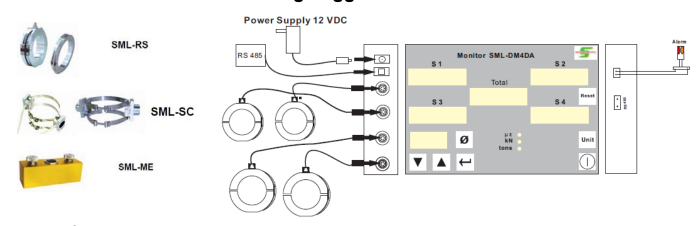


SML - DM4DA 485

4 Channel Digital Monitor For Strain and Force with RS 485 output and Alarm function

The perfect help for Clamping force & strain reading Without Overloading Toggle or Tie Bars



- Idea for online measuring.
- Avoid tie bar broken.
- Keep mould and machine aligned
- Extend die and bushing life.
- Less mould wear and flashing.
- Repeatable setup from run to run.
- RS 485 output port (option), idea for Industrial 4.0 production monitoring.



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

Feature:

- Quick and easy mounting with 2 supper magnets sensor, strain ring or band type extensometers.
- Sensors for bending compensated measurement.
- High resolution, 1% accuracy.
- Direct tonnage reading no calculation or conversion list.
- Digital monitor DM4DA connecting cables.
- RS 485 signal output

Technical Data:

Strain Gauges 350 ohms
Measuring Range ± 1000 με
Sensitivity of sensor (1/2 bridge compensated) 1.0 mV/V

Sensitivity of sensor (1/2 bridge compensated) 1.0 mV/V @ F.S. Linearity error in % of measuring value < 0.5

Overall accuracy ± 0.5% F.S.
Repeatability 0.1% F.S.
Hysteresis 0.1% F.S.

Operating temperature range +20...+65°C

Power supply 110...220 VAC / 50-60Hz RS 485 output Baud Rate 9600, N, 8, 1

SENSORMATE Technology Inc.