

Coil Tester & Breaker Supply POB30AD

- Lightweight only 9,20 kg
- Powerful up to 30 A
- Voltage 10 V to 300 V DC
- Voltage 10 V to 250 V AC
- Output protection
- Fully automatic operation



Powerful DC and AC power supply for a circuit breaker test

The Coil Tester & Breaker Supply POB30AD is a powerful tool for testing circuit breakers, where a substation battery is not connected or available. It operates the circuit breaker coils and spring charging motors as a part of commissioning and maintenance testing.

The POB30AD generates true DC (ripple free) or AC voltage and can also be used to test a minimum trip voltage of the circuit breaker coils. The output voltage is selectable from 10 V to 300 V DC or from 10 V to 250 V AC.

This device is a powerful and a versatile unit which, at 230 V mains supply, is capable of generating the initial current of 30 A as well as the continuous currents as presented in the tables below:

Mains Voltage	Load Voltage	Max Current	Max load interval
220.1/	110 V DC	24 A 20 A 10 A	20 sec 60 sec continuous
230 V	220 V DC	12 A 10 A 7 A	20 sec 60 sec continuous
445.\/	110 V DC	12 A 10 A 7 A	20 sec 60 sec continuous
115 V	220 V DC	7 A 6 A 5 A	20 sec 60 sec continuous

Mains Voltage	Load Voltage	Max Current	Max load interval
230 V	110 V AC	10 A 5 A	1 sec continuous
	220 V AC	10 A 5 A	1 sec continuous
115 V	110 V AC	10 A 5 A	1 sec continuous
	220 V AC	10 A 5 A	1 sec continuous

The set is equipped with thermal and overcurrent protection. The POB30AD is easy to use and has the accessory cable-set with touch-proof contacts. Thanks to a proprietary hardware and software design solution, it is capable of canceling electrostatic and electromagnetic interference in HV electric fields.



Application

The POB30AD is used in switchyards, power and industrial environment, in manufacturing, in commissioning and as well in maintenance of the circuit breakers for:

- operating circuit breakers
- supplying spring-charging motors
- power supply at test with breaker analyzers
- minimum trip voltage-test of the circuit breaker's coils

The POB30AD has a built-in capability to perform automatic test of minimum trip voltage. The minimum trip voltage test is described in a number of international and national standards such as IEC 62271-100, ANSI C37.09 etc. Performing tests and acquiring of many other important parameters are possible with circuit breaker analyzers.

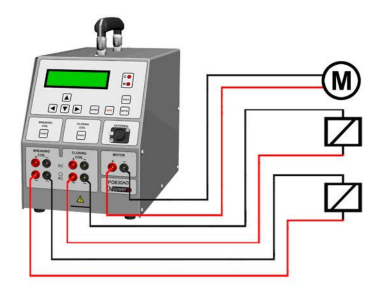
The POB30AD is then used as a power supply unit. It is compatible with breaker analyzers from different vendors. The POB30AD can also be used as a general power supply unit or temporary battery charger.

Automatic testing of the minimum trip voltage of a breaker

Procedure steps:

- 1. The circuit breaker mains terminals have to be de-energized and safety grounded on both sides and the auxiliary (control) circuit as well. The local safety regulations should be followed.
- 2. Connect Power supply unit POB30AD to the breaker's coil circuit.
- 3. Set the minimum test voltage.
- 4. Set the step voltage.
- 5. Set the maximum voltage.
- 6. Press the TRIG key

Connecting the POB30AD to the test object



B-P030AD-200-EN



Accessories

Included accessories

- Mains power cable
- Ground (PE) cable

Recommended accessories

- Cable set 6 x 2 m 2,5 mm2
- Device bag
- Cable bag

Optional accessories

- Cable set 6 x 5 m 2,5 mm2
- Transport case
- External Trigger cable







Transport case

Cable set

External Trigger cable

Ordering information:

Art.No.	Description
POB30AD-N-00	POB30AD device with ground cable
C6-02-02BPBP	Cable set 6 x 2 m 2,5 mm2
DEVIC-BAG-00	Device bag
CABLE-BAG-00	Cable bag

Art.No.	Description
C6-05-02BPBP	Cable set 6 x 5 m 2,5 mm2
HARD-CASE-00	Transport case
TC-02-04MCBP	External Trigger cable set 2 m



Technical Data

1 - Mains Power Supply

Connection according to IEC/EN60320-1; UL498, CSA 22.2
Voltage 90 V – 264 V AC, 50/60 Hz, Single phase

• Power consumption 3000 VA

2 - Output data

Coils output DC Voltage
 10 V to 300 V DC

Coils output AC Voltage
 10 V to 250 V AC; 50/60 Hz; true RMS

Motor output DC Voltage
 10 V to 250 V DC

Output current max 30 A

3 - Measurement

Voltage
 10 V – 300 V DC or 10 V – 250 V AC

• Current 1 A – 50 A

• Accuracy $\pm (0.25\% \text{ rdg} + 0.25\% \text{ FS})$

5 - Environment conditions

• Operating temperature $-10^{\circ}\text{C} - +55^{\circ}\text{C} / 14 \text{ F} - 131 \text{ F}$

• Storage and transportation $-40^{\circ}\text{C} - +70^{\circ}\text{C} / -40 \text{ F} - 158 \text{ F}$

Humidity
 Maximum relative humidity 95%, non-condensing

6- Dimensions and Weight

Dimensions
 205 mm x 287 mm x 367 mm

8,1 in x 11,3 in x 14,45 in (W x H x D) with handle down

• Weight 9,20 kg / 20,28 lbs

7- Mechanical protection IP 43

8 - Warranty three years

9 - Safety Standards

• European standards LVD 2006/95/EC (EN 61010-1)

• International standards IEC 61010-1

UL 3111-1

CAN/CSA-C22.2 No 1010.1-92

10 - Electromagnetic Compatibility (EMC)

CE conformity
 EMC standard 2004/108/ECž

- Emission EN 61326-1
 - Immunity EN 61326-1

All specifications herein are valid at ambient temperature of + 25 °C and recommended accessories. Specifications are subject to change without notice.