CSU600A/AT

Current supply units



- Compact and rugged
- Quick and easy to use
- Broad application range
- Excellent weight/performance ratio

DESCRIPTION

These high-current supply units have two main fields of application. The first is to conduct primary tests on protective relays. A primary test shows whether all parts of the protection system are functioning together properly within the specified time limits under operating conditions.

The second field of application involves conducting current tests on low-voltage circuit breakers and overcurrent devices.

The CSU600A™ is a compact instrument which, together with Timer TM200™ and an external ammeter, meets stringent requirements for accuracy, easy handling and performance. This current supply unit is ideal for a) performance and turn-ratio tests of current transformers, b) primary tests of protective relays, c) current tests on low- and high-voltage circuit breakers and d) commissioning tests that require variable currents.

The CSU600AT™ provides a more comprehensive solution. It has a built-in timer and an analog ammeter that provide rough current settings quickly and easily. As a result, connection time has been reduced to the bare minimum.

The CSU600A and CSU600AT current supply units have an excellent weight/performance ratio.

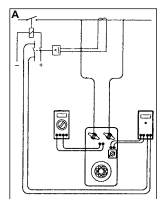
APPLICATION EXAMPLE

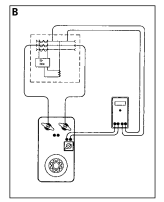
IMPORTANT

Read the User's manual before using the instrument.

Primary test of protective relay equipment and low-voltage circuit breaker

- 1. Connect the CSU600A's current outputs across the current transformer (diagram A) or to the breaker terminals (diagram B).
- 2. Connect Timer TM200's start input to output T and the stop input to the protective relay equipment's auxiliary contact.
- 3. Set the current.
- 4. Execute the test.
- 5. Read the time from TM200.





CSU600A/AT Current supply units

Megger.

SPECIFICATIONS

Specifications are valid at nominal input voltage and an ambient temperature of +25°C, (77°F). Specifications are subject to change without notice.

Environment

Application field The instrument is intended for use in

high-voltage substations and industrial

environments.

Temperature

Operating 0°C to +50°C (32°F to +122°F) Storage & transport -40°C to +70°C (-40°F to +158°F) Humidity 5% -95% RH, non-condensing

CE-marking

EMC 2004/108/EC LVD 2006/95/EC

General

Mains voltage 115 or 230 V AC, 50/60 Hz

Power consumption
(max)115 V, 667 VA cont. (interm. 3738 VA)
230 V, 851 VA cont. (interm. 6440 VA)ProtectionThermal cut-outs and miniature circuit

breakers

600/6 A

Dimensions

 Instrument
 356 x 203 x 241 mm (14.0" x 8.0" x 9.5")

 Transport case
 610 x 290 x 360 mm (24.0 x 11.4 x 14.2")

 Weight
 21.9 kg (48 lbs) 38.3 kg (84.4 lbs) with

accessories and carrying case

Current cables 2 x 5 m (16 ft), 50 mm²

Measurement section

Output for external

ammeter

Inaccuracy ±0.5%

Timer (only CSU600AT)

Range 0-999.999 s
Resolution 1 ms

 $\begin{array}{ll} \textit{Inaccuracy} & \pm 0.02\% \; \text{of shown value} + 0 \; \text{to} \; 2 \; \text{ms} \\ \textbf{Other} & \text{Output for starting external timer} \end{array}$

Outputs, AC, intermittent output1) (CAT I)

	115 V mains voltage		230 V mains voltage	
Current	Load time	Minimum out- put voltage	Load time	Minimum output vol- tage
0 A	Cont.	6.0 V	Cont.	9.5 V
75 A	_	_	Cont.	9.3 V
100 A	Cont	5.6 V	1 h	9.0 V
200 A	15 min	5.3 V	5 min	8.5 V
300 A	1.5 min	4.9 V	2 min	8.0 V
400 A	1 min	4.6 V	1 min	7.5 V
500 A	20 s	4.2 V	30 s	7.0 V
600 A	15 s	3.9 V	20 s	6.5 V

¹⁾ Maximum load time from cold state 25°C (77°F). Not valid for repeated tests.

Maximum cable lengths at 600 A

115 V mains 2 x 5 m (16 ft), 70 mm² 230 V mains 2 x 5 m (16 ft), 50 mm²

2 x 10 m (33 ft), 70 mm² 2 x 15 m (49 ft), 95 mm²

INCLUDED ACCESSORIES



Cable set, GA-05052. Cable cross section area 50 mm²



Transport case GD-00182

OPTIONAL ACCESSORIES



Cable set GA-07052. Cable cross section area 70 mm² and 100 mm clamp jaw width. The sets GA-07102 and GA-09152 have the same clamps.



TM200, BE-29090

Item	Art. No.
CSU600A Complete with: Cable set GA-05052, Transport case GD-00182	
115 V Mains voltage	BF-11190
230 V Mains voltage	BF-12290
CSU600AT Complete with: Cable set GA-05052, Transport case GD-00182	
115 V Mains voltage	BF-21190
230 V Mains voltage	BF-22290
Optional	
Cable set 5 m (for 115 V) 2 x 5 m (16 ft), 70 mm² Weight: 8.4 kg (18 lbs)	GA-0705
Cable set 10 m 2 x 10 m (33 ft), 70 mm ² Weight: 16.8 kg (37 lbs)	GA-0710
Cable set 15 m 2 x 15 m (49 ft), 95 mm² Weight: 29.4 kg (65 lbs)	GA-0915
TM200 Timer See TM200 datasheet for more information	BE-29090

POSTAL ADDRESS

Megger Sweden AB Rinkebyvägen 19 SE-182 36 DANDERYD SWEDEN +46 8 510 195 00 seinfo@megger.com

CSU600A-AT_DS_en_V04a

Art. No. ZI-BF05E Doc.BF0225EE 2017 Subject to change without notice.

ISO 9001:2008 The word "Megger" is registered trademark www.megger.com

