

# 流量感測器

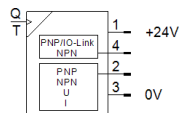
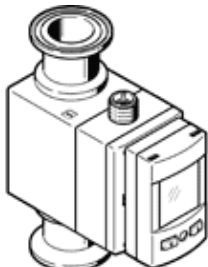
## SFAW-100-CS520-E-PNLK-PNVBA-M12

料號: 8036885  
將停止供貨的產品

FESTO

For measuring and monitoring flow rate, volume and temperature of liquid media, flow measuring range 100l/min.

Type to be discontinued. Available until 2022. See Support Portal for alternative products.



## 技術參數

| 特性                                     | 值  |
|--|--|
| 授權                                     | RCM Mark<br>c UL us - Listed (OL)  |
| CE 符號 (參見符合的標準)                        | 根據 EU-EMV 指導原則<br>in accordance with EU RoHS directive   |
| KC mark                                | KC-EMV   |
| 材料備註                                   | 符合 RoHS  |
| 測量變量                                   | 流量<br>Temperature  |
| 流量方向                                   | 具有單向性<br>P1 -> P2  |
| 測量方式                                   | Flow: vortex<br>Temperature: PT1000  |
| 流量測量範圍初始值                              | 5 l/min  |
| 流量測量範圍最終值                              | 100 l/min  |
| 操作壓力                                   | 0 ... 12 bar   |
| 操作壓力注意事項                               | Max. 12 bar at 40°C<br>Max. 6 bar at 100°C   |
| 操作介質                                   | 流體介質<br>水<br>中性液體  |
| 注意: 操作和嚮導介質                            | It must be ensured that the operating medium is compatible with the materials with which it is in contact. |
| 介質溫度                                   | 0 ... 90 °C  |
| 環境溫度                                   | 0 ... 50 °C  |
| 額定溫度                                   | 23 °C  |
| 流量精度                                   | ±2% FS for flow rate <= 50% FS<br>±3% of measured value for flow rate >= 50% FS                            |
| Accuracy of temperature in ± °C        | 2 °C   |
| Repetition accuracy of flow rate value | < ±0.5% FS for flow rate <= 50% FS<br>< ±1% of measured value for flow rate >= 50% FS                      |
| 溫度係數幅度在 ± %FS/K                        | typ. ±0.05%FS/K  |
| 開關輸出                                   | 2 x PNP 或 2 x NPN 可切換  |
| 切換功能                                   | 視窗比較器<br>閾值比較器<br>自由編程   |
| 切換元件功能                                 | N/C 或 N/O 接點, 可切換  |
| 最大輸出電流                                 | 100 mA   |
| 類比輸出                                   | 0 - 10 V<br>4 - 20 mA<br>1 - 5 V   |
| 流量初始值的特性曲線                             | 0 l/min  |

| 特性                                | 值  |
|-----------------------------------|--|
| 流量最終值的特性曲線                        | 100 l/min  |
| 最大負載電阻, 電流輸出                      | 500 Ohm  |
| 最小負載電阻, 電壓輸出                      | 15 kOhm  |
| 短路強度                              | 是  |
| 過載承受能力                            | 已可供應   |
| 通訊協定                              | IO-Link  |
| IO-Link, protocol                 | Device V 1.1   |
| IO-Link, profile                  | Smart sensor profile   |
| IO-Link, function classes         | Binary Data Channels (BDC)<br>Process Data Variable (PDV)<br>Identification<br>診斷<br>Teach channel |
| IO-Link, 通訊模式                     | COM2 (38,4 kBaud)  |
| IO-Link, SIO mode support         | 是  |
| IO-Link, 接口類型                     | A  |
| IO-Link, process data width OUT   | 0 Byte   |
| IO-Link, process data width IN    | 3 Byte   |
| IO-Link, process data content IN  | 1 bit BDC (volume monitoring)<br>14 bit PDV (flow measured value)<br>2 bit BDC (flow monitoring)   |
| IO-Link, Service data contents IN | 32-bit measured volume value   |
| IO-Link, 最小周期時間                   | 5 ms   |
| IO-Link, data memory required     | 0.5 Kilobyte   |
| 工作電壓範圍 DC                         | 18 ... 30 V  |
| 極性保護                              | 用於所有電接口  |
| 電氣連接                              | 5-pin<br>A-coded<br>M12x1<br>直式插頭  |
| 最大行列長度                            | 20 m with IO-Link operation<br>30 m  |
| 裝配位置                              | 任何   |
| Fluid connection                  | Clamped terminal connection DIN 32676 DN20   |
| 產品重量                              | 280 g  |
| Material housing                  | PA-加強  |
| 材料與介質接觸                           | EPDM (perox.)<br>ETFE<br>不鏽鋼<br>PA6T/6I reinforced   |
| 可以被顯示的單元                          | US gal<br>US gal/min<br>cft<br>cft/min<br>l<br>l/h<br>l/min<br>m3<br>°C<br>°F                      |
| 防護等級                              | IP65   |
| 耐腐蝕等級 CRC                         | 3 - High corrosion stress  |