

PYROCON19-DR

Controller and User Interface panel

Owner's manual & Technician Settings



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Introduction

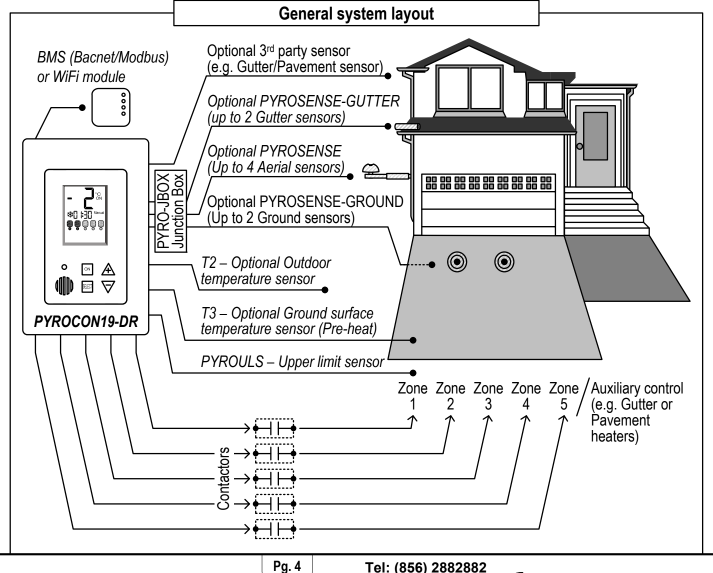
The PYROCON19-DR offers smart and easy control over the PYRO Snow & Ice Melting system. It can operate up to 4 snow melting zones and one auxiliary zone, with selectable sequencing method. Typical applications include driveways, sidewalks, loading docks, stairs, pavements and gutters.

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

The Use of several zones staggering allow covering larger area for snow melting with less available electrical power.

The PYROCON19-DR offers various operating and programming options such as:

- Switchable temperature scales (°F or °C)
- Automatic, Manual and Manual/Auto modes supporting pre-heat functionality
- Adjustable heaters cycle and splitting times
- Adjustable heaters hold on off delay
- Optional auxiliary control based 3rd party snow sensor (e.g. Gutter/Pavement sensor)
- Adjustable Lower ambient temperature limit to stop heaters (lockout)
- Energy saving temperature limit
- Adjustable snow sensor sensitivity
- Commissioning/Test environment
- Master/Slave connections

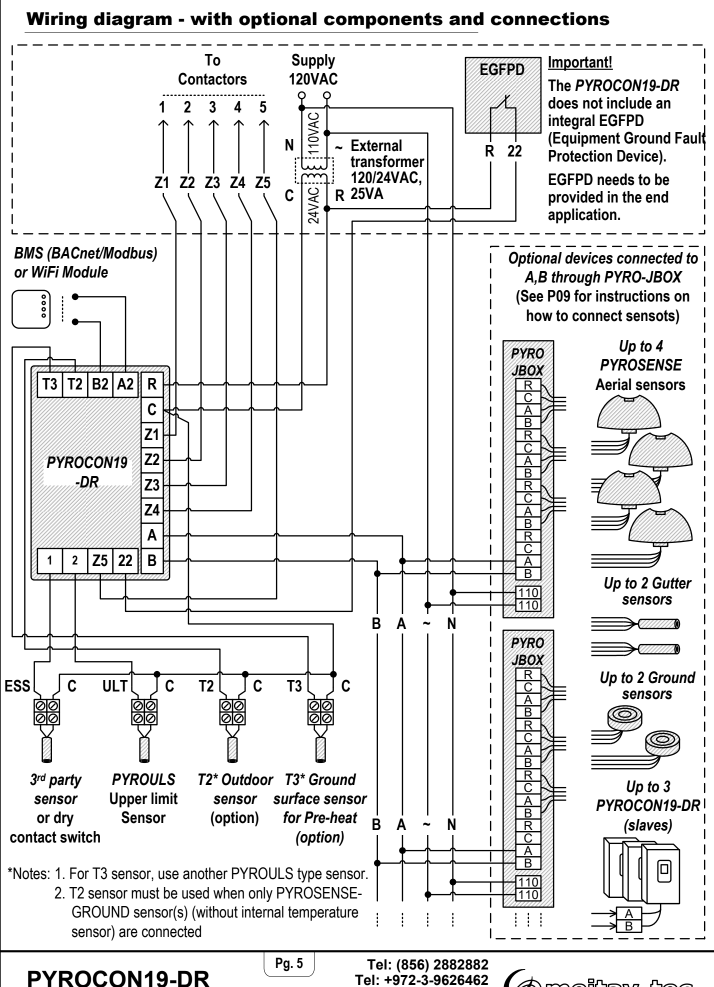


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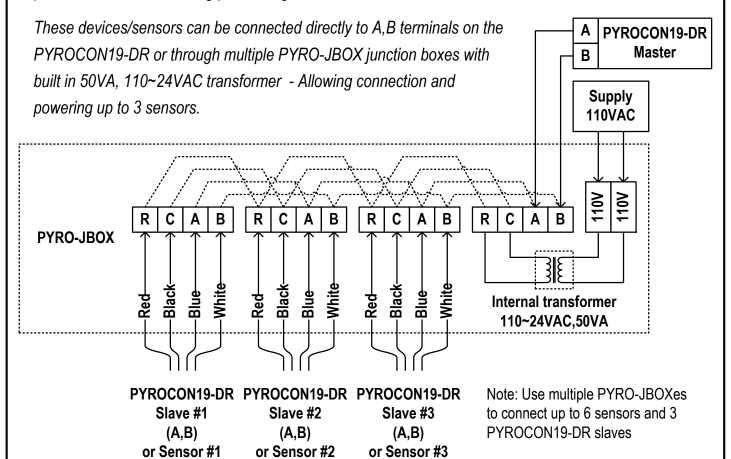
Connecting communicating sensors and PYROCON19-DR slaves

Device/Sensor type	Number of sensors/devices	Power consumption (24VAC)	Power/Comm. cable length	MAC Address
PYROSENSE Aerial sensor	Up to 4	4VA	32.8ft / 10m	1-4
Ground sensors	Up to 2	15.6VA	32.8ft / 10m	5-6
Gutter sensor	Up to 2	4VA	32.8ft / 10m	7-8
PYROCON19-DR (slaves)	Up to 3	х	х	14-16

Important: In order for new sensors to be recognized by the system, a s scan procedure should be established – see technician parameters P09 and P13.

Do not connect more that one sensor of each type prior to the initial scan.

If more than one sensor of the same type is used, connect the first sensor of each type and run the scanning procedure. Then, disconnect power, connect the second sensor of each type, reconnect power and run the scanning process again.



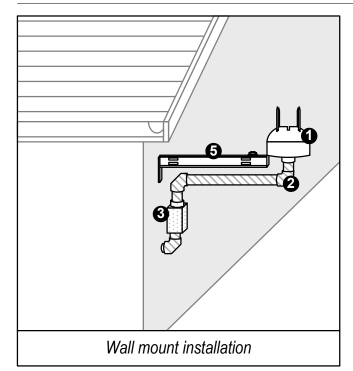
PYROCON19-DR

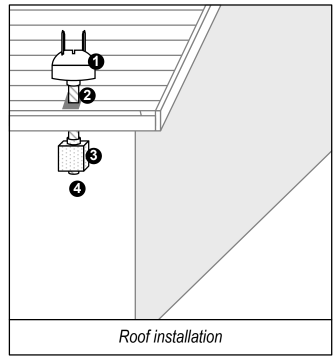
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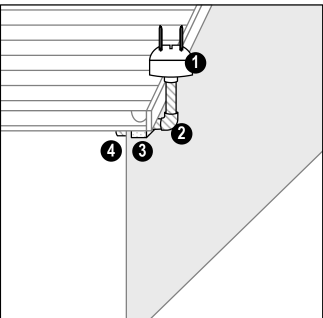
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Installation and Wiring Connections - PYROSENSE







- 1 PYROSENSE
- Waterproof conduit (Supplied by installer).
 Use non-metalic, UL listed, flexible conduit 3/4".
 Maximal length between the PYROSENSE and the Junction Box should not exceed 24".
- 3 Junction Box (Supplied by installer)
- Wiring (2 x 24VAC supply, 2 x Communication)
- Mounting Bracket PYROSB optional

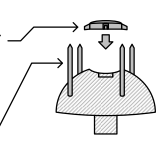
The PYROSENSE aerial sensors are supplied with:

Roof side installation

1. A plastic cap, to protect the sensor from dust and debris for when the sensor - is not in use (off season).

Important! The protective cap must be removed before use of the sensor. If the protective cap is not removed, the sensor will not detect snow!

2. Plastic spikes, to be used if necessary, to keep birds off the sensor.



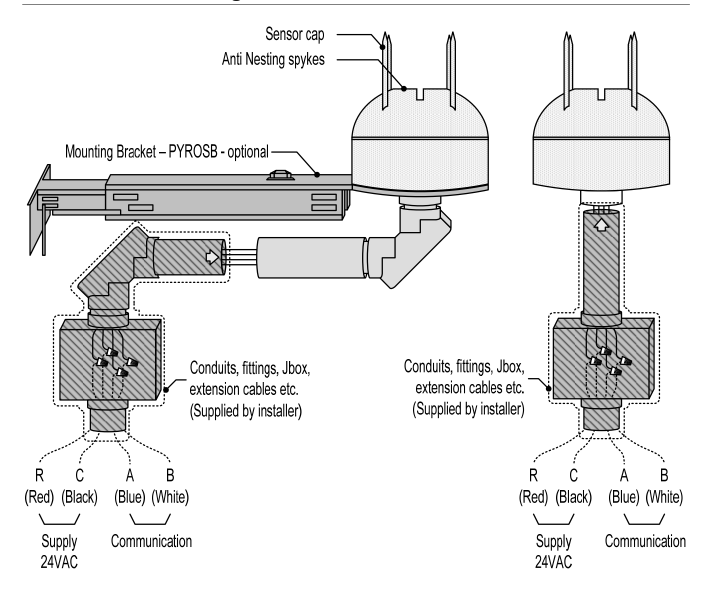
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Installation and Wiring Connections – PYROSENSE



Power cable (R,C)

18AWG - Up to 500ft / 150m 12AWG - Up to 1000ft / 300m

Communication cable (A,B)

Jacketed shielded twisted pair 120 Ohm,

18AWG - Up to 500ft / 150m

Power cable (R,C)

18AWG - Up to 500ft / 150m 12AWG - Up to 1000ft / 300m

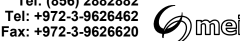
Communication cable (A,B)

Jacketed shielded twisted pair 120 Ohm. 18AWG - Up to 500ft / 150m

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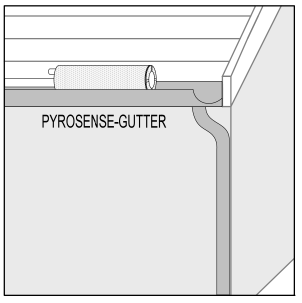
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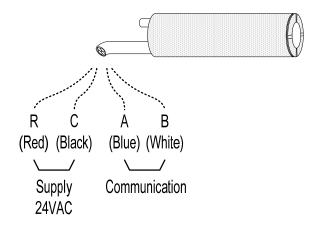


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Installation and Wiring Connections – PYROSENSE-GUTTER



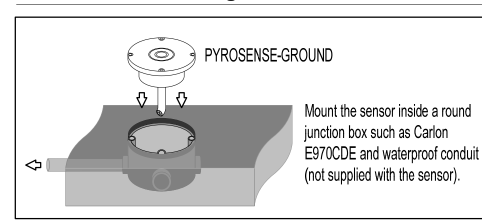
Gutter sensor installation

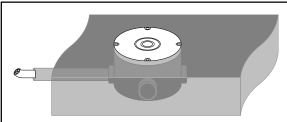


Power cable (R,C) 18AWG - Up to 500ft / 150m 12AWG - Up to 1000ft / 300m

Communication cable (A,B) Jacketed shielded twisted pair 120 Ohm, 18AWG - Up to 500ft / 150m

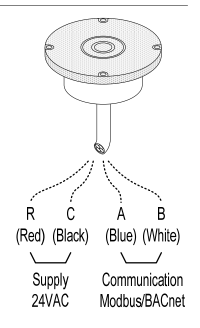
Installation and Wiring Connections - PYROSENSE-GROUND





The sensor surface should be mounted horizontally in one level with the pavement/ driveway.

Ground sensor installation



Power cable (R,C)

18AWG - Up to 500ft / 150m 12AWG - Up to 1000ft / 300m

Communication cable (A,B)

Jacketed shielded twisted pair 120 Ohm,

18AWG - Up to 500ft / 150m

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Operating instructions

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.



Selecting temperature scale

Use one of the following methods to switch temperature scale (version dependent)

- Press the [+] button for Celsius and the [-] button for Fahrenheit.
- Press and hold the [-] button to switch temperature scales.



Heaters indication

The number beneath the heater icon indicates the heater outputs (1 to 5).



Heater Heater Heater Heater 1 2 3 4 5

Black icon – Heater ON White icon – Heater OFF



Heater ON



Heater OFF



Pre-heat active in "Manual/Auto" mode

 see technician parameter P20 for ground temperature set point

Snow flake icon and digital time indication

A solid snow flake icon will appear on display while sensing snow and during normal heaters operation.



A blinking snow flake icon will appear on display during heaters off delay or when manual mode is activated. The digital clock will count down the remaining time until the heaters are turned off.



The snow flake icon will disappear from display as long as the heaters are turned off.

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Operating instructions

Selecting Automatic or Manual mode

Press the [SELECT] button to switch between modes:

"Manual ON"

Heating will start regardless of snow sensor measurements and will stop after a preset time (please refer to the "Manual ON" section in the technician settings P05). After that preset time, the system will automatically return to previous mode – "Auto" or "Manual/Auto".

Manua

"Auto"

Heating will start and stop automatically depending on snow detection by the snow sensor/sensors.



"Manual/Auto" (Auto mode + pre-heat)

Same as "Auto" mode, adding the option for pre-heat

Manual Auto

Notes:

- 1. In all modes, press the [+] button to turn off the active zone off and the next zone on.
- 2. After switching the unit OFF and ON, the system will return to previous used mode -

"Auto" or "Manual/Auto".

Pre-heat - start the heating based on the ambient temperature measured and monitor the surface temperature keeping it warmer, allowing a much quicker time for the ground to reach the snow melting temperature.

A T3 sensor (same sensor type as the PYROULS) should be connected to the system, mounted on the ground surface, in order to measure the temperature of the external ground surface (the temperature that the snowflake meets once landing).

That way, the ground temperature would be closer to the desired melting temperature whenever a snow detection will come.

When snow indication from the PYROSENSE is active - heating cycle will start as in normal "Auto" mode.

If the system is configured to use staggering sequence, only the first heaters in the staggering sequence will participate in pre-heat and T3 sensor should be installed in one of those zones. Use technician parameter P20 to define the ground temperature set point to start pre-heat and Parameter P22 to set the ground temperature set point band.

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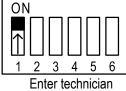
Technician settings

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

P01	Temperature set point	P10	Commissioning / Test mode
P02	Lower ambient temperature limit to stop	P11	Master/Slave
	heaters	P12	Controller's MAC Address for BMS
P03	Energy saving, upper slab temperature	P13	Scan the system for new sensors
	limit to stop heaters	P14	Reset PYRO sensors MAC Address
P04	Time delay before stopping the heaters	P15	Offset for calibration of measured
P05	ON time for manual mode		temperature
P06	Heaters cycle time / Splitting time	P20	Ground temperature set point
P07	Sensors and heaters control logic	P21	Measured ground temperature (T3 input)
P08	Snow sensor sensitivity	P22	Ground temperature set point band
P88	Snow detection threshold		
P09	Enable/Disable PYROSENSE sensors		
	connected to system		

Enter technician settings mode

- 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.



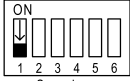
Enter technician settings mode

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.

 The PYROCON19-DR will return to normal operation after leaving technician settings mode at OFF state.



Save changes and exit technician settings mode

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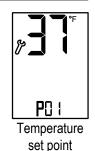
Technician settings

P01 - Temperature set point

- Move DIP switch S1 located on the side of thermostat to ON position to enter technician settings mode.
- "P01" and the temperature set point will appear on display.
- Use the [+] and [-] buttons to adjust the temperature set point.

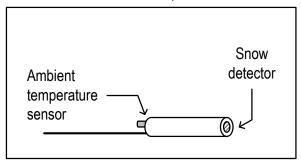
Range: 14...59°F / -10...+15°C, default 37°F / +3°C

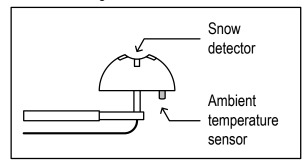
As long as the ambient temperature is lower than the temperature set point P01, the heaters will turn ON upon receiving a positive snow signal from the snow detector.



The controller will read the ambient temperature from the connected sensors in the following priority:

- 1. PYROSENSE aerial sensor.
- 2. PYRO-GUTTER gutter sensor.
- 3. T2 Ground surface temperature sensor When no aerial or gutter sensors are used.





PYROSENSE-GUTTER

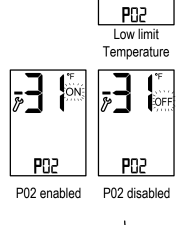
PYROSENSE

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...+32°F / -40...0°C
 Default: -31°F / -35°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.

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P03 – Upper limit temperature for heating

- Press the [SELECT] and [+] buttons simultaneously.
- "P03" and the slab upper limit temperature will appear on display.
- Use the [+] and [-] buttons to adjust the upper limit temperature.

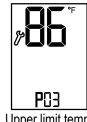
Range: +41...+122°F / +5...+50°C Default: 86°F / +30°C

*For numbers above 100, "100" will appear on display.

- 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 P03 parameter.

If disabled, the heaters will work regardless of the upper limit.

- Press the [SELECT] and [+] buttons simultaneously again.
- The display will show the temperature on the upper limit sensor.









P03 enabled

P03 disabled



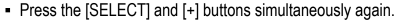
temperature on heaters sensor

P04 -Time delay before stopping the heaters

- Press the [SELECT] and [+] buttons simultaneously.
- "P04", "dL" and the time delay before stopping the heaters (Hold ON) will appear on display. The hours will blink.
- Use the [+] and [-] buttons to adjust the hours of the time delay.

Range: 0...99 hours

Default: 1 hours

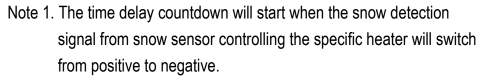


• The minutes will blink.

Use the [+] and [-] buttons to adjust the minutes of the time delay.

Range: 00...59 minutes

Default: 30 minutes



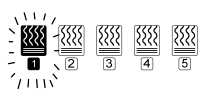
Note 2. The staggering sequence will continue during the time delay.

Note 3. The heater icon will blink when pre-heat is active.





Time delay (minutes)



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P05 - Manual mode ON time

- Press the [SELECT] and [+] buttons simultaneously.
- "P05", "On" and the "Manual ON" mode time period will appear on display. The hours will blink.

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

Use the [+] and [-] buttons to adjust the hours of the working time.

Range: 00...99 hours

Default: 4 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



hours



Manual ON minutes

P06 – Heaters cycle and splitting time

- Press the [SELECT] and [+] buttons simultaneously.
- "P06", "SP" and the splitting time will appear on display.

The minutes will blink.

The heaters cycle / splitting time parameter defines the working time of the heaters when working in sequence.

Example: the splitting time is set to 120 minutes and 4 heaters work in sequence, each heater will be ON for 30 minutes (120/4=30).

• Use the [+] and [-] buttons to adjust the splitting time.

Range: 10...600 minutes Default: 120 minutes.



Splitting time

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P07 - Heaters outputs logic controlled by PYRO sensors or by 3rd party sensor

- Press the [SELECT] and [+] buttons simultaneously.
- "P07" and the figures "0", "1", "2" or "3" will appear on display.
- Use the [+] and [-] buttons to define the heaters logic (model dependent) as follows:

Value	Heaters co PYROSENSE / PYR	ntrolled by OSENSE-GROUND	Heaters controlled by PYROSENSE-GUTTER (when connected)	Heaters controlled by 3 rd Party sensor		
0	Heaters ?	1,2,3,4,5*	-	-		
(default)	Heaters	1,2,3,4	Heater 5	-		
1	Heaters	1,2,3,4	-	Heater 5		
2	-		-	Heaters 1,2,3,4,5		
2			Heater 5	Heaters 1,2,3,4		
3	Snow on any sensor will trigger all heaters					
4	Heaters 1,2 by PYROSENSE	Heaters 3,4,5*	-	-		
	Heaters 1,2 by PYROSENSE	Heaters 3,4	Heater 5	-		

^{*}Heaters 4 and 5 will turn ON and OFF together.

The snow sensors will control heaters upon the following logic:

1 Sensor	2 Sensors	3 Sensors	4 Sensors
Heaters 1,2,3,4	Sensor 1 – Heaters 1,2 Sensor 2 – Heaters 3,4		Sensor 1 – Heater 1 Sensor 2 – Heater 2 Sensor 3 – Heater 3 Sensor 4 – Heater 4

Note: Sensors order (1,2,3,4) is defined by their MAC address order.

example: 3 sensors connected:

1 x PYROSENSE (MAC 1 – Sensor 1) - Will control heater 1 1 x PYROSENSE (MAC 2 – Sensor 2) - Will control heater 2 1 x PYROSENSE-GROUND (MAC 5 – Sensor 3) - will control heaters 3,4

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P08 - Snow sensor sensitivity

- Press the [SELECT] and [+] buttons simultaneously.
- "P08" and the snow sensor sensitivity value will appear on display.
- Use the [+] and [-] buttons to adjust the sensitivity.

Range: 20...80 % (20% - Less sensitive, 80% - more sensitive), Default: 50 %



Snow sensor sensitivity

P88 - Snow detection threshold

- Press the [SELECT] and [+] buttons simultaneously.
- "P88" and the snow sensor threshold will appear on display.
- Use the [+] and [-] buttons to adjust the threshold.

Range: 0...60 minutes

Default: 1 minutes

If the threshold is not reached, the logic of turning the heaters either ON or OFF will not be affected by snow detection.

During countdown to threshold time, the snow flake icon will flash.



Snow detection threshold

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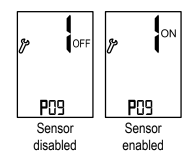


P09 – Enable/Disable PYROSENSE sensors connected to system

Important! When new sensors are connected to the system, please refer to technician parameter P13 - scan the system for new sensors.

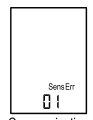
After the scanning process explained in P13 completes, the sensors found can be enabled or disabled.

- Press the [SELECT] and [+] buttons simultaneously.
- "P09" and the MAC address of the first sensor will appear on display.
- Use the [+] and [-] buttons to select sensor.
 When selected, Press the [ON] button to enable (ON) or disable (OFF) the sensor.
- Repeat the operation for other sensors (1-8) default: 1-ON, 2-8 OFF.



Sensors MAC Address:

- MAC 1 PYROSENSE #1 (1st aerial sensor)
- MAC 2 PYROSENSE #2 (2nd aerial sensor)
- MAC 3 PYROSENSE #3 (3rd aerial sensor)
- MAC 4 PYROSENSE #4 (4th aerial sensor)
- MAC 5 PYRO-GROUND #1 (1st ground sensor)
- MAC 6 PYRO-GROUND #2 (2nd ground sensor)
- MAC 7 PYRO-GUTTER #1 (1st gutter sensor)
- MAC 8 PYRO-GUTTER #2 (2nd gutter sensor)
- After enabling required sensors, an error message "SensErr" and the number of the first missing sensor will appear on display indicating that this sensor is not connected to the system.
- Connect the first sensor to the system and wait for the error message to disappear or change to the next missing sensor.
- Connect the second sensor to the system and repeat the operation.
- Repeat the operation for all sensors in the system.



Communication error with snow sensors

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P10 - Test conditions mode / Technician commissioning mode

Turn ON test conditions to check the functionality of the system regardless of sensors parameters (i.e. during the summer).

In test conditions, the Ambient temperature is always -5°C/23°F.

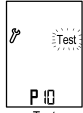
Note: In order to trigger the system and activate the heaters, use some water to wet the circuit on top of the snow sensor.

- Press the [SELECT] and [+] buttons simultaneously.
- "P10" 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.

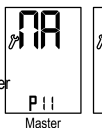
Note: If the technician did not manually exit test/commissioning mode, the unit will automatically return to normal mode after 5 hours.

P11 - Master/Slave

- Press the [SELECT] and [+] buttons simultaneously.
- "P11" will appear on display.
- Use the [+] and [-] buttons to select between:
 - "ΠA" Master (When using one PYROCON19-DR or when controlling other PYROCON19-DR devices connected to A,B as slaves) default
 - "SL" Slave (controlled by another PYROCON19-DR connected to A,B)



Test conditions mode





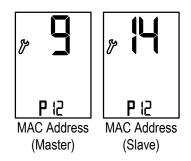
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P12 - Controller's MAC Address

- Press the [SELECT] and [+] buttons simultaneously.
- "P12" will appear on display.
- Use the [+] and [-] buttons to set the controller's MAC address:
 - For controller set by P11 as Master –
 Address range for BMS 1...63, default 9
 - For controller set by P11 as Slave Address range 14...16, default 14



BMS or WiFi Module (Up to 3 PYROCON19-DR slaves) A2 B2 A2 B2 A2 | B2 | A2 B2 PYROCON19-DR **MASTER** PYROCON19-DR PYROCON19-DR PYROCON19-DR SLAVE #1 SLAVE #2 SLAVE #3 MAC Address for MAC Address 14 MAC Address 15 MAC Address 16 BMS 1...63 Default 9 $A \mid B$ В В В Α Α Α R C R C R C Α В Α В Α В R С Α В **PYRO-JBOX**

└→ Cont'

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P13 - Scan the system for new sensors

Important! Disconnect power to the main board before installing new sensors.

The system can recognize up to 3 different sensors in one scanning loop:

- One PYROSENSE aerial, One PYROSENSE-GROUND and One PYROSENSE-GUTTER

If more than one sensor of the same type is used, connect the first sensor and run the scanning procedure. Then, disconnect power, connect the second sensor of each type, reconnect power and run the scanning process again.

Example:

The system will operate Three PYROSENSE Aerial sensors, Two PYROSENSE-GUTTER sensors and One PYROSENSE-GROUND sensor.

- Step 1 Disconnect power, Connect the first PYROSENSE, PYROSENSE-GUTTER and PYROSENSE-GROUND. Reconnect power and run the scanning procedure.
- Step 2 Disconnect power, Connect the second PYROSENSE and PYROSENSE-GUTTER, Reconnect power and run the scanning procedure.
- Step 3 Disconnect power, Connect the third PYROSENSE, Reconnect power and run the scanning procedure.

Scanning procedure:

- Press the [SELECT] and [+] buttons simultaneously.
 "P13" will appear on display.
- Press the [+] button to begin the scan. The system will run through the available MAC addresses and recognize a new sensor.
- When a new sensor is found, it will be automatically assigned with the next available
 MAC address which will be displayed on the screen for a few seconds.

Then the system will continue the scanning loop trying to find other sensors.

The loop will complete when the scanning counter reaches the number 13.

- If required (when more than one sensor of each type is being used) disconnect power, connect the other sensors to the system and run the scanning procedure again.
- Repeat these steps for all the new sensors.

Important!

Make sure to enable the sensors found using technician parameter P09.

Make a note of the MAC addresses given to each sensor for future maintenance.

Cont'

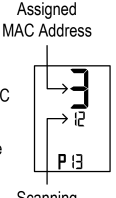
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Scanning counter

P14 - Reset PYRO Sensors MAC Address

- Press the [SELECT] and [+] buttons simultaneously.
- "P14" will appear on display.
- Use the [+] and [-] buttons to select sensor by its MAC address.
- Press the [ON] button to reset the sensor's MAC address.
- If required, run the sensors scanning procedure again see P13.

P15 – Offset for calibration of measures temperature

- Press the [SELECT] and [+] buttons simultaneously.
- "P15" will appear on display.
- Use the [+] and [-] buttons to adjust the offset.

Range: -9...+9°F / -6...+6°C

Default: 0°F / 0°C

P20 - Ground temperature set point - for pre-heat in "Manual/Auto" mode

- Press the [SELECT] and [+] buttons simultaneously.
- "P20" will appear on display.
- Use the [+] and [-] buttons to adjust the ground temperature set point.

Range: 14...41°F / -10...+5°C, default 30°F / -1°C

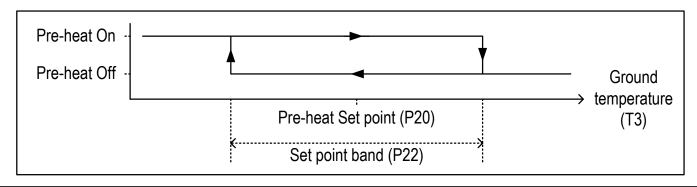
P21 – Measured ground temperature by T3 sensor (read only)

- Press the [SELECT] and [+] buttons simultaneously.
- "T3" temperature will appear on display.

P22 - Ground temperature set point band - for pre-heat in "Manual/Auto" mode

- Press the [SELECT] and [+] buttons simultaneously.
- "P22" will appear on display.
- Use the [+] and [-] buttons to adjust the ground temperature set point band.

Range: 2...7°F / 1...4°C, default 2°F / 1°C



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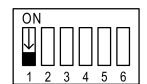
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Save changes and return to normal display

 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.

 The PYROCON19-DR will return to normal operation after leaving technician settings mode at OFF state.

Restore default values

Important: Make sure the unit is turned **OFF** (the word "OFF" should appear on display).

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

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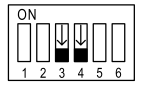
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DIP switches S3 and S4 - heaters sequencing logic

• Use DIP switches S3 and S4 to define the sequencing logic of the heater (zones) as follows:

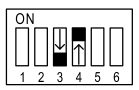


S3 OFF, S4 OFF

All 4 outputs work per request from the snow sensor(s)

All outputs will work on demand for pre-heating in Manual/Auto mode.



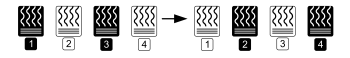


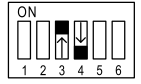
S3 OFF, S4 ON

Outputs 1+3 and outputs 2+4 work together (according to splitting time)

Outputs 1+3 will work on demand for pre-heating in Manual/Auto mode.

Note: Do not use this configuration with more than two snow sensors connected.



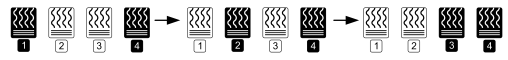


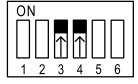
S3 ON, S4 OFF

Outputs 1,2 and 3 work in sequence (according to splitting time) and output 4 works continuously.

Outputs 1+4 will work on demand for pre-heating in Manual/Auto mode.

Note: Do not use this configuration with more than two snow sensors connected.



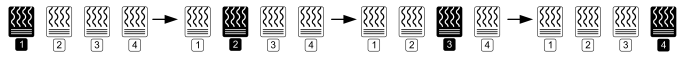


S3 ON. S4 ON

All 4 outputs work in sequence (according to splitting time)

Output 1 will work on demand for pre-heating in Manual/Auto mode.

Note: Do not use this configuration with more than two snow sensors connected.



Note: if output 5 is set to work together with outputs 1-4, (see "Heater output no. 5 logic" in the technician settings), it will operate the same as output 4.

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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 to 60).
 - "OFF" Normal operation.

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

Enable/Disable zones

Follow the steps below to enable or disable each of the 5 zones.

By default, all zones are enabled.

- 1. Turn the thermostat **OFF**.
- 2. Press and hold both the [+] and the [-] buttons simultaneously for 10 seconds.
- 3. Choose the required zone using the [Select] button. Selected zone number will appear on display and the heater icon will flash.
- 4. Press the [ON] button once to enable the selected zone (black heater icon).
- 5. Press the [ON] button twice to disable the selected zone (white heater icon).
- 6. Repeat steps above 3 to 5 for any required zone.
- 7. Press and hold both the [+] and the [-] buttons simultaneously again for 5 seconds to return to normal display.

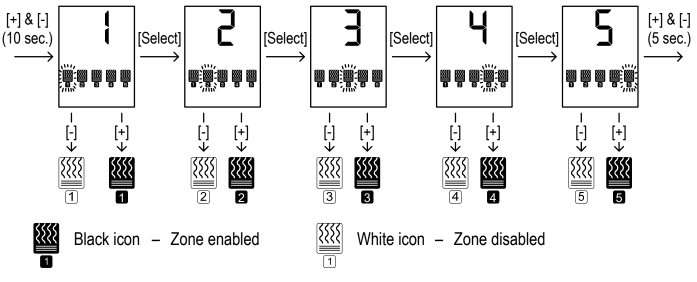
Note: Disabled zones will be ignored in splitting time calculations:

Example: the splitting time is set to 60 minutes and heaters are set work in sequence.

3 Heaters enabled and 1 heater disabled.

With all heaters enabled: Each heater will be ON for 15 minutes (60/4=15).

With 3 heaters enabled and 1 heater disabled: Each heater will be ON for 20 minutes (60/3=20).



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Select Critical zones

Follow the steps below to set each of the active zones as Critical or Non-critical zone.

By default, all zones are critical.

- 1. Turn the thermostat **ON**.
- 2. Press and hold both the [+] and the [-] buttons simultaneously for 10 seconds.
- 3. Choose the required zone using the [Select] button. Selected zone number will appear on display and the heater icon will flash.
- 4. Use the [+] button to set zone as Critical zone ("ON" will appear on display).
- 5. Use the [-] button to set zone as Non Critical zone ("OFF" will appear on display).
- 6. Repeat steps above 3 to 5 for any required zone.
- 7. Press and hold both the [+] and the [-] buttons simultaneously again for 5 seconds to return to normal display.

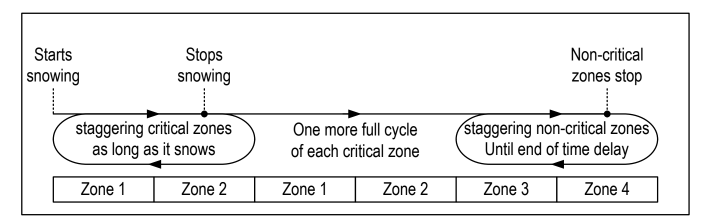
Note: As long as it snows, only critical zones will participate in the staggering scenario.

Once the snowing stops, the active zone will complete its cycle followed by one more full cycle of each critical zone (including another full cycle of the active zone).

After that, and for the rest of the "time delay before stopping the heaters" set by parameter P04, the system will start staggering between the non-critical zones.

Example:

- Zones 1,2,3,4 enabled
- Zones 1,2 Critical
- Zones 3,4 Non-critical
- Sequencing logic 1+3 together, 2+4 together
- Time delay before stopping the heaters: P04 = 9 hours.
- Splitting time: P06 = 120 minutes.



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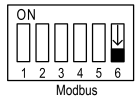


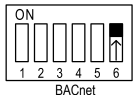
BMS Communication Protocol – BACnet/Modbus

 Use DIP switch S6 located on the side of thermostat to select BMS (A1,B1) network protocol:

S6 ON - BACnet, S6 OFF - MODBUS

Important!



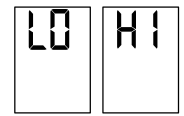


When using Master-Slave logic, the BMS communication protocol should be set only on the Master unit. DIP switch S6 on the Slave unit must always be set to OFF position, regardless of communication protocol.

Temperature reading errors

Ambient temperature sensor readings (on snow sensor) are out of reliable measuring range

Ambient temperature < -9°F/-23°C Ambient temperature > 54°F/12°C



The system will continue to operate using constant predefined values.

In addition, the display will alternate between "LO" and -11°F/-24°C for low temperature readings, and between "HI" and 55°F/13°C for high temperature readings.

SensErr ## – Communication error with one (or more) snow sensors

If the system is configured to work with more than 1 snow sensor, the faulty snow sensor number will appear on display: 01...08.

The system will use readings from snow sensor 1 instead of the missing readings from the faulty snow sensor.



SensErr 1 – Temperature measured by upper limit sensor is more than the upper limit temperature configured in P03.

The system will continue to operate regardless of the upper limit temperature.



SensErr 2 – Upper limit temperature sensor is not connected or short circuit

The system will continue to operate regardless of the upper limit temperature.

Required actions:

- 1. Refer to P03 section of the technician settings.
- 2. Check the temperature value and disable the sensor if needed.
- 3. Replace the sensor.

SensErr 2

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Object list – Modbus (DIP switch S6 = OFF)

MODBUS RTU Mode, Address Slave 1-127, Vendor Url = "meitavtec.com" = "Pyrocon **19**" Baud rate: 9600, n, 8, 1 Product Name Supported Commands: User Application Name = "Pyrocon 19" 0x03 = Read Holding Registers (for all). VendorName = "Meitav-Tec". 0x06 = Preset Single Register (For R/W registers only), ProductCode = "19418301" Command 0x2B is used to identify controller MajorMinorRevision = "0.1.2257"

No.	Addr.	Description	Туре	Value (Range)	Default	Perm.	TS
1	1000	Temperature Outside	AV	14°F 59°F (-10°C+15°C)	Χ	R	
2	1001	Snow Detection	BV	01 (1 - detected)	X	R	
3	1002	Mode	BV	0 – Auto	0	R/W	
				1 - Manual			
				2 - Manual/Auto			
4	1003	On/Off	BV	1 – On, 0 – Off	0	R/W	
5	1004	Time Delay Until Turn Off Heaters	AV	02880 min	X	R	
6	1005	Heater 1	во	1 – On, 0 – Off	Χ	R	
7	1006	Heater 2	во	1 – On, 0 – Off	X	R	
8	1007	Heater 3	во	1 – On, 0 – Off	Χ	R	
9	1008	Heater 4	во	1 – On, 0 – Off	X	R	
10	1009	Heater 5	во	1 – On, 0 – Off	X	R	
11	1010	Set Point	AV	14 59°F (-10+15°C)	+37°F(3.0°C)	R/W	P1
12	1011	Low Limit Heat	AV	-40 +32°F (-400°C)	-31°F(-35°C)	R/W	P2
13	1012	Heaters Off Delay when snow stops	AV	0 540 min	90 min	R/W	P4
14	1013	Manual Period Time	AV	10 2880 min	240 min	R/W	P5
15	1014	Snow Sensor Sensitivity	AV	2080%	50%	R/W	P8

Cont'

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Object list – Modbus (Cont') (DIP switch S6 = OFF)

No.	Addr.	Description	Туре	Value (Range)	Default	Perm.	TS
16	1015	Snow Detection Threshold	AV	0 60 min	1 min	R/W	P88
17	1016	Heater Mode	AV	Heater Mode	0	R/W	P7
18	1017	Staggering Time	AV	1 600 min	120 min	R/W	P6
19	1018	Commissioning Mode	BV	1 – On, 0 – Off	0	R/W	P10
20	1019	C/F Scale	BV	1 - °C / 0 -°F	0	R/W	
21	1020	Upper Limit	AV	+41°F +113°F (+5+45°C)	+86°F(+30°C	R/W	
22	1021	Upper Limit Sensor Effective	AV	+41°F +113°F (+5+45°C)	X	R	
23	1022	Upper Limit Enable	BV	0 – disable , 1 – enable	0 (disable)	R/W	
24	1023	Ground Sensor Detection	BV	01 (1 - detect)	X	R	
25	1024	Gutter Sensor Detection	BV	01 (1 - detect)	X	R	
26	1025	3rd Party Sensor Detection	BV	01 (1 - detect)	X	R	
27	1026	Restore Default	BV	01 (1 - restore)	0	R/W	
28	1027	Ground Fault	BV	0 – Ok, 1 – Fault	X	R	
29	1028	Sensors Error	AV	099	X	R	
30	1029	Ground Set Point	AV	1441°F (-105°C)	30°F (-1°C)	R/W	P20
31	1030	Measured Ground Temperature	AV		X	R	P21
32	1031	Ground Set Point Band	AV	27°F (14°C)	2°F (1°C)	R/W	P22

The MODBUS Register No. X is addressed in the MODBUS Register Address (PDU) X-1. **All Registers are signed Integer 16 bit.**

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Object list – BACnet (DIP switch S6 = ON)

BACr	net MSTS Ba	ud rate: 9600, 19200, 384	00, 76800 no parity, 8 data bits	, 1stop bit		
N°	Object	Value	Object Name	Default	Access	TS
1	Analog Value #0	-1015°C (1459°F)	SetPoint	3°C (37°F)	R/W	P1
2	Analog Value #1	-400°C (-4032°F)	LowLimitHeat	-35°C (-31°F) R/W	P2
3	Analog Value #2	15999 min	HeatersOffDelay	90 min	R/W	P4
4	Analog Value #3	105999 min	ManualPeriodTime	240 min	R/W	P5
5	Analog Value #4	2080%	SnowSensorSensitivity	50%	R/W	P8
6	Analog Value #5	060 min	SnowDetectionThreshold	1 min	R/W	P88
7	Analog Value #6	101999 min	StaggeringTime	120 min	R/W	P6
8	Analog Value #7	-4035°C (-4095°F)	TemperatureOutside	-	R	
9	Analog Value #8	06000 min	HeatersOffTimeDelay	-	R	
10	Analog Value #9	04	HeaterMode	0	R/W	P7
11	Analog Value #15	550°C (41122°F)	UpperLimit	30°C (86°F)	R/W	
12	Analog Value #16	550°C (41122°F)	UpperLimitSensorEffective	-	R	
13	Analog Value #20	-400°C (-4032°F)	Measured Ground Temperatu	ıre	R	P21
14	Analog Value #30	099	Sensors Error	-	R	
15	Analog Value #31	02	Mode	0	R/W	
		0-Auto, 1-Manual, 2-Ma	nual/Auto			
16	Analog Value #32	-105°C (1441°F)	Ground SetPoint	-1°C (30°F)	R/W	P20
17	Analog Value #33	14°C (27°F)	Ground SetPoint band	1°C (2°F)	R/W	P22
18	Binary Output #0	1-On,0-Off	Heater 1	-	R	
19	Binary Output #1	1-On,0-Off	Heater 2	-	R	
19	Binary Output #1	1-On,0-Off	Heater 2	-	R	

 \hookrightarrow Cont'

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Object list – BACnet (Cont') (DIP switch S6 = ON)

N°	Object	Value	Object name	Default	Perm. TS
20	Binary Output #2	1-On,0-Off	Heater 3	-	R
21	Binary Output #3	1-On,0-Off	Heater 4	-	R
22	Binary Output #4	1-On,0-Off	Heater 5	-	R
23	Binary Value #0	1-On,0-Off	OnOff	0-Off	R/W
24	Binary Value #2	1-°C,0-°F	C_F_Scale	0-°F	R/W
25	Binary Value #3	1-On,0-Off	SnowDetection	0-Off	R
26	Binary Value #4	1-On,0-Off	CommissioningMode	0-Off	R/W
27	Binary Value #5	1-On,0-Off	RestoreDefaults	0-Off	R/W
28	Binary Value #9	1-On,0-Off	GroundSensorDetection	0-Off	R
29	Binary Value #10	1-On,0-Off	UpperLimitEnable	0-Off	R/W
30	Binary Value #11	1-On,0-Off	GutterSensorDetection	0-Off	R
31	Binary Value #12	1-On,0-Off	3rdPartySensorDetection	0-Off	R
32	Binary Value #14	1-On,0-Off	GroundFault	0-Off	R

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