

Email: sales@engineeringlabchina.com

## **Product Name:**

Micrcomputer Control Optical Cable Torsion Testing Machine, Automatically Records

Product Code: CHINAELABC3740005



## **Description:**

Micrcomputer Control Optical Cable Torsion Testing Machine, Automatically Records

## **Technical Specification:**

This product features framed feed-through structure, making it easier to install optical cable specimen. Integrated non-contact transducer detects torsion rotation, avoiding the abrasion caused by contact transducers, ensuring precision controls meanwhile providing a long operating life.

Remote communication ports are installed to make it easier for remote controlling operation on a computer.

Technical Specifications for Micromputer Control Optical Cable Torsion Testing Machine, Automatically Records

Torsion length: 1000mm.

Torsion rotation: 90,180,360 for choice.

Torsion speed: 530 times/min, configured at will. Torsion times: 19999 times, configured at will.

Hammer bracket weight: 5kg.

Total hammer weight: 22.5kg. Weights: 5kg4,2.5kg1.

Tests can begin with only the testing machine, or triggered remotely by a computer.

Automatically records bending count till the test stops.

## **Engineering Lab China**

