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*PW336i*HARDWARE USER MANUAL

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Contents

1.	Preface	3
2.	Safety precaution	4
3.	Designed applications	5
4.	Operation preparation	6
	4.1 Preparation	6
	4.2 Connecting PC	6
5.	General description	7
	5.1 Block Diagram	7
	5.2 DSP Card	7
	5.3 Front Panel	8
	5.4 Ethernet Port	8
	5.5 Pause Button	9
	5.6 LED Indication	9
	5.7 Rear Panel	11
	5.8 GPS Interface	12
	5.9 Multi-kits Synchronization	40
	Interface5.10 IP Reset	13 14
6.	Hardware Configuration	
υ.	6.1 Current Generators	
	6.2 Current Output Configuration	. 15
	in 3 Current Mode	15
	6.3 Current in Series Connection in	
	Current Mode	17
	6.4 Voltage Generators	18
	6.5 Connect Two Voltage	. •
	Generators in Series	18
7.	Binary Inputs and Outputs	19
	7.1 General Description	19
	7.2 Binary Input	19
	7.3 Polarity of Binary Inputs	20
	7.4 Binary configuration	
	7.5 Isolation of Binary Inputs	
	7.6 Threshold for Binary Inputs	
_	7.7 Binary Outputs	. 21
8.	Getting ready for PC Control	ed
	operation	22
	8.1 General Description	
	8.2 Set IP Address	.22
	8.3 Steps for Setting IP Address in	PC

	22
9. PW336i-Related Products and	k
Accessories	.25
9.1 Analog Recording Unit	
AR-10/AR-7D	
9.2 PGPS02-GPS-based Synchroniza	ation
device	27
9.3 PIRIG-B Based Synchronization	
device	
9.4 PSS01 Circuit Breaker Simulator	. 2
9.5 PACB108 scanning head	.28
9.6 Synchronization Control Cable	28
9.7 Standard Accessories	29
9.7.1 Soft Bag for Test Lead	29
9.7.2 Transportation Case	34
10. Specifications	. 36
11. Appendix	. 39

1. Preface

This manual gives detailed introduction to **PW336i** so that user can have the reasonable, effective and safe operation of this test kit.

This manual mainly consists of the following parts:

Equipment and functions:

This part describes the main hardware parts and their functions.

Panel description

This part describes the interfaces on the panels and their applications

Technical specifications

This part describes the technical specifications

Optional accessories

This part describes the optional accessories which will be used for dedicated applications

At the test site user should also refer to other safety and test regulations required by his management authorities.

This test equipment must be operated by professional test people and careful reading of this manual is required before operating this test equipment.

The complete test system consists of *PW336i* test equipment (used for generating analog test signals), *PowerTest* test software, Computer which has installed *PowerTest* software, Test Leads/cables, etc. This manual gives only the description to the hardware part. Please refer to *PowerTest* software user manual or *PowerTest* online help for details of the software.

2. Safety precaution

- In case the power outlet for powering up the PW336i does not have protective ground users must connect the ground socket of PW336i to the protective ground at the test site
- 2. Please turn off the output before connecting/disconnecting the test object
- 3. The voltage output of over 36V is considered as dangerous and care must be taken
- 4. It's not allowed to feed external voltage into the voltage/current output sockets
- 5. It's not allowed to feed external current into the current/voltage output sockets
- 6. Disconnect the external circuit from the relay to avoid any influence to the test
- 7. Do not block the ventilation outlets
- 8. Avoid the equipment to be wet by rain
- Do not switch-on and operate the equipment in the place having explosive gas or water vapor
- The 500V dangerous voltage can be in the equipment and please don't remove the cover by yourself
- 11. Please contact the manufacture for any maintenance
- 12. The guarantee will become invalid if *PW336i* is opened by the customer

3. Designed applications

PW336i can be used by power plants, substations, and relay manufactures, etc, for the following test applications.

- 1. Test protective relays
- 2. Test energy meters

With optional *AR10 or AR-7D* analog recording unit the *PW336i* can even be used for analog waveform analysis.

Product features

- 1. Output sources
 - 6×15A current sources in two groups
 - 4×150V voltage sources

- Binary inputs
 - 8 binary inputs for potential free or potential contacts
- 3. Binary outputs
 - 4 binary outputs for potential free contacts
- 4. GPS interface
 - Can receive GPS pulse signal from optional PGPS02
 - Can receive signal from IRIG-B based synchronization device
- 5. Synchronized control interface
 - Used for synchronizing several PW336i for specialized test purpose
- AR10/AR-7D analog recording unit (optional)

4. Operation preparation

4.1 Preparation

Be sure that the following preparation/system components are ready before operating the test equipment:

- PW336i test equipment
- Main supply cable (delivered)
- LAN control cable (delivered)
- PC with PowerTest software properly installed
- Test leads connected to the test object

4.2 Connecting PC





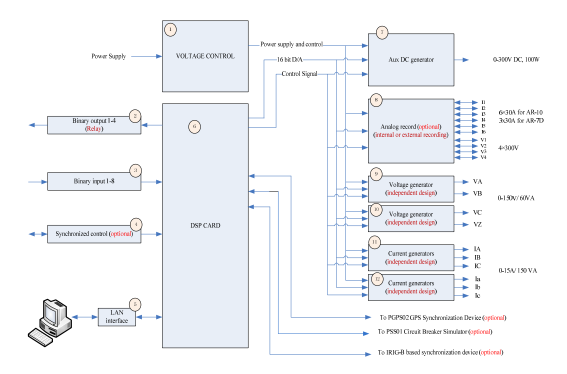


- 1. Connect the LAN cable between PC and PW336i
- 2. Connect the power cables for PC and PW336i
- 3. Connect PW336i ground socket to the protective ground
- 4. Power on the PC and PW336i
- 5. Run *PowerTest* software

5. General description

5.1 Block diagram

PW336i Universal Test System Diagram



5.2 DSP Card

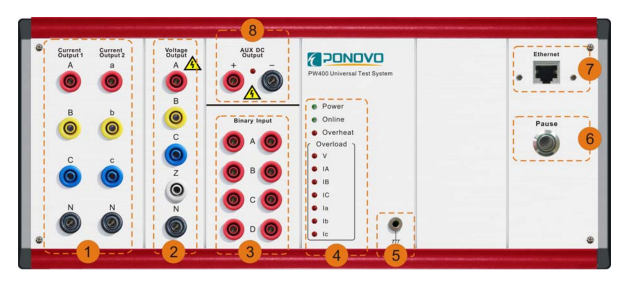
High performance DSP (digital signal processor) is used on the DSP card to ensure the accurate and fast signal generation.

To get the satisfied accuracy and resolution the 32 bit D/A data converting technology is applied.

5.3 Front panel

- 1. Current Output 1 and 2 (A-C/a-c)
- 2. Voltage output A,B,C,Z
- 3. Binary input A-D
- 4. LED Indication
- 5. Earth socket

- 6. Pause Button
- 7. Communication Interface of Computer (Ethernet)
- 8. Auxiliary DC Output



5.4 Ethernet port

The Ethernet port is used to connect to external PC via Ethernet control cable.



Please refer to "Getting ready for connecting to PC" for details

5.5 Pause Button

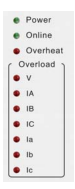
The **Pause** button on the front panel is designed to cut the current/voltage outputs either for test purpose or under emergency case.



	<i>'Manual'</i> control mode	'Auto' control mode
Push ' <i>Pause</i> ' button	cut the current/voltage	cut the current/voltage, PC
		software will continue to run
Release ' <i>Pause</i> ' button	current/voltage output will be recovered from the point where we push the <i>Pause</i> button	current/voltage output will be recovered from the software execution point at the moment we release the <i>Pause</i> button

5.6 LED Indication

The LED indication on the front panel gives information about the hardware working conditions



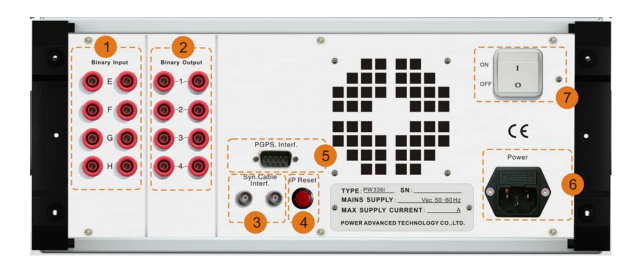
In normal working condition the status of LEDs will have the following indication in 'Power on' and 'Testing process' conditions

		Power on condition	All current/voltage channels are having outputs
Power lan	пр	Lighted	Lighted
Online lan	пр	Not lighted	Lighted and flashing
PAUSE lamp		Not lighted (push to light)	Not lighted (push to light)
Overheat	lamp	Not lighted	Not lighted
Overload	V	Not lighted	Not lighted
lamp	IA	Not lighted	Not lighted
	IB	Not lighted	Not lighted
	IC	Not lighted	Not lighted
	la	Not lighted	Not lighted
	lb	Not lighted	Not lighted
	Ic	Not lighted	Not lighted

5.7 Rear Panel

- 1. Binary Input E∼H
- 2. Binary Output 1∼4
- 3. Multi-kits synchronization interface
- 4. IP reset

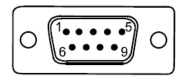
- 5. GPS interface
- 6. Connector for mains supply
- 7. Power switcher



5.8 GPS Interface

This interface is used to connect to our optional PGPS02 GPS-based synchronization device or IRIG-B based synchronization device.



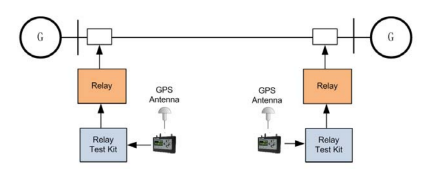


DB9 Chassis contact, male

Signal	Contact pin
Power	1
Ready	2
PPS	3
GND	5
GND	9

Note: PPS means Pulse Per Second

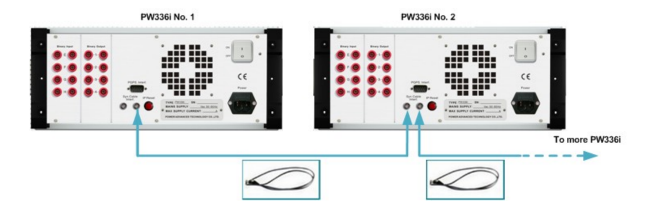
One popular application of GPS-synchronized control is for end-to-end test for line protection relay



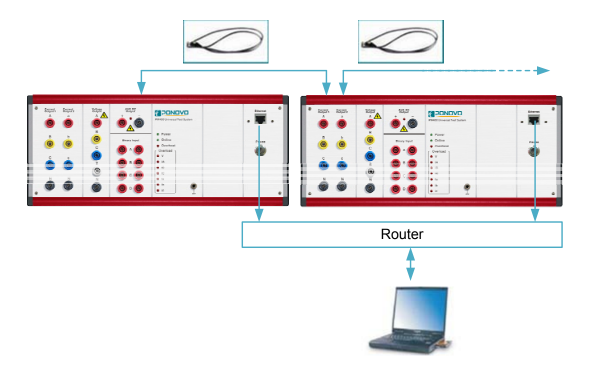
Please refer to **PGPS02 User Manual** or **9.2 PGPS02-GPS-based Synchronization Device** for details

5.9 Multi-kits synchronization interface

This interface is used to connect more relay test kits for synchronized control.



In synchronized control mode only one PC is required to control all relay test kits. Point-by point synchronization is used to ensure the synchronization accuracy.



5.10 IP reset

This reset button is used to restore the IP address of *PW336I* to the default factory setting.



- Press this button
- Switching on the power for PW336I

After this operation the IP address will be restored to the following settings.

IP address: **191.168.1.133** Subnet mask: **255.255.255.0**

Note: The IP after reset is only valid for the current operation. If users need to fix the default IP, please set it in "IP set" of *PowerTest*.

6. Hardware Configuration

6.1 Current Generators

PW336I has 6 current generators in two groups. They can be configured as either 3 currents mode or 6 current modes.

Test modules which require 3 current mode configurations.

Basic	QuickTest(4V,3I)
20.0.0	QuickTest(VL-L,3I)
	QuickTest(Sequence)
	QuickTest(Power)
	QuickTest(Z,I Const)
	Time
	State Sequence(4V,3I)
	QuickTest(Z,V Const)
	QuickTest(Z,Zs Const)
	CB Operate
	Ramp(3I)
	Harmonic
	Non-electricity Check
	TransPlay(4V,3I)
Protection	Distance(Z-Phi)
	Distance(R-X)
	Differential(3I)
	VF Trip Relay
	Time Inversed Current
	Time Inversed Voltage
	Directional
	Under(Over)_Frequency Relay
	Under(Over)_Voltage Relay
	U,I,T Relay(AC)
	U,I,T Relay(DC)
	Auto-Reclosing
Advanced	Advanced Differential(3I)
	Advanced TransPlay(4V,3I)
	RX Characteristic Sweep
	Synchronizer
Special	Energy Meter
	High Burden Relay

Power Swing Simulation
Transducer

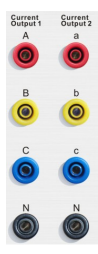
Test modules which requires 6 current mode configuration

Basic	QuickTest(4V or 6V,6I)
	QuickTest(1V,6I)
	Time
	State Sequence(4V,6I)
	State Sequence(1V,6I)
	Ramp(6I)
	QuickTest(4V or 6V,6I)
Protection	Differential(6I)
Advanced	Advanced Differential(6I)

Notes: There are some changes in the software modules classification; users are suggested to visiting PONOVO website www.ponovo.com.cn for up-to-date information.

6.2 Current Output Configuration in 3 Current Mode

In three 3 current mode the 3 current generators (IA, IB and IC) in first group will be used.



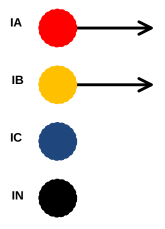
In 3 current mode the output range and power for IA, IB and IC will be doubled as shown bellow.

Range		
_	3-phase ac (L-N)	3 × 0 30 A
	1-phase ac (3L-N)	1 × 0 90 A
	1-phase ac (L-L)	1 × 0 30 A
	1-phase dc (L-N)	$6 \times 0 \pm 10A$
	1-phase dc (3L-N)	$1 \times 0 \dots \pm 60 A$
Power		
	3-phase ac (L-N)	3 × 240 VA at 30A
	1-phase ac (3L-N)	1 × 450 VA at 90A
	1-phase ac (L-L)	1 × 450 VA at 30A
	1-phase dc (L-N)	6 × 100 W at \pm 10A
	1-phase dc (3L-N)	1 × 480 W at \pm 60A

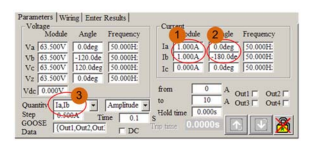
6.3 Current in Series Connection in 3 Current Mode

In 3 current mode the two current generators can be connected in series to increase the compliance voltage.

Example: IA and IB are connected in series



Example: Settings in QuickTest (4V, 3I) for IA and IB in series connection

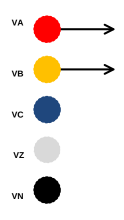


- 1 Set la and lb with the same amplitude
- 2 Set la and lb angel as 180 deg
- 3 Set Ia, Ib as the quantity to change

6.4 Voltage Generators

PW336I has 4 voltage generators.





Note: The maximum voltage output will become 300Vac in this case

6.5 Connect two voltage generators in series

We can connect two voltage generators in series to get higher voltage output range.

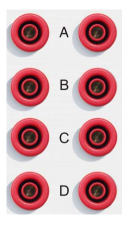
Example: VA and VB are connected in series

7. Binary Inputs and Outputs

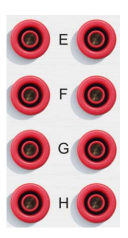
7.1 General Description

PW336I has 8 binary inputs in two groups.

The first group of 4 binary inputs (A, B, C, D) are on the front panel.



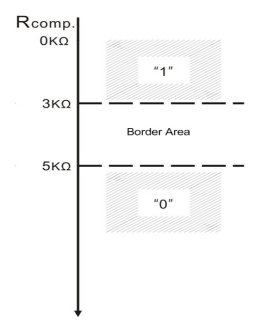
The second group of 4 binary inputs (E, F, G, H) are on the rear panel.



7.2 Binary Input

The device has 8 binary inputs. Electricity is isolated in A-H. Space contact or active contact (15V-250V) can be set by software. The threshold impedance for space contact is shown below. The threshold impedance for active contact can be set by software in 10V-250V.

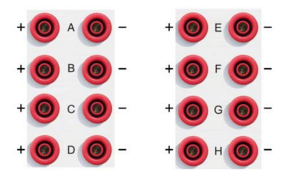
Threshold impedance for space contact



When connecting active contact, the polarity should be correct, red to positive, black to negative, otherwise, false tripping will occur. The polarity for A-H shows below figure.

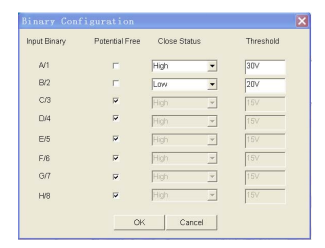
7.3 Polarity of Binary Inputs

The polarity reference of the binary inputs are shown bellow.



7.4 Binary configuration

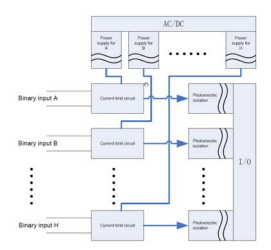
The software interface for binary configuration (A-H) shows below.



Notes: Any end of binary input is prohibited from connecting with ground.

7.5 Isolation of the binary inputs

All 8 binary inputs are gavanically isolated from each other.



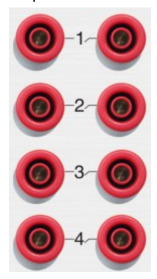
7.6 Threshold for the binary inputs

The threshold of 8 binary inputs can be independently set from the range of 0-250 Vdc.

7.7 Binary outputs

PW336I has 4 binary outputs.

The binary outputs 1-4 are placed on the rear panel.



These 4 binary outputs are potential free relay contact output.

8. Getting Ready for PC Controlled Operation

8.1 General Description

The **PW336I** is to be controlled by the external PC via the Ethernet control cable.



PowerTest test software must be properly installed on the PC to control **PW336I**. The installation description of **PowerTest** test system can be found in **PowerTest** user manual.

To connect the computer to **PW336I** a 10M/100M Ethernet Network Interface Card (NIC) must be installed in the PC. The computer without network card could use a UBS NIC. The drive program of NIC also should be installed.

The computer with mounted NIC should be able to log on Internet properly.

8.2 Set IP Address

The IP address of *PW336I* is internally fixed as 192.168.1.133 when dispatched from the factory.

8.3 Steps for Setting IP Address in PC

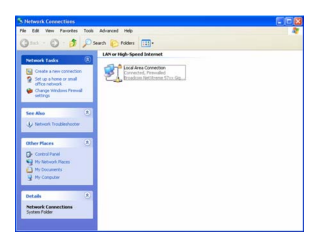
After the **PowerTest** is installed we need to set the IP address for the computer.

The IP address must be set as 192.168.1.*

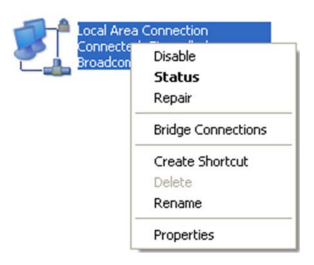
The first three section can not be changed and the last section can be the number among **2~254** (except 133).

Steps for setting IP address for computer.

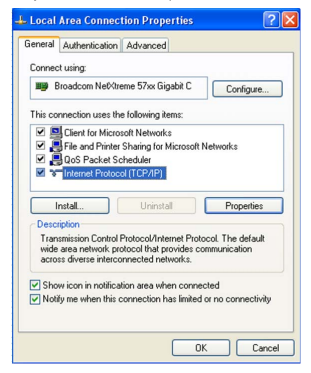
Step 1: Left click 'Start/Control panel/Network connection' (or right click the icon of "Network Neighbour" and left click the 'Properties' of drop menu) on the desktop of win2000 or winXP



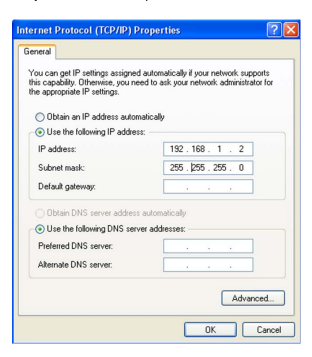
Step 2: Right click 'Local connection' icon



Step 3: Left click the 'Properties'



Step 4: Click the 'Properties' button



Note: the last section of IP address can be any number between 2-254 (except 133)

Step 5: Make the settings

- Select 'Use the following IP address
- Set 'IP address' as 192.168.1.2
- Set 'Subnet mask' as 255.255.255.0
- Press 'OK' button to confirm the setting

Step 6: Make the settings

In 'Local connection' window make the following selection

Show icon in notification area when connected

Then click the 'OK' button to complete the IP setting.

Step 7: Check if IP is set properly

If IP address is properly set we will see on the right bottom corner the following display



If we see the following display on the right bottom corner then we need to make the check as mentioned bellow



- Check if control cable is connected
- Check if **PW336I** is powered up
- Check if IP address is set properly

9. PW336i-Related Products and Accessories

This chapter describes the optional equipments and accessories for the *PW336i* test set. Please visit the PONOVO Web site **www.ponovo.com.cn** for up-to-date information.

Optional accessories

Item	Part No.
AR-10 analog	SAR0101
recording unit	
AR-7 analog	SAR0201
recording unit	
PGPS02 GPS based	SAG0101
synchronization	
device	
IRIG-B based	SAG0102
synchronization	
device	
PSS01 circuit	SAB0101
breaker simulator	
PACB108 scanning	SAS0101
head	
Synchronization	SAW0015
control cable	

Standard accessories

Item	Part No.
Color coded current	SAW0201/0203
cables	
Color coded voltage	SAW0202
cables	
Signal cables	SAW0204/0205
Flexible terminal	SAW0206
adapter	
Flexible jumpers	SAW0207
Crocodile clips	SAW0208
U clamps 1#	SAW0209
U clamps 2#	SAW0210
Pin clamps	SAW0211
Power cord	SAW0009
Earthing lead	SAW0018
PC control cable	SAW0012
(LAN)	
Transportation case	SAC0105

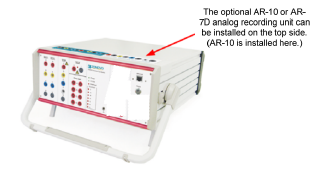
9.1 Analog Recording Unit (AR-10/AR-7D)



SAR0101 AR-10



SAR0201 AR-7D



The optional *AR-10* or *AR-7D* analogue signal recording unit can be installed on the top cover of the test equipment.

This facility can be used to monitor the current/voltage outputs and binary input/output status during the relay test process enabling the fast trouble shooting of wiring and test circuitry. We can also use this provision to analyze the external signals, such as phase angle, power, harmonic, etc.

Main specifications of AR-10/AR-7D

Item	AR-10	AR-7D
No. of analog	10	7
recording channel	10	,
Voltage input range	0-300Vac	0-300Vac/dc
Current input range	0-30Aac	0-30Aac/dc

9.2 PGPS02-GPS-based Synchronization Device

It provides GPS synchronization signal in PPS (pulse per second) or PPM (pulse per minute) for synchronized test. Trigger time can be set locally.



SAG0101 PGPS02

You can synchronize two or more PONOVO test sets by connecting a PGPS synchronization unit to each of the test sets' inputs.

For detailed information about the PGPS, please refer to the *PGPS User Manual*, the product catalog, or the PONOVO Web site www.ponovo.com.cn

Table 8-2

Pulse signal level	TTL or RS-232
Timing error between two RT GPS	TYP.<100ns MAX.<500ns
Pulse width	100ms
Weight	640g
Dimension W x H x D	95x45x160mm

9.3 PIRIG-B Based Synchronization Device

It converts external IRIG-B signal into trigger pulse to synchronize several of our relay test equipment for synchronized test application.



SAG0102 PIRIG-B

Via the PIRIG-B interface box users can connect devices to the PW336i test set that either transmit or receive the IRIG-B time reference signal (DC level shift protocol B00x). That way, two or more PONOVO test sets are synchronized.

For detailed information about the PIRIG-B, please refer to the *PIRIG-B User Manual*

9.4 PSS01 Circuit Breaker Simulator

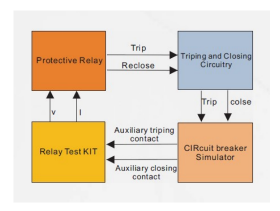
It can simulate circuit breaker behaviors in three pole or 1 pole tripping of 6-500KV voltage grade, being available for power system, etc.

It provides 12 circuit breaker auxiliary contacts for complex test applications.



SAB0101 PSS01

This is one of the application examples:



9.5 PACB108 Scanning Head

The passive optical scanning head PACB108 detects the status of an LED, that is either an optical pulse output from an energy meter or the binary status of a protective relay or other similar optical source.



SAS0101 PACB108

Output pulse: 5V or 24V Sampling distance: 10-30 mm

Maximum sampling pulse: 100 pulses/second

9.6 Synchronization Control Cable

Synchronization control cable is used to connect more relay test kits for synchronized control.



SAW0015 Synchronization control cable

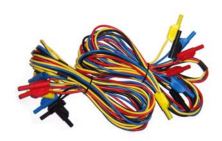
9.7 Standard Accessories

9.7.1 Soft Bag for Test Leads



The PW336i Wiring Accessory Package contains the following articles:

1. Colour coded current cables





SAW0201/0203 colour coded current cable

Amount: 2xred, 2xblack, 2xyellow, 2xblue 1xred, 1xblack, 1xyellow, 1xblue

The current cables to connect the PW336i output to other safety sockets of, generally the current parts, voltage and signal tripping.

2. Color coded voltage cables



SAW0201 Colour coded voltage cable

Amount: Amount: 1x red, 1x yellow, 1x green, 1x blue, 1x black

The voltage cables to connect the PW336i output to other safety sockets of, generally the voltage parts, current and signal tripping.

3. Signal Cable



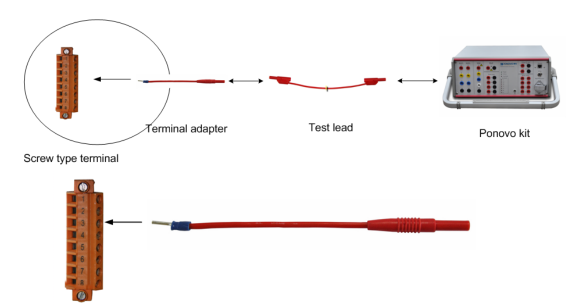


SAW0204/0205 Signal cables

Amount: 2xred, 2x black 2xred, 2xblack

It connects the PW336i with other different sockets, generally with signal tripping and current/voltage testing.

4. Flexible Terminal Adapter



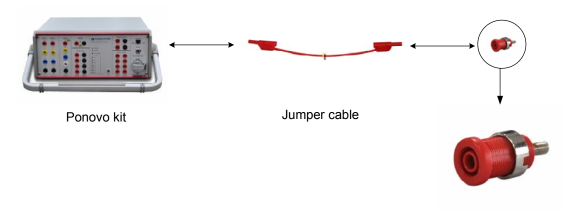
SAW0206 Flexible terminal adapter

Amount: 10xred, 10xblack

Flexible terminal adapter connect to screw-clip terminals.

Notes: One end of the adapters have no insulator, users should make sure there is no output during connecting the adapters. Users insert the non-safety into the terminals and screw it firmly, then connect the test lead with the other end.

5. Jumper Cable



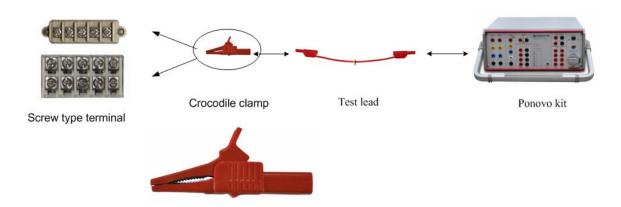
Device with safety jack

SAW0207 Flexible jumpers

Amount: 4xblack

Flexible jumper connects current outputs in parallel.

6. Crocodile Clips

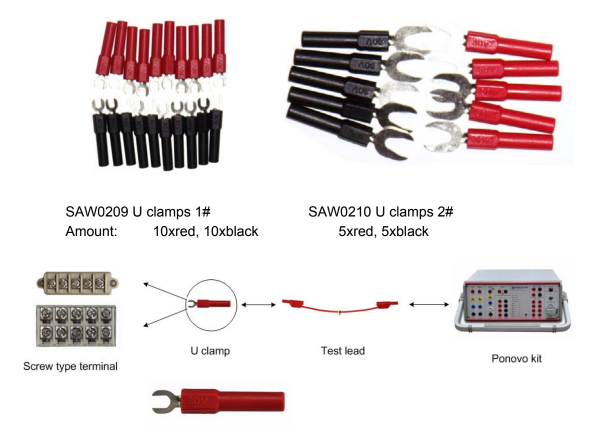


SAW0208 Crocodile clips

Amount: 2xred, 2xblack, 2xyellow, 2xblue

Crocodile clips for secondary side to connect to pins or screw types.

7. U Clamps

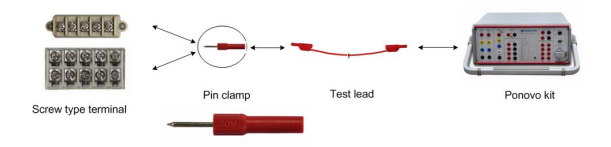


It is used to connect test leads with screw type terminals.

Notes: One end of the adapters have no insulator, users should make sure there is no output during connecting the adapters. Users

insert the non-safety into the terminals and screw it firmly, then connect the test lead with the other end.

8. Pin clamps



SAW0211 Pin clamps

Amount: 4xred, 4xblack

It is used to connect test leads with screw type terminals.

9. Power Cord



SAW0009 Power code

Amount: 1 piece

Power cord connects the PW336i with power supply socket. PONOVO will provide relevant plug socket according to different countries. For the plug socket information, please check the Chapter 11. Appendix.

10. Earthing Lead



SAW0018 Earthing lead

Specification: 2.5mm²×4m Amount: 1 piece

Earthing lead connects the PW336i with ground to ensure kit safety.

Notes: In order to avoid static induction, users should connect the PW336i with ground reliably before testing.

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11. PC control cable (LAN)



SAW0012 PC control cable (LAN)

Amount: 1 piece

The LAN cable connects the PW336i with PC for communications.

9.7.2 Transportation Case

The large-size case with wheels is designed for heavy transport stress with folding hand it is made of fireproof materials and smooth rolling rubber tires.



SAC0105 Transportation case

Dimension: 465x250x525mm (WxHxD)

Weight: 10Kg.

10. Specifications

Voltage Generators

Setting range

 $4 \times 0 - 150 \text{V}$ 4-phase ac (L-N) $1 \times 0-300 \text{V}$ 1-phase ac (L-LL) dc (L-N) 4 × 0-±150V

Power

4 × 60VA at 150V, 4-phase ac (L-N) 1-phase ac (L-L) 1x 120VA at 300V dc (L-N) 4 × 40W at ±150V

General

< 0.08% rd + 0.02% rg guar. Accuracy < 0.04% rd. +0.01% rg.typ., at 0-150v

Ranges 150V

Resolution 5mV for 150Vac

Distortion < 0.05% typ. (0.1% guar.)

Current Generators

Setting range

6-phase ac (L-N) 6 × 0-15A 3-phase ac (L-N) $3 \times 0-30A$ 1-phase ac (3L-N) 1 × 0-90A dc (L-N) 6 × 0-±10A dc (3L-N) 1 × 0-±60A

Power

6-phase ac (L-N) 6 × 150VA at 15A 3-phase ac (L-N) 3 × 240VA at 30A 1 × 450VA at 90A 1-phase ac (3L-N) 1-phase ac (L-L) 1 × 450VA at 30A 6 × 100W at ±10A dc (L-N) 1 × 480W at ±60A dc (3L-N)

General

< 0.15% rd + 0.05% rg guar. Accuracy < 0.05% rd + 0.02% rg typ.at 0-15A

15A or 30A Ranges

Resolution

Distortion < 0.05% typ. (0.1% guar.)

Generator, general

Frequency range

Sine signal DC, 1-2000Hz Frequency accuracy ±1ppm Frequency resolution 0.001Hz

Phase angle range -360° -+360° (Lead) Phase angel accuracy 0.05° typ (0.1° guar)

at 50/60Hz

Phase angle resolution ±0.001°

Auxiliary DC supply

Voltage range 0-300V

88W at 110V, 176W at 220V, 120 W at 300V Power Accuracy <0.1% rg typ. (<0.5% rg. guar.) **Binary Input & Output**

Binary inputs

. Number

Input characteristic $0\text{-}400V_{\text{dc}}$ threshold or potential free

Time resolution 50 us Max. measuring time infinite Debounce/Deglitch time 0-25ms

Counting function <3kHz at pulse width >150us Galvanic isolation 8 galvanically isolation

Binary output, relay

Number

Potential free relay contact, Type controlled via software Vmax:300Vac / Imax:8A Break capacity ac /Pmax:2000VA)

Vmax:300Vdc / Imax:8A Break capacity dc

/Pmax:150W

DC voltage measuring inputs

0-±10V Measuring range

Accuracy 0.02% rg. typ; 0.05% rg, guar

Input impedance $100 k \Omega\,$

DC current measuring inputs

Measuring range 0-±20mA

Accuracy <0.02% rg. typ.; 0.05% rg, guar

Input impedance

AC measurement & monitoring (optional)

Voltage measurement

Channel number

0-300V (error < 0.5% rg. typ.) Measuring range

Phase $0-360^{\circ} (error < 0.5^{\circ})$

Current measurement

Channel number

0-30A (error < 0.5% rg. typ.) Measuring range

Phase 0-360° (error < 0.5°)

Power measurement

Active/reactive power error < 1% rg. typ.

Monitoring

Channel number

monitoring the output Mode voltage/current waveform

during the test process

Power supply

Nominal input voltage 110-240V_{ac} Permissible input voltage 90-260V_{ac} Nominal frequency 50/60Hz Permissible frequency 45-65Hz

Environmental condition

Operating temperature 0-+50°C Storage temperature -25-+70°C

Relative humidity 5-95%, non-condensing EMC (Emission) EMC (immunity) IEC-61000-3-2/3 IEC-61000-4-2/3/4/5/6/11

IEC 61010-1 Safety

Others

PC-Connection Ethernet, 10M/100Mbps Amplifier interface Circular connector Current booster interface Circular connector Synchronization interface Coaxial cable connector GPS control interface RS232 Ground socket (earth) 4 mm banana socket

Weight 20 kg

360 × 157 × 367 mm Dimensions

Analog recording unit (optional) **AR-10** AR-7D

Channel number 10 0-300V ac Voltage input range 0-300Vac/dc

Current input range 0-30A ac < 0.5% Amplitude accuracy DC-1.0kHz Bandwidth Sampling frequency 3.5kHz

Voltage input impedance 300kΩ Transient input buffer 15s for all 10 inputs channels simultaneously at 3.0kHz

Transient trigger threshold voltage or current, manual

Measurement function I (AC), V (AC), phase, frequency, power, energy, harmonics, transient recording, event recording

0-30Aac/dc

Input overload indication Yes Input protection Yes

Galvanic isolation Independent isolation for all 10 inputs

IEC61850 compliant relay testing (optional)

IEC61850 GOOSE

Mapping of binary outputs to data attributes in published GOOSE message Simulation Mapping of data attributes from subscribed GOOSE messages to binary inputs Type 1A; Class P2/3 (IEC61850-5) Subscription

Performance VLAN support selectable priority VLAN-ID

11. Appendix

In order to assure PONOVO sockets are used smoothly in foreign countries, PONOVO provides the plug sockets to our customers in different countries.

The followings are the sockets used in different countries.

1. Plug Type B



Type B adapter is mainly used in America, Canada and Taiwan etc.

2. Plug Type I Adapter



The UK type plug is mainly used in United Kingdom, India, Pakistan, Thailand, Malaysia, Singapore, New Zealand and Hong Kong etc.

3. Plug Type L Adapter



Type L Adapter is mainly used in South Africa and British Standard 15A.

4. Plug Type N Adapter



This adapter is mainly used in Italy.

5. Type G Adapter



Type G Adapter is mainly used in German, Finland, France, Norway, Sweden, Poland, South Korean, Austria, Spain, Hungary, Czech, Ukraine, Turkey, Brazil and Russia etc.