

Introduction

Name: ZL-2801B Five-Axis button Life Testing Machine



[Use]

This machine is widely used and can test various keys and the service life of the keyboard

[Principle]

This machine is a 5-position button life testing machine. It uses a stepping motor to drive the eccentric structure to move the table up and down, so that the buttons or keyboards and the probe can move relative to each other.

[Features]

1. The machine adopts high-end technology - touch screen control

Tel: +<u>86-769-33657987</u> Website: <u>www.zltester.com</u> Fax: <u>+86-769-33657987</u> E-mail: <u>Zhongli@zltester.com</u>



2. It adopts mechanical reciprocating design, equipped with stepping motor drive, and the upper and lower compression mechanism adopts linear bearing motion mode, so that the positioning test is accurate and the operation is stable;

3. Using touch screen control, the maximum count is 99999999 times;

4. Using touch screen control, the speed of the test can be directly set;

5. Simultaneous testing of 5 stations, simple operation and accurate detection;

6. It adopts low voltage control, which is safe and reliable.

[Technical Parameter]

Control method	Ttouch screen control
Test speed	0-200rpm adjustable
Test times	99999999 times
Motor	Stepper motor
Height adjustment	Mmanual direct adjustment
Machine size	1000×500×1050mm
Power supply	1 ∮ , 220V, 6A or specified
Weight	About 150kg

Tel: +<u>86-769-33657987</u> Website: <u>www.zltester.com</u> Fax: <u>+86-769-33657987</u> E-mail: <u>Zhongli@zltester.com</u>



Machine Certificate:





Fame Certificates Wall

Business license

Tel: +<u>86-769-33657987</u> Website: <u>www.zltester.com</u> Fax: <u>+86-769-33657987</u> E-mail: <u>Zhongli@zltester.com</u>



Factory environment area



Company outdoor view



Reception

Sales Team and Technicial Team:



Tel: +<u>86-769-33657987</u> Website: <u>www.zltester.com</u> Fax:<u>+86-769-33657987</u> E-mail:<u>Zhongli@zltester.com</u>



Exhibition:



Tel: +<u>86-769-33657987</u> Website: <u>www.zltester.com</u> Fax:<u>+86-769-33657987</u> E-mail:<u>Zhongli@zltester.com</u>