

Electronic Tensile Force Indicating Instrument

Tensometric MINI 710 - D

Tensometric

MINI 710 - D

Electronic tensile force indicating instrument

For connection our sensors having a capacitive measuring-system

Battery - operated

For short - time measurement

Analogue Output



Description

Electronic tensile force indicating

instrument

battery - operated, elegant and small instrument with a grip

for short - time measurement

for connection of our sensors having a capacitive measuring system

Measuring range: depends on the nominal load of the connected sensor,

the digital instrument is able to identify the nominal load automatically

by itself and indicates the measured values direct

Calibration: will be executed with the connected sensor

manual adjustment of the electrical zero is possible

Accuracy: 1 %

Analogue - Output: 0 to +1 V, for connection a recorder

Display: LCD, height of digits 10 mm

Battery control: by lamp

Dimensions: height 150 mm, width 80 mm, depth 35 mm

Power supply: 9 V battery, Type 6LR61

Storage: equiped with a button HOLD

the last indicated value can be frozen on the display for the time the button is pressed, position HOLD has an effect only on the display - no influence on the output-signal

Delivery: MINI 710 - D, connection cable 2 m long, battery, instruction manual