



ZELIG STOP ENERGY SAVING POWER SURGE PROTECTOR



USER GUIDE

www.hamletcom.com

Dear Customer,
thanks for choosing an Hamlet product. Please carefully follow the instructions for its use and maintenance and, once this product has run its life span, we kindly ask You to dispose of it in an environmentally friendly way, by putting it in the separate bins for electrical/electronic waste, or to bring it back to your retailer who will collect it for free.



We inform You this product is manufactured with materials and components in compliance with ROHS directives: 2002/95/CE, 2002/96/CE, 2003/108/CE; with RAEE Directives: 2003/96/CE, Italian Legislative Decree 2005/151 and below EEC Directives: 89/336 EEC, 92/31EEC, 93/68 EEC, EN 55022: 1998 Class B, EN 55024: 1998, EN 61000-4-2: 1998, EN 61000-4-3: 1996, EN 61000-4-4: 1995, EN 61000-4-5: 1995, EN 61000-4-6: 1996, EN 61000-4-8: 1993, EN 61000-4-11: 1994

IMPORTANT SAFETY INSTRUCTIONS

- CAUTION** To reduce the risk of electric shock, use only indoors and in dry locations. Do not allow the device to be exposed to moisture, rain, dust, excessive heat or direct sunlight. Do not cover the Product.
- CAUTION** This socket outlet must be plugged directly into the power source and must not be "daisy chained" together in serial fashion with other power strips, UPS, other surge protectors or extension cords.
- CAUTION** No all pole disconnection. Do NOT attach products which are not for unattended use e. g. cloth iron, motors etc

USER MANUAL

This socket outlet Master Slave type with control electronic and surge filter is designed for an automatic switch on and switch off of additional equipment's e. g. Scanner, Printer, HiFi equipment's, etc.

In addition there is a surge protection of TV, HiFi, Video and PC and other electronic equipment's against atmospheric influence and inductive and capacitive peaks in the power supply line.

Function

Plug in to the Master socket outlet the leading main equipment. In a PC system it would be e. g. the PC (min. power of the equipment 8-10W). Connect to the Slave socket outlets your other equipment's as e. g. printer, monitor, scanner or equiv. If you switch on your main equipment connected to the Master socket outlet the slave equipment's will be automatically supplied with mains voltage and switched on.

With the incorporated switch of the socket outlet you can disable this function. If you operate the switch it is designed that the Slave socket outlets are always connected to the mains Remark: If there is somehow a "failure" which shows this characteristic check the switch.

Please pay attention that HiFi equipment's, video recorder or equiv. which are feeded in the Slave socket outlet can loose the timer function. This is a problem of the equipment and not a failure of our product.

Adjustment of the switching limit

On the long side of our product you will find a potentiometer. This you can adjust in such away that the Slave socket outlets will be switched on and switched off together with the Master socket outlet. Please pay attention that here will be adjusted in the same time the lower switch limit. That means if the Master equipment has a standby circuit which needs approx. 8-10W in the standby mode (normally only older equipment's, newer are below 5W) it can happen that the Slave socket outlets switch on and switch off in an undefined manner. In this case please adjust the switching limit in a higher value to give a correct operation of "On" and "Off".

Please pay attention that the Master equipment has a stable power consumption to prevent undefined switching on and off of the Slave socket outlets.

Explanation of the product

Protected	Indication that the internal surge protection is in function.
Power OK	Indication that the Master socket outlet is supplied with voltage.
Slave ON	Indication that the Slave sockets outlets are feeded with power. The LED is illuminated as long as the Master equipment is powered on resp. if the bridging switch gives a permanent power to the Slave socket outlets.
Adjustment knob	Potentiometer to adjust the switching limit for the Slave sockets.
"Reset"	This is an internal circuit breaker with 10 A. This will operate if the socket outlet will be overloaded. In case of a tripped circuit breaker disconnect the equipment's, unplug the socket outlet and wait for approx. 1 min. and push the circuit breaker back in. Please pay attention for the max. load which is as following.

Features rear side: 2 slotted screw cross. Here you can fix the socket outlet via 2 screws with a thread diameter of max. 4 mm. The screws have to be in a distance of 130 mm.

FEATURES

Pmax Master: 575W (2,5A), **230V 50 Hz**

Pmax Slave: 2300W (10A), **230V 50 Hz**

Pmax total: 2300W (10A), **230V 50 Hz**

Rated discharge Voltage ur 230V

Internal circuit breaker 10 Amp (resettable)

Rated Current: 10Amps

Rated Voltage: 250 VAC, 50Hz

Clamping Voltage: 775V

Max. Energy:

- Full 3-Line Surge protection H-N, H-G, N-G: 714 Joules

Max. Current: Full Type: 19500A

Max Spike Voltage: 6KV

Response Time: < 1 Nanosecond

EMI/RFI Noise Filter

- Frequency Range: 150KHz ~ 100MHz
- Attenuation: Up to 40 dB

Tel/Fax/Modem Protection

- Jack Type: RJ11
- Energy: 320 Joules

6 AC Outlets with Children Safety Shutters

5 Slave Outlets + 1 Master Outlet

RESET button

Voltage regulator 8W-70W

Heavy Duty Power Cord

Unlighted Rocker Switch

Surge Protected Indicator

Power OK Indicator

Slave ON Indicator

This product has no repairable components. Should the internal fuse (not replaceable) for the Master socket outlet (max. load 575W [2,5A]) operate the socket outlet has to be replaced. In the same case if the power supply is defective it is necessary to throw away the socket outlet.

This product has a child protection but never the less please check that child's do not play with socket outlets. Protect your children and prevent that they try to push into the socket outlets screw drivers or any other subject.