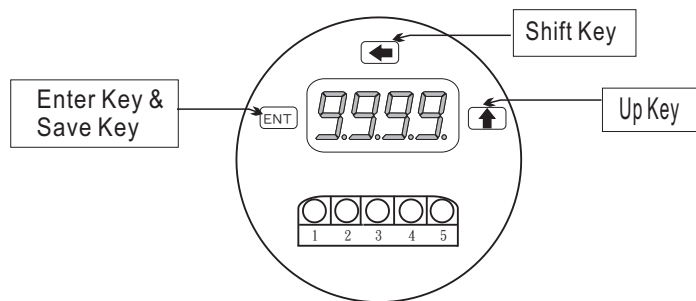


\* Please understand key indicators & functions at the first operation.

### FRONT PANEL & KEY FUNCTIONS



| Key Name             | Symbol | Descriptions   |
|----------------------|--------|--|
| Enter Key & Save Key | ENT    | 1. In the measuring status, press this key can enter to parameter pages.<br>2. In the parameter setting, press this key can save the value & go to next parameter. |
| Shift Key            | ◀      | 1. In the parameter setting , press this key can move the cursor left.   |
| Up Key               | ▶      | 1.In the parameter group, press this key can enter to the setting.<br>2. In the parameter setting, press this key can increase the digits.                         |

### GENERAL MODE OPERATING PROCEDURES

| Block Charts                    | Display                          | Descriptions   | Default           |
|---------------------------------|----------------------------------|--|-------------------|
| System Setting Group Procedures |                                  |  |                   |
|                                 | Measuring Status                 | Present value for measurement.   |                   |
|                                 | Pass Code (P.Cod)                | Press ▶ ▵ to enter pass code.  | 00000             |
|                                 |                                  | Pass code is correct that will enter to parameter groups.<br>Pass code is wrong that will back to measuring status.  |                   |
|                                 | Decimal Point Setting (dP)       | Press ▲ to select decimal point (0, 1, 2, 3).<br>EX: if the value shows "0.00" that means the decimal point is 2 digits.   | Customers specify |
|                                 | Display Low Scale Setting (dSPL) | Press ▶ ▵ to modify display low scale for the input signal zero value.<br>EX: If the input signal is 4~20mA; 4mA is shown display 0.00, this parameter must be set for 000.00.     | Customers specify |
|                                 | Display Hi Scale Setting (dSPH)  | Press ▶ ▵ to modify display high scale for the input signal span value.<br>EX: If the input signal is 4~20mA; 20mA is shown display 100.00, this parameter must be set for 100.00. | Customers specify |
|                                 | A/O Low Scale Setting (AnLo)     | Press ▶ ▵ to adjust A/O low scale to correspond to the display value (programmable).<br>EX: A/O is 0~10V, the display is 10.0 to output 0V, this value must be set for 10.0.       | 00000             |
|                                 | A/O Hi Scale Setting (AnHi)      | Press ▶ ▵ to adjust A/O hi scale to correspond to the display value (programmable).<br>EX: A/O is 0~10V, the display is 90.0 to output 10V, this value must be set for 90.0.       | 99999             |
|                                 | A/O Zero Adjustment (AZZero)     | Press ▶ to select adjusting speed rate, press ▲ to modify the A/O zero.<br>PS: To use this function to adjust the real A/O zero.   | 00000             |
|                                 | A/O Span Adjustment (ASPAAn)     | Press ▶ to select adjusting speed rate, press ▲ to modify the A/O span.<br>PS: To use this function to adjust the real A/O span.   | 00000             |
|                                 | Display Zero Adjustment (dZZero) | Press ▶ to select adjusting speed rate, press ▲ to modify the zero value.<br>PS: To use this function to adjust the real zero value.   | 00000             |
|                                 | Display Span Adjustment (dSPAn)  | Press ▶ to select adjusting speed rate, press ▲ to modify the span value.<br>PS: To use this function to adjust the real span value.   | 00000             |
|                                 | Pass Code Setting (CodE)         | Press ▶ ▵ to modify pass code (0~9999).<br>PS: Please don't forget the new pass code after modification.   | 00000             |