

## EC-Conformity Declaration

**Document No./** 036 /02.12  
**Month. Year:**

**Manufacturer:** Heinrich Kopp GmbH

**Address:** Alzenauer Straße 68  
D-63796 Kahl

**Product designation:** Multiple socket-outlet series PROFiversal  
types and technical data see enclosure 1

**The designated product conforms to the provisions of the following European directives:**

**Number:** 2006/95/EG and 2004/108/EG

**Text:** 2006/95/EG Electrical equipment designed for use within  
certain voltage limits  
2004/108/EEC Electromagnetic compatibility

**For further information about compliance with this directive, see Annex**

**Affixing of the CE marking <sup>1)</sup>:** 99

**Issuer:** Heinrich Kopp GmbH

**Place, date:** Kahl, 09.02.2012

**Legally binding signature:**

  
Heinrich Kopp GmbH / Alzenauer Str. 68  
63796 Kahl a. Main / www.kopp.eu

The Annexes are integral parts of this declaration.  
This declaration certifies compliance with the indicated directives but implies no warranty of properties.

<sup>1)</sup> Only for the LVD

## Enclosure 1 (EC-Conformity Declaration Document No. 036)

### 1. PROFiversal with components acc. directive 2006/95/EG:

Item. No.	earthing contact system	Item Designation
9308	side earth contact	8-fold socket outlet
9318	middle earth contact	
9312	side earth contact	12-fold socket outlet
9322	middle earth contact	
9335	side earth contact	5+5-fold socket outlet, with two separate current circuits
9375	middle earth contact	
9307	side earth contact	7-fold socket outlet with double-pole switch
9327	middle earth contact	
9317	side earth contact	7-fold socket outlet, for UPS application ( $I_N$ 10A)
9337	middle earth contact	
9313	side earth contact	6+6-fold socket outlet, with double-pole switch and each 6 sockets in front and revers
9316	side earth contact	2+2+2-fold socket outlet, with 6 sockets at reverse, front with 3 double-pole switches, each for 2 sockets, with appliance connector EN 60320, 16A
9302	side earth contact	4-fold socket outlet
9303	side earth contact	3-fold socket outlet
9306	side earth contact	6-fold socket outlet
9301.05	side earth contact	3x2-fold socket outlet, with 3 separate current circuits, CEE plug
9300	side earth contact	Customer specific model containing one or several modules
9310	middle earth contact	of above mentioned types
9320	appliance coupler plug C13 (EN 60320-1)	Customer specific model containing one or several modules of above mentioned types, but socket modules or modules with appliance coupler plug C13 acc. EN 60320-1

## Enclosure 1 (EC-Conformity Declaration Document No. 036)

### 2. PROFiversal with components acc. directive 2006/95/EG and 2004/108/EG:

Item. No.	earthing contact system	Item Designation
9304	side earth contact	5-fold (1+4) socket outlet, with Master-Slave-function
9314	middle earth contact	
9305	side earth contact	5- fold socket outlet, with surge protection and interference filter 16A
9345	middle earth contact	
9309	side earth contact	9- fold socket outlet, with surge protection and interference filter 16A
9319	middle earth contact	
9315	side earth contact	5- fold socket outlet, with MCB B 16A double pole
9355	middle earth contact	
9325	side earth contact	5- fold socket outlet, with RCD 16A/10mA double pole
9365	middle earth contact	
9385	side earth contact	5- fold socket outlet, with RCB B 16A/10mA double pole
9395	middle earth contact	
9300	side earth contact	Customer specific model containing one or several modules of above mentioned types
9310	middle earth contact	
9320	appliance coupler plug C13 (EN 60320-1)	Customer specific model containing one or several modules of above mentioned types, but socket modules or modules with appliance coupler plug C13 acc. EN 60320-1

All types:  $U_N = 250V$ ,  $I_N = 16A$  or  $10A$  AC

Leads:

- with plugs acc. DIN 49441-R2
- with plugs acc. EN 60320-1, Typ C14
- with open cable ends
- with flat-piercing shells 4,8x0,8 or 6,3x0,8
- Versions without leads
- with Wielandplug Typ GST 15iS S1 ZR1 WS