

## Advanced Test Equipment Corp. www.atecorp.com 800-404-ATEC (2832)

# **PSURGE 30.2**

Modular 30kV / 30kA Surge Test System

■ This test system is used to perform high energy surge tests. Energy surges are generated by atmospheric lightning in power circuits. A surge is characterized by high energy and relative fast front times. Pulse durations are widely variable as are the coupling paths.

The PSURGE 30.2 is designed to generate a **broad variety of surge impulses**. Impulse modules can be exchanged quickly allowing PSURGE 30.2 to be used for different applications. Impulse module type is detected by the system software.

The built-in **microprocessor control unit** serves as user interface and control all the internal functions. When adding the remote control option, it is possible to use the PSURGE 30.2 with the WinPATS control and reporting software.

The integration in the WinPATS **control and reporting software** package enhances an efficient set-up and operation of this test system. Most importantly, the test load can be transferred to a computer freeing valuable resources. An integrated test cabinet provides optimal and safe connections for component testing.



### **Features**

- ☑ Up to **30kV** impulse voltage
- Up to 30kA impulse current
- ☑ automatic **polarity switching**
- ☑ Peak voltage and current monitoring
- ☑ Integrated large **test cabinet**
- ☑ **Remote control** option

#### Benefits

**International application** – Specifically designed to meet and exceed the requirements of IEC, EN, ITU and ANSI tests for power line applications.

**Modular system** - The impulse circuit can be changed quickly and easily by the user. Only one generator is needed for up to four impulse shapes.

**Safe and Easy** - The interlocked test cabinets allow your operators to test safely and easily. The warning lamp indicates the system status clearly.

**Mains superposition** – The combination wave impulse can be superimposed onto mains lines with the FP-SURGE 3010 according ANSI C62.45. This allows a surge test on a powered EUT.

**Sturdy and Reliable** – System components are selected for reliability and high impulse duty cycle.

### Applications

- ☑ Combination wave according IEC 61000-4-5
- ☑ Safety tests as defined e.g. in IEC 61010
- ☑ Telecom system tests according ITU K series
- ☑ Surge tests as described e.g. in IEC 60060-1 and ANSI C62.41
- ☑ Component test as described e.g. in IEC 60664 and IEC 61643-1
- Many IEC & EN Product standards

PSURGE 30.2 generator rack (left) with FPSURGE 3010 coupling network (right)

### Technical Specifications

Charging voltage range	333kV	Test cabinet	39 x 29 x 32 cm (W x D x H)
Capacitors	9uF / 36uF	HV switch	triggered spark gap
Stored energy	5kJ at max. charging voltage	Impulse polarity	positive, negative, alternating
HV output	terminals inside the test cabinet	Impulse circuit	floating, max. voltage between common and ground 500V AC
Power mains	208, 230 or 240V 50/60Hz, 1800VA	External synchronisation	0°360° in 1° steps
Weights and Dimensions (	(W x D x H, net weight)		
PSURGE 30.2 60 x 10	0 x 190 cm	approx. 320 kg	

### Impulse Module PS30-CW

Impulse type	Combination wave	
Voltage front time	1.2us ±30%	
Voltage decay time	50us ±20%	
Voltage undershoot	≤30%	
Voltage amplitude range	330kV	
Impulse repetition	up to 6 impulses per minute at max. voltage	

Output impedance	2 Ohm
Current front time	8us ±20%
Current decay time	20us ±20%
Current undershoot	≤30%
Current amplitude range	1.515kA

### Impulse Module PS30-8x20

Impulse type	current	
Voltage front time	not defined	
Voltage decay time	not defined	
Undershoot	not defined	
Charging voltage range	315kV	
Impulse repetition	up to 2 impulses per minute at max. current	

## Impulse Module PS30-10x350

Impulse type	current	
Voltage front time	not defined	
Voltage decay time	not defined	
Charging voltage range	315kV	
Impulse repetition	up to 2 impulses per minute at max. current	_

### Impulse Module PS30-10x1000

Impulse type	current	
Voltage front time	not defined	
Voltage decay time	not defined	
Charging voltage range	315kV	
Impulse repetition	up to 2 impulses per minute at max. current	

Output impedance	0.5 Ohm
Current front time	8us ±20%
Current decay time	20us ±20%
Undershoot	≤20%
Current amplitude range	630kA

Output impedance	12 Ohm
Current front time	10us ±20%
Current decay time	350us ±20%
Current amplitude range	2401200A

Output impedance	37 Ohm
Current front time	10us ±20%
Current decay time	1000us ±20%
Current amplitude range	80400A

Coupling and decoupling network FP-SURGE 3010	)
---	---

<u> </u>			
Impulse shape	Combination wave only	Imp. amplitude	30kV / 15kA
EUT line voltage	480V AC	Coupling modes	Line to neutral
	110V DC		Line or neutral to ground Line and neutral to ground
EUT current	10A	Coupling capacitors	2x9uF / 1x18uF
Test cabinet	40 x 40 x 80 cm	Residual voltage at	15% of the applied test voltage,
	(W x D x H)	EUT line input	limited to approx. 1200V
Weights and Dimons	ione (W/ v D v H, not weight)		
	ions (W x D x H, net weight)		
FP-SURGE 3010 60	x 100 x 190 cm	approx. 250 kg	

### PSURGE 30.2 System Ordering Information Impulse module back pack

#### **PSURGE 30.2** Mainframe

including users manual, mains cable (country specific), warning lamp, emergency stop switch Art. No. 249320

**PS30-CW** combination wave module Art. No. 249321

PS30-8x20 current impulse module 8/20us Art. No. 249322

PS30-10x350 current impulse module 10/350us Art. No. 249323

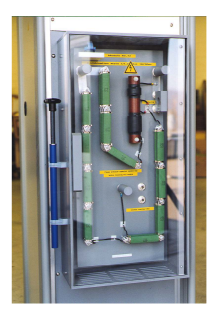
PS30-10x1000 current impulse module 10/1000us Art. No. 249324

#### FP-SURGE 3010 Single phase CDN

including users manual, mains cable (country specific), cable set, cables to connect PSURGE 30.2 Art. No. 249452

### Options and Accessories

- EUT-OPT.1 Optical fiber for EUT failed input Art. No. 249449
- Optical fiber link for RS-232. Needed P90-Opt.2 for remote control of the PSURGE 30.2. Art. No. 249225
- WinPATS Control and reporting software. Runs under Windows 98 Art. No. 249309



### Impulse display and monitor outputs



Headquarters Haefely Test AG Lehenmattstrasse 353 CH-4052, Basel Switzerland

🖀 + 41 61 373 41 11 📇 + 41 61 373 45 99 EMC-sales@haefely.com

Locate your local sales representative at www.haefelyEMC.com





North American Office **Hipotronics Inc.** Haefely EMC Division 1650 Route 22 Brewster, NY 10509

🖀 ++1 845 279 3644 x264 ≞ ++1 845 279 2467 EMCsales@hubbell-haefely.com