



Model: YE3713

## General Strain Simulator

## **FEATURES**

- Suitable for testing and calibrating static and dynamic resistance strain amplifiers such as strain gauge reading and sensitivity coefficient error of static amplifier, sensitivity coefficient error, calibration error, amplitude characteristic error; attenuation error etc.
- High accuracy and good stability.
- Easy to use.



Bridge Circuit Resistance (R)	$350\Omega\pm2\%$ ( other resistance value customized )
<b>Operating Frequency Range</b>	DC to 10kHz
Calibration Output	300, 1k, 3k, 10kμε
Bridge Circuit Voltage	DC:2V
Output polarity	+,0,-
Accuracy	±0.5%;
Dimensions	50W×32H×80D mm
Weight	200 gram
Accessories	1set