

## INSTRUCTIONS

### SOFTWARE UPDATE – CAREL SMART KEY

#### Carel Smart Key



#### Application

The Carel Smart Key is an electronic device used to simplify the downloading or uploading of the unit specific factory control system programs that reside in the Carel pCO controllers (pCOXS, pCO1, pCOOEM+, pCO3, or pCO5+).

The Smart Key is connected directly to the pCO controller via the RJ-11 cable supplied. The device is powered by the controller; therefore, no external power supply is necessary.

#### Contents

- Smart Key
- RJ-11 Connector Cable



### WARNING

1. Disconnect power supply before making wiring connections to prevent electrical shock and equipment damage.
2. All units must be wired strictly in accordance with wiring diagram furnished with the unit. Any wiring different from the wiring diagram could result in a hazard to persons and property.
3. All wiring must be done with a wiring material having a temperature rating of at least 105°C.

### IMPORTANT

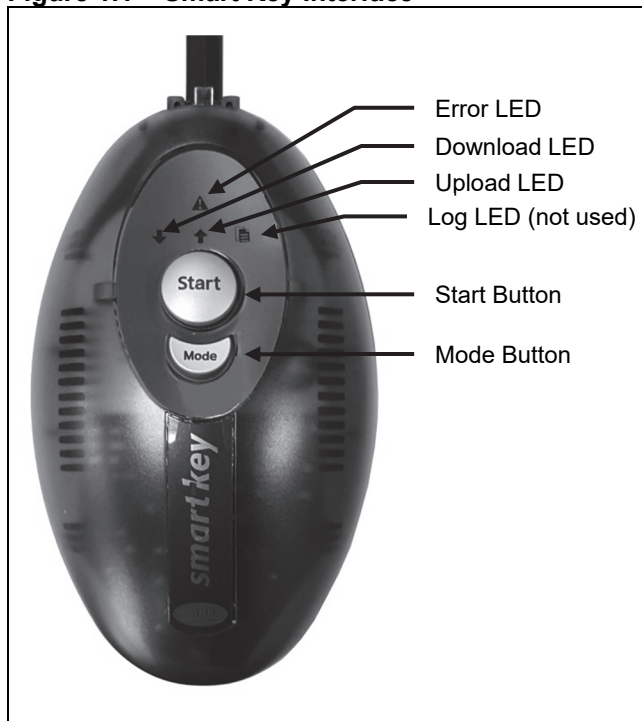
1. The use of this manual is specifically intended for a qualified installation and service agency. All installation and service of these units must be performed by a qualified installation and service agency.
2. These instructions must also be used in conjunction with the Installation and Service manual originally shipped with the unit, in addition to any other accompanying component supplier literature.
3. Do not remove the Smart Key while data is being transferred to the key. The file being transferred will be lost and the corresponding space on the Smart Key will not be erased. To restore the original storage capacity of the Smart Key, all files will need to be deleted.

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## Smart Key Interface

Prior to connecting the Smart Key to the pCO controller, familiarize yourself with the interface of the Smart Key. There are several LED indicators and buttons that will be referred to later in the instructions.

Figure 1.1 – Smart Key Interface



## Smart Key to pCO Controller Connection

### **WARNING**

Disconnect power supply before making wiring connections to prevent electrical shock and equipment damage.

Prior to transfer the programs to or from the Smart Key, the Smart Key must be connected as follows:

1. Turn off power to the unit.
2. Unplug any pLAN plug in connectors from the pCO controller. Refer to Figure 3.1 for location on the different pCO controllers.
3. Plug the Smart Key into pLAN RJ-11 terminal on the pCO controller using the provided RJ-11 cable. Refer to Figure 3.1 for location on pCO controller.

## Program Transfer with the Smart Key

### **IMPORTANT**

Do not remove the Smart Key while data is being transferred to the key. The file being transferred will be lost and the corresponding space on the Smart Key will not be erased. To restore the original storage capacity of the Smart Key, all files will need to be deleted.

With the Smart Key properly connected to the pCO controller as outlined in the previous section, the Smart Key is ready for the data transfer procedure outlined as follows:

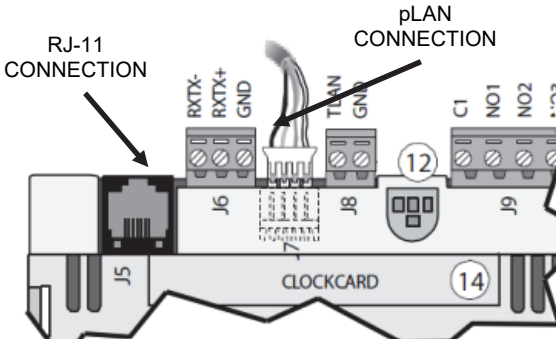
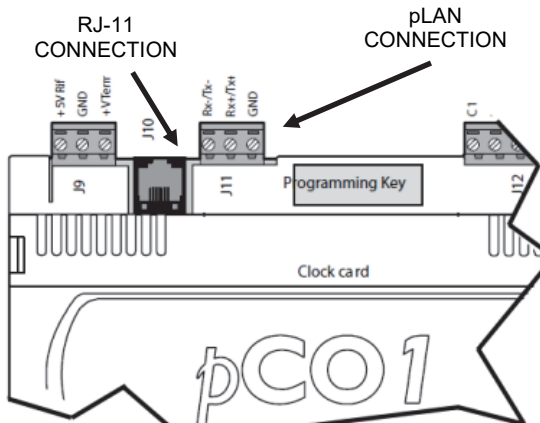
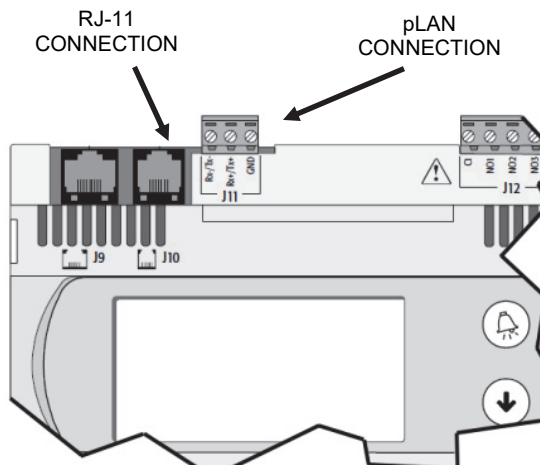
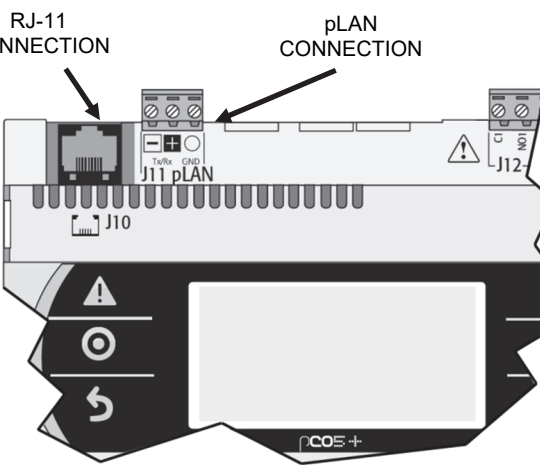
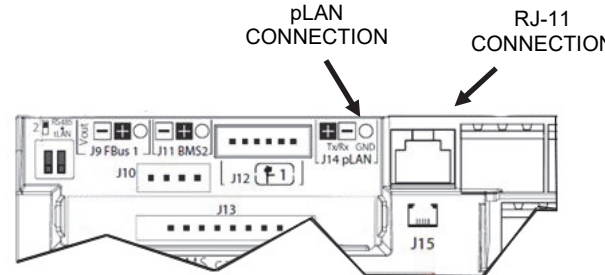
1. Turn on power to the unit. Once the pCO controller has initialized, the Smart Key will then initialize. During this phase, the ↑ and ↓ LED's and Start button will flash. If the Error LED is illuminated, refer to the Error Codes on page 4 for troubleshooting.
2. Once the arrows have stopped flashing and the Start button is on steady, the Smart Key is ready for uploading or downloading. The Smart Key must set for uploading or downloading as follows:
  - a. For **UPLOADING** the program from the Smart Key to the pCO controller, the ↑ LED must be illuminated. If it is not, press and hold the Mode button until the Smart Key beeps and the ↑ LED is illuminated. Proceed to Step 3.
  - b. For **DOWNLOADING** the program from the pCO controller to the Smart Key, the ↓ LED must be illuminated. If it is not, press and hold the Mode button until the Smart Key beeps and the ↓ LED is illuminated. Proceed to Step 3.

**Note:** As part of the data transfer process, the device being written to (pCO or Smart Key) will have its contents erased when the Start button is pressed. For the pCO controller, this may include any user specific settings that existed in the program prior to the upload of the new program version. Be sure to record those settings prior to the upload process.

3. Press Start button to initiate the upload or download. Both arrows will flash at a frequency proportional to the progress of the transfer.
4. When the operation is completed, the buzzer will sound intermittently for 2 seconds. Pressing the Start button again will make the buzzer sound to confirm the operation has been successfully completed without repeating the operation. If the Error LED is illuminated, refer to the Error Codes on page 4 for troubleshooting.
5. If you wish to repeat the operation above, turn off power to the unit, and then repeat steps 1 through 4 above.
6. Once the transfer is complete, follow these steps to complete the process:
  - a. Turn off power to the unit.
  - b. Unplug the Smart Key from the pCO controller.
  - c. Plug in any pLAN plug in connectors that were previously removed.
  - d. Turn on power to the unit.


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Figure 3.1 – pCO Controller Connections













pCOXS	pCO1
 <p>The diagram shows the pCOXS controller with a 'CLOCKCARD' installed. It features an RJ-11 connector (J6) labeled 'RJ-11 CONNECTION' and a pLAN connector (J8) labeled 'pLAN CONNECTION'. Other components include RXTX+ and GND pins, TXRX and GND pins, and a '12' label. The clock card has pins labeled C1, NO1, and NO2, and a '14' label.</p>	 <p>The diagram shows the pCO1 controller with a 'Clock card' installed. It features an RJ-11 connector (J10) labeled 'RJ-11 CONNECTION' and a pLAN connector (J11) labeled 'pLAN CONNECTION'. Other components include +5VRF, GND, +VTerm, TXRX, and GND pins, and a 'Programming Key'.</p>
pCO3	pCO5+
 <p>The diagram shows the pCO3 controller with an RJ-11 connector (J9) labeled 'RJ-11 CONNECTION' and a pLAN connector (J11) labeled 'pLAN CONNECTION'. Other components include TXRX and GND pins, and a warning symbol.</p>	 <p>The diagram shows the pCO5+ controller with an RJ-11 connector (J10) labeled 'RJ-11 CONNECTION' and a pLAN connector (J11) labeled 'pLAN CONNECTION'. Other components include TXRX, GND, and a warning symbol.</p>
pCOOEM+	N/A
 <p>The diagram shows the pCOOEM+ controller with a pLAN connector (J14) labeled 'pLAN CONNECTION' and an RJ-11 connector (J15) labeled 'RJ-11 CONNECTION'. Other components include J9 FBus 1, J11 BMS2, TXRX, GND, J10, J12, J13, and J15.</p>	<p>N/A</p>

# SOFTWARE UPDATE INSTRUCTIONS – Smart Key






## Smart Key Error Codes

In the event of error, the corresponding symbol  comes on in combination with the other LEDs. Refer to Tables 4.1 and 4.2 for descriptions of Error Codes.

**Table 4.1 – Errors BEFORE Pressing the “Start” Button**

Affected LED's and/or Buttons	LED/Button Action	Reason
 +  + 	Symbols flashing	Communication error: No response from the pCO or: Key firmware version incompatible
 + <b>Mode</b>	Symbols steady	Password Error
 + <b>Mode</b>	Symbols flashing	Type of key is incompatible
 + 	Symbols steady	The key is missing one or more required files (memory empty; no kit for the type of pCO connected).
 +  + <b>Start</b>	Symbols steady + flashing “start”	Incompatibility between the software on the key and the pCO hardware.
 +  + <b>Mode</b>	Symbols steady + flashing “mode”	Incompatibility between pCO application and hardware (application size)
	Steady	Type of key not programmed

**Table 4.2 – Errors AFTER Pressing the “Start” Button**

Affected LED's and/or Buttons	LED/Button Action	Reason
 + <b>Start</b> +  + buzzer	Symbols flashing and buzzer sounding intermittently	Write operation failed
 + <b>Start</b> +  + buzzer	Symbols flashing and buzzer sounding intermittently	Read operation failed
	Flashing	Generic Error

Modine Manufacturing Company has a continuous product improvement program, and therefore reserves the right to change design and specifications without notice.



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