



Clamping force measurement

Heryun Technology Co., Ltd.

Model : CD4 The high-precision tensile force sensor is the latest generation of research and development products in Taiwan.
Provides complete and accurate and fast measurement of the clamping force calculation of Colin column.

Intuitive measurement method : · The sensor is attached with 2 magnets that sense the extension or load of the pull rod.
The 4 tie rods can be seen at a glance, the clamping force and the sum of the individual tie rods (tons / Kn).

- The sensor is quickly positioned on the tie rod and senses the tie rod surface to improve high precision and accuracy.
- The sensor is attached with a protective film for reuse.
- The sensor can be quickly installed and removed.

The sensor is lightweight and improved, the shape is simple and easy to maintain, and all sensors have no group restrictions and can be interchanged to facilitate troubleshooting.

Specification

Digital 4Port Display
High sensitivity sensor X8
Anti-EMI interference cable X4
Sensor removal tool (with spirit level)
Charging transformer (100V~240V input)
Lightweight suitcase



Technology

Can be used for rod mounting of various diameters.
A pull rod absorbs two sensors to sense and compensate for the average deformation of the pull rod.

Digital display electronic technology, high precision <1% absolute accuracy of error.
Solve injection molding machines, die casting machines, vertical hydraulic presses and industrial solutions.

