MODEL MRT-B

	■特點(FEATURES)					
"			0.050	7 DO 111 '			
()	•精確度0.05%滿刻度±						
1017-01-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0-1-	•可同時量測與顯示瞬						
State State State	(Measuring and display						
	•5種流量單位可任意語	殳定(Display	flow unit	TON/M ³ /Lit-	er/GAL/CC ca	an be modified)	
HARALT PO DIO TON MI LINE GAL CCC / PAGE	•4種時間基數可任意規	見劃(1或60頁	成3600或86	6400秒)			
••••••••••••••••••••••••••••••••••••••	QO 7 1. (Programable time base						
					inction)		
333 <u>3</u> dd oou	•批量控制具有向上或					Davue fan hatak aa	
99999999999999999999999999999999999999	11 小工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工			.j(1w0-count.	ing mode op/		Jiuonei
	•面板具有起動/停止/扎				. 1		
	(Front panel push button						
	•具有累積量同步脈波輸				output function	1)	
	•防護等級NEMA4/IP6	+(Protection	Class INEIV.	1A4/1P04)			
.MODEL:MRT-B							
(選購型號) ▲ ▲ ✓	↑ ↑ ↑ <u>↓</u>						
		1					
v	─ • ↓ ,	ł	. ↓	1	¥	↓	
IO Input Type		O Alarm outp		O Analog outp			
A DC1~5V & NPN/PNP Voltage pulse B DC4~20mA & NPN/PNP Voltage Pul	O SPECIFIED N None (lse • DC4~20mA, Y 16 point(linearity) 2	0 None 2 Rate/Totaliz		None DC4~20mA	N Nor Y RS-		DC18~60 DC90~26
C DC1~5V & Magnetic pick-up	Ise • DC4~20mA (input impedance=50 ohm) Y 16 point(linearity) 2 • DC1-5V • Only analog input type •			/ DC4~2011A / DC0~10V		s RTU mode • Less 5V	
D DC4~20mA & Magnetic pick-up	(input impedance=500 Kohm)	Relay contact(AC DC30V-7A)		R SPECIFIED	• 256 not	des on bus AC/DC i	
2.SPECIFICATION (主要規		3.OUTSI				CTION DIAGRA	м
Measuring accuracy	: 0.05% F.S.±1 digit(Rate/Analog input)	(外型尺	「寸與開孔	尺寸與配線	泉圖)		
(精確度)(23±5℃)	· · · · · · · · · · · · · · · · · · ·						
Readout/compare range	: 0~99999 digit(Rate)/0~999999 digit(Batch)						
(顯示値/比較値範圍)	0~9999999999 digit(Totalizer)		m	LE ALT POIDOITON	M' Liter GAL CC / Sec min		
Input type	: In side jump selectable:				000000	Q	
(輸入型式)	DC4~20mA/DC1~5V(Analog)		0		<u>וֿוֿדֿוֿר</u> ר	48mm	
	Current sourcing(NPN)/Current sinking(PNP)/			99999	oo QQQQ	Q	
	Switch contact(Pulse)				ררר כנ	<u> </u>	
Count input trigger levels	: High level:VIII=DC4~30V(Pulse)		в	BRST ENT ALARM			
(脈波觸發電位)	VIII=AC30mV~30V(Magnetic pick-up))	*		96mm		
	VIH=Rmax.<500 ohm(Switch contact)				John		
	Low level:VIL=DC0~2V(Pulse)		7mm →	90m	nm	→ ^{15mm} ←	
	VIL=AC0~20mV(Magnetic pick-up)		⊟ —				
	VIL=Rmax.>1K ohm(Switch contact)			側症	見圖		
Max.count rates	: <10KHz(50% duty cycle(Pulse))					_	
(最高輸入頻率)	<1KHz(Magnetic pick-up)						
Dotah controllor stort time delay	<100Hz(Switch contact) : 0 to 99 second adjustable(Output2)						
• Batch controller start time delay (批量控制輸出2起動延遲時間)	: 0 to 99 second adjustable(Output2)						
Batch controller prestop range	: 0 to 9999 digit adjustable(Output2)				2mm	→	
(批量控制輸出2預停前置量)	. o to yyyy argit adjustiolo(Output2)						
• Batch controller counting modes	: Up or Down can be modified			1月71 ロ		↑	
(批量控制輸出復歸方式)	A			開孔尺 PANEL CU	. 小回 JT-OUT		
Batch controller output reset type	: Manual(N) or Auto restart(A) can be modified			02	45mm +0.8 -0		
(批量控制輸出復歸方式)				92mm-	+0.8 -0		
Analog output resolution	: 16 bit DAC					Į į	
(類比輸出解析度)							
Response time	$: < 50 \text{ms}(0 \sim 90\%)$						
(輸出反應速度)						D- D+ .	
Output drive capability	: < 10mA for voltage mode	(Non-Alarm)		18 19 2		23 24 25 26	
(輸出負載能力)	< 10V for current mode		COM A	в со	м А В	RS-485 a	analog output
Pulse output	: Photo couple of open-collector(Max.DC30V/50mA	.) (Upper)					
(脈波輸出容量)	(Synchronize totalizer)(Max.100Hz)		OUT1		- AL-T AL-I	R D- D+ -	+
RS-485 address	: "01"~"FF"(0~255)	(Alarm)	16 17	18 19 2		23 24 25 26	3 27
(通訊位址) DC 405 1 1 tu	28400/10200/0600/4800/24001	Ľ	COM A				analog
RS-485 baud rate	: 38400/19200/9600/4800/2400 selective						output
(傳輸速度) Temp. coefficient	: 50ppm/°C (0~50°C)						
	. Joppin/ C (0~30 C)	(Baur) [4 2 2			40 44 40 42 4	4445
(溫度係數) Display (Rate/Totalizer)	: Red high efficiency LEDs high 10.16mm(0.4")	(Down)	1 2 3				14 15
(顯示幕) (Batch)	Red high efficiency LEDs high 10.10hlm(0.4) Red high efficiency LEDs high 7.0mm(0.28")		+12V P-IN CO! (50mA)	M A-IN A-IN -12\ (HI) (LO) (50m)	V B-RST RUN STOP	SQRT COM C E P/O	90~260V SOURCE
(細不希) (Balch) Memory mode	: Non-volatile E^2 PROM memory						
(記憶型式)							
(記憶型式) Dielectric strength	: 2KVac/1 min. (input/output/power)				e) is effective t		
(絕緣耐壓能力)	1600Vdc (input/output)				r relay (AC250V he open-collect	-5A,DC30V-7A) or(Max.DC30V/50mA	A)
(紀稼順壓形力) Operating condition	(1000 vdc (1000000000000000000000000000000000000			e totalizer(Max			-1
(使用環境條件) Storage condition	: 0~70°C (20 to 90% RH non-condensed)						
· Storage condition (存放環境條件)	. 0~10 C(20 10 90% KH non-condensed)						
· CE EMC Certification	: EN 55022:1998/A1:2000 Class A	า					
		1					
(CE認證)	EN 61000-3-2:2000						
(CE認證)	EN 61000-3-2:2000 EN 61000-3-3:1995/A1:2001 // 43						