

PYROSELF Series Innovative Snow Sensor and Controller for 2 x 24A loads outputs

Installation and Operating manual



Index

Safety	warnings	3
Introd	uction	4
Install	ation options	5
Loads	and Power supply connections	6
IRP_P	YRO installation - Indoor control interface (option for PYROSELF-X)	7
PYRO	SELF/PYROSELF-X - The outdoor snow and temperature sensor	8
RT_PY	(RO - Infra red remote control unit (option)	9
Techn	ician settings	10
P1	Temperature set point	10
P2	Lower ambient temperature limit to stop heaters	10
P3	Time delay before stopping the heaters	11
P4	ON time for manual mode	11
P5(1)	Snow sensor sensitivity	.11
P5(2)	Snow detection threshold	11
P6	Number of outputs working together	12
P7	Length of staggering sequence	12
P8	Commissioning / Test mode	12
P9	Restore defaults	12
IRP_P	YRO - The indoor control interface	13

PYROSELF Series

Owner's manual & Technician Settings

Tel: 1.844.400.HVAC (4822) Tel: +972-3-9626462 Fax: +972-3-9626620 support@meitavtec.com

Pg. 2



Safety warnings

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 PYROSELF, the PYROSELF-X and their 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 unit 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 I.R receiver is 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.

Ground fault circuit interrupter (GFCI)

The PYROSELF and the PYROSELF-X <u>**DO NOT**</u> include an integral EGFPD (Equipment Ground Fault Protection Device).

EGFPD needs to be provided in the end application.

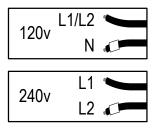
Power supply

For 120v systems, connect the supply wires as follows:

- Connect the Black wire to Power ("L1" or "L2")
- Connect the Black/White wire to Neutral ("N")

For 240v systems,	both the Black	wire and t	he Black\V	Vhite wire
should be conn	ected to Power	(without c	concern to	the order).

Pg. 3



PYROSELF Series

Owner's manual & Technician Settings



Introduction

The PYROSELF and the PYROSELF-X are the ultimate "All in One" Snow Sensors & controllers for Light commercial and residential use. "Plug and Play" controllers for frost protection, ice and snow melting applications.

When receiving a signal from the built-in snow sensor, they activate the contactors energizing the heating elements. Based on the configuration and settings, the two outputs to the two zones are activated together or in staggering mode.

The outdoor temperature set-point as well as the ambient lower limit temperature can be easily set by the remote control.

The Technician Settings mode allows installer or technician to adjust the parameters for customized installations using the remote control.

The adjustable Hold-On timer, keeps the outputs to the zones active to ensure complete snow melting. The Hold-On (Time delay) is adjustable in the range of 0 up to 48 hours.

Features:

- Energy Efficient algorithm
- User friendly programming and setting adjustment using large LCD display remote control
- Up to 2 zones activation (24A each 110-240VAC)
- Sequencing between zones Allowing larger snow melting area with less available power on site
- Optional indoor panel IRP-PYRO I.R. receiver
- Manual and Automatic modes. Selected by physical switch or using the remote control
- Technician testing / commissioning mode for easy and fast system test all year long (even during summer or at high temperatures)

The parameters that can be modified are as follow:

- Temperature set-point
- Lower ambient temperature limit
- Time delay (Hold-on) before deactivating the heaters in Automatic mode

Pg. 4

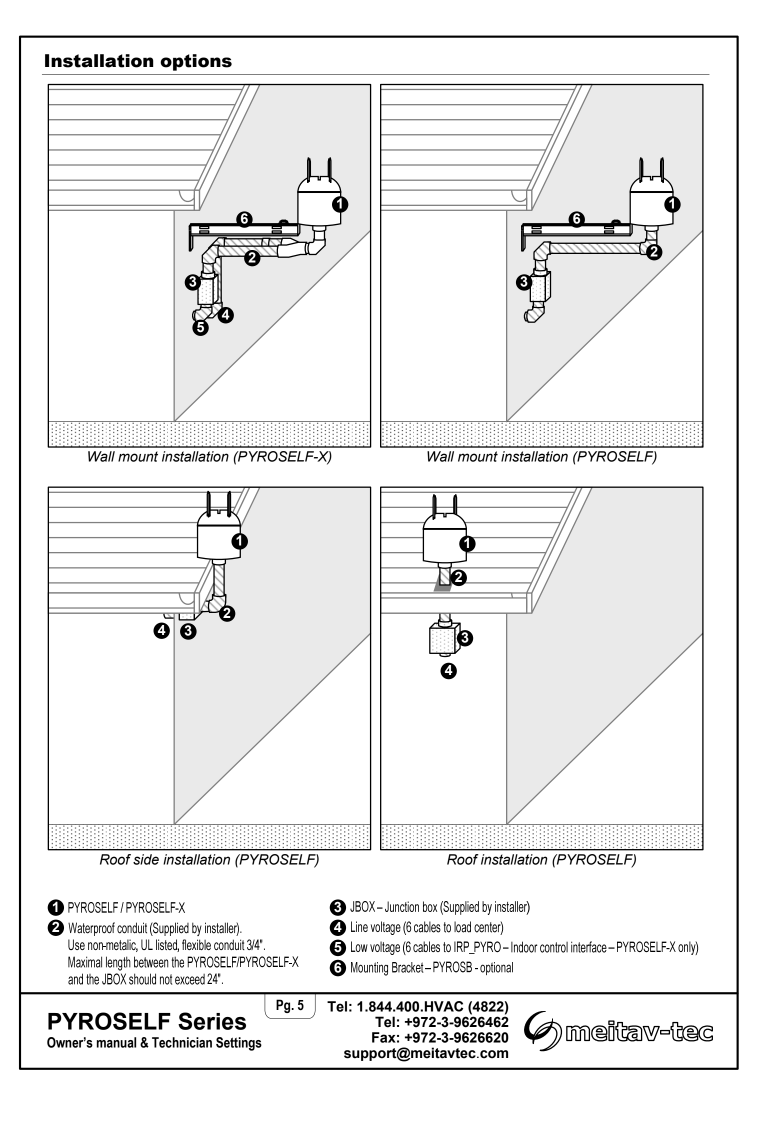
- ON time for Manual mode
- Heaters cycle time / Splitting time between the 2 zones
- Number of zones and sequence of operation
- Snow sensor RH sensitivity
- Snow sensor threshold
- Commissioning mode for technicians

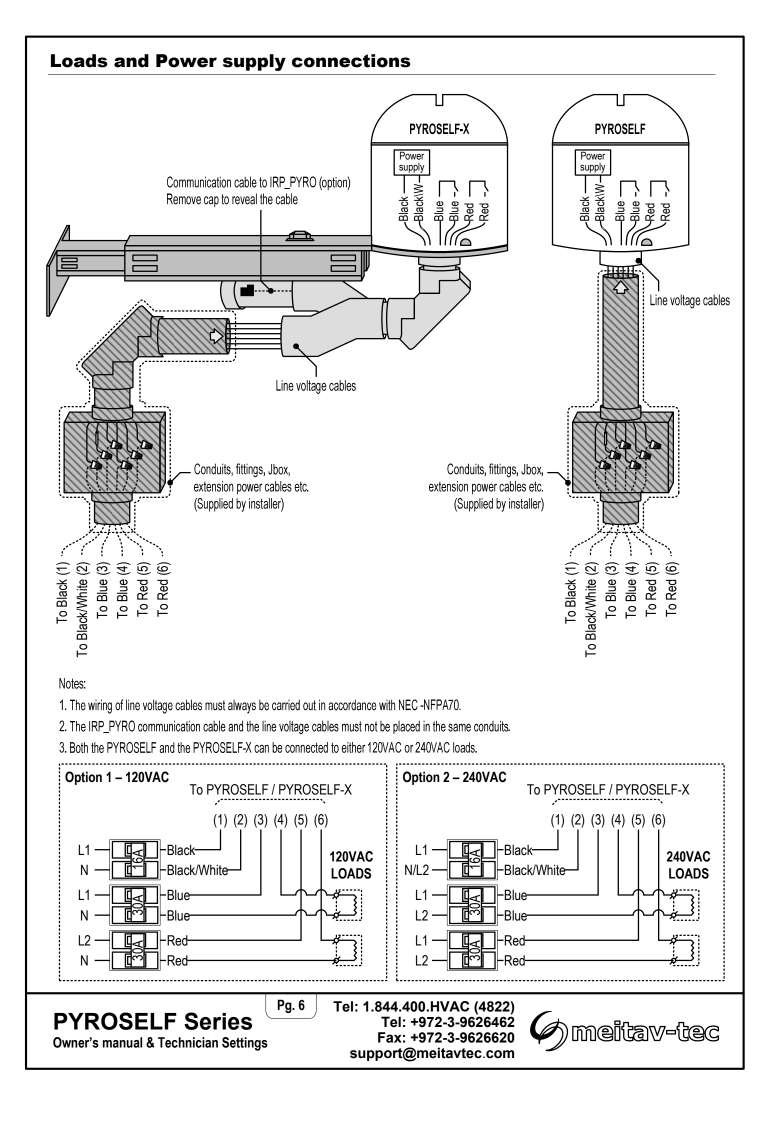
PYROSELF Series

Tel: 1.844.400.HVAC (4822) Tel: +972-3-9626462 Fax: +972-3-9626620 support@meitavtec.com

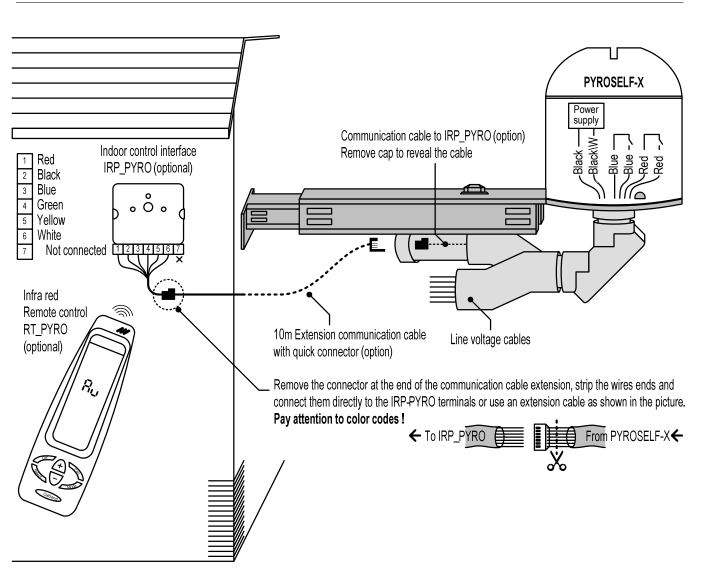


Owner's manual & Technician Settings





IRP_PYRO Installation - Indoor control interface (option for PYROSELF-X)



Connecting the indoor control panel IRP_PYRO (optional):

- 1. The wiring of line voltage cables must always be carried out in accordance with NEC -NFPA70.
- 2. The IRP_PYRO communication cable and the line voltage cables must not be placed in the same conduits.
- 1. Remove the cap from the end of the Y split conduit to reveal the communication cable and the quick connector.
- 2. Connect the 10 m extension cable using the quick connectors.
- 3. Make sure to use separate conduits for the communication cable and the power cables.

Pg. 7

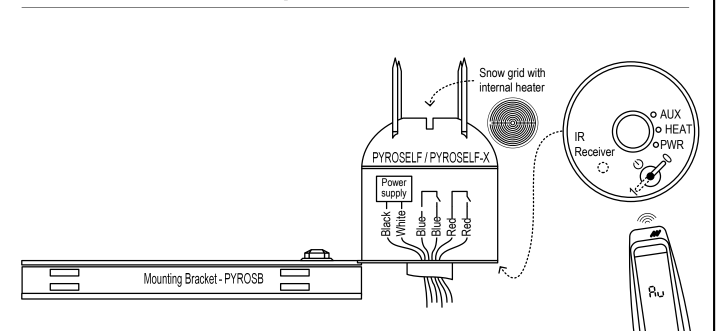
4. Connect the indoor control panel IRP_PYRO to the extension cable. Follow the attached color codes table.

PYROSELF Series

Owner's manual & Technician Settings



PYROSELF / PYROSELF-X The outdoor snow and temperature sensors



ON/OFF switch

Use the [ON/OFF] switch select:

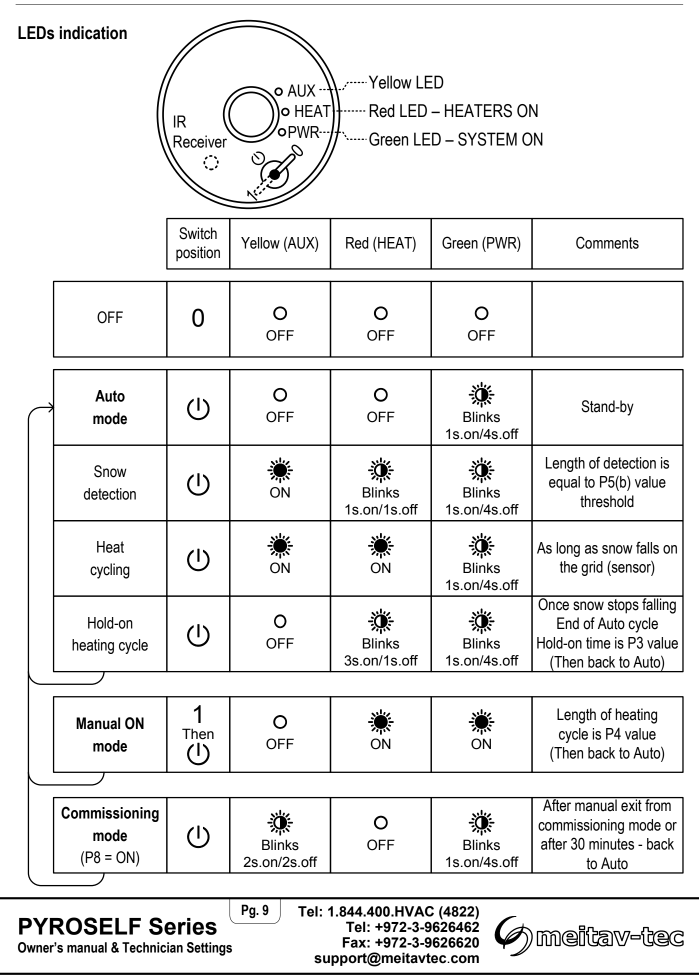
- 0 (OFF) The System will remain OFF even if it snows (should be used mainly for summer times).
- 1 (MANUAL ON) The System will start heating for predefined time period set by parameter P4 in the technician settings. The switch will automatically return to AUTO position.
 Note: Heaters will start only when the set point temperature is at least 2°C/4°F higher than the outdoor temperature.
- () (AUTO) The heating system will start depending on the outdoor temperature and humidity sensed by the PYROSELF or the PYROSELF-X and will stop after the signal in gone for a predefined time period set by parameter P3 in the technician settings.

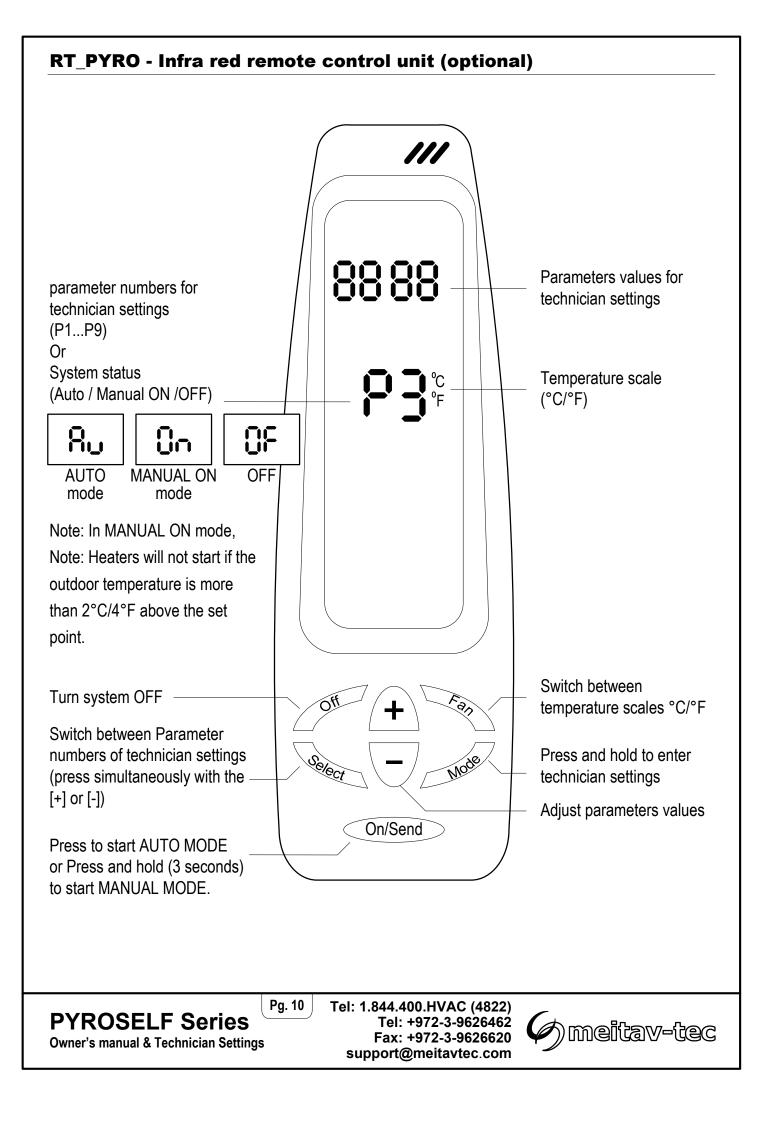
Pg. 8

PYROSELF Series Owner's manual & Technician Settings



PYROSELF / PYROSELF-X The outdoor snow and temperature sensors





Technician settings

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

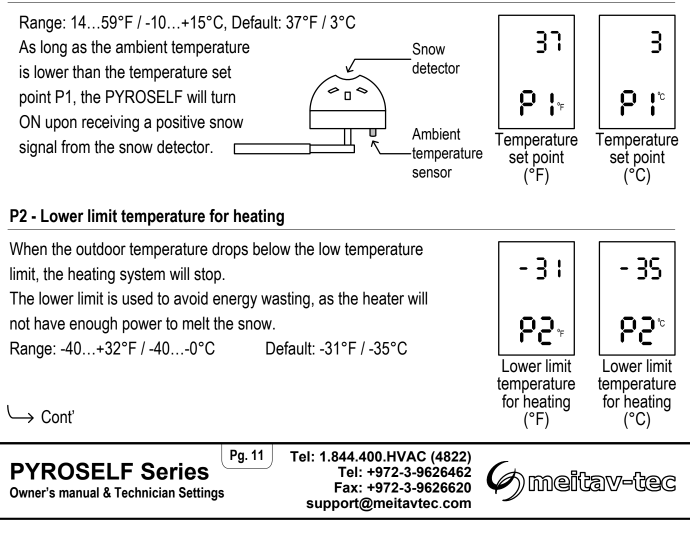
- P1 Temperature set point
- P2 Lower ambient temperature limit to stop heaters
- P3 Time delay before stopping the heaters
- P4 ON time for manual mode

- P5(a) Snow sensor sensitivity
- P5(b) Snow detection threshold
- P6 Number of outputs working together
- P7 Length of staggering sequence
- P8 Commissioning / Test mode
- P9 Restore defaults

Enter technician, select and modify parameters

- Press and hold the [Mode] button for 3 seconds to enter technician settings mode the display will show "P1".
- 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.
- Use the [+] and [-] buttons to modify values of selected parameter.
- <u>Important!</u> When finished updating values on the remote control, point the remote control to the IRP_PYRO IR panel or to the PYROSELF and press the [On/Send] to save the updated values (of all the parameters except P8 which should be sent while "P8" appears on display) and send them to the system – a beep will sound and the yellow LED will blink to indicate that the new settings are updated.

P1 - Temperature set point



Technician settings

P3 -Time delay before stopping the heaters in AUTO mode (hold ON)

F5 - Time delay before stopp	ing the heaters in AUTO mode (nota ON)	
Range: 0300 minutes	Default: 90 minutes	
Note 1. The time delay countdo	own will start when the snow detection signal	90
from snow sensor will switch fr	om positive to negative.	
Note 2. The staggering sequer	83	
		Time delay to stop heaters
P4 - Manual mode ON time		
The delay time parameter defir remain ON after receiving an "	nes a time frame in which the heaters Manual ON" command.	240
Range: 102880 minutes	Default: 240 minutes	Manual mode
		ON time
P5(a) - Snow sensor sensitiv	ity	
Range: 2080 % (20% - Less	sensitive, 80% - more sensitive)	
Default: 50 %		50

P5(b) - Snow detection threshold

Range: 00...60 minutesDefault: 5 minutesWhen the snow sensor readings are changed, the system will
recheck the sensors readings repeatedly for the time period
defined by the "snow detection threshold" parameter, before
changing heaters status.This process is used to eliminate false detection by the sensor.

Pg.12

 \hookrightarrow Cont'

Snow detection

threshold

3

Snow sensor sensitivity

PYROSELF Series

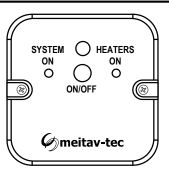
Owner's manual & Technician Settings



Technician settings (Cor	nť')		
P6 – Number of heating outputs w	orking together		
 "1" - One output "2" - Two outputs (default) "3" - Two outputs in staggering r 	node		5
P7 – Length of staggering sequen	ce		No. of heatin outputs worki together
Range: 1600 minutes	Default: 120 minutes		150
P8 - Test conditions mode / Techn	ician commissioning mode		Length of staggering sequence
Turn ON test conditions to check the	~		
regardless of sensor parameters (i.e In test conditions, the Ambient tempe	. during the summer).	0-	96
Note: In order to trigger the system a water to wet the circuit on top of the		₽8°	₽8°
Note: If the technician did not manua unit will automatically return to norma <u>Important!</u> If changed, the new P8 v the system using the [On/Send] butto	alue (ON or OFF) should be sent to	Normal operation	Comissionin mode
P9 – Restore defaults			
In order to restore the system to its default configuration, point the		5	3
remote control to the IR panel and press the [On/Send] button 3 times.	P9 P9	P9	P9
	On/Send On/Se	and O	n/Send
	. 13 Tel: 1.844.400.HVAC (4822)	_	

IRP-PYRO - The indoor control interface (optional)

The IRP_PYRO can be operated using its [ON/OFF] button or using the RT_PYRO I.R. Remote control – please refer to the RT_PYRO operating instructions in this manual.



ON/OFF button

Press the [ON/OFF] button to switch between:

- OFF The System will remain OFF even if it snows (should be used mainly for summer times).
- AUTO The heating system will start depending on the outdoor temperature and humidity sensed by the PYROSELF and will stop after the signal in gone for a predefined time period set by parameter P3 in the technician settings.

Press and hold the [ON/OFF] button for 3 seconds to start MANUAL ON mode.

The System will start heating for predefined time period set by parameter P4 in the technician settings and return to AUTO MODE when this time ends.

Note: Heaters will not start if the outdoor temperature is more than 2°C/4°F above the set point.

Note: Both AUTO and MANUAL ON commands can be submitted to the PYROSELF, only when the manual ON/OFF switch on the bottom of the PYROSELF is in OM position (())

LEDs indication

- GREEN LED (PWR) - SYSTEM ON

Lighting constantly – System is ON. Blinking repeatedly (once every 5 seconds) – System is in AUTO mode.

Pg. 14

- RED LED (HEAT) – HEATERS ON

Lighting constantly – Heaters are turned ON. Blinking repeatedly (2 seconds ON and 1 second OFF) – System is in OFF DELAY period. Blinking repeatedly (1 second ON and 3 seconds OFF) – SYSTEM ERROR indication.

PYROSELF Series

Owner's manual & Technician Settings



Notes		
PYROSELF Series	15 Tel: 1.844.400.HVAC (4822) Tel: +972-3-9626462 Fax: +972-3-9626620 support@meitavtec.com	₩)) IIII EIILAIV-LEL

