]	0/1	ON/OFF (0-OFF, 1-ON)	R/W
20, [0014]	0/1	Celsius/Fahrenheit (0-F, 1-C)	R/W

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