

## Setting Value Menu (sUset)

sU.hh

HH Set Value

sU.h

H Set Value

sU.l

L Set Value

sU.ll

LL Set Value



FUNCTION



SETTING



REFERENCE



MODELS

- There are two basic methods for setting HH, H, L, and LL set values: by entering during RUN mode via the front panel keys, setting in Setting mode, or by the teaching function.

Setting range	Default	
-19999 to 99999	HH set value	199.99
	H set value	199.99
	L set value	0
	LL set value	0

Refer to 5-1 *Teaching Function*.

Refer to 4-2 *Displaying and Changing Set Values*.

- The setting value menu is only available for K3NV with the Comparative Output Board.

## SETTING EXAMPLE

The following example shows a case where the input range is set to b1c. Follow the steps described below to input the following.

Setting value HH = "8.000"

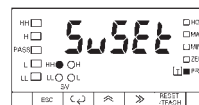
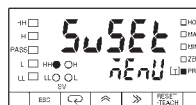
Setting value H = "6.000"

Setting value L = "4.000"

Setting value LL = "2.000"

Set Value LED Display Model

Basic Model

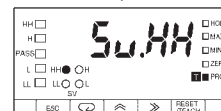
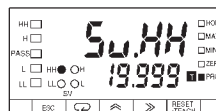


1, 2, 3...

Press the Mode Key for more than one second while the sUSet setting value menu is displayed. The sU.hh HH setting value setting will be displayed.

Set Value LED Display Model

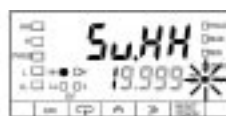
Basic Model



Press the Shift Key to display the set value 19.999 for changing. The PROG indicator will flash.

Set Value LED Display Model

Basic Model

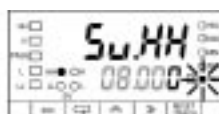


Press the Up and Shift Keys to set the value to 8.000. The input will be validated automatically if no change is made for five seconds. The sU.hh HH setting value setting will be displayed again.

**Note** Press the Mode Key to enter the set value immediately. The sU.h H setting value setting will be displayed for setting the next parameter.

Set Value LED Display Model

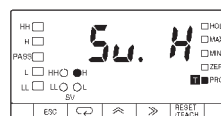
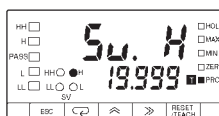
Basic Model



Press the Mode Key to display the sU.h H setting value setting.

Set Value LED Display Model

Basic Model



Press the Shift Key to display the set value 19.999 for changing. The PROG indicator will flash.

Set Value LED Display Model

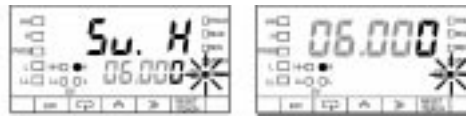
Basic Model



Press the Up and Shift Keys to set the value to 6.000. The input will be validated automatically if no change is made for five seconds. The sU. h H setting value setting will be displayed again.

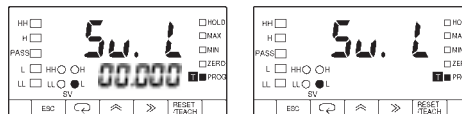
**Note** Press the Mode Key to enter the set value immediately. The sU. l L setting value setting will be displayed for setting the next parameter.

Set Value LED Display Model      Basic Model



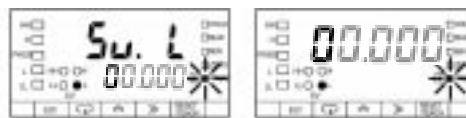
Press the Mode Key to display the sU. l L setting value setting.

Set Value LED Display Model      Basic Model



Press the Shift Key to display the set value -19.999 for changing. The PROG indicator will flash.

Set Value LED Display Model      Basic Model



Press the Up and Shift Keys to set the value to 4.000. The input will be validated automatically if no change is made for five seconds. The sU. l L setting value setting will be displayed again.

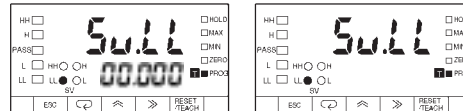
**Note** Press the Mode Key to enter the set value immediately. The sU. ll LL setting value setting will be displayed for setting the next parameter.

Set Value LED Display Model      Basic Model



Press the Mode Key to display the sU. ll LL setting value setting.

Set Value LED Display Model      Basic Model



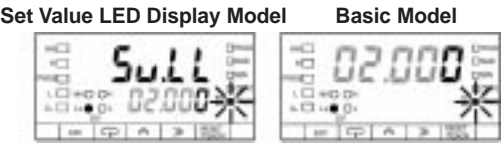
Press the Shift Key to display the set value -19.999 for changing. The PROG indicator will flash.

Set Value LED Display Model      Basic Model



Press the Up and Shift Keys to set the value to 2.000. The input will be validated automatically if no change is made for five seconds. The sU.II LL setting value setting will be displayed again.

**Note** Press the Mode Key to enter the set value immediately. The sU.hh HH setting value setting will be displayed for setting the next parameter.



Press the Mode Key to display the sU.hh HH set value setting.

