

PYROSELF

A new innovative Snow Melting Control system The ultimate "All in One" Snow Sensor & controller for Light commercial and residential use



For use with a high demand heating system on a regular or limited power supply source Modular: up to 2 contactors of 24A each, 110-240VAC Fully automated operation **Easy configuration by hand held remote control**

Optional indoor wall control interface unit

- Adjustable temperature settings (°C & °F)
- ✓ Variable delay time (Hold ON and OFF Time)
- ☑ User friendly programming and setting
- Adjustment using remote control with large LCD display
- Adjustable cycle time between zones while staggering
- Zones control operating together or staggering

- ☑ Easy and simple 6 wires installation
- Logical and remote access for installers during set up, commissioning & service
- Non obtrusive adjustable snow sensor wall bracket
- Suitable for all electrical frost protection systems & Apps
- Automatic/Manual/Off mode selection by switch or by remote control
- 4 vertical spikes to prevent birds nesting

Part #	Description
PYROSELF	Snow sensor and controller for Snow/Ice melting
RT_PYRO	Operation and technical settings interface
PYROSB	Wall mounted, adjusted metal fixture
IRP_PYRO	Indoor control interface unit
PYRO_XC10	Extension cable (10m) for indoor unit (law voltage)
	PYROSELF RT_PYRO PYROSB IRP_PYRO





PYROSELF

Specifications

General

Area	Of	use	
Appr	0V8	als	

Nonhazardous locations outdoor use. UL (E471283) listed

Control

Supply	110-240VAC 50/60 HZ
Load	Load switching – 2 X 24A
Max. Ratings Voltage	240 VAC. Current: 48 Amps
Heater hold-on timer	0 to 300 minutes - adjustable
System test	Manual Switching from the remote control,
-	For testing and commissioning mode
operation status Indication	3 Leds (Green, Red, Yellow)

Enclosure

Water & Dust	NEMA Type 4 (IP67) for residential type
Mounting	Wall mounted using the PYROSB
-	or aerial on a pole using 3/4" conduit
4 spikes	Rejects bird nesting
Material	Policarbonate

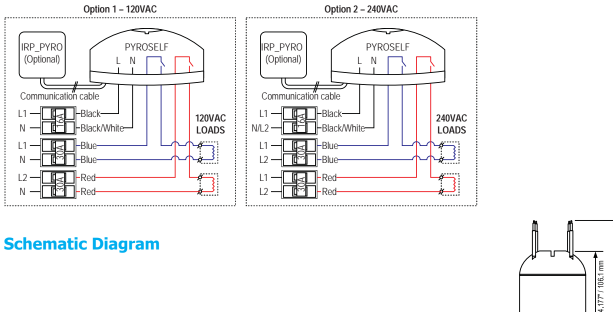
Temperature Sensor (in ternal)

Adjustable S.P. range	14°F to 50°F (-10°C to +15°C)
Sensor type	Sealed Thermistor (NTC)
Remote Control	RT_PYRO
Display	LCD
Power	2 x AAA Bateries
Mounting	Wall plastic holder (included)

Indoor wall unit	IRP_PYRO
Type Power supply	Wall mounted 24V (From the PYROSELF)

Extension Cable	PYRO_XCIO
Length	10m
Туре	6 wires, isolated

Dimensions



Distributed by:

