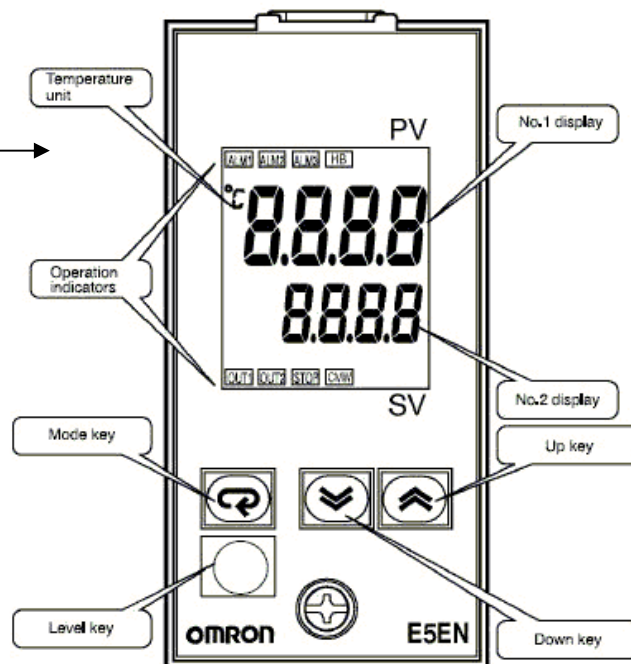


Omron E5CN

Omron
E5CN
&
Omron
E5EN

Controller
Set-Up
R3MT-
500
For Delta
T
Water
Units
Revised
3/5/2010



Note: Unlock¹ the controller by performing the Security Level Unlock¹ first.

Set Security Level values to 0 or off to unlock¹ which will allow you to make changes in the Initial Settings or Adjustment Level. You may then go to Initial Setting or Adjustment Level by following the steps in each section. Reset to the default Security Level settings when finished with the Initial Setting Level and Adjustment Level. This will protect the controller from unauthorized or unwanted changes to these settings.

<u>Initial Setting Level</u>	<u>Adjustment Level</u>	<u>Security Level (Default)</u>																																																												
<p>Press Level Key 3 seconds to enter Initial Setting menu. display reads CN-t</p> <p>Enter the value shown in the right column below. To change value, press the up or down arrow. Press the mode key to advance to the next function. When finished with all functions, exit by pressing the Level Key < 1 second</p>	<p>Press Level key < 1 second to enter Adjustment Level menu. Display reads L.AdJ</p> <p>Press mode key, enter value shown in the right column below. To change value, press the up or down arrow. Press mode key to advance to the next function. When finished with all functions, exit by pressing Level Key < 1 second</p>	<p>Press Level and Mode keys simultaneously 3 seconds to enter security. Display reads oAPt Press ∨/∧ to change values</p> <p>Press the mode key to advance to the next function. When finished, press level and mode key 3 seconds to exit security. The settings below are the final settings. If you are changing other values you will need to unlock by following steps below.</p>																																																												
<table border="0"> <thead> <tr> <th>Function</th> <th>Value</th> </tr> </thead> <tbody> <tr><td>CN-t</td><td>7</td></tr> <tr><td>d-U</td><td>f</td></tr> <tr><td>SL-H</td><td>250</td></tr> <tr><td>SL-L</td><td>32</td></tr> <tr><td>Cntl</td><td>Pid</td></tr> <tr><td>* PtRN</td><td>off</td></tr> <tr><td>5-HC</td><td>H-C</td></tr> <tr><td>CP (Depends on contactor type)</td><td>8 - Mercury 20 -Mechanical</td></tr> <tr><td>C-CP</td><td>7</td></tr> <tr><td>oREV</td><td>oR-R</td></tr> <tr><td>* Alt1</td><td>0</td></tr> <tr><td>* Alt2</td><td>0</td></tr> <tr><td>* AMoV</td><td>0</td></tr> </tbody> </table>	Function	Value	CN-t	7	d-U	f	SL-H	250	SL-L	32	Cntl	Pid	* PtRN	off	5-HC	H-C	CP (Depends on contactor type)	8 - Mercury 20 -Mechanical	C-CP	7	oREV	oR-R	* Alt1	0	* Alt2	0	* AMoV	0	<table border="0"> <thead> <tr> <th>Function</th> <th>Value</th> </tr> </thead> <tbody> <tr><td>At</td><td>oFF</td></tr> <tr><td>CNS</td><td>0.0</td></tr> <tr><td>P</td><td>20</td></tr> <tr><td>I</td><td>20</td></tr> <tr><td>d</td><td>5</td></tr> <tr><td>C-SC</td><td>.50</td></tr> <tr><td>c-db</td><td>2.0</td></tr> <tr><td>* SPRt</td><td>oFF</td></tr> <tr><td>* oL-H</td><td>105.0</td></tr> <tr><td>* oL-L</td><td>-105.0</td></tr> </tbody> </table> <p>* may not be on older models</p>	Function	Value	At	oFF	CNS	0.0	P	20	I	20	d	5	C-SC	.50	c-db	2.0	* SPRt	oFF	* oL-H	105.0	* oL-L	-105.0	<table border="0"> <thead> <tr> <th>Function</th> <th>Value</th> </tr> </thead> <tbody> <tr><td>oAPt</td><td>2</td></tr> <tr><td>LCPt</td><td>2</td></tr> <tr><td>WtPt</td><td>off</td></tr> <tr><td>PRLP</td><td>0</td></tr> </tbody> </table> <p>¹ TO UNLOCK</p> <p>Set above values to 0 or off to unlock which will allow you to make changes in the Initial Settings or Adjustment Level. You may now go to Initial Setting or Adjustment Level by following the steps in each section. Reset to the above settings when finished with Initial Setting Level and Adjustment Level to protect from unauthorized or unwanted changes to these settings.</p>	Function	Value	oAPt	2	LCPt	2	WtPt	off	PRLP	0
Function	Value																																																													
CN-t	7																																																													
d-U	f																																																													
SL-H	250																																																													
SL-L	32																																																													
Cntl	Pid																																																													
* PtRN	off																																																													
5-HC	H-C																																																													
CP (Depends on contactor type)	8 - Mercury 20 -Mechanical																																																													
C-CP	7																																																													
oREV	oR-R																																																													
* Alt1	0																																																													
* Alt2	0																																																													
* AMoV	0																																																													
Function	Value																																																													
At	oFF																																																													
CNS	0.0																																																													
P	20																																																													
I	20																																																													
d	5																																																													
C-SC	.50																																																													
c-db	2.0																																																													
* SPRt	oFF																																																													
* oL-H	105.0																																																													
* oL-L	-105.0																																																													
Function	Value																																																													
oAPt	2																																																													
LCPt	2																																																													
WtPt	off																																																													
PRLP	0																																																													