

# MANUAL HANDLEIDING MODE D'EMPLOI ANLEITUNG





EV1450 EV2150 EV2310 EV2320 EV2650 EV3020 EV3330 EV3610 EV3620

February 2015

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## General informations

#### Introduction

This instrument is manufactured with the latest technology and needs no particular maintenance. **Consort** certifies that this instrument was thoroughly inspected and tested at the factory prior to shipment and found to meet all requirements defined by contract under which it is furnished. However, dimensions and other physical characteristics may differ.

The normal operating temperature should be between  $0^{\circ}$  and  $40^{\circ}$ C. Never use the instrument in a room with high humidity (>95 %) or at very low temperatures (condensation water!).

#### Manufacturer

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#### Warranty

This instrument (excluding all accessories) is warranted against defective material and workmanship for a period of thirty-six (36) months from the date of shipment ex factory. **Consort** will repair all defective equipment returned to it during the warranty period without charge, provided the equipment has been used under normal laboratory conditions and in accordance with the operating limitations and maintenance procedures in this instruction manual and when not having been subject to accident, alteration, misuse or abuse. A return authorisation must be obtained from **Consort** before returning any product for warranty repair on a freight prepaid basis!

Consort is not liable for consequential damages arising out of the use or handling of its products.

#### Servicing

In the event of this instrument being returned for servicing, the owner is requested **NOT** to send the following items unless they are suspect:

Manual Cables Accessories

If serious malfunctioning occurs, stop using the unit immediately and consult your local Consort dealer.

#### Keyboard

During **SETUP** or programming a procedure:

<b>↑</b> = Buttons for entering a value or for selecting a function.	
<ul> <li>Button for programming and confirming the desired parar Hold this button pressed to return to the main menu!</li> </ul>	neters.

- ►/■ = Button to
  - start the procedure (MANUAL or METHOD),
  - cancel while entering a parameter (SETUP),
  - return to the previous menu (SETUP).

#### During a **PROCEDURE:**

- **↑** = Buttons for selecting a display configuration.
- = Button to modify the parameters.
- ►/■ = Button to stop or to pause the experiment.



## Very important

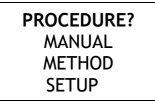
This electrophoresis power supply is a high technology instrument available in several versions. As it is capable of giving dangerous voltage levels by which high power is involved, we suggest that you take a few moments to read this manual thoroughly. Although this instrument is equipped with all necessary safety features against abuse and other accidental failures, caution should be exercised when working with high voltage equipment.

- 1. Avoid to touch the outlets with any conducting object and make sure there is a second person present for your safety in case of any severe electric shock.
- 2. Never touch any part of the assembly (power supply, leads or tank) before having switched off.
- 3. Never manipulate with wet hands.
- 4. Do not ground any of the outputs or the buffer in the tank.
- 5. Connect the outlets only to an insulated electrophoresis tank with safety cover.
- 6. Never make any other connections, such as e.g. putting several power supplies in series or in parallel.
- 7. In order to prevent electric shock, never open the back plate nor remove the cover.
- 8. Do not expose the unit to rain or any other liquid.
- **9.** Do not spill liquid or insert metal objects inside the unit. Take care so that the power supply is not dropped to avoid damaging the cabinet which defeats safeguards or injuring yourself.
- **10.** If the unit has been dropped or the cabinet has been damaged, unplug it and have it checked by an authorised service technician to restore the safeguards.
- 11. The fact that the unit operates satisfactorily does not imply that the unit is properly earthed or that it is completely safe. If in any doubt about the effective earthing of the unit, contact a qualified electrician.
- **12.** Never block the ventilation holes or place the unit in any enclosure unless proper ventilation is provided.
- 13. Never place the unit near or over a radiator, heat register or stove.
- 14. Avoid locations where the instrument is exposed directly to the sun light.



## Procedure?

This is the main menu that is shown after powering the device and has 3 options:



#### 1. MANUAL

To start a regular procedure with fixed parameter limits for Voltage, Current, Power and Timer. See <u>Manual Programming</u>.

2. METHOD

To start a procedure with multiple steps to vary the parameter limits automatically while running. This method also allows Voltage Gradient settings. See <u>Method Programming</u>.

#### 3. SETUP

To modify the settings of the system, detections and data-logging.

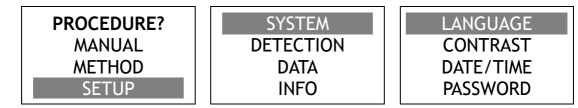
## Setup

Use this menu to preset the system settings of the power supply for language, display contrast, real time clock, password, detections, data recording.

#### System: Language

The power supply has several languages built-in for the communication with the user.

1. Follow these steps to select LANGUAGE and press ✓:



2. Select the desired language and press  $\checkmark$ .

#### System: Contrast

According to the location where the device is installed, it might be required to adjust the display contrast.

1. Follow these steps to select **CONTRAST** and press ✓:



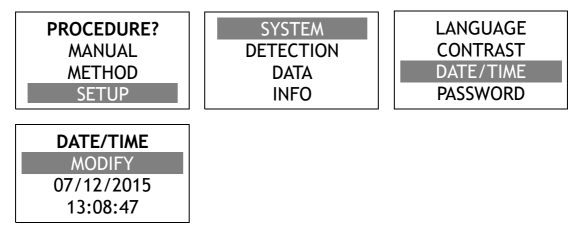
**2.** Adjust the contrast setting and press  $\checkmark$  to confirm.



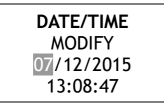
## System: Date/Time

This device has a precise real time clock built in. The real time clock is used for GLP reports and data recording purposes. The date and the time can be adjusted.

1. Follow these steps to select DATE/TIME and press ✓:



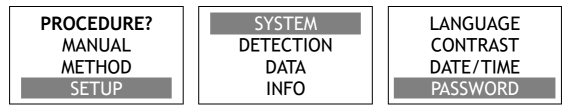
 Set consecutively the date, month, year, hour, minute and seconds. Confirm each with ✓ or stop entering the other values by pressing ▶/■.



## System: Password

When desired, a password can be set which will be requested when trying to modify the setup or the parameters of a procedure. The user can then only run or stop the experiment.

1. Follow these steps to select **PASSWORD** and press  $\checkmark$ :



- 2. A question to activate the password will appear. Choose YES and confirm to enable a password, set to NO to disable the password.
- **3.** When enabled, the device will request twice the same combination of five keystrokes. This combination will be required to modify any setting.





## Detection

Choose **DETECTION** to alter the actions when a low current or a power failure is detected.

Low Current

When a very low current is detected as soon as the Voltage limit has been reached, the power will shut down the procedure. An <u>audible error message</u> will be given.

• Power Failure

When the detection of a power failure is enabled, the power supply will continue to proceed the procedure if the timer was still running at the moment that the power failure occurred. After powering it again, the power supply will automatically proceed with the experiment for the remaining time.

1. Follow these steps to select LOW CURRENT and press ✓:



- 2. Decide whether or not the output voltage should shut down at a too low output current and press  $\checkmark$ .
- 3. Select POWER FAIL and press  $\checkmark$ .
- 4. Decide whether or not the instrument should proceed with the experiment for the remaining time after a power failure and press  $\checkmark$ .

#### Data

To be added, check our website (<u>www.consort.be/wiki</u>) for firmware updates of the instrument. This feature will allow to log all information about the executed procedures.

#### Info

Choose **INFO** to find specific information about the device, the parameter limits, the firmware version and more:

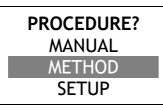




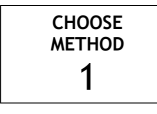
## Method programming

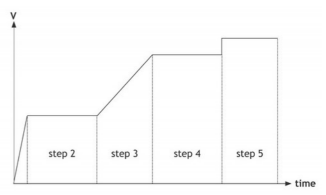
Method programming permits to store up to 9 different methods, each with 9 steps, of frequently used parameters in the non-volatile memory for future recall. Each step is able to recall a next one, providing a flexible multiple step function for special techniques. The method mode also permits to program a linear voltage gradient for any step provided the limiting current or power is not attained. Parameters can be changed temporarily without interrupting the run.

- 1. Verify if the instrument is switched off.
- 2. Connect the electrophoresis tank to the instrument.
- 3. Switch the instrument on.
- 4. Select **METHOD** and press ✓:



**5.** Select the desired method and press  $\checkmark$ :



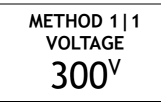


Method/steps

6. When previously multiple steps have been programmed, select the desired step and press ✓:

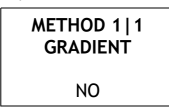


 Enter the desired voltage limit and press ✓ :

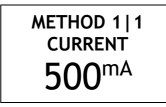


When performing a voltage gradient, enter the desired end Voltage. The start Voltage is the end point of the previous step.

 Decide whether or not a linear voltage gradient has to be performed and press ✓:



 Enter the desired current limit and press ✓ :

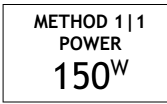


This limit is automatically set to maximum and cannot be changed in case of a voltage gradient step.



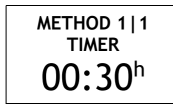


10. Enter the desired power limit and press ✓:



This limit is automatically set to maximum and cannot be changed in case of a voltage gradient step:

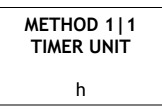
**12.** Enter the desired timer value and press  $\checkmark$  :



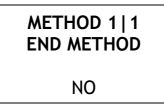
The value format is 'hh:mm' when entering a value in hours, a value with 2 decimals when entering kiloVolthours.

**14.** Press **▶**/■ to start the experiment.

11. Enter the desired timer unit (h or kVh) and press ✓ :



13. Decide if the experiment should automatically proceed with a next step, press ✓ :



Choose NO to resume at point **6** with the next step, choose YES to stop after this step.

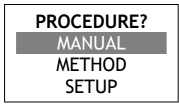
- At any time, you can return to the main menu by holding  $\checkmark$  pressed.
- At any time, you can avoid programming unnecessary parameters. To do so, simply press ▶/■ instead of ✓ after entering the last relevant value and the instrument will immediately start the experiment keeping the other parameters to their previous values.
- To ensure that the desired parameter is kept constant, we suggest to pre-set all other parameters to its maximum.
- A blinking unit of the controlling parameter appears when the regulation is complete.
- The timer will always count down except when no timer value has been entered.



## Manual programming

Manual programming permits to set voltage, current, power and time limits for a simple routine electrophoresis run. Parameters can be changed temporarily without interrupting the run.

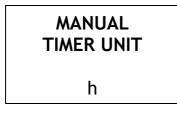
- 1. Verify if the instrument is switched off.
- Connect the electrophoresis tank to the instrument.
   Switch the instrument on.
- 4. Select MANUAL and press ✓:



**6.** Enter the desired current **limit** and press  $\checkmark$  :



**8.** Enter the desired timer unit (h or kVh) and press  $\checkmark$  :



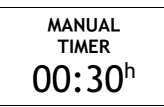
5. Enter the desired voltage limit and press  $\checkmark$ :



7. Enter the desired power limit and press ✓ :



9. Enter the desired timer value and press  $\checkmark$  :



The value format is 'hh:mm' when entering a value in hours. The format is a value with 2 decimals when entering kiloVolthours. Set to zero when required to continue until  $\blacktriangleright/\blacksquare$  is pressed or the power is switched off.

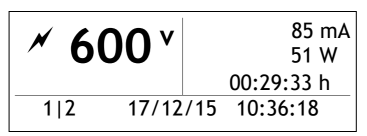
**10.** Press **▶**/■ to start the experiment. See Running Condition.

- At any time, you can return to the main menu by holding  $\checkmark$  pressed.
- At any time, you can avoid programming unnecessary parameters. To do so, simply press  $\downarrow / \blacksquare$  instead of  $\checkmark$ after entering the last relevant value and the instrument will immediately start the experiment keeping the other parameters to their previous values.
- To ensure that the desired parameter is kept constant, we suggest to pre-set all other parameters to its maximum.
- A blinking unit of the controlling parameter appears when the regulation is complete.
- The timer will always count down except when no timer value has been entered.



## Running condition

#### Display



When running an experiment, the display allows to see the actual parameters. It is divided into three fields:

- The upper left field shows :
  - a blinking  $\varkappa$  symbol to indicate there is a possible dangerous condition on the output sockets. Avoid to contact the outlet sockets and cables!
  - $\circ$  the selected measured parameter. Use the  $\mathbf{\Lambda \Psi}$  keys to switch the parameter in this field.
- The *upper right* field shows the other 3 parameters.
- The *bottom* field shows date + time at the right and the actual method/step combination at the left when such a procedure is running, no indication when running a manual procedure. The bottom field line is also used for system messages when required.

The unit of the parameter that is being kept constant is given with blinking **bold** characters.

#### **Buttons**

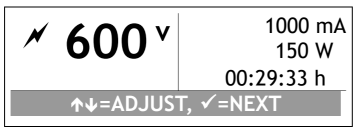
The keys be used as follows:

- $\mathbf{\uparrow}\mathbf{\downarrow}$  Buttons for selecting another parameter in the upper left corner of the display .
- Button to modify the parameters.
- ▶/■ Button to stop or to pause the procedure.

#### Adjusting parameters

It is possible to modify the parameters while running. These modifications are temporarily and are not stored in the non volatile memory. It is not possible to modify the settings of a voltage gradient step.

Press ✓ :



- The display shows the preset values for V, mA and W. The timer remains counting down when a timer value has been set.
- Choose the limit to adjust with the  $\checkmark$  button.
- Adjust the value with the  $\mathbf{\uparrow \downarrow}$  buttons.
- The display will return automatically to the normal run mode when no button is pressed for 5 seconds.



#### End of procedure

- The procedure will stop automatically when the timer has reached its end value. A signal will sound during 10 seconds. The sound signal can be ended by pressing a button.
- The procedure can also be stopped by pressing ▶/■. The power supply will then be in a paused condition. It allows to modify the run parameters and/or to view the gel. When pressing ▶/■ again, the power supply will continue the procedure where paused. To stop the procedure completely, hold ✓ pressed until the main menu appears.
- The power supply will remain showing the display of the running condition until the voltage has lowered to a safety value.
- When the procedure has finished, a report will be shown on the display. Scroll the display lines with the ↑↓ buttons to see it completely. Press ✓ or ▶/■ to return to the main menu.

#### Alarm messages

In case a problem or a hazardous situation is detected, the power supply will interupt the experiment with one of the following errors. A sound will also be produced that can be stopped by pressing any key. The hazardous situations require that the power supply needs to be switched off before starting the experiment again.

#### GROUND LEAKAGE

A dangerous ground leakage is present (check thoroughly the complete assembly). Your power supply is **NOT** defective! See *Frequently Asked Questions* at the end of this manual.

#### SHORT-CIRCUIT

Connected tank is short-circuited or has a very low resistance (check thoroughly the complete assembly). Your power supply is **NOT** defective! See <u>*Frequently Asked Questions*</u> at the end of this manual.

#### OVERLOAD

Connected tank has a too low resistance (check specifications). Your power supply is **NOT** defective! See *Frequently Asked Questions* at the end of this manual.

#### LOW CURRENT

The output current is very low (switch the alarm off in the <u>SETUP</u> menu). Your power supply is **NOT** defective! See <u>Frequently Asked Questions</u> at the end of this manual.

#### • TECHNICAL PROBLEM

Failure in the electronics. See *Support* on <u>www.consort.be</u>. You could also try a general RESET: switch the instrument on while holding  $\checkmark$  pressed. Attention! All stored programs and data will be erased!

## USB Digital Port

This power supply has a digital USB port allowing to interface with a computer. Programs can read and control the power supply completely. More information can be found on our support website.

#### Driver

The driver can be downloaded using the link for the USB drivers on our website: <u>http://www.consort.be/downloads/software/</u>.



## Frequently Asked Questions

#### What are the relations between Voltage, Current, Power and Resistance?

Power (W) = Voltage (V) x Current (A)

Resistance ( $\Omega$ ) = Voltage (V) / Current (A)

#### How does a power supply react after pressing RUN?

The internal generator will start building up the high voltage at the output terminals while voltage and current are constantly measured and power calculated. When one of the pre-set parameters is exceeded, the generator stops and will keep that parameter constant.

#### How important is the resistance of an electrophoresis unit?

The resistance of an electrophoresis unit depends on its size, gel thickness, amount of buffer, buffer conductivity and temperature. This resistance will normally decrease in time due to a slowly increasing temperature. Electrophoresis units which have a resistance below the minimum load resistance of a power supply will trigger an alarm! Read the output voltage and current during a run to measure the resistance and use above formula to calculate the value.

#### How to keep a constant voltage during a run?

Program the desired voltage and a higher current and power then the maximum expected values:

Current > Voltage / Resistance

Power > Voltage x Current

#### How to keep a constant current during a run?

Program the desired current and a higher voltage and power then the maximum expected values: Voltage > Current x Resistance Power > Voltage x Current

#### How to keep a constant power during a run?

Program the desired power and a higher voltage and current then the maximum expected values: Voltage > Current x Resistance

Current > Voltage / Resistance

#### Why are my output values different from those of a similar experiment?

Either your programmed parameters are not equal to those described or the resistance of your electrophoresis unit is different (see above). It cannot be due to e.g. an other model of power supply as the relations between Voltage, Current, Power and Resistance are monitored in the same way by any instrument (the electrical laws cannot be disregarded!).

#### What about connecting more than one unit to the same power supply?

The outlets being in parallel each electrophoresis unit will be supplied with exactly the same voltage. However, current and power may differ due to differences between them even when exactly the same model, gel, buffers, etc... are used. Therefore, it is recommended to run several electrophoresis units only in the constant voltage mode on the same power supply.

Mind also that adding tanks will increase the current and the power. These parameters may be limited by the power supply and cause it to switch over to constant current or constant power.



## Specifications

	EV1450	V1450 EV2310			EV2650		EV2320	
VOLTAGE	0400 V				0600 V		03000 V	
CURRENT	0500 mA				0500 mA		0150 mA	
POWER	050 W		0150 W		0150 W		0150 W	
PARAMETER RANGE	1100% of full scale		1100% of full so	ale	1100% of	full scale	1100% of full scale	
TIMER	099:59 h		099:59 h		099:59 h	Turi Sourc	099:59 h	
VOLT-HOURS	099.99 kVh		099.99 kVh		099.99 k	/h	099.99 kVh	
DISPLAY	LCD, 160x32 pixels		LCD, 160x32 pixe				LCD, 160x32 pixels	
SETUP RESOLUTION	1 V, 1 mA, 1 W		1 V, 1 mA, 1 W	1 V, 1 mA,			1 V, 1 mA, 1 W	
PROGRAMS	9x9 set of parameters		9x9 set of parame	ters	9x9 set of p	and the second se	9x9 set of parameters	
OUTPUTS	4 (4 mm sockets)		4 (4 mm sockets)		4 (4 mm so		4 (4 mm sockets)	
MINIMUM LOAD RESISTANCE	30 Ω		10 Ω		30 Ω	01010)	600 Ω	
NO LOAD DETECTION	v		10 11		√ V		✓	
GROUND LEAKAGE DETECTION	*		4		×		×	
OVERLOAD DETECTION	1		v .		v v		1	
COMPUTER CONTROL	✓				·		· ·	
PASSWORD PROTECTION	✓ ✓						✓	
DATA-LOGGING	300000 values				300000 val	lies	300000 values	
INTERVAL	event or 160 seconds					60 seconds	event or 160 seconds	
REAL TIME CLOCK	✓				✓		✓	
USB INTERFACE	1		✓ ✓ ✓				✓	
AMBIENT TEMPERATURE	040°C		040°C		040°C		040°C	
RELATIVE HUMIDITY	095%, non condensing	1	095%, non condensing		095%, non condensing		095%, non condensing	
POWER REQUIREMENTS	210-250 VAC, 50/60 Hz, 100-125 VAC, 50/60 Hz,	75 W	210-250 VAC, 50/60 Hz, 200 W		210-250 VAC, 50/60 Hz, 200 W		210-250 VAC, 50/60 Hz, 200 W 100-125 VAC, 50/60 Hz, 200 W	
DIMENSIONS (WxDxH)	24x20x13 cm		24x20x13 cm		24x20x13 c		24x20x13 cm	
WEIGHT	3.1 kg		4.3 kg				4.3 kg	
					1.0 1.9			
	EV3020	EV361		EV3150		EV3330	EV3620	
VOLTAGE	0300 V	0600		01200 V		03000 V	06000 V	
CURRENT	02000 mA	01000 mA		0500 mA		0300 mA	0150 mA	
POWER	0300 W	0300 W		0300 W		0300 W	0300 W	
PARAMETER RANGE	1100% of full scale	1100% of full scale		1100% of full scale		1100% of full scale		
TIMER	099:59 h	099:		099:59 h		099:59 h	099:59 h	
VOLT-HOURS	099.99 kVh		99 kVh	099.99 kVh		099.99 kVh	099.99 kVh	
DISPLAY	LCD, 160x32 pixels		160x32 pixels	LCD, 160x32 pixels		LCD, 160x32 pixels	LCD, 160x32 pixels	
RESOLUTION	1 V, 1 mA, 1 W	1 V, 1 mA, 1 W		1 V, 1 mA, 1 W		1 V, 1 mA, 1 W	1 V, 1 mA, 1 W	
PROGRAMS	9x9 set of parameters	9x9 set of parameters		9x9 set of parameters		9x9 set of parameter	s 9x9 set of parameters	
OUTPUTS	4 (4 mm sockets)	4 (4 mm sockets)		4 (4 mm sockets)		4 (4 mm sockets)	4 (4 mm sockets)	
MINIMUM LOAD RESISTANCE	5 Ω	15 Ω		70 Ω		600 Ω	1200 Ω	
NO LOAD DETECTION	✓	✓		✓		1	~	
GROUND LEAKAGE DETECTION	~	×		*		~	*	
OVERLOAD DETECTION	✓	1		1		1	1	
COMPUTER CONTROL	✓	✓		1		1	✓	
PASSWORD PROTECTION	1	1		✓		1	✓	
DATA-LOGGING	300000 values	300000 values		300000 values		300000 values	300000 values	
INTERVAL	event or 160 seconds	event or 160 seconds		event or 160 seconds		event or 160 secon	ds event or 160 seconds	
USB INTERFACE	✓	~		✓		1	1	
AMBIENT TEMPERATURE	040°C	040°C		040°C		040°C	040°C	
RELATIVE HUMIDITY	095%, non condensing	095%, non condensing		095%, non condensing 095%, non conde				
POWER REQUIREMENTS	210250 VAC, 50/60 Hz, 360 W 100125 VAC, 50/60 Hz, 360 W							
DIMENSIONS (WxDxH)	31x26x13 cm	31x26	x13 cm	31x26x13 cm		31x26x13 cm	31x26x13 cm	



## WARRANTY CERTIFICATE

This instrument (excluding all accessories) is warranted against defective material and workmanship for a period of thirty-six (36) months from the date of shipment ex factory.

Accessories and breakable items such as electrodes are not warranted unless proven to be defective before shipment.

The original purchase order numbers, Consort invoice numbers and serial numbers of the products must be provided.

**CONSORT** will repair all defective equipment returned to it during the warranty period without charge (CIF Turnhout prepaid by sender), provided the equipment has been used under normal laboratory conditions and in accordance with the operating limitations and maintenance procedures described in the instruction manual and when not having been subject to accident, alteration, misuse or abuse.

If the products have been used with or have come into contact with fluids, an MSDS (material safety data sheet) must be supplied prior to issuing a return authorisation.

A return authorisation must be obtained from **CONSORT** before returning any product for warranty repair on a freight prepaid basis!



# CE

# **DECLARATION OF CONFORMITY**

We declare under our sole responsibility that the product

Electrophoresis Power Supplies content of the type numbers

## EV1450 EV2150 EV2310 EV2320 EV2650 EV3020 EV3330 EV3610 EV3620

to which this declaration relates is in conformity with the following standards of the European Directives

LOW VOLTAGE DIRECTIVE 2006/95/EC

## EN61010-1

## EMC DIRECTIVE 2004/108/EC

## EN61326-1

## **ROHS DIRECTIVE 2011/65/EU**

## EN50581: 2012

## **Consort byba**

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NameJan De CeusterTitleDirectorDate21 November 2015

Signature

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The electro-magnetic susceptibility has been chosen at a level that gains proper operation in residential areas, on business and light industrial premises and on small-scale enterprises, inside as well as outside of buildings. All places of operation are characterised by their connection to the public low voltage power supply system.