

8. Lock Key Setting

Lock Key be used for avoiding mis-operation

LoFF (LOCK OFF) : Cancel Lock Key Function.

LoC.1 (LOCK LEVEL1) : Lock RST Key

LoC.2 (LOCK LEVEL2) : Lock ◀ and ▶ and ▼ Key

LoC.3 (LOCK LEVEL3) : Lock RST and Lock ◀ and ▶ and ▼ Key

9. Setting of Counter Function Modes

Setting Mode	Select setting (▼, ▲)
Input Type (In)	U → d → Ud-A → Ud-B → Ud-C If the output Mode is S, T and D, then input mode just can choose Ud-A, B, C
Max Counting Speed (FPS)	1 → 30 → 1K → 5K → 10K
Output Mode (OUT)	※Up Or Down Input Mode F → n → C → r → E → P → Q → R ※Up/Down - A, B, C Input Mode F → n → C → r → E → P → Q → R → S → L → d
OUT2 Output Time (OUT2)	10 → 50 → 100 → 200 → 500 → 1000 → 2000 → 5000 Units: ms
OUT1 Output Time (OUT1)	10 → 50 → 100 → 200 → 500 → 1000 → 2000 → 5000 → HoLd Units: ms
Input Logic (SIG)	▲ or ▼ : Choose NPN or PNP input type
Min Reset Time (rSt)	1 → 20 Min Signal width of RESET (mm)
Decimal Point (dP)	-----*-----*
Prescale Value (SCl)	◀ Key: Shift the flickering digit RST Key: Modify prescale value decimal point ▼, ▲ Key: Change the Prescale value Setting range of prescale value is 0.00001--999999 0.100000
Initial Value (iV)	◀ Key: Shift the flickering digit ▼, ▲ Key: Change the Initial value Initial value range: -99999---999999 Initial Value: display value after Manual or Auto Reset 000000
Memory Retention (dRtR)	CLrE → rEC CLrE: Power OFF Counting Value Reset rEC: Power OFF Counting Value Save
Baud Rate (bAud)	4800 ↔ 9600 Communication Baud is 4800 and 9600 can be choosed
Address (Add)	Communication Address: Can be setting freely between 1-247
Lock Key (LoCk)	LoFF → LoC.1 → LoC.2 → LoC.3