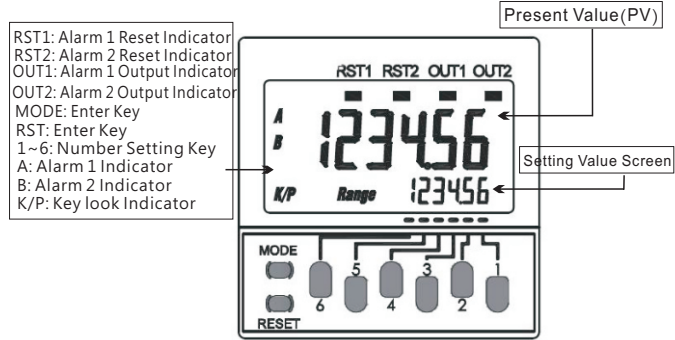


\* Please understand key indicators & functions at the first operation.

FRONT PANEL & KEY FUNCTIONS



Key Name	Symbol	Descriptions
Enter Key & Alarm Setting Key	MODE	1. In the measuring status, press this key can enter to alarm setting pages. 2. In the measuring status, press this key for 3 secs can enter to parameters group 3. In the parameter setting, press this key for 3 secs can back to the measuring status.
RESET Key	RESET	1. Press this key to enable the reset function.
Numbers Key	1 2 3 4 5 6	1. In the alarm setting, press each number key can increased up the digit. 2. In the parameter setting, press any number key can enter to the setting. digit, the value will be increased up.
Compound Key	MODE + 4	1. In the measuring status, press this key for 3 secs can enter to parameters group 2. In the RS-485 setting group, press this key for 3 secs can enter to the measuring status.

GENERAL MODE OPERATING PROCEDURES

Block Charts	Display	Descriptions	Default
Power ON	123456	Measuring Status	Present value for measurement
Press (MODE)	A Range	Alarm 1 Setting	1. Press MODE key to enter alarm setpoint page. 2. Press any number keys to modify alarm 1 setpoint, then press MODE to save the parameter.
Press (MODE)	B Range	Alarm 2 Setting	1. Press any number keys to modify alarm 2 setpoint, then press MODE to save the parameter.

Modbus RTU Mode Protocol Address Table

HEX	Name	Descriptions	HEX	Name	Descriptions	
0X924	PV	Current present value setting;range:(0000-9999)Lo Bit	R	0X926	PV	Current present value setting;range:(0000-9999)Hi Bit
0X928	PV	Current Display +/- (0~1)	R			

GENERAL MODE OPERATING PROCEDURES

Display	Descriptions	Default
<b>Parameter Group Setting Procedures</b>		
Power ON	123456	Measuring Status
Press (MODE) for 3 sec	Cntn	Input Counting Mode (CnTM)
Press (MODE)	OUTn	Alarm Output Mode (OTUM)
Press (MODE)	otct1	Alarm Output Time Setting (OTI)
Press (MODE)	CntS	Input Frequency Setting (ONTR)
Press (MODE)	IFLT	Input Width Setting (IFLT)
Press (MODE)	dP	Decimal Point Setting (dP)
Press (MODE)	PSCL	Display Scale Setting (PSCL)
Press (MODE)	Cnod	Input Mode Setting (IMOD)
Press (MODE)	KYPT	Key Lock Setting (KYPT)
Press (MODE)		
<b>RS485 Setting Group Procedures</b>		
Press (MODE) for 3 sec	123456	Measuring Status
Press (MODE)	bAUd	Baud Rate Setting (bAUd)
Press (MODE)	PARi	Parity Setting (PARi)
Press (MODE)	dAtA	Data Frame Setting (Data)
Press (MODE)	StoP	Stop Bit Setting (Stop)
Press (MODE)	Addr	Address Setting (Addr)
Press (MODE)	Cosh	Written In Data Setting (Cosh)