

# 磁附式鎖模力感測儀

## Magnet Clamping Force Control Sensor

型號 **SML-ME / 8**

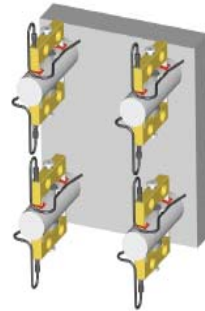
機器安裝、生產和安全裝置，確保曲臂歌林柱不再超負載  
Uniform Clamping force without overloading Toggle or Tie Bars



左：2 SML-ME感測儀在歌林柱上進行彎曲補償測量。

Right: 2 SML-ME on a tie bar for bending compensated measuring.

- 避免歌林柱斷裂  
**Avoid tie bar broken.**
- 保持模具和機器的平行度  
**Keep mould and machine aligned**
- 延長模具和軸襯壽命  
**Extend die and bushing life.**
- 減少模具的磨損和噴料  
**Less mould wear and flashing.**
- 可重覆使用  
**Repeatable setup from run to run.**



帶 8 個感測儀，對歌林柱進行彎曲補償自動測量。可以快速測試結果和直接顯示總鎖模力，1%精度。

With 8 sensors, the tie bar stretch in automatically measured bending compensated. This is for fastest results and direct total clamping force indication with 1% accuracy.

### 特徵：

- 用2個強力磁鐵，快速容易地安裝  
Quick and easy mounting with 2 super magnets
- 2個感測儀可進行彎曲補償測量  
2 sensors for bending compensated measurement.
- 適合任何歌林柱直徑  
Fit any tie bar diameter.
- 高解析度精度 ± 1%精度  
High resolution, 1% accuracy.
- 直接的量測值讀數，不用計算或對照表，**DM4DB** 顯示器直接顯示µε, kN或ton。  
Direct reading in µε, kN or ton without calculation or conversion list.



### 技術資料：

#### Technical Data:

應變片 strain gauge	350 Ω
量測範圍 Measuring range	± 800 µε
感測器靈敏度( 1/2 電橋補償 )Sensitivity	1.0 mV/V @ F.S.
量測值線性誤差 Linearity	< 0.5 %
總精度 Over all accuracy	± 0.5 % F.S.
重覆性 Repeatability	0.1% F.S.
遲滯現象Hysteresis	0.1% F.S.
操作環境溫度範圍 Operating temperature range	+20...+40°C
感測器尺寸 Sensor dimension	88 x 31 x 30 (不含螺帽高度)
電源供應電壓 Power supply	110...220 VAC / 50-60Hz

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