



Saint Wien Enterprise Inc., Ltd.

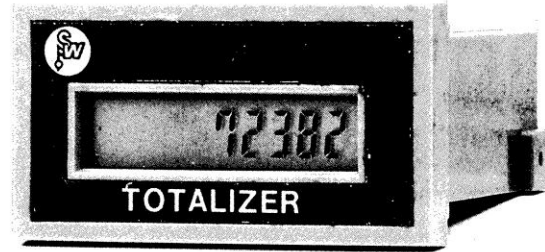
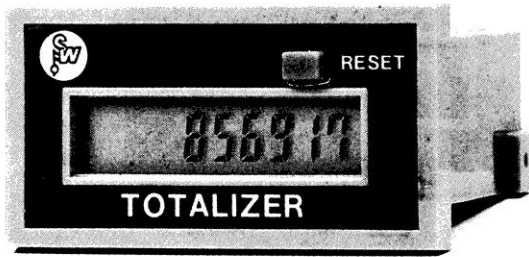
9 Lane 54, Hsin-Yi Rd., Lu-Chou Hsiang

Taipei Hsien, Taiwan 24709

Cable Add: "STWIEN" Taipei Telex: 34597 STWIEN

Tel: (02)2828375 Fax: 886-2-2828377

**ELECTRONIC COUNTER TOTALIZER
TYPE LC8M SERIES**



SPECIFICATION

DISPLAY
COUNT INPUT SIGNAL

8-DIGIT LCD 6mm HEIGHT
AC VOLT INPUT LC8MA 80-250VAC
CONTACT INPUT LC8MC CONTACT/SWITCH ON OFF
DC VOLT INPUT LC8MD 6-30VDC
UP COUNT

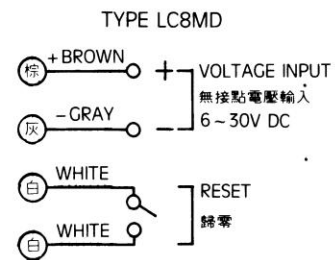
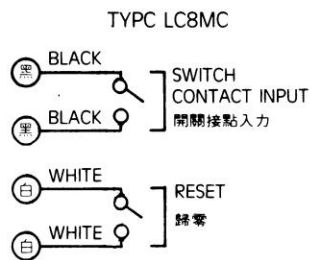
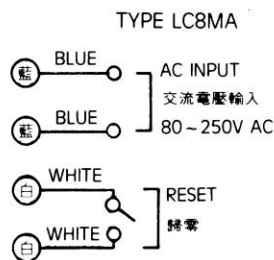
COUNTING DIRECTION
COUNTING SPEED

SPEED/SIGNAL	ACV IN	CONTACT	DCV IN
10 HZ	LC8MA1	LC8MC1	LC8MD1
30 HZ	LC8MA2	LC8MC2	LC8MD2
50 HZ		LC8MC3	LC8MD3
100 HZ			LC8MD4

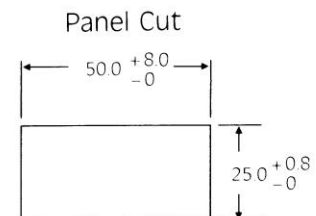
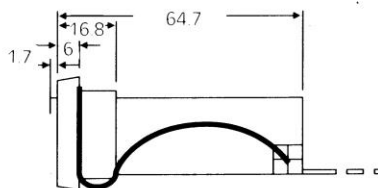
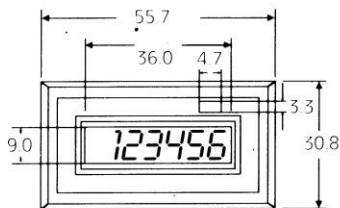
RESET
BATTERY
BATTERY LIFE
LOW BATTERY
OPERATION AMBIENT
WEIGHT

PANEL RESET, EXTERNAL RESET 2S
UM-3 (AA) 1.5V 2 PCS
3 YEARS
LCD "E" SHOWS LOW BATTERY REPLACE NEW BATTERIES REQUIRED
-5 TO 40°C, 45-85%RH
100G

CONNECTIONS

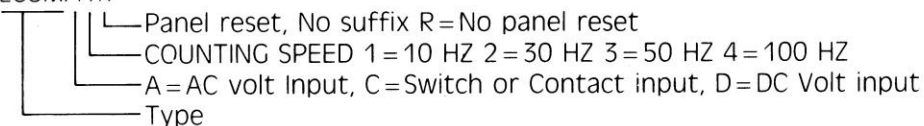


DIMENSIONS (mm)

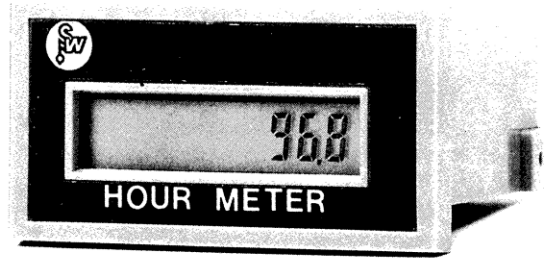
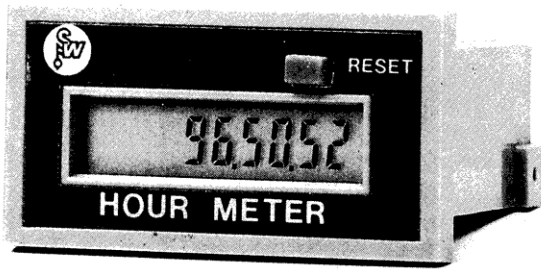


ORDERING INFORMATION

LC8MA1R



ELECTRONIC HOUR METER TYPE LT8M SERIES



■ SPECIFICATION

DISPLAY
TIMING INPUT SIGNAL

8-DIGIT LCD 6mm HEIGHT
AC VOLT INPUT LT8MA 80-250VAC
CONTACT INPUT LT8MC CONTACT/SWITCH ON OFF
DC VOLT INPUT LT8MD 6-30VDC

Timing direction
TIMING RANGE

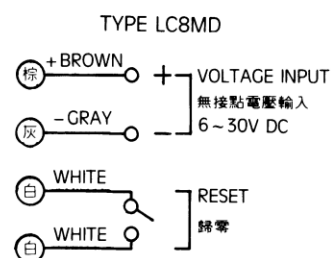
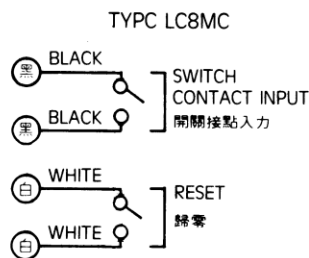
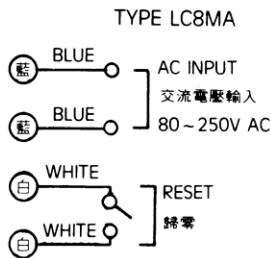
Up addition

RANGE/SIGNAL	ACV IN	CONTACT	DCV IN
999999H59M	LT8MA1	LT8MC1	LT8MD1
9999H59M59S	LT8MA2	LT8MC2	LT8MD2
99999H59.9M	LT8MA3	LT8MC3	LT8MD3
9999999.9H	LT8MA4	LT8MC4	LT8MD4

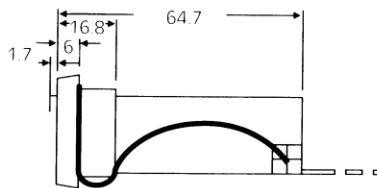
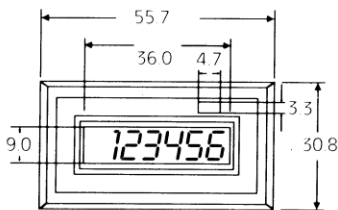
RESET
BATTERY
BATTERY LIFE
LOW BATTERY
OPERATION AMBIENT
WEIGHT

PANEL RESET, EXTERNAL RESET 2S
UM-3 (AA) 1.5V 2 PCS
3 YEARS
LCD "E" SHOWS LOW BATTERY REPLACE NEW BATTERIES REQUIRED
-5 TO 40°C, 45-85%RH
100G

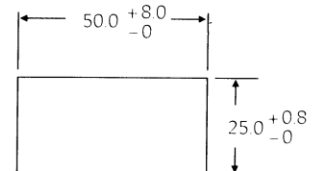
■ CONNECTIONS



■ DIMENSIONS (mm)



Panel Cut



■ ORDERING INFORMATION

LT8MA1R

Panel reset, No suffix R=No Panel reset
TIMING RANGE. 1=999999H59M 2=9999H59M59S 3=99999H59.9M 4=9999999.9H
A=AC Volt Input, C=Switch or contact input, D=DC volt input
Type