

# EU-Konformitätserklärung

## EC Declaration Of Conformity



Euko246-2

Hersteller

(Manufacturer) **PEHA Elektro GmbH & Co. KG a Honeywell Company**

Adresse

(Address): **D- 58553 Halver, Daimlerstr.4**

Wir erklären in alleiniger Verantwortung, dass die folgenden Produkte:  
(We declare under our sole responsibility that the following products:)

Beschreibung (Description):

**Niederspannungssteckdosen mit Steckklemmen**  
**Low voltage socket with plug in terminals**

Typ (Type):

B 11.6571.xx; B 11.6571.xx K; B 11.6571.xx K SI; B 11.6571.xx SI; B 11.6571.xx SI; B 20.6571.xx SI; B 20.6571.xx2 SI LED/4; B 20.6571.xx2 SI; B 20.6571.xx SI; B 20.6571.xx2 SI;; B 20.6571.xx2 SI LED/4; B 20.6571.xx2 SI; B 20.6571.xx2 SI LED/4; B 20.6571.xx SI; B 20.6571.xx SI LED/4; B 20.6571.xx SI; B 20.6571.xx2 SI; B 20.6571.xx SI; B 6571 O.A.; B 6571.xx ME LED/4 SI; B 6571.xx ME SI; B 6571.xx ME SI; B 6571.xx ME LED/4 SI; B 6571.xx ME SI; B 6571.xx ME LED/4 SI; B 6571.xx ME SI; B 6571.xx ME LED/4 SI; B 6571.xx ME SI; B 80.6571 K WU SI W; B 80.6571 NA SI W; B 80.6571 SI W; B 80.6571.xx; B 80.6571.xx K WU SI; B 80.6571.xx LED/4 NA SI; B 80.6571.xx NA SI; B 80.6571.xx SI; B 80.6571.xx LED/4 NA SI; B 80.6571.xx SI; B 80.6571.xx LED/4 NA SI; B 80.6571.xx LED/4 NA SI; B A 6571.xx ME LED/4 SI; D 10.6511.xx; D 10.6511.xx K; D 10.6511.xx K/SCH; D 10.6511.xx SI; D 10.6511.xx SI/SCH; D 10.6511.xx/SCH; D 10.6511.xx; D 10.6511.xx K; D 10.6511.xx SI; D 10.6511.xx K/SCH; D 10.6511.xx SI/SCH; D 10.6511.xx/SCH; D 10.6511.xx/SCH; D 10.6511.xx/SCH; D 10.6511.xx/SCH; D 10.6511.xx; D 11.6511.xx; D 11.6511.xx K; D 11.6511.xx SI; D 11.6511.xx; D 11.6511.xx K; D 11.6511.xx SI; D 11.6511.xx; D 11.6511.xx K; D 11.6511.xx NA; D 20.6511.xx OKS; D 20.6511.xx/MWZ; D 20.6511.xx2; D 20.6511.xx2 K; D 20.6511.xx2 K LED/4; D 20.6511.xx2 LED/4; D 20.6511.xx2 LED/4 NA; D 20.6511.xx2 NA; D 20.6511.xx2 O.ZP.; D 20.6511.xx2 OKS; D 20.6511.xx2 WI; D 20.6511.xx2; D 20.6511.xx2 K; D 20.6511.xx2 NA; D 20.6511.xx2 O.ZP.; D 20.6511.xx2 OKS; D 20.6511.xx2 WI; D 20.6511.xx; D 20.6511.xx K; D 20.6511.xx NA; D 20.6511.xx OKS; D 20.6511.xx2; D 20.6511.xx2 K; D 20.6511.xx2 LED/4; D 20.6511.xx LED/4 NA ZSV; D 20.6511.xx LED/4 ZSV; D 20.6511.xx2; D 20.6511.xx2 LED/4; D 20.6511.xx LED/4 NA; D 20.6511.xx LED/4 NA ZSV; D 20.6511.xx LED/4 ZSV; D 20.6511.xx; D 20.6511.xx LED/4 NA SV; D 20.6511.xx LED/4 SV; D 20.6511.xx; D 20.6511.xx LED/4; D 20.6511.xx LED/4 NA; D 20.6511.xx LED/4 NA SV; D 20.6511.xx LED/4 SV; D 20.6511.xx; D 20.6511.xx LED/4; D 20.6511.xx K; D 20.6511.xx NA; D 20.6511.xx OKS; D 20.6511.xx/MWZ; D 20.6511.xx2; D 20.6511.xx2 K; D 20.6511.xx2 NA; D 20.6511.xx2 OKS; D 20.6511.xx2 WI; D 20.6511.xx; D 20.6511.xx OKS; D 20.6511/571.xx SI; D 6511 O.A.; D 6511 O.A./GGK; D 6511 O.A./GGK/KIT; D 6511 O.A./I; D 6511 O.A./I/KIT; D 6511 O.A./SP; D 6511.xx ME; D 6511.xx ME LED/4; D 6511.xx ME LED/4 SI; D 6511.xx ME SI; D 6511.xx UF WI; D 6511.xx WI; D 6511.xx UF WI; D 6511.xx ME SI; D 6511.xx WI; D 6511.xx ME LED/4 SI; D 6511.xx ME; D 6511.xx ME LED/4; D 6511.xx ME LED/4 SI; D

# EU-Konformitätserklärung

## EC Declaration Of Conformity



6511.xx ME SI; D 6511.xx UF WI; D 6511.xx ME; D 6511.xx ME LED/4; D 6511.xx ME LED/4 SI; D 6511.xx ME SI; D 6511.xx UF WI; D 6511.xx ME; D 6511.xx ME LED/4; D 6511.xx ME LED/4 SI; D 6511.xx ME SI; D 6511.xx ME SI WI; D 6511.xx UF WI; D 6511.48 ME LED/4 SI; D 80.6412; D 80.6511 AW; D 80.6511 AW/KIT; D 80.6511 BA; D 80.6511 E MT W; D 80.6511 GRÜN; D 80.6511 K AW; D 80.6511 K NA W; D 80.6511 K ROT; D 80.6511 K SI AW; D 80.6511 K SI W; D 80.6511 K VS W; D 80.6511 K W; D 80.6511 K WU W; D 80.6511 NA AW; D 80.6511 NA GRÜN; D 80.6511 NA ROT; D 80.6511 NA W; D 80.6511 ROT; D 80.6511 ROT EDV; D 80.6511 ROT UPS/230V; D 80.6511 SCHWARZ; D 80.6511 SI AW; D 80.6511 SI BA; D 80.6511 SI GRÜN; D 80.6511 SI MA; D 80.6511 SI NA W; D 80.6511 SI ROT; D 80.6511 SI SCHWARZ; D 80.6511 SI W; D 80.6511 SI W/MWZ; D 80.6511 UB SI NA W; D 80.6511 UB SI W; D 80.6511 UB W; D 80.6511 V; D 80.6511 V AW; D 80.6511 V SI; D 80.6511 V SI AW; D 80.6511 V/KIT; D 80.6511 W; D 80.6511 W/HB; D 80.6511 W/KIT; D 80.6511 WI W; D 80.6511.xx; D 80.6511.xx E MT; D 80.6511.xx K; D 80.6511.xx K NA; D 80.6511.xx K SI; D 80.6511.xx K VS; D 80.6511.xx K WU; D 80.6511.xx K WU LED/4NA; D 80.6511.xx LED/4 NA; D 80.6511.xx NA; D 80.6511.xx SI; D 80.6511.xx SI NA; D 80.6511.xx SI NA LED/4; D 80.6511.xx SI/MWZ; D 80.6511.xx UB; D 80.6511.xx UB SI; D 80.6511.xx UB SI NA; D 80.6511.xx V; D 80.6511.xx V SI; D 80.6511.xx V/KIT; D 80.6511.xx WI; D 80.6511.xx/GRÜN NA EDV; D 80.6511.xx/HB; D 80.6511.xx/KIT; D 80.6511.xx; D 80.6511.xx LED/4; D 80.6511.xx LED/4 NA; D 80.6511.xx NA; D 80.6511.xx SI; D 80.6511.xx SI NA; D 80.6511.xx K LED/4 ZSV; D 80.6511.xx K LED/4NAZSV; D 80.6511.xx LED/4 NA ZSV; D 80.6511.xx LED/4 ZSV; D 80.6511.xx SI NA; D 80.6511.xx KWU LED/4NAZSV; D 80.6511.xx K LED/4 NA; D 80.6511.xx LED/4 NA; D 80.6511.xx SI NA; D 80.6511.xx SI NA LED/4; D 80.6511.xx K LED/4; D 80.6511.xx K LED/4 NA; D 80.6511.xx K LED/4 NASV; D 80.6511.xx K LED/4 SV; D 80.6511.xx K WU LED/4NA; D 80.6511.xx KWULED/4NASV; D 80.6511.xx LED/4; D 80.6511.xx LED/4 NA; D 80.6511.xx LED/4 NA SV; D 80.6511.xx LED/4 SV; D 80.6511.xx SI NA; D 80.6511.xx SI NA LED/4; D 80.6511/571.xx SI; D 80.6511/671.xx SI; D 95.6511.xx; D 95.6511.xx K; D 95.6511.xx K NA; D 95.6511.xx K SI; D 95.6511.xx NA; D 95.6511.xx SI; D 95.6511.xx SI NA; D 95.6511.xx SI/MWZ; D 95.6511.xx SI/STEINEL; D 95.6511.xx WI; D 95.6511.xx; D 95.6511.xx K; D 95.6511.xx NA; D 95.6511.xx SI; D 95.6511.xx WI; D 95.6511.xx; D 95.6511.xx; D 95.6511.xx K; D 95.6511.xx NA; D 95.6511.xx SI; D 95.6511.15; D 95.6511.xx; D 95.6511.xx K; D 95.6511.xx NA; D 95.6511.xx SI; D 95.6511.xx WI; D 95.6511.xx; D 95.6511.xx K; D 95.6511.xx NA; D 95.6511.xx SI; D 95.6511.xx WI; D 95.6511.xx; D 95.6511.xx; D 95.6511.xx LED/4; D 95.6511.xx LED/4 NA; D 95.6511.xx NA; D 95.6511.xx K LED/4 ZSV; D 95.6511.xx K LED/4NAZSV; D 95.6511.xx LED/4 NA ZSV; D 95.6511.xx LED/4 ZSV; D 95.6511.xx; D 95.6511.xx K LED/4; D 95.6511.xx K LED/4 NA; D 95.6511.xx LED/4; D 95.6511.xx LED/4 NA; D 95.6511.xx NA; D 95.6511.xx UPS/230V; D 95.6511.xx K LED/4; D 95.6511.xx K LED/4 NA; D 95.6511.xx K LED/4 NASV; D 95.6511.xx K LED/4 SV; D 95.6511.xx LED/4; D 95.6511.xx LED/4 NA; D 95.6511.xx LED/4 NA SV; D 95.6511.xx LED/4 SV; D 95.6511.xx SI NA; D 95.6511.xx; D 95.6511.xx NA; D 95.6511.xx SI; D 95.6511.xx; D 95.6511.xx K; D 95.6511.xx K SI; D 95.6511.xx NA; D 95.6511.xx SI; D 95.6511.xx SI NA; D 95.6511.xx SI/MWZ; D 95.6511.xx WI; D 95.6511.xx; D 95.6511.xx K; D 95.6511.xx NA; D 95.6511.xx SI; D 95.6511.xx SI/F; H 11.6511.xx; H 11.6511.xx K; H 11.6511.xx K/SW; H 11.6511.xx SI; H 11.6511.xx SI/SW; H 11.6511.xx/SW; H 11.6511.xx; H 11.6511.xx K; H 11.6511.xx SI; H 11.6511.xx K/SW; H 11.6511.xx SI/SW; H 11.6511.xx/SW; H 20.6511.xx; H 20.6511.xx K; H 20.6511.xx NA; H 20.6511.xx; H 20.6511.xx EK6; H 20.6511.xx K; H 20.6511.xx NA; H 20.6511.xx OKS; H 20.6511.xx; H 20.6511.xx K; H 20.6511.xx NA; H 20.6511.xx; H 20.6511.xx K; H

# EU-Konformitätserklärung

## EC Declaration Of Conformity



20.6511.xx NA; H 20.6511.xx K; H 20.6511.xx NA; H 20.6511.xx; H 20.6511.xx K; H 20.6511.xx NA; H 6511 O.A.; H 6511 O.T./ATT; H 80.6511 AW; H 80.6511 AW/KIT; H 80.6511 EK6 W; H 80.6511 K AW; H 80.6511 K NA W; H 80.6511 K SI W; H 80.6511 K W; H 80.6511 NA W; H 80.6511 ROT; H 80.6511 SI AW; H 80.6511 SI BA; H 80.6511 SI NA W; H 80.6511 SI W; H 80.6511 UB SI NA W; H 80.6511 UB SI W; H 80.6511 UB W; H 80.6511 V SI; H 80.6511 V W/E; H 80.6511 W; H 80.6511 W/KIT; H 80.6511 WI AW; H 80.6511 WI W; H 80.6511.xx; H 80.6511.xx EK6; H 80.6511.xx K; H 80.6511.xx K NA; H 80.6511.xx K SI; H 80.6511.xx NA; H 80.6511.xx SI; H 80.6511.xx SI EK6; H 80.6511.xx SI NA; H 80.6511.xx SI NA EK6; H 80.6511.xx SI NA NLD; H 80.6511.xx SINALED/4NLD; H 80.6511.xx UB; H 80.6511.xx UB SI; H 80.6511.xx UB SI NA; H 80.6511.xx V; H 80.6511.xx V SI; H 80.6511.xx V/E; H 80.6511.xx WI; H 80.6511.xx/KIT; H 80.6511.xx; H 80.6511.xx K LED/4 NA; H 80.6511.xx LED/4; H 80.6511.xx LED/4 NA; H 80.6511.xx NA; H 80.6511.xx SI; H 80.6511.xx SI NA; H 80.6511.xx SI NA LED/4; H 80.6511.xxSI NA LED EK6; H 80.6511.xx GT/W; H 80.6511.xx LED/4; H 80.6511.xx SI NA; H 80.6511.xx SI NA; H 80.6511.xx SINALED/4NLD; H 80.6511.xx WI; H 80.6511.xxSI NA LED EK6; H 80.6511.xx UB; H 95.6511.xx; H 95.6511.xx EK6; H 95.6511.xx SI; H 95.6511.xx; H 95.6511.xx EK6; H 95.6511.xx SI; H 95.6511.13; H 95.6511.13 SI; H 95.6511.xx; H 95.6511.xx SI; H 95.6511.xx; H 95.6511.xx SI; H 95.6511.27 SI; H 95.6511.xx; H 95.6511.xx NA; H 95.6511.xx; H 95.6511.xx; H 95.6511.xx SI;

D 6211.xx EMS SI WI/I; D 6211.xx EMS SI WI/I; D 6211.xx EMS SI WI; D 6211.xxEMS SI WI; D 6211.xx EMS SI/I; D 6212.xx EMS B SI WI/MP; H 20.6212.xx SI NA KD GE; D 6212.xx EMS B SI WI/MP; D 6212.xx EMSB SIWI/MP-DA; D 6212.xx SI SL-R/SK; D 6212.xx SI SL-L/SK; D 6212.xxEMS SI/I; D 6212.xxEMS SI; D 6212.xx EMS SI WI/I; D 6212.xxEMS SI/OBO; D 6212.xx EMS SI WI/OBO; D 6212.xx EMS SIWI AS/OBO; D 6212.xx EMS SI/KB; D 6212.xxEMS SI/I; D 6212.xxEMS SI/I; H 20.6613/683.xxxNA VG-CL; H 80.6613/673 GE W; H 80.6613/673 SI NA GE W; H 80.6613/573 SI NA GE W; H 80.6613/673 SI NALEDGEW; H 80.6613/673.xx GE; H 80.6613/673.xx SI NA GE; H 80.6613/673.xxSINALEDGE; H 80.6613/673 WN W; H 80.6613/673 SI NA WN W; H 80.6613/573 SI NA WN W; H 80.6613/673 SI NALEDWNW; H 80.6613/673.xx WN; H 80.6613/673.xx SI NA WN; H 80.6613/673.xxSINALEDWN; H 20.6613/683.xx NA GE; H 20.6613/683.xx NA WN; H 20.6613/683.xx NALEDWN; H 20.6613/683.xx NALEDGE; H 20.6613/683.xx NALEDWN; H 80.6613/573.xx SI NA GE; H 20.6613/683.xx NA GE; H 20.6613/683.xx NA GE; H 95.6613/573.xx HWD50L-5; H 95.6613/573.xx SI WN; H 95.6613/573.xx HWD50L-4; H 95.6613/573.xxHWD50LBW5; H 95.6613/573.xx HWD50LBW4; H 80.6613/573.xx VG-CL GE; H 80.6613/573.xx PE6 WN W; H 80.6613/573.xx VG MIDI; H 80.6613/573.xx LED MIDI VG; H 80.6613/573 xx LED EK6 XXL VG; D 6613/JUNG; H 80.6613/573.xx NA VG-CL; H 80.6613.xxNA LED/4VG-CL; B 6271.xxEMS SI/I; B 6271.xxEMS SI; B 6271.xxEMS SI WI; B 6271.xxEMS SI WI/I; B 6271.xx EMS SI/OBO; D 6271.xxDK EMS/OBO; D 6271.xx DK EMS C/OBO; B 6271.xx EMS SIC/OBO; B 6271.xx EMS SIC WI/OBO; D 6271.xx CH SI EMS/OBO; D 6271.xxCH SI EMS; B 6272.xx EMS SI WI/OBO; B 6272.xx EMS SI/I; B 6272.xxEMS SI WI/I; B 6272.xx EMS SI WI; B 6272.xxEMS SI WI/OBO; B 6272.xxEMS SI/OBO; B 6272.xx EMS SI WI/OBO; B 6272.xxEMS SIC/OBO; B 6272.xx EMS SIC WI/OBO; B 6273.xx EMS SI; B 6273.xxEMS SI/I; B 6273.xx EMS SI WI; B 6273.xx EMS SI WI/I; B 6273.xx EMS SI/OBO; B 6273.xx EMS SI WI/OBO; B 6273.xx EMS SI WI; B 6273.xx EMS SIC/OBO; B 6273.xxEMS SIC WI/OBO; B 6273.xx EMS SIWI AS/OBO

den Anforderungen der nachstehenden EU Richtlinien entsprechen

# EU-Konformitätserklärung

## EC Declaration Of Conformity



(comply with the requirements of the following EU Directives:)

**ROHS Richtlinie 2011/65/EC**  
**WEEE- Richtlinie 2012/19/EU**  
**REACH-Verordnung EG 1907/2006**

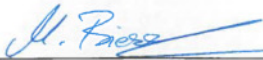
**ROHS directive 2011/65/EC**  
**WEEE directive 2012/19/EU**  
**REACH directive EC 1907/2006**

CE Zeichen seit: 12.10.2015  
(CE mark affixed: 2015/10/12)

Date:

31.07.2018

Signature:  
Print Name:  
Function:

  
Martin Biesenbach  
Entwicklungsleiter (R&D Manager)

WEEE-REG.-Nr.:93189901