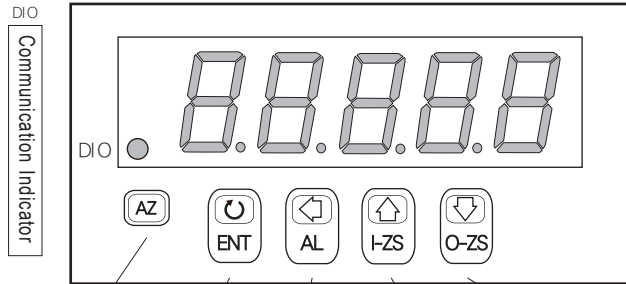


KEY FUNCTIONS



Function Key Enter Key & Save Key Shift Key & Alarm Setting Key Up Key & Display Setting Key Down Key & A/O Setting Key Compound Setting Key

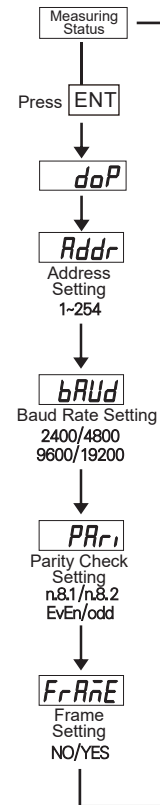
Measuring Status

Parameter Page

Parameter Setting

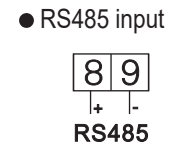
	Enter to parameter groups				 In any status can back to measuring status
		Enter to parameter setting	Back to the last parameter page	Go to the next parameter page	
	Save the value	Move the cursor left	Increase the digit	Decrease the digit	

PROGRAMMING MODE OPERATING PROCEDURES

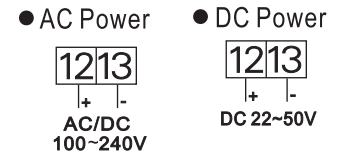


WIRING CONNECTION

Input Setting



Power



MODBUS RTU MODE PROTOCOL ADDRESS TABLE

Data: 16Bit / 32Bit, +/- is 8000~7FFF (-32768~32767), 80000000~7FFFFFFF(-2147483648~2147483647)

Modbus	HEX	NAME	DISCRIPTIONS	ACT
40004	0003	DP	Decimal point setting; range: 0000~0003 (0~3) 0:10 ⁰ , 1:10 ¹ , 2:10 ² , 3:10 ³	R/W
40015	002D	DISPLAY	Present value writing; range: FFFCF2C1~000F423F(-19999~99999)Hi byte	R
40016	002E		Present value writing; range: FFFCF2C1~000F423F(-19999~99999)Low byte	R