SAINT WIEN PROGRAMMABLE RATE METER R

1999/09/15 P1/2

TYPE R

R-SERIES ARE A PROGRAMMABLE OF RATE INDICATION/CONTROL METER. DISPLAY 4.0 ~300,000RPM WITH 1 PULSE INPUT. PRE SCALE FACTOR, HYSTERISIS, DELAY TIME, OFFSET & DISPLAY HOLD ARE AVAILABLE. POWERFUL SINGLE CHIP CPU & EXCELLENT SOFTWARE DESIGN, PROVIDES THE USERS & DEALERS VERY HIGH FLEXIBLE APPLICATIONS.



■1 ELECTRICAL & GENERAL CHARACTERISTIC

1 POWER: 110, 240VAC 50/60HZ ±10%, 3~7VA

2 AMBIENT & WEIGHT: -10~55°C, 35~85%RH, 300~600g

3 SETTING METHOD: [uR] uR: (A) RESET (B) TO SAVE EEPROM (C) SELECT DP WITH [uR] +[<]

[M] MODE: CHECK/SET

[<] SHIFT: (A) SHIFT DIGIT (B) CHECK/SET OFST, IN, DSP WITH [<]+[M]

[^] UP: (A) INCREASE NUMERAL (B) CHECK/SET DEL, HYS WITH [^]+[M]

4 DISPLAY: 4D OR 6D 1 SET. CHARACTER (mm): R1-=14.2, R2-=14.2/10.0(6D), R3-=7.6

5 SIGNAL INPUT: CP1 5~30VDC 3K3. 1 OR MULTI PULSES PER REVOLUTION.

6 SHOLD INPUT: CP2 INPUT HIGH WILL HOLD THE DISPLAY/OUTPUT UNTIL CP2 IS LOW.

7 CONTROL OUTPUT: (A) RELAY:3A250VAC RESISTIVE LOAD (B) VOLTAGE: 12VDC 4K7 (P1 ONLY)

8 POWER FOR SENSOR 12VDC±15%: R1-, R2-=60mA; R3-=20mA

9 PROTECTION: (A) EEPROM MEMORY BACKUP. (B) WATCHDOG.

(C) CPU IN CASE OF BREAKDOWN: HOLD [M][<][^] 3 KEYS PRESSED AND POWER ON AGAIN. AFTER THE MEMTER RESTORE TO NORMAL OPERATION. RE-CONFIGURE THE METER FOR SPECIFY FUNCTIONS.

10 INDICATION & ACCURACY: 0~999999±0.01%±1 COUNT±50PPM/°C; RANGE 4.0~300,000RPM

11 SAMPLING UPDATE TIME: 100mS~16.5S (VARIES AT DIFFERENT RPM)

12 RESOLUTION: 0.01~10RPM (VARIES AT DIFFERENT RPM)

13 SCALE FACTOR: PV=(DSP/IN) x COUNTS (EQVALIENT COUNTS CALCULATED FROM PULSE WIDTH) IN=1~999999 DSP=000.001~999.999

14 DELAY TIME: AFTER 0~99S DELAY THEN TURN ON OUTPUT

15 HYSTERISIS: 0~9999

16 DECIMAL POINT: 3 POSITIONS FOR PV, P1, P2, OFST, HYS. HOLD [<] USE [uR] TO SELECT

17 OFFSET (OFST) LOADING: 0~999999. RATE METER START FROM OFST, INSTEAD OF 0

■2 PRESET (P1, P2)

1 PRESS [M].PV TO PATTERN & NUMERAL OF P1.

2 USE [<] TO SELECT DIGIT, SELECTED DIGIT FLASH.

3 USE UP [1] TO SET REQUIRED NUMERAL.

4 PERFROM STEP 2, 3 FOR ALL DIGITS OF P1.

5 PRESS [M] AFTER SETTING AND PV TO P2.

6 PERFORM STEP 2, 3 FOR ALL DIGITS OF P2.

7 PRESS [M] AFTER SETTING AND TO PV.

■3 OFST, IN & DSP

1 HOLD [<] THEN [M]. DISPLAY FROM PV TO OFST. PATTERN, NUMERAL SWAP AT 3S.

2 USE [<] TO SELECT DIGIT, SELECTED DIGIT FLASH.

3 USE UP [1] TO SET REQUIRED NUMERAL.

4 REPEAT STEP 2, 3 FOR ALL DIGITS OF OFST.

5 PRESS [M] AFTER SETTING AND PV TO IN.

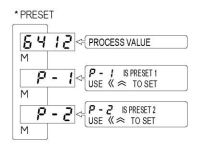
6 PERFORM STEP 2, 3 FOR ALL DIGITS OF IN.

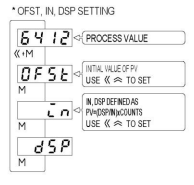
7 PRESS [M] AFTER SETTING AND PV TO DSP.

8 PERFORM STEP 2, 3 FOR ALL DIGITS OF DSP.

9 PRESS [M] TO PV DISPLAY

* OFST=OFFSET, PV OF RATE/RPM METER ALWAYS



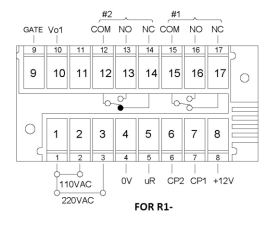


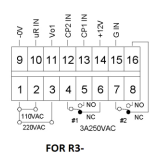
- BE ADDED A VALUE OF OFST. USE OFST TO SHIFT METER'S PV TO REQUIRED INDICATION.
- * IN & DSP DEFINED AS PV=DSP/IN x COUNTS, EQUIVALENT COUNTS CALCULATED FROM PULSES' WIDTH OF INPUTS. USE IN, DSP TO INDICATE THE TRUE MAXIMUM ACCURATE ENGINEER'S UNIT OF COUNTS SUCH AS RPM, LINE SPEED, HZ, FLOW RATE ETC.
 - (A) DSP/IN=1.000/6 FOR X.XHZ (B) DSP/IN=CIRCUMFERENCE OF ROLLER FOR LINE SPEED.

■4 DEL, HYS OF OUTPUT

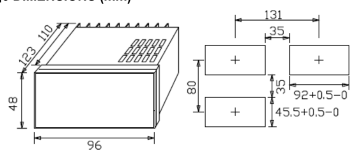
- 1 HOLD UP [^] THEN PRESS [M]. DISPLAY FROM PV TO PATTERN & NUMERAL OF DEL. PATTERN & NUMERAL SWAP AT 3S.
- 2 USE SHIFT [<] TO SELECT DIGIT, THE SELECTED DIGIT WILL FLASH.
- 3 USE UP [1] TO SET REQUIRED NUMERAL.
- 4 PERFORM STEP 2, 3 FOR ALL DIGITS OF DEL.
- 5 PRESS [M] AFTER SETTING AND TO HYS.
 DISPLAY TO PATTERN & NUMERAL OF HYS.
- 6 PERFORM STEP 2, 3 FOR ALL DIGITS OF HYS.
- 7 PRESS [M] TO PV DISPLAY.
- * DEL=DELAY. IF PV>=P1, P2 HAPPEN &MUST LAST LONGER THAN DEL TIME CONTINUOUSLY, THEN TURN OUTPUT ON. IF PV<=P1, P2, TURN OFF OUTPUT IMMEDIATELY.
- * HYS=HYSTERISIS. OUTPUT ON: PV<=P1, P2+HYS; OUTPUT OFF: PV<=P1, P2-HYS.
- * 1 PRESET 3 STATE (PRESET P1 ONLY & HYSTERISIS, FOR FORWARD/REVERSE CONTROL) PV>P1+HYS, #1 OUTPUT ON; PV=<P1+HYS, #1 OUTPUT OFF. PV<P1-HYS, #2 OUTPUT ON; PV=>P1+HYS, #2 OUTPUT OFF.

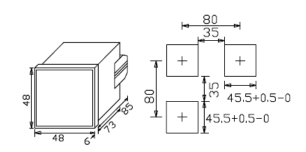
■5 CONNECTION DIAGRAMS





■6 DIMENSIONS (mm)





■7 ORDERING INFORMATIONS

