Solaira SMaRT Wall Mounted Remote Control Installation & User Manual

KEEP THESE INSTRUCTIONS FOR FUTURE REFERENCE



SAFETY WARNING



ALL INSTALLATIONS/SERVICE MUST ONLY
BE PERFORMED BY A
LICENSED/CERTIFIED ELECTRICIAN TO
LOCAL AND NATIONAL ELECTRICAL CODE
(NEC).



WARNING: SHOCK AND FIRE

HAZARD:



- · Serious injury or death could occur
- Disconnect ALL power sources before removing cover. Power should only be re-connected after electrical installations are complete and cover replaced
- The Solaira SMaRT Wall Mounted Remote Control should only be connected to Solaira SMaRT Power Controllers, models 16-DV and 34-DV
- Follow state, provincial, local and national electric codes (NEC) including field certifications
- Do not use in locations containing hazardous or explosive atmospheres.

ELECTRICAL RATING: 100mA@24VDC



WARNING SERIOUS INJURY OR DEATH COULD OCCUR, DISCONNECT ALL POWER PRIOR TO SERVICE









SPE-1000 CANADA INSPECTED

INTRODUCTION

The Solaira SMaRT Wall Mounted Remote Control unit provides control of a single, remotely located Solaira SMaRT heating controller, model numbers 16-DV and 34-DV. The remote control unit is supplied mounted on a single gang faceplate, ready to be fitted to a single gang back box. As supplied the unit must be installed indoors in a dry environment, if the unit needs to be installed outdoors or in a wet environment it must be installed onto a back box, which is itself installed inside a waterproof, IP65 rated enclosure.

The remote controller unit interfaces to the heating controller via a cable connection containing four individual conductors, see the installation section for further details.

The remote control unit provides control of the following features:

- ON/OFF/STANDBY control of the remote heater.
- Power level control of the remote heater.
- Activation of timer function on the remote heater controller.
- Override of the timer function on the remote heater controller.

FEATURES

- Remote control of a single 16-DV or 34-DV heater controller using panel push buttons.
- 7 Segment LED indicator showing following heater states:
 - ON/OFF.
 - Power level.
 - Ambient temperature override state.
 - Timer override state.
- Control of the following heater features:
 - Heater ON/OFF
 - Heater power level: 0, 1, 2, 3, 4, FULL(F)
 - Timer activation turns the heater on for a pre-set time.
 - Timer function override disables the timer function so that the heater is not switched OFF when the timer expires.
- Optional infrared remote control unit, which offers line of site control to the remote wall control unit. The
 infrared remote control allows control of the ON/OFF/STANDBY state and power level of the remote
 heater controller.
- Powered by low voltage 24VDC supply from the connected heater controller.
- Communication with heater controller via wired RS485 connection.
- Simple single cable, 4 wire connection to heating controller.



WARNING: Solaira SMaRT heater controllers are high power electrical devices and MUST ONLY BE INSTALLED BY A CERTIFIED ELECTRICIAN TO LOCAL AND NATIONAL ELECTRICAL CODE

INSTALLATION

WARNING:



Although the Wall Mounted Remote Control unit is a low voltage device, the heater controller to which it connects contains hazardous voltages. The heater controller must be powered off and isolated before commencing installation of the Wall Mounted Remote Control unit.



Solaira SMaRT heater controllers are high power electrical devices and MUST ONLY BE INSTALLED BY A CERTIFIED ELECTRICIAN TO LOCAL AND NATIONAL ELECTRICAL CODE

The wired connection containing the following 4 connections:

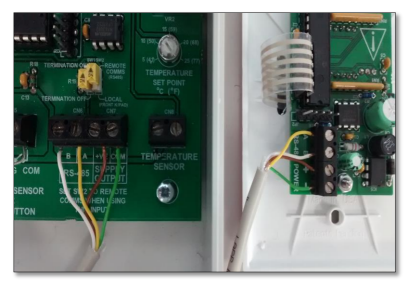
- 24VDC power (+VE, +)
- GND (COM, -)
- RS485 A signal (A)
- RS485 B signal (B)

The suggested cable for connection between the Wall Mounted Remote Control and the heating controller is:

- Unshielded or shielded
- 2 twisted pairs
- Minimum gauge of 24AWG for each of the four conductors.
- Maximum length of 24AWG cable 200 feet.

If a longer cable length is required the gauge of the cable may have to be increased due to voltage drop.

The connection between the two units is shown in the pictures below:





Switch SW2 on the main controller PCB should be set to "REMOTE COMMS" as shown in the picture above. When "REMOTE COMMS" is selected the front panel buttons and the infrared interface on the main controller is disabled and the unit can only be controlled from the wall mounted remote control unit.

DISPLAY FEATURES

Display shows "t"	The unit is turned OFF as	s the ambient temperature	is above the trip level set by

TEMPERATURE SETPOINT.

Display shows "0" The output is OFF.

Display shows "1", "2", The unit is ON at the indicated power level.

Display shows "F"

The unit is set to FULL output.

Display flashing "." only The "ON" timer has expired and is waiting to be re-triggered by the Occupancy

sensor (i.e. no movement detected for "ON" time) or the pushbutton.

Display shows "." The unit is in STANDBY mode, the output from the main controller is off.

Display flashing "." with another character

The flashing "." while a character is displayed indicates that the unit is in timer

override mode - the timeout is disabled.

Display shows "E"

The remote control unit cannot communicate with the remote heater controller.

OPERATION

NOTE:

The Solaira SMaRT heater controllers have two functions which can override the normal ON/OFF and power level control which is normally controlled by either the controller front panel buttons, infrared remote controller or remote wall mounted control unit. The overrride functions are as follows:

- Combined occupancy sensor (PIR) and pushbutton timer input.
- Ambient temperature sensor.

Either of the above interfaces can disable the output of the heater control unit, even when the heater controller is being controlled by the Wall Mounted Remote Control unit.

The functions available from the Wall Mounted Remote Control unit panel buttons are described below:

- To set the power level to full, <u>press and release</u> the " Λ " button, "F" is displayed to indicate full power.
- To increase in increments, press and hold the " Λ " button until the desired power level is reached.
- To reduce output to OFF, <u>press and release</u> the "V" button, "0" is displayed indicating that the output is off.
- To reduce in increments, press and hold the "V" button until the desired power level is reached.
- To toggle the unit between the active and standby states, <u>press and release</u> the "O" button. The standby state is indicated by a solid "." being displayed, the active state is indicated by "0", "1", "2", "3", "4" or "F" being displayed.
- To activate the timer function, <u>press and release</u> the ""button. The preset timer value will be loaded by the main controller and the output enabled, the main controller unit will countdown the timer and when it expires the output will be disabled. The preset timer value is set by a trimmer potentiometer on the main controller PCB. When the output is disabled due to the timer, the LED display on both the main controller and the remote wall mounted controller will display a flashing ".".

- The timer function can be overridden, so that the unit is never disabled due to a timeout. To disable the timer function <u>press and hold</u> the "O" button for more than 3 seconds. When the timer override function has been activated, this will be indicated by a flashing "." on both the remote wall mounted controller and the main heating controller.
- To cancel the timer override function press and release the "">" button. The cancellation of the timer override function is indicated by removal of the flashing "." on both the main controller and wall mounted remote controller displays.

The buttons on the infrared remote control handset only support a press and release function. The functions available from the optional Infrared Remote Control handset are described below:

- To toggle the unit between STANDBY and ON/OFF states press the "POWER" button.
- To increment the power level press the "+" button.
- To decrement the power button press the "-" button.

SPECIFICATIONS

Voltage 24VDC
Power Consumption 50mA
Ambient Operating Temperature -20°C to 30°C

IP Rating Installation Dependant

Max Unit Operating Temperature 65°C

Notice: Inforesight Consumer Products Inc. website and product information can be accessed from Canada and other countries around the world. Customer understands that some or all products provided by Inforesight Consumer Products Inc. reserves the right, in its sole discretion, to exclude or otherwise limit the provision of any product to a person or entity residing in any jurisdiction or geographical area outside of Canada. Inforesight Consumer Products Inc. provides general product information, installation guidelines and procedures and Customer understands that Customer is solely and evolusively responsible for installation of the product and ascertaining all applicable local municipal, provincial, state, and federal NEC (National Electrical Code) rules, by-law, ordinances and guidelines applicable to the installation of any Inforesight Consumer Products Inc. products. Customer must strictly adhere to and be compliant with the local rules, laws, ordinances and legal requirements for the safe installation and use of any Inforesight Consumer Products. Instruction manuals are included with the product packaging and copies of our instruction manuals are available upon request. Under no circumstances shall inforesight Consumer Products Inc. or its affi liated entitles, employees, agents, shareholders, officers or directors be liable to Customer or any third party for any product installations and Customer releases Inforesight Consumer Products Inc. from any and all losses, death, personal injury, property damage, rights, claims, demands and actions of any kind arising from the Customer's installation and use of the product, whether the installations was or was not in accord with the provided instruction manual and/or in compliance with applicable local laws.

Due to ongoing product improvements, specifications and dimensions are subject to change and correction without notice and without incurring obligations.

LIMITATION OF LIABILITY

It is understood and agreed that seller's liability whether in contract, in tort, under any warranty, in negligence or otherwise shall not exceed the return of the amount of the purchase price paid by purchaser and under no circumstances shall seller be liable for special, indirect or consequential damages. The price stated for the equipment is a consideration in limiting seller's liability. No action, regardless of form, arising out of the transactions may be brought by purchaser more than one year after the cause of action has accrued.

WARRANTY

- SOLAIRA CONTROL products are guaranteed to be free from mechanical and electrical defects for a period of one
 year from date of shipment under normal use and service provided installation is made in accordance with
 manufacturers' recommendations.
- 2. Parts deemed defective shall be repaired or replaced at manufacturers option and at manufacturers expense but shall not include foreign or federal excise taxes, state or municipal sale or use taxes, all such taxes not limited to the foregoing being responsibility of the purchaser.
- 3. No charge for travel and/or mileage will be allowed to purchaser.
- 4. SOLAIRA reserves the right to make changes in design or make any improvements on any products. The right is always reserved to modify our equipment because of new technology, underwriter's requirements and/or government regulations.
- 5. The following are not covered under warranty:
 - a. INSTALLATION OF CONTROL BY NON-CERTIFIED ELECTRICIAN.
 - b. Failure from neglect, abuse, careless handling and mis-application of unit.
 - c. Failure to observe guidelines for installation or improper voltage hook-up.
 - d. Failure caused by improper installation and not following local, state/provincial and federal electrical guidelines
 - e. Unless specifically allowed by SOLAIRA CONTROLS, no other charges may be included under warranty.

Notice: Inforesight Consumer Products Inc. website, product information and products can be accessed from Canada and other countries around the world. Customer understands that some or all products provided by Inforesight Consumer Products Inc. may not be available for purchase or installation in certain jurisdictions or geographical areas. Inforesight Consumer Products Inc. reserves the right, in its sole discretion, to exclude or otherwise limit the provision of any product to a person or entity residing in any jurisdiction or geographical area outside of Canada. Inforesight Consumer Products Inc. provides general product information, installation guidelines and procedures and Customer understands that Customer is solely and exclusively responsible for installation of the product and ascertaining all applicable local municipal, provincial, state, and federal NEC (National Electrical Code) rules, by-law, ordinances and guidelines applicable to the installation of any Inforesight Consumer Products Inc. products. Customer must strictly adhere to and be compliant with the local rules, laws, ordinances and legal requirements for the safe installation and use of any Inforesight Consumer Products Inc. products. Instruction manuals are included with the product packaging and copies of our instruction manuals are available upon request. Under no circumstances shall Inforesight Consumer Products Inc. or its affiliated entitles, employees, agents, shareholders, officers or directors be liable to Customer or any third party for any product installations and Customer releases Inforesight Consumer Products Inc. from any and all losses, death, personal injury, property damage, other damages, rights, claims, demands and actions of any kind arising from the Customer's installation and use of the product, whether the installation was or was not in accord with the provided instruction manual and/or in compliance with applicable local laws.

Solairatm is a registered trademark of Inforesight Consumer Products Inc.

125 Traders Blvd. # 4, Mississauga, Ontario, Canada, M4Z 2H3

Tel: 905-568-7655, EXT 23 SERVIC, Fax:905-568-7521

info@solairaheaters.com

Revision: Issue 1, November 2016