High-voltage test system HPG 50-H - 110-H Compact and powerful AC test systems



- Compact, maintenance free, cast-resin highvoltage transformers
- Separate control and HV units
- Continuously adjustable voltage
- A powerful system: continuous operation at 1.2 kVA; 60 min. short operation at up to 3 kVA

Megge

DC testing via a rectifier

DESCRIPTION

The AC voltage test sets HPG 50, 80 and 110-H are suitable for 50 / 60 Hz AC testing of low capacity test objects. Optionally, these units can also be upgraded to function as DC test sets by mounting the rectifier attachment on top of the transformer.

Typical application areas:

- Testing switchgears
- Testing voltage and current transformers
- Testing MV plants/components
- DC cable testing

The two piece design allows the operator to use the unit at a safe distance. The control unit is used to operate the high voltage transformer. The unit consists of a variac, current/ voltage display instruments, a timer for the test duration and a safety circuit. The low voltage winding can be continuously excited from zero to the maximum value so that a certain output is available for a pre-determined period. The operating duration depends on the application, ranging from a few minutes to continuous operation.

All HPG test systems at a glance:

- HPG 50-H, testing up to 35 kVRMS / DC-testing up to 50 kV
- HPG 80-H, AC testing up to 58 kVRMS / DC-testing up to 80 kV
- HPG 110-H, AC testing up to 78 kVRMS / DC-testing up to 110 k

All HPG test systems at a glance:

- Continuous testing with AC voltages up to 1.5 kVA
- Separate control and HV-unit
- In-built over-current protection
- DC-testing via rectifier attachment

High-voltage test system HPG 50-H - 110-H Compact and powerful AC test systems

TECHNICAL DATA*

	HPG 50-H	HPG 80-H	HPG 110-H
Power consumption P _N	1.2 kVA	1.2 kVA	1.5 kVA
Power consumption			
short-time P _k (1h)	3 kVA	2.5 kVA	3.5 kVA
Input voltage	230 V / 50 60 Hz	230 V / 50 60 Hz	230 V / 50 60 Hz
Output voltage	0 35 kV _{rms} AC	0 58 kV _{rms} AC	0 78 kV _{rms} AC
	0 50 kV DC	0 80 kV DC	0 110 kV DC
Measuring range	0 40 kV AC	0 60 kV AC	0 80 kV AC
	0 60 kV DC	0 80 kV DC	0 110 kV AC
Precision	1.5 %	1.5 %	1.5 %
Ausgangsstrom	0 15mA	0 15mA	0 15mA
	50 mA (1 hour)	50 mA (1 hour)	50 mA (1 hour)
Measuring range	0 500 μA/ 0 50 mA	0 500 μA/ 0 50 mA	0 500 μA/ 0 50 mA
Control unit HSW 3-2			
Weight	26 kg / 57.3 lbs.	26 kg / 57.3 lbs.	26 kg / 57.3 lbs.
Dimensions (W x H x D)	520 x 255 x 320 mm 20.5 in. x 10.0 in. x 12.9 in.	520 x 255 x 320 mm 20.5 in. x 10.0 in. x 12.9 in.	520 x 255 x 320 mm 20.5 in. x 10.0 in. x 12.9 in.
Transformer			
Weight	48 kg / 105.8 lbs.	76 kg ./. 167.6 lbs.	95 kg / 209.4 lbs.
Dimensions (W x H x D)	440 x 320 x 420 mm 17.3 in. x 12.6 in. x 16.5 in.	440 x 440 x 440 mm 17.3 in. x 17.3 in. x 17.3 in.	310 x 720 x 310 mm 12.2 in. x 28.3 in. x 12.2 in.

ORDERING INFORMATION

Product	Order no.
HPG 50-H	81 3220
Control unit (HSW 3-2), HV-transformer 78 kV _{rms} , set of cables, rectifier attachment, discharge and earthing rod 50 kV	
HPG 80-H	11 830 3086
Control unit (HSW 3-2), HV-transformer 58 kV _{rms} , set of cables, rectifier attachment, discharge and earthing rod 100 kV	
HPG 110-H	100 4470
Control unit (HSW 3-2), HV-transformer 78 kV _{rms} , set of cables, rectifier attachment, discharge and earthing rod 150 kV	
Options:	
HV-connection cable 3 m (unshielded)	200 5029
HV-connection cable 5 m (unshielded)	200 4993
HV-connection cable 10 m (unshielded)	200 5030
HV-connection cable 5 m (shielded)	81 000 3736
HV-connection cable 10 m (shielded)	82 002 3906

* We reserve the right to make technical changes.

SALES OFFICE

Megger Germany GmbH Dr.-Herbert-lann-Str. 6 96148 Baunach Germany T +49 9544 68-0 E team.international@megger.com

HPG50-110H_DS_EN_V02

www.megger.com ISO 9001 The word 'Megger' is a registered trademark.

