



■特點(FEATURES)

- 高警報效果,當警報動作時顯示幕自動變換顏色(紅/綠色)
(Auto. change red or green display when alarm status changes)
- 精確度 $\pm 0.75\%$ 滿刻度 (Accuracy $\pm 0.75\%$ of full scale)
- 量測管徑範圍15至600mm(0.5至24英吋)(Measuring pipe size range DN 15 to DN 600(0.5 to 24 inch.))
- 量測流速範圍0.1至8米/秒(0.33至26英呎/秒)(Measuring flow velocity range 0.1 to 8 M/s(0.33 to 26 Ft/s))
- 寬範圍電源輸入,直流14至28伏特(Field-rangable supply voltage from DC 14 to 28 V)
- 4種流量單位可任意設定(Display flow units Liter,GAL,M³,TON can be modified)
- 2組警報功能(Dual alarm function)(optional)
- 16BIT 類比輸出功能(16 bit DAC analog output function)(optional)
- 數位RS-485界面(Digit RS-485 interface function)(optional)
- 防護等級NEMA4/IP65(Protection class NEMA4/IP65)

1.MODEL:SL2- □ □ - □ □ □ □ □ □

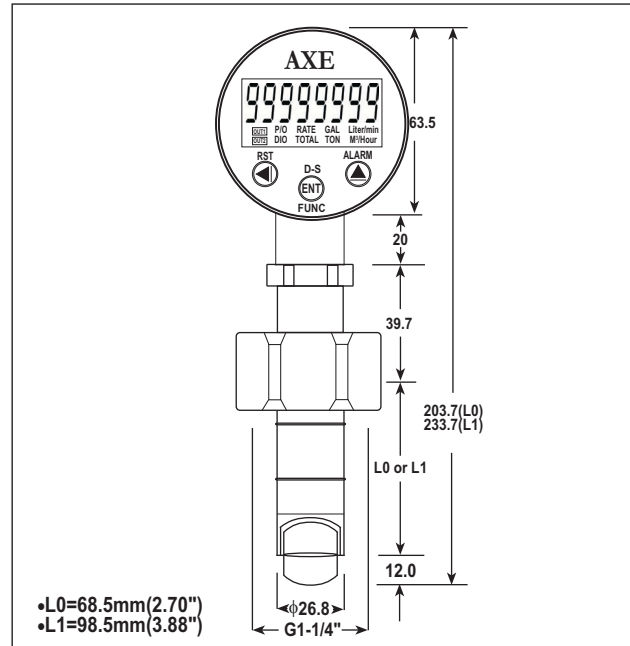
(選購型號)

NO	Sensor body	NO Sensor Length	NO Alarm Output	NO Analog Output	NO RS-485 Output	NO Pulse Output	NO O-rings	NO Cable length
P	Polypropylene	0 68.5mm(L0)	0 None	0 None	N None	N None	F FKM(全氟化橡膠)	8 8M(standard)
V	Natural PVDF	1 98.5mm(L1)	2 Two Relay	1 DC1~5V	Y RS-485	I Synchronize input	V VMQ(丁基橡膠)	9 Customer
		•L0(Pipe size 0.5 to 4 in) •L1(Pipe size 6 to 24 in)	•Relay contact (AC250V-5A,DC30V-7A)	2 DC4~20mA	9 Customer	T Synchronize totalizer		

2.SPCIFICATION (主要規格)

- Supply voltage : DC 14 to 28V
(電源輸入)
- Measuring accuracy : $\pm 0.75\%$ F.S.
(精確度)
- Repeatability : $\pm 0.5\%$ F.S.
(重現性)
- Input sampling(output respones) time : 6 cycles/sec.
(輸入取樣(輸出反應)時間)
- Readout (compare) range : 0~99999 adjustable(rate)
0~99999999 adjustable (totalizer)
- Indication (sampling)cycl : 0.5/1.0/2.5/5.0 S selective
(顯示時間週期)
- Relay output mode : HI or Lo adjustable
(繼電器輸出模式)
- Relay contact outp : AC250V-5A,DC30V-7A
(繼電器容量)
- Analog output resolut : 16 bit DAC
(類比輸出解析度)
- Output drive capability : <10mA for voltage mode
<10V for current mode
:"00"~"FF"(0~255)
- RS-485 address : 19200/9600/4800/2400 selective
(通訊位址)
- RS-485 baud rate : Modbus RTU mode
(傳輸速率)
- RS-485 protocol : 60.5Hz per m/s nominal,18.45Hz per ft/s nominal
(Max.10Hz(synchronizer totalizer last digit))
- Output frequency : Transistor NPN open-collector(Max.DC60V/100mA)
(輸出頻率)
- Pulse output type : Bright red/green LEDS high 10.16mm (0.4")
(脈波輸出型態)
- Display : Touch switches
(顯示幕)
- Parameter setting : Non-volatile E² PROM memory
(參數設定方式)
- Memory mode : Polypropylene or Natural PVDF
(記憶型式)
- Sensor body material : PFA + Magnetic
(感應器本體材質)
- Rotor material : Zirconia ceramic(ZrO₂)(SL-P/V)
- Shaft and bearings material : FKM(viton) or VMQ
(軸心與軸承材料)
- O-rings material : NYLON66+PBT+15%GF(UL94V-0)
- Display housing materials : 0.5 to 20 centi stokes (cst)
(顯示器本體材質)
- Measuring kinematic viscosity range : <10%(particle),<0.5mm²(particle size)°C
(量測動態黏度範圍)
- Maximum particle matter : PP body (180 psi@-20 to 27°C,25 psi@85°C)
(最大雜質顆粒容許)
- Maximum operating pressure/temperature : PVDF body (200 psi@-30 to 27°C,36 psi@90°C)
(最高使用溫度與壓力)
- Storage condition : -30 to 80°C (20 to 90RH non-condensed)
(存放環境條件)
- CE EMC Certification : EN 55022:1998/A1:2000 Class A
(CB 認證)
- EN 61000-3-2:2000
- EN 61000-3-3:1995/A1:2001
- EN 55024:1998/A1:2001

3.DIMENSION(unit:mm) (外型尺寸)



4.TERMINAL CONNECTION (接線圖)

