Product Sheet







Electronic Type Universal Testing Machine 300 kgf (3kN)

Code: 36-2415/05

Product Group: Electronic Type Universal Testing

Machines

ELE's series of UTM's test physical characteristics of various materials such as metal, plastic, bio, composite materials, wire, paper and film, rubber, small automobile parts, electronic equipment, aerospace, fibre etc.

Features:

- Single column electro mechanical table top model
 - High precision load cell
- 1/50,000 force resolution /0.01mm/min speed accuracy
 - 0.01~500mm/min speed
 - Overload protection limit sensor
 - Emergency power cut off button
- Up to 4 step division of force capacity for more detailed readings

Software features:

- Close loop. Control of load, displacement, extension, stress and strain.
- Remote control via software, text execution, data analysis available through RS-232 port
- Software updates and modification installation available via email or remote support
- Diverse and robust configurations for automatic test end options, graph options, PID values, crosshead movement speeds etc.
- 15+ different Testing Methods including cyclic, creep, relaxation, keeping etc.
 - View data and graphs of previously ran tests
- Determine and analyze data points such as yield point, breaking point, modulous etc.
 - Raw data analysis for detailed test data
- Exportable to excel and customizable to show user required data
- Test report printing options include direct to printer or excel file export.
- Test report data can be configured to show only necessary data and to exclude unused data.

Specification

Frame Capacity
Max tension range

300 kgf (3kN) 300 kgf (3kN)

www.ele.com # +44 (0)1525 249 200 # +1 (800) 323 1242

Product Sheet

www.ele.com +44 (0) 01525 249 200



Force resolution 1/50,000 Stroke resolution 0.01 mm

2 steps (3000N/ 300N) Load range

Colum style Single

LCD controller Controller

Total weight 70 kg

Dimensions (w x d x h) 650 x 450 x 1250 mm

+44 (0)1525 249 200

= +1 (800) 323 1242