Safety Instruction

 Read the user manual completely and carefully before use.

The user manual is part of the product and contains important information for correct use.

Keep this user manual.
 The user manual must be available for uncertainties and passing the product.

- Notes for network separation
 The product has no power switch and may be used only in easily accessible outlets to quickly remove it in an emergency and after use.

 Voltage-free only when the plug is pulled.
 In case of emergency, during thunderstorms and after use, pull the product on its plug housing!
 Do not open the housing.

 Not meant for children. The product is not a toy!
 Secure packaging, small parts and insulation against accidental use.
 Compare the specifications of product, power supply and peripherals.
 These must be identical.
 Do not repair defective products by yourself, but contact the dealer or
 - Do not repair defective products by yourself, but contact the dealer or producer.

 Do not modify or alter product nor accessories.

Avoid stresses such as heat and cold, moisture and direct sunlight, vibration and mechanical pressure.

Do not cover the product.

2 Description and Function
2.1 5 V - 15 V Universal Power Supply
This product is a desktop power supply unit for charging and operating office equipment via a DC connection. It has exchangeable adapter plugs for many common devices. The output voltage is variable.

2.2 Scope of delivery
Power Supply, 8 Adapter plugs, Adjusting tool, User manual

Operating elements and parts 2.3



- 1 Housing
- 3 Euro plug 5 Adapter plugs

- Power LED
- Adjusting tool
 Output voltage adjuster

3 **Intended Use**

We do not permit using the device in other ways like described in chapter "Description and Function" or in the "Safety Instructions". Use the product only in dry interior rooms. Not attending to these regulations and safety instructions might cause fatal accidents, injuries, and damages to persons and property.

4

Preparing
Compare the specifications of product, power supply and peripherals.

These must be identical.

Check the scope of delivery for completeness and integrity.

5 Connecting and Operating

NOTICE!

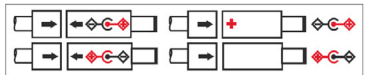
Risk of injury by stumbling and falling

- Ensure safe cable laying.
- Set the output voltage according to the name plate of your 1.

Select the appropriate adapter plug. Connect the adapter plug with the correct polarity to the

power supply unit.

Most devices work with positive polarity, so with plus pole on the inner



- Connect the office device to the DC power supply unit.
 Plug the Euro plug of the power supply unit into a free and easily accessible socket.
 The operation LED lights when input power is supplied.

During use, there are no operating elements to use.

6. Disconnect the connections after use.

Specifications

Item number	53999
Input	100-240 V ~, 50/60 Hz, 0.8 A
Output	5.0 V ===, 3.0 A, 15.0 W 6.0 V ===, 3.0 A, 18.0 W 7.5 V ===, 3.0 A, 22.5 W 9.0 V ===, 3.0 A, 27.0 W 12.0 V ===, 3.0 A, 36.0 W 13.5 V ===, 2.4 A, 32.4 W 15.0 V ===, 2.4 A, 36.0 W
Ø Operational efficiency	84.1 % .
Efficiency at low load (10%)	84.6 %
Zero load power consumption	0.05 W
Dimensions	116 x 50 x 31.5 mm
Weight	310 g
Cable Length	1.8 m
Connections	Euro plug (Type C. CEE 7/16), DC socket (universal. 2-Pin)
Adapter plug	2.5 mm jack plug 3.5 mm jack plug DC adapter 3.50 x 1.35 mm DC adapter 4.00 x 1.70 mm DC adapter 5.00 x 2.10 mm DC adapter 5.50 x 1.50 mm DC adapter 5.50 x 2.10 mm DC adapter 5.50 x 2.50 mm DC adapter 5.50 x 2.50 mm
Polarity	positive, ♦-ⓒ-♦
Housing Colour	black

Maintenance, Care, Storage and Transport

NOTICE!

Material damage
Clean only with a dry, soft cloth.
Do not use cleaning agents and chemicals.

Store cool and dry

Store the product out the reach of children and in a dry and

dust-protected ambience when not in use. Keep and use the original packaging for transport.

Disposal Notes 8 8.1 Product

According to the European WEEE directive, electrical and electronic equipment must not be disposed with consumers waste. Its components must be recycled or disposed apart from each other. Otherwise contaminative and hazardous substances can pollute our environment.

As a consumer, you are committed by law to dispose electrical and electronic devices to the producer, the dealer, or public collecting points at the end of the devices lifetime for free. Particulars are regulated in national right. The symbol on the product, in the user's manual, or at the packaging alludes to these terms. With this kind of waste separation, application, and waste disposal of used devices you achieve an important share to environmental protection. important share to environmental protection.

WEEE No: 82898622

8.2



PackagingPackaging can be disposed of free of charge at the suitable collection points – paper belongs in paper bins, plastics belong in yellow sacks and glass belongs in used glass bins.

DE4535302615620

EC Declaration of ConformityWith the CE sign, Goobay®, a registered trademark of the Wentronic GmbH ensures, that the product is conformed to the basic European standards and directives

10 Symbols used

For indoor use only	IEC 60417- 5957	
Alternating current	IEC 60417- 5032	\sim
Direct current	IEC 60417- 5031	===
Polarity of d.c. power connector	IEC 60417- 5926	♦ •
Recycling	ISO 7001 - PI PF 066	£3