

ELCB Tester Model SBC-4N II

PC09-09-02EN

Appearance with a new look

Existing model SBC-4N's renewal to succeed and realizing much more user friendly and excellent portability.

Renewal!

Available to measure ELCB both on line and/or off line.



Possible to measure:

- Respond current value
 - Operating time
 - Value of overvoltage operation
 - Operating time for overvoltage
 - Available to test ELCB of on line.
 - Available to test ELCB of off line. (Power supply for test is by SBC-4N II)
 - Available to test each 100V/200V/400V of ELCB.
- of ELCB.
- of single-phase three-wire ELCB with a neutral wire open phase protection.

Specification

- Power supply:
 - Frequency : 50/60Hz
 - For off line test AC100V ±10% (Supply from AC inlet of back panel)
 - For on line test AC100V, AC200V, AC400V ±10% (Supplied by R and / or T phase)
- Output Voltage (off line test) : AC100V, AC200V, AC400V ±10% by rating selector
- Output Current : 0~50mA/0~500mA by Test Circuit selector
- Overvoltage adjustment : Less than 115V~More than 140V
- Range of time measurement : 0.0ms~99.9999s (Resolution 0.1ms)
- Accuracy of time measurement range: ±0.01%rdg+1digit
- Accuracy of Current and Voltage meter: 2.5class analog meter (±2.5% of full scale)

Dimensions and weight

- 300(W)×162(H)×250(D)mm approx.
- 4.8kg approx.

Specifications may be changed without preliminary notice.

DTEC
DENSOKU TECHNO
DENSOKU TECHNO Co., Ltd.

OTA Techno CORE No.301
6-4-17, Higashikoujiya, Ota-ku, Tokyo-to,
144-0033 Japan
TEL +81-3-6423-8122 FAX +81-3-6423-8123
e-mail: dtec@densokutechno.co.jp
URL <http://www.densokutechno.co.jp/>

Distributor