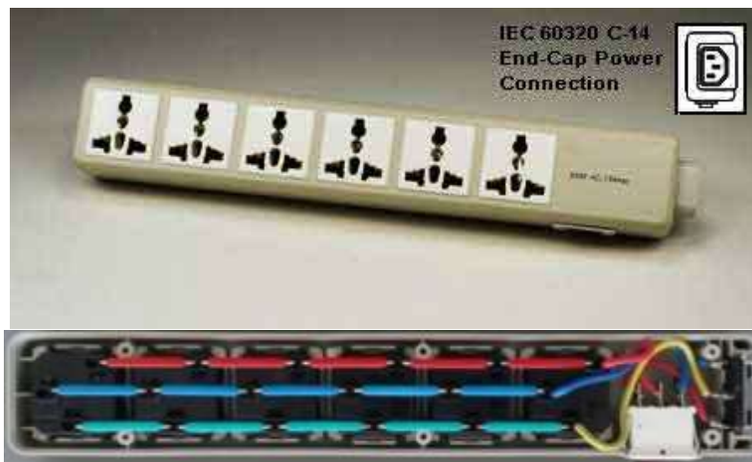


## 1G WE-4A.6 vs. 4G WES.eA6

### WE-4A-IEC



### Old First Generation Several Generations Behind for Features

Issues of 30 Years Old WE-4A6 Power Bar

**1. Extremely Weak IEC C14 Connecto**

This design has no solid support of the socket. Can easily BREAK!.

**2. No Safety Shutters**

Didn't know how to add safety shutters 30 years ago. This is very serious issue. ALL 220V universal power strips have safety shutters except two lousiest models. Unfortunately our 30 years old design is one of the two lousiest models.

**3. Can only support less than 6 Amp: 3 ~ 5 Amp Max!**

This is built by connecting six R4 universal sockets together. R4 use the same WA plug adapter design, can only support 6 Amp. When connecting in series, there are six times of resistance, best on our IEC 60884-2 socket and plug Amperage test experience, this design can only support **3 ~ 5 Amp** the maximum.

**4. Single pole reset switch – may not have “Off” function**

**With German outlets, 50% of the chance customers can turn off the switch, but no “Off” function.**

This is an very serious problem when connect to Germany outlet because Germany outlet allows its Schuko plug to be inserted in any direction. This is because “Single pole switch” only cuts off electricity on Live wire when switched off .

But, N / L positioning is different in every country – especially for German outlets!

5. **No surge protection (No MOV)**
6. **No ICB board** controlled LED indication light and to prevent MOV explosion
7. **No Schuko Ground support**

### **IEC.eA6-C13.105**



### **Fourth Generation Power Strip**

1. **Best built in safety shutters**
2. **Schuko ground support while still being universal**
3. **IC board to control LED indicator lights for Ground and MOV, this also prevents MOV explosion**
4. **Double pole switch to increase to 1,050 Joules surge protection**
5. **Better material overall, extremely fire resistant**

## Near Perfect New Safety Shutters

### 1. Safety Shutters: To Prevent Potentially Deadly Electrical Shocks by 220V Electricity

We have a “Near Perfect” new safety shutters to protect against 220V electrical shocks. People think we push down to open safety shutters. But, the socket is right below the safety shutters. There is no way to push it down to open the socket – we push it away. That’s why our safety shutters are shaped as a slow. This is to “redirect” a vertically push down force to a horizontal force to push the safety shutter away to open the sockets right below them. All safety shutters are pushed to “SLIDE OUT”, which makes the power strips or plug adapters twice as big. We found a way to push the safety shutters to “SLIDE IN” and makes our universal power strips and plug adapters the most compact design in the whole world.



This is not a problem for ALL plugs in the whole world, including the “curve end” UD plug. But, the “FLAT end” US plug used to be a HUGE problem. We’ve worked on this issue and make it a lot easier to insert through the safety shutter. Just in case you still have problem, then just insert your “FLAT end” US plug **at 45 degree** to make it easier to push the safety shutters to SLIDE IN and open the sockets.

### **BREAKING NEWS:**

**We Have Just Solved This Last Annoying Problem In Last 25 Years!!**

**Our Net Production of EAS plug adapter will have the PERFECT Safety Shuttrs !!!**

## 4G WES.eA Series ("eA Series"the most Compact design, 1.6" socket spacing, Can't take UK plug side by

### 1. All of our new universal power strips will be CE certified and RoHS 2 certified.

WE-4A6 CE certification is “**self-declaration**”, which is illegal for power strips.

WES-eA6 CE certification is issued by independent **third party test lab**.

### 2. Update to use the new WAbc universal socket:

'b': It will take Brazil's new **Type N** BR-2 and BR-3 plugs

'c': Correct the N-L reversal problem with the Swiss plug ("CH" is the two character country code for Switzerland)

### 3. Applied the new **Schuko Ground Support** to the new **eA** series

This is our latest and greatest **Innovation** (20 years innovation patent pending)

Our universal power strips are the only one will not lose Schuko grounding when used with Schuko electrical devices.

**4. Replaced the R4 sockets with an Open Circuits**

Build a power strip the right way, not the "lazy" way.

**5. Applied the new Safety Shutters**

This is our latest and greatest **Innovation** (20 years innovation patent pending.

The new **eA** power strips now meet the European Safety standards.

Fixed the very annoying "safety shutters" problem for "US Flat-End" plug

**6. Add an built-in IC Board - the one and only universal power strip to use an IC Board**

Our universal power strips are the only one with **built-in IC board** to protect MOV surge protection and to support LED lights indicators.

**7. Add a Ground LED light, a MOV LED light - now it is an Intelligent universal power strip!**

Enable you to tell if the MOV is still working (not burned out by a surge yet). If the MOV surge protection is burned out, you have the option to decide to continue to use this power strip or to throw them away - in the old model, you have no way to tell if the MOV is burned out or not.

**8. Increase MOV surge protection from 450 Joules to 1,050 Joules - on IC Board**

We are the pioneer to add MOV surge protection to universal power strips - and we do it the right way!

To prevent "**MOV Explosion**", we have an extra fuse on our IC Board to protect our MOVs.

Adding MOV to the open circuit, not on an IC Board, actually add more **Hazard** to a power strip - "MOV Explosion" can start a big fire.



Surge: 600V 5A

**9. Double-Pole On/Off Reset Switch, increase Thermal Surge Protection from 2,000 to 4,000 Watts**

Double-Pole switch can **completely cut off the electrical current** when it is turned off.

Single-Pole switch cannot – Depending on the N-L location, customers may lose "Off" function!

This effectively upgrades our surge protection rating to **5,050 Joules**

(4,000 joules in CBS + **1,050 joules in MOV**).

**10. Add 4-outlet eA4 and 5-outlet eA5 to complete this series**

This was a great decision. Warner Bros loved our 4-outlet eA4 model, they bought thousands of **eA4** with various country specific cords right after they saw our pre-production samples. Clearly there is a large demand for 4-outlet and 5-outlet **eA** power strips.

**11. Use the highest quality material**

Upgrade the plastic to the highest quality **Phosphorus Copper** to offer the highest conductivity.

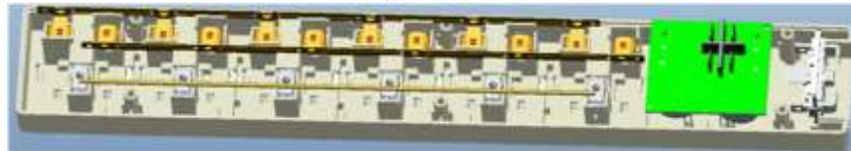
Upgrade the plastic to the highest quality **Non-Flaming "PC"**, with twice the "impact strength" of "ABS". The report says "PC" is better than "ABS" in every aspect except pricing - it is true that "PC" material cost a lot more!

**WES.eA6**  
6 Outlet Universal Power Strip with Schuko Grounding  
(Separate Exchangeable Power Cord Design)





Surge: 600V 5A



**Intelligent IC board controls LED Lights and with fuse to prevent MOV explosion.**