

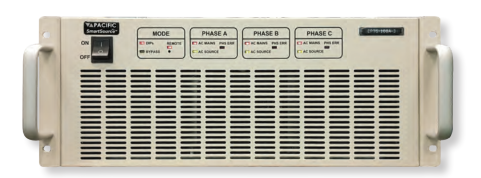
# **ELECTRONIC POWER TRANSFER SWITCH** EPTS SERIES

# **EPTS MODULE**

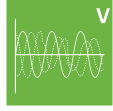
Key features:

- Supports AC Voltage Dips & Interruptions IEC61000-4-11 and IEC61000-4-34 and Test Standards
- Equivalent Korean KC Dips & Interruption standards
- Supports Three Phase AC Voltage Unbalance IEC61000-4-27 Test Standard
- Rack Mount Chassis integrates with ECTS2 Compliance Test Systems
- Windows Software for Voltage
  Dips, Interruptions and Variations
  Programming and Execution
- Meets 1 to 5 usec Rise / Fall Time for AC Voltage Dips
- Uses Mains Power or Generator for 100% AC Voltage
- User Programmable AC Source for 0%, 40%, 70% or 80% Dip Levels
- Single or Three Phase Version
- Supports currents up to 100 Arms
- Compatible with AFX, AGX, AZX, GSZ, LMX<sup>2</sup> and RGS Series Power Sources
- USB Interface for Control
- Test Generator Verification Load Option - VDT100R









VOLTAGE UNBALANCE

# **OVERVIEW**

The Pacific Power Source Electronic Power Transfer Switch module (EPTS) uses solid state electronic switch technology to meet the IEC61000-4-11, IEC61000-4-27 and IEC61000-4-34 Test requirements for voltage dips, short interruptions and voltage unbalance with voltage transition rates less than 5 usec. This supports full compliance testing of equipment for CE compliance.

# Voltage Dips, Interrupts, Variations & Phase Unbalance

The EPTS Series units are designed to support full-compliance voltage dip testing for any dip level. It requires the use of AC mains or fixed AC generator for the nominal 100% test level and a programmable AC power source for the dip levels needed.

# **Power Connections**

All power connections are made at the rear panel of the EPTS chassis. There are no user controls on the front other than the power On/Off switch. Status and Error indicators are provided for each phase. The EPTS generates a phase sync signal from the AC Main input to synchronize the programmable AC source. All control of the programmable AC power source and the EPTS is done using the included EptsGui IEC Test software.



FREQUENCY CONVERSION

AEROSPACE

R&D

MILITARY

MANUFACTURING

CUSTOM

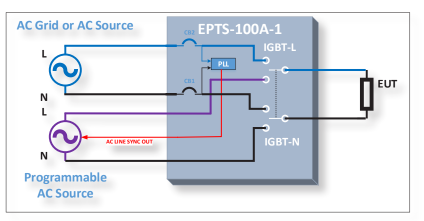


# **EPTS SERIES**

# **Principle of Operation**

The EPTS hardware is designed specifically to provide full compliance testing of products for CE marking. This requires support of the fast voltage rise and fall time called out in IEC test standards like IEC61000-4-11, IEC61000-4-27 or IEC61000-4-34.

This is accomplished by using an electronic power transfer switch controlled by the same IEC Test software that controls the AC dip level of the programmable power source. The nominal voltage to the unit under test is supplied by a second AC power supply or from the local mains.



Electronic Power Transfer Switch -- Functional Diagram

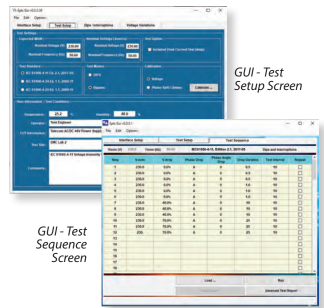
# **EptsGui Test Software**

The provided EptsGui test software is used to control the voltage dip or interrupt phase angle and duration. It also controls the programmable power source to set the correct dip level in percent of nominal. Test sequences and time intervals can be created and saved for repeated use by product category. Test setup parameters include:

- Nominal Voltage: Any AC grid voltage from 100 to 240Vac
- Product test class: 1, 2, 3 or X.
- Dip Level in % of Unom: 0%, 40%, 70%, 80% or user defined
- Dip duration in cycles: 0.5 to 10000 cycles (or msec)
- Test Interval Time: 1.000 to 100.0 seconds

At the end of a test, the user is prompted to provide the pass/fail classification based on observation or examination of the EUT. Available selections are a, b, c or d.

A test report is generated by the EMC Test software to document test parameters and observed EUT performance. Available report formats are Adobe PDF and Rich Text (RTF).



### **Choose the System Size You Need**

Voltage Dips and Variation test systems come in all sizes and power levels. Entry level single phase systems start at up to 16A of current max.

A suitable power level LMX Series or AFX Series power source pairs with the EPTS-1-16A for a compact, bench top test systems.

For higher current needs and three phase applications, EPTS units start at 16Arms per phase and top out at 100Arms per phase.



LMX Series Based AC Voltage Dips Test System

sales@pacificpower.com

r.com Toll Free: 1.800.854.2433



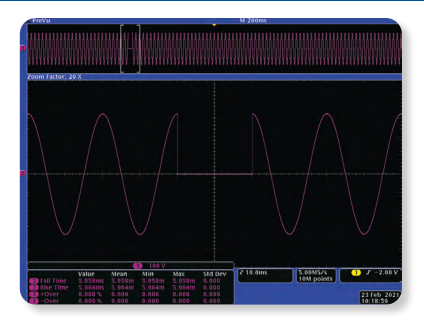
# **Voltage Rise and Fall Time Compliance**

For full compliance to the IEC 61000-4-11/4-34 standards, the voltage rise and fall times as well as voltage over & under shoot **must** meet the stated standard requirements.

The EPTS meets both criteria into a 100 Ohm resistive load as can be seen in the scope traces shown.

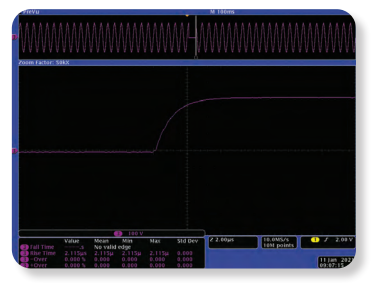
These captures show a half cycle at 90° voltage dip to 0%, 40% and 70% of Unom. For each dip, the details for the rise and fall time are shown at a magnified time scale of 2 usec per division.

# Voltage Dip to 0% of Unom @ 90°





Fall Time < 5 µsec with no undershoot

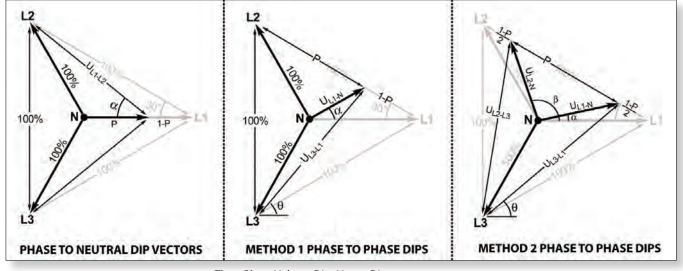


*Rise Time < 5*  $\mu$ *sec with no overshoot* 



# **EPTS SERIES**

#### IEC61000-4-11 & IEC61000-4-34 Three Phase AC Voltage Drop Methods Supported



Three Phase Voltage Dips Vector Diagrams

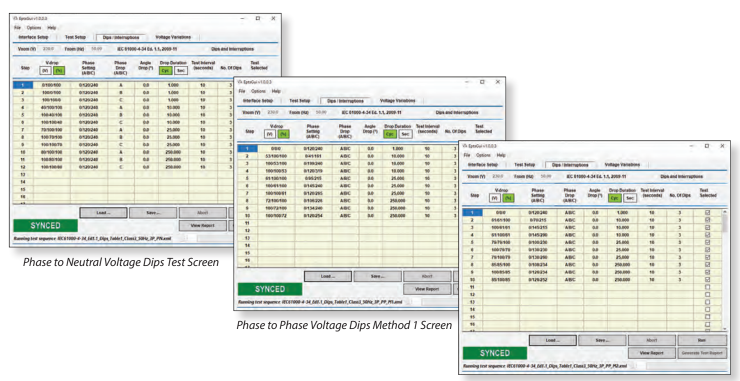
For three phase EUT's, voltages dips must be applied using several phase vector methods in order to meet full compliance with the IEC61000-4-11 or IEC61000-4-34 test standard. This is covered in Annex C of the standard.

The required application of voltage dips are:

- Phase to Neutral Dips One phase is dropped at a time, repeated for all phases. Phase angles between A, B and C remain constant.
- Phase to Phase Dips Method 1: Two phases are dropped at a time by changing the amplitude of **one** phase amplitude and two phase angles. Repeated for each phase.
- Phase to Phase Dips Method 2: Two phases are dropped at a time by changing the amplitude of two phase amplitudes and two phase angles. Repeated for each phase pair.

The image below shows the required three phase voltage dip vector diagrams.

The EPTS GUI software supports all allowable methods and comes with these amplitude and phase angle settings in its Voltage Dips library. Sample Voltage Dips screen from the EPTS Gui are shown at the bottom of this page.



Phase to Phase Voltage Dips Method 2 Screen



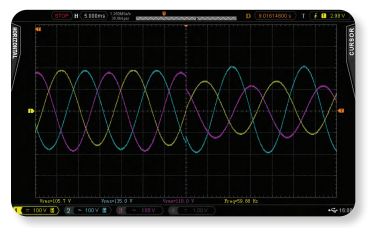
#### IEC61000-4-27 Three Phase Voltage Unbalance Tests

# **Voltage Rise and Fall Time Compliance**

For full compliance to the IEC 61000-4-27 Three phase AC voltage unbalance immunity test standards, the voltage rise and fall times as well as voltage over & under shoot **must** meet the stated standard requirements. The EPTS meets both criteria into a 100 Ohm resistive load as can be seen in the scope traces shown.

These captures an unbalance event of 66% and 71% drops on phases B and C. The expanded scope screen shows this event at a  $5\mu$ sec/division time scale illustrating the transition time is well below the  $5\mu$ sec maximum allowed by the test standard.

# Three Phase Voltage Unbalance 71 / 119 /66 @ 139° and 235°



Voltage Unbalance Event



Rise Time < 5  $\mu$ sec with no overshoot

#### Pre-Compliance Test Mode

The included Epts\_Gui Windows software can be operated in pre-compliance mode in the absence of the EPTS power transfer switch hardware if needed.

This mode may be used for applications where full compliance is not required such as when performing in-house tests in preparation for submitting an EUT to a third party EMC lab for full compliance testing at a later time.

This allows the Epts\_Gui to perform these tests using the programmable AC power source only and without the use of the local AC grid. In pre-compliance mode, the Epts\_Gui uses the power source's transient system to perform all IEC61000-4 tests listed.

In this mode of operation, the voltage rise and fall times for voltage changes are considerably longer than 5  $\mu sec$  so full compliance is not met.

Int	Dips and Interruption	IS 🖡	Pre-Compliance	Test				
Vnom (V	Language 1) 230.00 Fnon	1 (Hz) 50.0	Full Compliance	0-4-27 Ed. 1.	1, 2009-04	Voltage/Phas	e Unbalance In	nmunity Test
Step	V-drop (V) (%)	Phase Setting (A/B/C)	Phase Drop (A/B/C)	Angle Drop (°)	Drop Duration Cyc Sec	Test Interval (seconds)	No. Of Dips	Test Selected
4	100.0/95.2/90.0	0/125/240	A/B/C	0.0	30.000	180	1	
2	90.0/100.0/95.2	0/125/240	A/B/C	0.0	30.000	180	1	
3	95.2/90.0/100.0	0/125/240	A/B/C	0.0	30.000	180	1	
4	100.0/90.0/80.0	0/131/239	A/B/C	0.0	13.000	180	1	
5	80.0/100.0/90.0	0/131/239	A/B/C	0.0	13.000	180	1	
6	90.0/80.0/100.0	0/131/239	A/B/C	0.0	13.000	180	1	
7	110.0/66.0/71.0	0/139/235	A/B/C	0.0	0.100	180	- 1	
8	71.0/110.0/66.0	0/139/235	A/B/C	0.0	0.100	180	1	
9	66.0/71.0/110.0	0/139/235	A/B/C	0.0	0.100	180	1	
10								
11								
12								
13				-				
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16								Π.
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Full	Compliance Test			Load		Abort		Run
S	YNCED			Save		View Report	Genera	te Test Report

### 

# **EPTS SERIES**

# **Technical Specifications**

PARAMETER	IEC REQUIREMENT	EPTS-xxA	
AC Voltage Range	230Vac (Europe) 100, 120 or 200Vac (Japan)	400Vac max.	
Accuracy	< 5%	< 0.25%	
Rise / Fall Time	1 to 5 usec	1 to 5 usec	
Frequency	50.0 or 60.0 Hz ±2%	45.0 - 65.0 Hz	
Phase error (3 phase)	< 5°	± 0.5°	
Current			
IEC 61000-4-11, Max.	16A / Ph	100A / Ph <sup>1)</sup>	
IEC 61000-4-34, Max.	75A / Ph	100A / Ph <sup>1)</sup>	

Note 1: Max. Current based on EPTS model. Max. available is 100A.

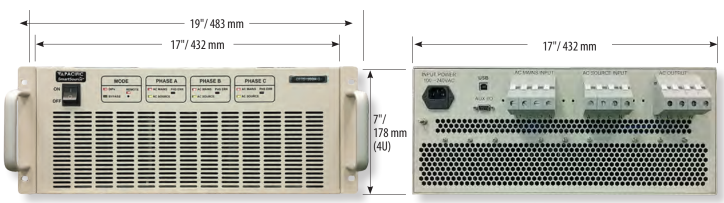
AC INPUT		
AC Input Voltage (Bias)		
All EPTS models	120Vac ~ 240Vac, 2W+G	
Frequency	50 / 60 Hz	
AC Current	2.0 A	

TEST STANDARDS SUPPORTED		
IEC 61000-4-11	AC - Voltage Dips and Interruptions	
IEC 61000-4-34	AC - Voltage Dips and Interruptions	
IEC 61000-4-27p	AC Voltage Unbalance (3 Phase mode only)	
KS-C-9610-4-11	Korean equivalent of IEC 61000-4-11	
KS-C-9610-4-34	Korean equivalent of IEC 61000-4-34	

INTERFACES, INDICATO	DRS & CONTROLS		
Connectors - Rear Panel			
Power Input	AC Mains, 1 or 3 Phases + Neutral AC Source, 1 or 3 Phases + Neutral		
Power Output	To EUT, 1 or 3 Phases + Neutral		
Control Interface	USB Device Type B, Rear panel		
Line Sync	From AC Mains or Generator		
Auxiliary I/O	DB9 Connector, Female, Rear panel		
LED Indicators - Front Pa	inel		
Mode	DIPS or Bypass		
Phase Status	Mains or Source		
Phase Error	For each Phase		
Controls - Front Panel			
Power On/Off	Toggle Switch, Front panel		

<b>MECHANICAL &amp; ENVIR</b>	ONMENTAL	
Dimensions (HxWxD)	178 x 432 x 670 mm 7" x 17" x 26.4"	
Weight		
EPTS-1-16A	11.5 Kg / 25.4 lbs	
EPTS-3-16A	12.0 Kg / 26.5 lbs	
All other EPTS models	42.5 Kg / 93.7 lbs	
All EPTS Models		
Temperature	0 - 40° / 32 - 104°	
Humidity	0-95 % non-condensing	
Altitude	6500 ft / 2000 m (operating)	

# **Dimensions**



Front Panel View EPTS-100A-3 (4U Chassis)

Rear Panel View EPTS-100A-3 (4U Chassis)



# **EPTS SERIES**

# **Generator Compliance Tables**

IEC 61000-4-11 & IEC 61000-4-34	IEC REQUIREMENT	EPTS-100A-1 / EPTS-100A-3	
Output Voltage at no load	Test Voltage $\pm$ 5% of residual voltage	Test Voltage $\pm 0.5\%$	
Output Voltage Change with load: 100% output, 0-16 A 80% output, 0-20 A 70% output, 0-23 A 40% output, 0-40 A	< 5% of Ut	Complies	
Output Current Capability - IEC 61000-4-11	16 A @ 100% Uτ 20 A @ 80% Uτ > 5 sec 23 A @ 70% Uτ > 3 sec 40 A @ 40% Uτ > 3 sec	Complies	
Output Current Capability - IEC 61000-4-11	Determined by Power Grid		
Peak Inrush Capability - IEC 61000-4-11	Not limited by generator	AFX, AGX, AZX, GSZ, LMX <sup>2</sup> and RGS Series spec fications meet or exceed requirements based o Model configuration	
Peak Inrush Capability - IEC 61000-4-34 16A - 50A Rated Equipment 50.1A - 100A Rated Equipment > 100A Rated Equipment	1000 A		
Voltage Over / Undershoot into 100 Ohm R Load	< 5% of UT	< 5% of UT	
Voltage Rise & Fall Time into 100 Ohm R Load (See option VDT100R)	Between 1 and 5 usec for currents < 75A Between 1 and 50 usec for currents > 75A	1 to 5 usec for currents < 100 A 1 to 50 usec for currents > 100 A	
Phase error (3 phase)	< ± 10°	± 0.5° (EPTS-100A-3)	
Zero crossing control	± 10°	± 0.5°	
Purpage Mode Current Dating	n/a	EPTS-x-16A: 16 Arms	
Bypass Mode Current Rating	11/d	All other EPTS models: 100 Arms	

# **VDT100R Load Option**

The optional Voltage Dips Test Load (VDT100R) provides the required Very Low Inductance Resistive load required to verify compliance of the test generator to the IEC 61000-4-11 and IEC 61000-4-34 Voltage rise and fall time requirement. Supplied with a 24Vdc power supply. Switch selectable between 50 Ohms or 100 Ohms for either 120Vac or 240Vac use.



VDT100R SPECIFICAT	IONS		
External Power Supply	(included)		
AC Input	100 ~ 240 Vac, 50 ~ 60 Hz, 1.4 Arms		
Ground	Chassis Ground stud, front panel		
DC Output	24Vdc, 2.5Adc max., 60 Watts		
Load Input			
AC Input Voltage	0 ~ 240 Vac, 45 ~ 66 Hz		
Resistance			
Dual Ranges	100 Ohms / 50 Ohms		
	600 Watt - 100 Ohms range		
Max. Power	1200 Watt - 50 Ohms range		
Controls			
Range Selection	Toggle Switch (front panel)		
Protections			
Over Temperature	Load Input opens up on over-temperature		
Over Temperature	dectection of internal heatsinks		
Mechanical			
Dimensions (HxWxD)	170 x 190 x 402 / 364 mm		
Depth incl/excl. AC terminals	6.7" x 7.5" x 15.8" / 14.3"		
Weight (net)	6 Kg / 13.22 lbs		
Cooling	Forced air fan cooled, Front intake, rear		
Cooling	exhaust		
Load Connection	Dual Compression Terminals, Rear Panel		

VDT100R Load Front Panel



# **ORDERING INFORMATION:**

EPTS units are available in either single or three phase version and at different max. current ratings as shown in the table here. **Note:** AC input voltage for all EPTS models must be specified at time of order as either 120Vac or 230Vac. (fixed setting).

# **Available Models & Options:**

Model	Description
EPTS-16A-1	Electronic Power Transfer Switch, 16A, Single Phase
EPTS-16A-3	Electronic Power Transfer Switch, 16A/phase, Three Phase
EPTS-32A-1	Electronic Power Transfer Switch, 32A, Single Phase
EPTS-32A-3	Electronic Power Transfer Switch, 32A/phase, Three Phase
EPTS-75A-1	Electronic Power Transfer Switch, 75A, Single Phase
EPTS-75A-3	Electronic Power Transfer Switch, 75A/phase, Three Phase
EPTS-100A-1	Electronic Power Transfer Switch, 100A, Single Phase
EPTS-100A-3	Electronic Power Transfer Switch, 100A/phase, Three Phase
Options	Description
VDT100R	Test Generator Verification Low Inductance Resistive Load, 50 $\Omega$ & 100 $\Omega$ settable



ECTS2 EMC Test System with integrated EPTS-3-100A Voltage Dips Module

# **Service and Support**

Pacific Power Source's customer support is second to none. Our Customer Support Program provides the training, repair, calibration, and technical support services that our customers value. So, in addition to receiving the right test equipment, our customers can also count on excellent support before, during and after the sale. With company owned support and service centers around the world, support is never far away.

Complete calibration and repair services are offered at our US, European and Chinese manufacturing facilities (see contact info below). Calibrations are to original factory specifications and are traceable to NIST (National Institute of Standards and Technology).

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