

LH71A Preset operation

This describes a preset operation that sets an arbitrary value.

Up to 3 preset values can be saved.

NOTE: INC display is fixed during preset mode


Setting preset values

①

Makes the preset operation possible.

Press  key. ( lamp lighting)


②

Press  key for the axis you want to set.

The leftmost segment flashes.

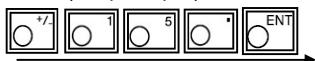
If you have previously entered a preset value, that value will be displayed.

③

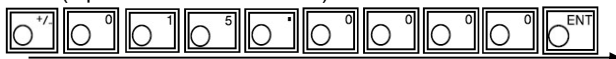
Enter the set value with the numerical keys and confirm the value with  key.

Example: -15.0000

Method 1 (simple input)



Method 2 (input all numerical values)



④


Up to 3 preset values can be set for each axis

You can enter the following preset values by pressing  key on the axis you want to set and then pressing  key.



⑤

If you have set preset values in the past, pressing  key will display the preset values in sequence.

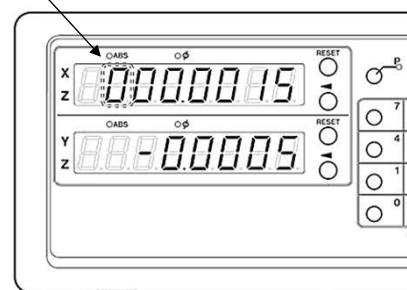
⑥

Press  key to confirm the preset value you entered.

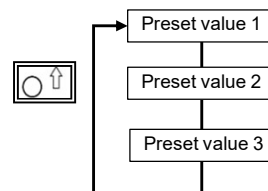
⑦

Press  key to end the preset operation. ( lamp off.)

The leftmost segment flashes (Example: X-axis)



Up to 3 preset values can be set for each axis




Recall preset values

①

Makes the preset operation possible.

Press  key. ( lamp lighting)

②

Press  key for the axis you want to set.


The leftmost segment flashes.

If you have previously entered a preset value, that value will be displayed.



③

If you have set preset values in the past, pressing  key will display the preset values in sequence.

④

Press  key to confirm the preset value you entered.

⑤

Press  key to end the preset operation. ( lamp off.)