微電腦型轉速,線速錶(24x48mm)

(MICROPROCESS RPM & LINE-SPEED METER, 24x48mm) (PULSE INPUT)

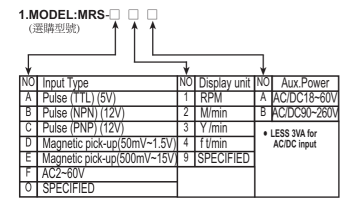
MODEL MRS





■特點(FEATURES)

- •精確度0.01%滿刻度 (Accuracy 0.01% F.S.)
- •可量測 直流脈波/磁性感應器信號(Measuring Pulse(TTL,CMOS), Magnetic pick-up)
- •最大輸入頻率 50KHz(Accepts input rates up to 50KHz)
- •轉速,線速可任意設定(Display type of RPM or line-speed can be modified)
- •線速單位米,英呎,碼/分鐘可任意設定(Display unit M/min,Y/min,ft/min can be modified)
- •感應器輸入脈波數可任意設定(Input pulse of revolution can be modified (1~99999))
- •小數點位置可任意設定(Decimal point can be modified)
- •尺寸小,穩定性高(Dimension small and High stability)



2.SPECIFICATION (主要規格)

 Measuring accuracy (精確度)

• Count input type : Jump-pin selectable current sourcing(NPN) or current sinking (PNP) (脈波輸入型式)

: 0.01% F.S. (23±5°C)

• Count input trigger levels : Hi bias (CMOS) (VIH=7.5V, VIL=5.5V) (脈波觸發電位) Max.count rates

Lo bias (TTL) (VIH=3.7V, VIL=2.0V) : 50KHz (50% duty cycle)

(最高輸入頻率)

• Sampling time : 10 cycles/sec. (>10Hz) (取樣時間) f cycles/sec. (<10Hz) : " doFL '

• Over input indication (過載顯示)

• Readout range : 0~99999 digit adjustable (顯示値範圍)

• Diameter setting : 0~9.9999M (Touch switches setting) (直徑設定範圍)

· Parameter setting (參數設方式)

• Display : Red high efficiency LEDs high 10.16mm (0.4") (顯示幕) : 12VDC±3%(<60mA)

: Touch switches

 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)

: Non-volatile E² PROM memory

: 2KVac/1 min. (input/power/display)

: $0\sim50^{\circ}$ C (20 to 90% RH non-condensed)

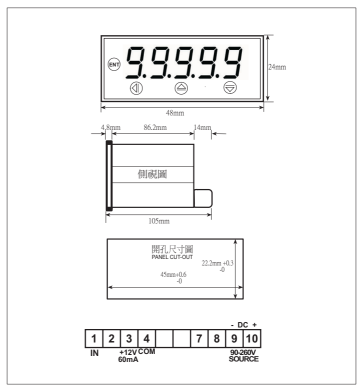
: $0\sim70^{\circ}$ C (20 to 90% RH non-condensed)

: 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)



4.Ordering information(訂購方式)

MODEL:MRS-B1B

: Pulse (NPN) (12V) •Input Type (脈波輸入型式)

• Display unit : RPM (顯示値單位)

•Aux. power supper : AC/DC90~260V

(輔助電源)