



**14 Hyst Parameter** Function: Sets the hysteresis for ON-OFF action in  $^{\circ}C$ .

This parameter will be prompted only if selected control action is  $rL$  (reverse) or  $Fd$  (forward) in  $Ent$  setting. It sets the deadband between ON & OFF switching of the output.

**Example (For Fd control)** : If the set point is set at  $100^{\circ}C$  and hysteresis is set at  $2^{\circ}C$ , then when the system reaches  $100^{\circ}C$ , the heater relay will go OFF. Since the hysteresis is  $2^{\circ}C$ , the heater relay will get ON (restart) at  $102^{\circ}C$  ( $100^{\circ}C + 2^{\circ}C$ ).

Min	Max	Fac.
$1^{\circ}C$	$100^{\circ}C$	$2^{\circ}C$

**15 out Parameter** Function: Sets Control output.

This parameter is used to configure control out as,  $SSr$  = SSR,  $rLY$  = Relay

User has to set this parameter in accordance with the output used.

Min	Max	Fac.
$SSr$	$rLY$	$rLY$

**16 Lock Parameter** Function: To lock keypad.

This parameter is used to lock the parameter so that tampering is not possible by by-standers.

$n0$  = unlocked parameter  
 $Y55$  = Locked parameter

When locked all parameters can only be viewed ,but can not be modified.

Min	Max	Fac.
$n0$	$Y55$	$n0$

**LED Indication**

LED	Status	Description
OUT1	ON	Relay / SSR ON.
	OFF	Relay / SSR OFF.
AUTO	ON	Tuning is in progress.
	OFF	Tuning Stop.
SVC	ON	Service time elapsed.
	OFF	Service time is in progress or disabled.
$m=0$	ON	Parameters are locked.
	OFF	Parameters are unlocked.
$\blacktriangle$	ON	The process value is $> 5^{\circ}C$ than set point.
	ON	The process value is within the $5^{\circ}C$ range of the set point.
$\blacktriangledown$	ON	The process value is $< 5^{\circ}C$ than set point.

**Pro-Key ( On Request )**

To use Pro-key user must insert it prior to power ON. Insert the pro-key and power ON controller. When the display flashes for 5 seconds, touch the  $[E]$  key for 1 second. Controller will enter into Pro-key mode and will display " $PrL$ ". Then touch either of the below given keys to use the Pro-key.

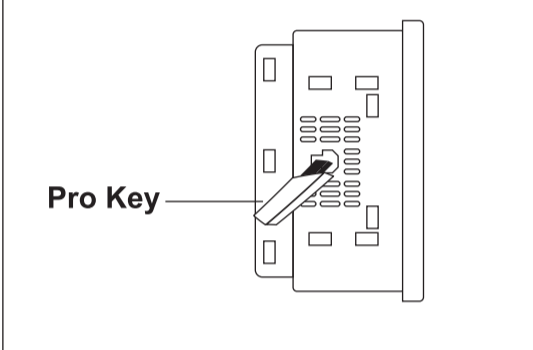
Functions of Pro-key and the keys to be used for are as given below:

Function	Keys to be Used
To upload the parameters from the controller	touch " $\uparrow$ " key
To download the parameters to the controller	touch " $\downarrow$ " key
To set and exit	touch " $\square$ " key

If user tries to enter Pro-key mode without inserting the pro key or with wrong connection, no further function will be activated after displaying " $\uparrow$ " or " $\downarrow$ ". Controller will display " $PrL$ ". Then switch off controller and insert the pro key properly and try to enter Pro key mode.

User has to first Upload the parameters in the Subzero Validated Blank Pro-Key and then subsequently use it for downloading.

- Uploading mode**
- Press  $\uparrow$  key to upload the parameters to Pro Key. Display will show " $u0L$ " once uploading is done. Press  $\square$  to exit display will show "---" and return to normal display.
- Downloading mode**
- Similarly connect Pro key to the controller. Press  $\downarrow$  key to download all parameters from Pro key to the controller. Display will show " $d0L$ " once download is done. Once done press  $\square$  key to exit and display will flash and return to normal mode.



**Error Messages**

Message	Description
$oPn$	Displays when input sensor is disconnected or sensor is not connected.
$HHH$	Flashes when measured value is higher than input range.
$LLL$	Flashes when measured value is lower than input range.

**Operating Messages (Pro-key Mode)**

Message	Description
$PrL$	Shows controller in Pro- key mode.
$u0L$	Parameter values are uploaded from controller to pro key. Press " $\square$ " key to confirm uploading of parameter values from controller to the Pro key.
$d0L$	Parameter values are downloaded from pro key to controller. Press " $\square$ " key to confirm downloading of parameter values from Pro key to controller.

**Disclaimer:** This manual & its contents remain the sole property of PVR CONTROLS . India and shall not be reproduced or distributed without authorization. Although great care has been taken in the preparation of this document, the company or its vendors in no event will be liable for direct, indirect, special, incidental or consequential damage arising out of the use or inability to use the product or documentation, even if advised of the possibility of such damages. No part of this manual may be reproduced or transmitted in any form or by any means without the prior written permission of the company. PVR CONTROLS., reserves the right to make and changes or improvements without prior notice.

**Warranty:** This product is warranted against defects in materials and workmanship for a period of one year from the date of purchase. During the warranty period, product determined by us to be defective in form or function will be repaired or, at our option, replaced at no charge. This warranty does not apply if the product has been damaged by accident, abuse, and misuse or as a result of service or modification other than by the company. This warranty is in lieu of any other warranty expressed or implied. In no event shall the company be held liable for incidental or consequential damages, including lost revenue or lost business opportunity arising from the purchase of this product.

**OUR OTHER PRODUCTS**

Precision Control, *always*

Digital Panel Meter  
 Power Analyzer  
 Timer , PLC , HMI  
 Data Logger

00 / 11.12.19

**Calibration Certificate**

DATE	
MODEL NO.	
CONTROLLER SR. NO.	

**Claimed Accuracy :**  
 For TC inputs : 0.3% of FS  
 For RTD inputs : 0.1% of FS +/-  $1^{\circ}C$   
 (20 min of settling time for TC inputs)

**Calibration Instrument & Sr. No :**

Calibrated ON : \_\_\_\_\_  
 Valid Upto : \_\_\_\_\_

The calibration of this unit has been verified at the following values :

SENSOR TYPE	VALUE TESTED ( $^{\circ}C$ )	VALUE Observed ( $^{\circ}C$ )
RTD	$0^{\circ}C$	All values within specified limit of accuracy
	$100^{\circ}C$	
	$350^{\circ}C$	
J,K	$50^{\circ}C$	
	$400^{\circ}C$	
	$650^{\circ}C$	

Instrument is confirmed accepted as accuracy is within the specified limit. This certificate is valid upto one year from the date of issue.

**Checked By :**

\_\_\_\_\_

(Specification are subject to change, since development is a continuous process.)

**PVR Controls, India**

**Ordering Information**

96 X 96 ← 4 30 T - W 2 C 3 0

Keypad	Display Color	Power	Analog	Output 1	Output 2
Single Line Display	1 T Touch Keys	1 -	A TC (J, K)	0 Not Present	0 Not Present
	2 W Temperature in White	2 230V Transformer	B PT100	1 Relay	1 Relay
	3 R Temperature in Red	3 230V SMPS	C PT100 + TC (J, K)	2 SSR	2 SSR
		4 -		3 Relay / SSR	3 XXX
		5 24VDC			4 Alarm Relay