

#### / LW12-09

Mechanical tension measuring device





#### / Use

The mechanical tension measuring device is used to measure the mechanical tension of a conductor, or to monitor variations in it.

Before measuring, open the vice fully and, if necessary, turn the pointer to zero.

Triangulated deformable system, consisting of two arms and a crosspiece, made of synthetic material. Hooks and vice with ring screw.

Direct reading of mechanical force.

### / Areas of activity



Electrical distribution



Transport



# Technical sheet



## / Technical specifications

• Measurement (mm): 540x390x120

• Weight (kg): 2