微電腦型長度,流量顯示控制錶(24x48mm) (MICROPROCESS LENGTH,FLOW CONTROLLER METER, 24x48mm)





■特點(FEATURES)

- •顯示範圍-19999至99999位數(Readout range from -19999 to 99999)
- •最高輸入頻率 10KHz(Accepts input rates up to 10KHz)
- •四種輸入模式可選擇/加算;減算,加減算,90度相位差加減算 (Four counting modes Up,Down,Up/Down, quadrature can be modified)
- •90度相位差加減算具有提高解析度4倍功能 (Quadrature sensing up to 4 times resolution)
- •輸入脈波具有預設刻度功能(Input scaling multiplied 0.0001 to 9.9999 can be modified)
- •2 組警報功能(Two alarm function)(optional)
- •16 BIT 類比輸出功能(15 bit DAC analog output function)(optional)
- •數位RS-485介面(Digit RS-485 interface function)(optional)

	1:MODEL:MMCS-												
		<u> </u>		$\overline{\downarrow}$		\downarrow		\downarrow		\downarrow	-	\downarrow	
NO	Input Type	NO	Input rates	NO	Counting Mode	NO	Alarm output	NO	Analog output	NO	RS-485	NO	Aux.Power
Α	Pulse (TTL) (5V)	1	50 pulse/sec.	1	Up	0	None	Ζ	None	Ν	None	Α	AC/DC18~60V
В	Pulse (NPN) (12V)	2	5000 pulse/sec.	2	Down	1	One		DC4~20mA	Υ	RS-485	В	AC/DC90~260V
C	Pulse (PNP) (12V)	1:C	:Contact input :Non-contact input		Up/Down	2	Two	V	DC0~10V				ess 4VA for AC/DC input
0	SPECIFIED	2:N			Quadrature				SPECIFIED	•256 nodes on bus			

2:SPECIFICATION (主要規格)

• Count input type (脈波輸入型式)

Count input trigger levels (脈波觸發電位)Max.count rates

(最高輸入頻率)
• Over input indication (過載顯示)

 Readout (compare) range (顯示値範圍)

• Alarm action (繼電器動作方向)

Relay contact output (繼電器容量)
Analog output resolut

Analog output resolution (類比輸出解析度)
Response time (輸出反應速度)

Output drive capability (輸出負載能力)Output ripple (p-p)

(輸出之連波) • RS-485 address

(通訊位址) • RS-485 baud rate

(傳輸速度) • Display

(顯示幕)
• Sensor power supply
(感應器電源)

• Memory mode (記憶方式)

Dielectric strength (絕緣耐壓能力)Operating condition

(使用環境條件)
• Storage condition

(存放環境條件)
• CE EMC Certification (CE認證)

: Jump-pin selectable current sourcing(NPN)

or current sinking (PNP)

: HI bias (CMOS) (VIH=7.5V, VIL=5.5V) LO bias (TTL) (VIH=3.7V, VIL=2.0V) : <10KHz (up , down , up/down mode)

<5KHz (quadrature mode) : " doFL " and "-doFL"

• Readout (compare) range : –19999 to 99999 digit adjustable

: HI or Lo adjustable

: AC 250V-2.5A, DC 30V-5A

: 16 bit DAC (isolating)

 $< 1/f + 10 \text{ ms}(0\sim90\%)$

: < 10mA for voltage mode < 10V for current mode

: < 0.1% F.S.

: "01"~"FF"(0~255)

: 19200/9600/4800/2400 selective

: Red high efficiency LEDs high 10.16mm (0.4")

: 12VDC±3%(<60mA)

: Non-volatile E² PROM memory

: 2KVac/1 min. (input/output/power) 1600Vdc (input/output)

: 0~50°C (20 to 90% RH non-condensed)

: $0\sim70^{\circ}$ C (20 to 90% RH non-condensed)

: EN 55022:1998/A1:2000 Class A EN 61000-3-2:2000 EN 61000-3-3:1995/A1:2001 EN 55024:1998/A1:2001

3:OUTSIDE DIMENSION AND CONNECTION DIAGRAM

(外型尺寸與開孔尺寸與配線圖)

