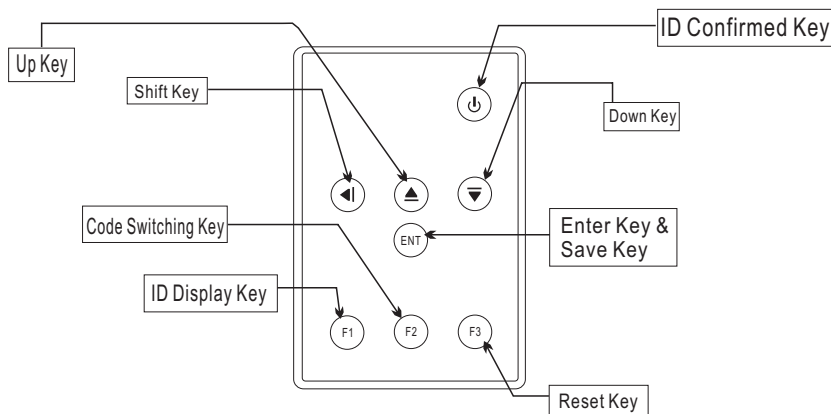


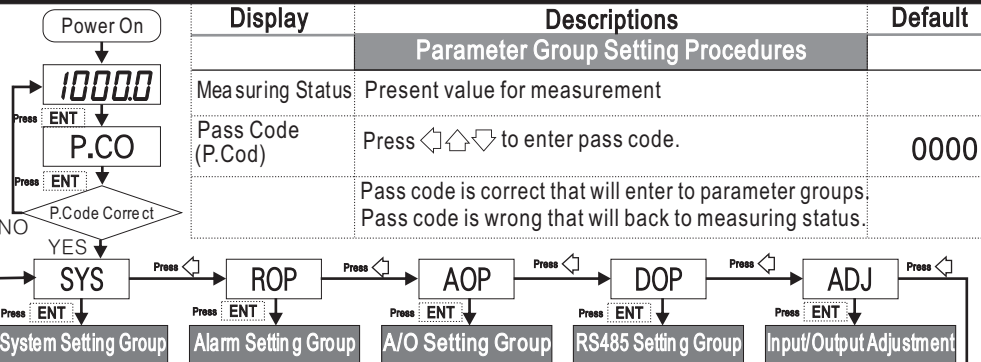
* Please understand key indicators & functions at the first operation.

FRONT PANEL & KEY FUNCTIONS



Key Name	Symbol	Descriptions
ID Confirmed Key	(1. In the measuring status, press this key can enter to ID confirmed page. 2. In the parameter setting, press this key can back to the measuring page.
Enter Key & Save Key	ENT	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 parameter.
Shift Key	(1. In the parameter setting , press this key can move the cursor left.
Up Key	(1. In the parameter setting, press this key can increase the digits.
Down Key	(1. In the parameter setting , press this key can decrease the digits.

PROGRAMMING MODE OPERATING PROCEDURES



Display	Descriptions	Default
System Setting Group Procedures		
SYS	Decimal Point Setting (dP)	Customers specify
DP	Press to select decimal point (0, 1, 2, 3, 4). EX: if the value shows "0.00" that means the decimal point is 2 digits.	
DSL	Display Low Scale Setting (dSL)	Customers specify
dSL	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.	
DSH	Display Hi Scale Setting (dSH)	Customers specify
dSH	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.	
ZB	Zero Band Setting (Zb)	0000
Zb	Press to modify zero band setting.	
ZDT	Zero Tracking Time Setting (Zdt)	0000
Zdt	Press to modify zero tracking time setting (0~99 sec)	
HB	Input Holding Band Setting (Hb)	0000
Hb	Press to modify input hold band setting.	
HDT	Input Holding Time Setting (Hdt)	0000
Hdt	Press to modify input holding time setting (0~99 sec)	
SQR	Root Square Setting (Sqr)	NO
Sqr	Press to select root square setting (NO or YES)	
DIS	Display Selection Setting (dis)	DIS
dis	Press to modify display selection (DIS, MAX, HD) PS: DIS: Current Display; MAX: Max. Hold; HD: Hold Data	
FIL	Display Filter Setting (Fil)	0000
Fil	Press to modify display filter setting (0, 1, 2, 5).	
DOV	Display Overvalue Setting (dov)	0000
dov	Press to modify display overvalue setting (0~9999).	
AVG	Display Average Setting (AvG)	0005
AvG	Press to modify display average (1~99). PS: Please use this function for stable display value when input signal is unstable.	
LCU	Display Low Cut Setting (LCU)	0000
LCU	Press to modify display low cut to 0 (0~99).	
COD	Pass Code Setting (Cod)	0000
Cod	Press to modify pass code (0~19999). PS: Please don't forget the new pass code after modification.	
LCU	Key Lock Setting (LoC)	NO
LCU	Press to lock the keys, using key lock function only can view the parameters, but cannot modify any values. PS: no (unlock), YES ("ENT" unlock , others lock).	
ID	Identification Setting (id)	0000
id	Press to modify identification (00~99). PS: If the ID is 00; Meter can received any Infrared Control.	

	Display	Descriptions	Default
	Alarm Setting Group Procedures		
	The following steps are only available for alarm output.		
ROP Press ENT ↓	AL1 Press ENT ↓	Alarm 1 Setpoint (AL1) Press ENT ↓	0000
AL2 Press ENT ↓	AL3 Press ENT ↓	Alarm 2 Setpoint (AL2) Press ENT ↓	0000
AL4 Press ENT ↓	AC1 AC2 AC3 AC4 Press ENT ↓	Alarm 3 Setpoint (AL3) Press ENT ↓	0000
HY1 HY2 HY3 HY4 Press ENT ↓	Alarm Action Setting Alarm Hysteresis Setting Alarm Run Delay Setting Alarm Start Band Setting (Sb) Press ENT ↓	Alarm 4 Setpoint (AL4) Press ENT ↓ Alarm 1 (ACt1) Alarm 2 (ACt2) Alarm 3 (ACt3) Alarm 4 (ACt4) Hysteresis 1 (HYS1) Hysteresis 2 (HYS2) Hysteresis 3 (HYS3) Hysteresis 4 (HYS4) Delay Time 1 (dEL1) Delay Time 2 (dEL2) Delay Time 3 (dEL3) Delay Time 4 (dEL4) Press ENT ↓ SB Press ENT ↓ SDT Press ENT ↓	0000
AOP Press ENT ↓	POL Press ENT ↓	A/O Setting Page (AoP) The following steps are only available for analog output.	NO
ANL Press ENT ↓	ANH Press ENT ↓	A/O Polarity Setting (PoLAr) A/O Low Scale Setting (AnLo) A/O Hi Scale Setting (AnHi)	0000

	Display	Descriptions	Default
	RS485 Setting Group Procedures		
	The following steps are only available for RS-485.		
DOP Press ENT ↓	ADD Press ENT ↓	RS485 Setting Page (dopP) Address Setting (Addr)	0000
BAU Press ENT ↓	PAR Press ENT ↓	Baud Rate Setting (baUD) Parity Setting (PAri)	384
FRA Press ENT ↓	ADJ Press ENT ↓	Frame Setting (FrAmE) Display Offset Setting (doF)	n.8.2. NO
DOF Press ENT ↓	DGA Press ENT ↓	Display Gain Setting (dGA)	0000
AOF Press ENT ↓	AGA Press ENT ↓	A/O Offset Setting (AoF) A/O Gain Setting (AGA)	0000

Error Code of Self-Diagnosis

Display	Descriptions
IO	Input signal is over 120% of input range.
-IO	Input signal is under -20% of input range.
DO	Input signal is over 180% of input range or meter error.
-DO	Input signal is over display range (99999)
ADE	Input signal is under display range (-1999)
E00	EEPROM reading/writing suffers the interference (about 1 million times).

**Please check the wiring connection is correct first, if the problem still exist, please return the meter to the factory.