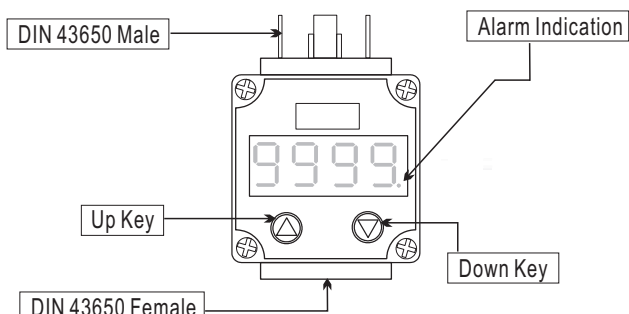
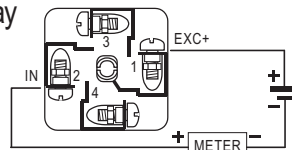


\* Please understand key indicators & functions at the first operation.

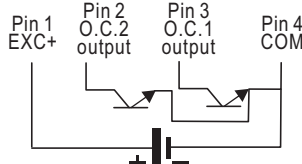
## FRONT PANEL & KEY FUNCTIONS



### ● Simple Display



### ● 2 Open collect output



Key Name	Symbol	Descriptions
Up Key	↑	1. In the parameter setting , press this key can move the cursor left.
Down Key	↓	1. In the parameter setting, press this key can increase the digits.
Combination Key	↑ + ↓	1. In the measuring status, press this key can enter to parameter pages. 2. In the parameter setting, press this key can save the value & go to next page.

- \*\*1. The following block charts are parameters codes, parameter codes & parameters will alternate flashing if the parameters can be modified.  
2. To modify the parameters, please press ↑ or ↓, and press ↑ & ↓ to save the parameters after the modification.

## GENERAL MODE OPERATING PROCEDURES

Block Charts	Display	Descriptions	Default
Power On	1000	Present value for measurement.	0000
Press ↑ + ↓	SEt2	Press ↑↓ to modify display low scale for the input signal zero value. EX: If the input signal is 4~20mA; 4mA is shown display 0.00, this parameter must be set for 000.00.	Customers specify
Press ↑	SEt5	Press ↑↓ to modify display high scale for the input signal span value. EX: If the input signal is 4~20mA; 20mA is shown display 100.00, this parameter must be set for 100.00.	Customers specify
Press ↑	dot	Press ↑↓ to select decimal point (0, 1, 2, 3, 4).	0000
Press ↑	dRP	Press ↑↓ to modify display average (0~20s). (0.5s per time)	0000
Press ↑	H1Lo	Press ↑↓ to select the alarm function. (ON or OFF)	on
Press ↑	StPL	Press ↑↓ to modify alarm 1 percentage setpoint. (0~100.0%)	0000
Press ↑	StPH	Press ↑↓ to modify alarm 2 percentage setpoint. (0~100.0%)	0000
Press ↑	Ld Ir	Press ↑↓ to modify alarm 1 value that is ≥(Hi) or <(Lo) for alarm action.	UP
Press ↑	Hd Ir	Press ↑↓ to modify alarm 2 value that is ≥(Hi) or <(Lo) for alarm action.	dn
Press ↑	Hst	Press ↑↓ to modify the value, when the display value reach the alarm value that need to wait for this time (0~30 sec) for alarm action.	0000