

EU-Konformitätserklärung
EC Declaration Of Conformity



Euko247-3

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):

Niederspannungssteckdose mit Schraub- und Schneidklemme
Low voltage socket with screw and Cut terminals

Typ (Type):

B 11.6671.xx; B 11.6671.xx K; B 11.6671.xx K SI; B 11.6671.xx SI; B 11.6671.xx; B 11.6671.xx K; B 11.6671.xx K SI; B 11.6671.xx SI; B 11.6671.xx; B 11.6671.xx K; B 11.6671.xx K SI; B 11.6671.xx SI; B 20.6671.xx SI; B 20.6671.xx SI; B 20.6671.xx SI EK6; B 20.6671.xx SI; B 20.6671.21 SI; B 20.6671.xx SI; B 20.6671.xx SI; B 6671 ES SI; B 6671 ES SI WE; B 6671 O.A.; B 6671 WAB SI; B 6671 WAB SI O.D.; B 6671.xx ME GLK SI; B 6671.xx ME SI; B 6671.xx WAB SI O.D.; B 6671.xx ME GLK SI; B 6671.xx ME SI; B 6671.xx ME GLK SI; B 6671.xx ME SI; B 6671.xx ME GLK SI; B 6671.xx ME SI; B 80.6671 GLK NA SI GRÜN; B 80.6671 GLK NA SI OR; B 80.6671 GLK NA SI ROT; B 80.6671 K GLK SI W; B 80.6671 K SI GLK GRÜN; B 80.6671 K SI GLK ORANGE; B 80.6671 K SI GLK ROT; B 80.6671 K SI GRÜN; B 80.6671 K SI NA GRÜN; B 80.6671 K SI NA ORANGE; B 80.6671 K SI NA ROT; B 80.6671 K SI NA W; B 80.6671 K SI ORANGE; B 80.6671 K SI ROT; B 80.6671 K SI W; B 80.6671 K WU NA SI GRÜN; B 80.6671 K WU NA SI W; B 80.6671 K WU SI GRÜN; B 80.6671 K WU SI ORANGE; B 80.6671 K WU SI W; B 80.6671 NA SI GRÜN; B 80.6671 NA SI OR; B 80.6671 NA SI ROT; B 80.6671 NA SI W; B 80.6671 SI GLK GRÜN; B 80.6671 SI GLK OR; B 80.6671 SI GLK ROT; B 80.6671 SI GLK W; B 80.6671 SI GRÜN; B 80.6671 SI NA GLK W; B 80.6671 SI OR; B 80.6671 SI ROT; B 80.6671 SI W; B 80.6671 SI W/VM; B 80.6671 W; B 80.6671.xx; B 80.6671.xx K SI; B 80.6671.xx K SI GLK; B 80.6671.xx K SI NA; B 80.6671.xx K WU SI; B 80.6671.xx K WU SI NA; B 80.6671.xx NA SI; B 80.6671.xx SI; B 80.6671.xx SI GLK; B 80.6671.xx SI NA GLK; B 80.6671.xx ÜS/25 SI; B 80.6671K WU SI GLK GRÜN; B 80.6671K WU SI NAORANGE; B 80.6671K WU SIGLKORANGE; B 95.6671.xx SI; B 95.6671.xx SI; B 95.6671.xx SI; B 95.6671.xx SI; B 95.6671.xx SI; B 95.6671.49 SI; B 95.6671.xx SI; B A 80.6671 K SI W; B A 80.6671 K WU SI W; B A 80.6671 SI GRÜN; B A 80.6671 SI NA AW; B A 80.6671 SI NA GRÜN; B A 80.6671 SI NA ROT; B A 80.6671 SI NA W; B A 80.6671 SI OR; B A 80.6671 SI W; B A 80.6671.xx GLK NA SI; B A 80.6671.xx SI; B GL 6671; B LED 6671/4; D 10.6611.xx/SCH; D 10.6611.xx/SCH; D 11.6611.xx; D 11.6611.xx K; D 11.6611.xx SI; D 11.6611.xx; D 11.6611.xx K; D 11.6611.xx SI; D 11.6611.xx; D 11.6611.xx K; D 11.6611.xx SI; D 20.6611.xx; D 20.6611.xx GLK; D 20.6611.xx ÜS/25; D 20.6611.xx; D 20.6611.xx GLK; D 20.6611.xx OKS; D 20.6611.xx ÜS/25; D 20.6611.xx; D 20.6611.xx GLK; D 20.6611.xx OKS; D 20.6611.xx ÜS/25; D 20.6611.21 GLK; D 20.6611.312 LED/4; D 20.6611.xx GLK NA ZSV; D 20.6611.xx GLK ZSV; D 20.6611.xx NA ZSV; D 20.6611.xx

EU-Konformitätserklärung
EC Declaration Of Conformity



ZSV; D 20.6611.xx GLK NA ZSV; D 20.6611.xx GLK ZSV; D 20.6611.xx NA ZSV; D 20.6611.xx ZSV; D 20.6611.xx ÜS/25; D 20.6611.xxx ÜS/25; D 20.6611.xx GLK NA SV; D 20.6611.xx NA SV; D 20.6611.xx SV; D 20.6611.xx; D 20.6611.xx GLK NA SV; D 20.6611.xx GLK SV; D 20.6611.xx K; D 20.6611.xx LED/4; D 20.6611.xx NA SV; D 20.6611.xx SV; D 20.6611.xx GLK; D 20.6611.xx ÜS/25; D 20.6611.xx; D 20.6611.xx GLK; D 20.6611.xx OKS; D 20.6611.xx ÜS/25; D 20.6611/571.xx SI; D 20.6670.xx GB; D 20.6670.21 GB; D 20.6670.xx GB; D 20.6670/15.xx US; D 20.6670/15.xx US SI; D 20.6670/15.xx.xx US; D 20.6670/15.xx.xx US TL; D 20.6670/20.xx US/HEDTEC; D 20.6671.xx DK; D 20.6671.xx DK; D 20.6671.xx GB SSO; D 20.6671.xx GB SSO GLK; D 20.6671.xx DK; D 20.6671.xx GB SSO; D 20.6671.xx GB SSO GLK; D 20.6671.xx DK; D 20.6671.xx GB SSO; D 20.6671.xx GB SSO GLK; D 6611 EAF; D 6611 EM; D 6611 EU/F; D 6611 GLK O.A./ELSO; D 6611 O.A.; D 6611 ÜS/25/ELSO; D 6611.xx ME; D 6611.xx ME GLK; D 6611.xx ME GLK SI; D 6611.xx ME LED/4; D 6611.xx ME LED/4 SI; D 6611.xx ME LED/4 WI; D 6611.xx ME SI; D 6611.xx ME WI; D 6611.31 ME; D 6611.31 ME GLK; D 6611.31 ME GLK SI; D 6611.31 ME SI; D 6611.31 ME SI LED/4 WI; D 6611.31 ME WI; D 6611.xx ME; D 6611.xx ME GLK; D 6611.xx ME GLK SI; D 6611.xx ME SI; D 6611.xx ME SI LED/4 WI; D 6611.xx ME WI; D 6611.xx ME; D 6611.xx ME GLK; D 6611.xx ME GLK SI; D 6611.xx ME LED/4 SI WI; D 6611.xx ME SI; D 6611.xx ME WI; D 6611.xx ME; D 6611.xx ME GLK; D 6611.xx ME GLK SI; D 6611.xx ME LED/4 WI; D 6611.xx ME SI; D 6611.xx ME SI LED/4 WI; D 6611.xx ME WI; D 6620 WAB; D 6620 WAB GLK NA; D 6620 WAB GLK NA GRÜN SV; D 6620 WAB GLK NA OR ZSV; D 6620 WAB GLK NA ROT EDV; D 6620 WAB GRÜN SV; D 6620 WAB LED/4 NA ORZSV; D 6620 WAB LED/4 NAGRÜNSV; D 6620 WAB NA; D 6620 WAB NA GRÜN; D 6620 WAB NA GRÜN SV; D 6620 WAB NA OR; D 6620 WAB NA OR ZSV; D 6620 WAB NA ROT; D 6620 WAB NA ROT EDV; D 6620 WAB NA VS; D 6620 WAB O.D.; D 6620 WAB OR ZSV; D 6620 WAB ROT UPS/230V; D 6620 WAB SI; D 6620.xx WAB; D 6620.xx WAB NA; D 6620.xx WAB NA VS; D 6620.xx WAB SI; D 6632 S WAB/W; D 6632 WAB; D 6632 WAB GLK NA; D 6632 WAB GLK NA ROT EDV; D 6632 WAB GRÜN SV; D 6632 WAB NA; D 6632 WAB NA GRÜN; D 6632 WAB NA GRÜN SV; D 6632 WAB NA OR ZSV; D 6632 WAB NA ROT; D 6632 WAB O.D.; D 6632 WAB OR ZSV; D 6632 WAB ROT UPS/230V; D 6632.xx WAB; D 6632.xx WAB NA; D 6633 WAB; D 6633 WAB NA; D 6633 WAB O.D.; D 6633.xx WAB; D 6670.xx E; D 6670.xx E; D 6670.69 OBT AGU; D 6670.69 OBT ISO AGU; D 6670/15 250 US TL WAB; D 6670/15 ES; D 6670/15 US OT/F; D 6670/15 US TL WAB; D 6670/15 US WAB; D 6670/15 US WAB NA; D 6670/15.xx US/I; D 6670/15.xx US/I; D 6670/15.69 250 AGU WA; D 6670/15.69 AGU WE/A ISO; D 6670/15.69 AGUWE/AISOTL; D 6670/20 ES; D 6670/20 US OT/F; D 6670/20 US WAB; D 6670/20 US WAB 120V; D 6670/20 US WAB NA; D 6670/20.xx US OT/GIRA; D 6670/20.xx US/I; D 6670/20.xx US/I; D 6670/20.69 AGU WE/A ISO; D 80.6611 AW; D 80.6611 BLAU USV; D 80.6611 GLK GRÜN; D 80.6611 GLK GRÜN SV; D 80.6611 GLK NA GRÜN; D 80.6611 GLK NA GRÜN SV; D 80.6611 GLK NA OR ZSV; D 80.6611 GLK NA ROT; D 80.6611 GLK NA ROT EDV; D 80.6611 GLK NA W; D 80.6611 GLK OR; D 80.6611 GLK OR ZSV; D 80.6611 GLK ROT; D 80.6611 GLK ROT EDV; D 80.6611 GLK W; D 80.6611 GRÜN; D 80.6611 GRÜN SV; D 80.6611 K GLK GRÜN SV; D 80.6611 K GLK NA GRÜN; D 80.6611 K GLK NA OR; D 80.6611 K GLK NA OR ZSV; D 80.6611 K GLK NA W; D 80.6611 K GLK NAGRÜN SV; D 80.6611 K GLK OR ZSV; D 80.6611 K GLK W; D 80.6611 K GRÜN; D 80.6611 K GRÜN SV; D 80.6611 K NA GRÜN SV; D 80.6611 K NA OR; D 80.6611 K NA OR ZSV; D 80.6611 K ORANGE ZSV; D 80.6611 K ROT; D 80.6611 K SI GRÜN SV; D 80.6611 K SI W; D 80.6611 K W; D 80.6611 K WU AW; D 80.6611 K WU GLK NA W; D 80.6611 K WU GLK W; D 80.6611 K WU GLKNAORZSV; D 80.6611 K WU GRÜN SV; D 80.6611 K

EU-Konformitätserklärung
EC Declaration Of Conformity



WU SI W; H 80.6611 NA W; H 80.6611 ROT; H 80.6611 SCHWARZ; H 80.6611 SI AW;
H 80.6611 SI GLK W; H 80.6611 SI NA W; H 80.6611 SI W; H 80.6611 SI W/HEDTEC; H
80.6611 UB SI W; H 80.6611 UB W; H 80.6611 V; H 80.6611 V SI; H 80.6611 W; H
80.6611 W/KIT; H 80.6611.xx; H 80.6611.xx GLK; H 80.6611.xx K; H 80.6611.xx NA; H
80.6611.xx SI; H 80.6611.xx V SI; H 80.6611.xx V/W; H 80.6611.xx-K2/W; H 80.6611.xx
SI UPS; H 80.6611.xx V SI; H 80.6611.xxNA LED/4VG-CL; H 80.6611.571.xx PE2,5 LED
WN; H 80.6611.571.xx PE2,5 LED WN BW; H 80.6611/4 W; H 80.6611/571 33 LED EK6
VG; H 80.6611/571 42 LED WN; H 80.6611/571.xx LED MIDI VG; H 80.6611/571.xx NA
VG-CL; H 80.6611/571.xx SI NA GE; H 80.6611/571.xx VG MIDI; H 80.6611/571.xx WN;
H 80.6611/571.xx WN BW; H 80.6611/572.xxSINAPAGE6; H 80.6611/671 GE W; H
80.6611/671.xx GE; H 80.6612/672.02 GE; H80.6612/672 GE w; H 80.6612/672 SI NA GE
W; H 80.6612/672.02 SI NA GE; H 80.6612/572 SI NA GE W; H 80.6612/572.02 SI NA GE;
H 80.6612 /672 SI NA LED GE W; H 80.6612/672.02 SI NA LED GE; H 80.6612/672 WN W;
H 80.6612/672.02 WN;H 80.6612/672 SI NA WN W; H 80.6612/672.02SI NA WN; H
80.6612/572 SI NA WN W; H 80.6612/672 SI NA LED WN W; H 80.6612/672.02 SI NA LED
WN; H 80.6613/673 GE W; H 80.6613/673.02 GE; H 80.6613/673 SI NA GE W; H
80.6613/673.02 SI NA GE; H 80.6613/573.02 SI NA GE W; H 80.6613/573.02 SI NA GE; H
80.6613/673 SI NA LED GE W; H 80.6613/673.02 SI NA GE; H 80.6613/673 WN W; H
80.6613/673 SI NA WN W; H 80.6613/673.02 WN; H 80.6613/673 SI NA WN W; H
80.6613/673.02 SI NA WN; H 80.6613/573 SI NA WN W; H 80.6613/673 SI NA LED WN W;
H 80.6613/673.02SI NA LED WN; H 806613/673.02 SI NA LED WN; H 80.6614/674 GE W;
H 80.6614/674.02 GE; H 80.6614/674 SI NA GE W; H 80.6614/674.02 SI NA GE; H
80.6614/574 SI NA GE W; H 80.6614/674 SI NA LED GE W; H 80.6614/674.02 SI NA LED
GE; H 80.6614/674 WN W; H 80.6614/674.02 WN; H 80.6614/674 SI NA WN W; H
80.6614/674.02 SI NA WN; H 80.6614/574 SI NA WN W; H 80.6614/674 SI NA LED WN W;
H 80.6614/674.02 SI NA LED WN; H 11.6611/671.02 WN; H 11.6612/672.02 GE; H
11.6613/673.02 GE; H 11.6611/671.02 WN; H 11.6612/672.02 WN; H 20.6612/682.022 NA
GE; H 20.6612/682.022 NA LED GE; H 20.6612/682.022 NA WN; H 20.6612/682NA LED
WN; H 20.6613/683.022 NA GE; H 20.6613/683.022 NA LED GE; H 20.6613/683.022 NA
WN; H 20.6613/683.022 NA LED WN; H 20.6612/682.332 NA LED GE; H 20.6612/682.422
NA LED GE; H 20.6612/668.332 NA LED WN; H 20.6612/682.422 NA LED WN; H
20.6613/683.332 NA LED GE; H 20.6613/683.422 NA LED GE; H 20.6613/683.332 NA LED
WN; H 20.6613/683.422 NA LED WN; H 80.6611/671.02 GE30BW; H 11.6611/671.02 GE
30BW; H 80.6612/672.02 GE 30 BW; H 11.6612/672.02 GE 30 BW; H 80.6613/673.02 GE
30 BW; H 11.6613/673.02 GE 30 BW; H 11.6611/671.02 RD 30; H 11.6611/671.02 RD 30;
H 11.6612/672.02 RD 30; H 11.6612/672.02 RD 30 BW; H 11.6613/673.02 RD 30; H
80.6512.02 GE 30 BW; H 11.6612.02 GE 30BW; H 11.6612.02 RD 30BW; H
80.6612/573.02 SI NA PA GE 6; H 80.6611/572.02 SI NA PA GE 6; H 95.6611.xx K GLK
NA; H 95.6611.xx K NA; H 95.6611/571.xx HWD50L-4;
D 95.6611/571.xx HWD50L-5; H 95.6611/571.xx SI WN; H 95.6611/571.xxHWD50LBW4
D 6771.xx SI WE S//KIT; D 6771.xx SI ST WES/KÄ/KIT; D 6771.xx K SI O.A./M/KIT;
D 6770/15.xx AUS; D 6771.xx CH SI; D 6771.xx K CH SI; D 6771.xx GB; D 6770/15.xx US;
D 6771.xx K SI; D 6771.xx SI; D 6771 GB O.A; D 6771.xx CH-S SI; D 6771.26 SI; D 6771.xx K CH-
S SI; D 6771.xx SK SI; D 6771.xx SI WE S/M; D 6771.xx CH SI; D 6771.xx K CH SI; D 6771.xx GB;
D 6771/16.xx CH-S; D 6771/16.xx CH-S; D 6771.xx CH SI LED/4;
D 6771/16.xx CH-S LED/4; D 6771.xx K SI; D 6771.xx SI; D 6771.xx CH SI GLK/Z;
D 6771.xx CH SI LED/4/Z; D 6771.xx CH SI GLK; D 6771.xx CH SI/SH; D 6771.xx CH SI;
D 6771.xx K CH SI; D 6771.xx GB; D 6770/15.xx US; D 6771.xx K SI; D 6771.xx SI;
D 6771.xx K SI O.A./I; D 6771.xx K SI O.A./I; D 6770/15.xx US; D 6771.xx CH SI;
D 6771.xx GB; D 6771.xx K CH SI; D 6771.xx K CH SI; D 6771.xx K SI; D 6771.xx SI;

EU-Konformitätserklärung
EC Declaration Of Conformity



D 6771.xx K SI; D 6771.60 K CH SI; D 6771.60 K SI; D 6771.xx DK WE S/HERAEUS;
D 6771.xx DK WE S/I; D 6771.xx DK MS WE S/KÄ; D ABD 6770/15.xxUS/BERNER;
D 6771.xx K CH SI O.A./I; D 6771.xx DK WE S/ES; D 6771.xx CH-S WE S/ES;
D 6770/15.xx US WE S/ES; D 6771.xx GB WE S/ES; D 6771.xx SI WE S/ES;
D 6770/10.xx AUS WE S/ES; D 6771.xx SI WE S/ES; D 6771.xx IT; D 6771.xx SI/SH;
D 6772/16.22 CH-S AP/BO; D 6771.22 CH-S SI UP/BO; D 6772.22 CH-S SI UP/BO;
D 6771.xx SI; D 6771.xx SI; D 6771.xx SI; D 6771.xx DKNWE S/BERNER;
D 6770/10.xx AUS; D 6771/16.xx CH-S WE S/I; D 6771/16.xx CH-S WE S/I; D 6771.xx DK
WE S; D 6771.xx WE S/I; D 6771.xx DK WE S/KÄ; D 6771.xx CH-S WE S/KÄ; D 6771.xx GB WE
S/KÄ; D 6771.xx SI WE S/KÄ; D 6771.xx GB MS WE S/KÄ; D 6771.xx K SI O.A./M; D 6771.xx CH-
S SI WE S/NF; D 6771.xx GB WE S/NF; D 6770/15.xx US WE S/NF;
D 6770/15.xx AUS WE S/NF; D 6771.xx WE S/NF; D 6771.xx DK WE S/NF;
D 6770/10.xx AUS WE S/NF; D 6771.xx CH-S SI WE S/I; D 6771.xx CH-S WE S/I;
D 6771.xx CH-S SIMSWES/KÄ; D 6770/15.xx US MS WES/KÄ; D 6770/15.xx AUS MSWES/KÄ; D
6771.xx KCH-S SI O.A./M; D 6771.xx CH SI WE S/I; D 6770/15.xx AUS WE S/I; D 6770/15.xx US
WE S/I; D 6771.xx GB WE S/I; D 6771.xx GB WE S/I;
D 6770/10.xx AUS WE S/KÄ; D 6770/10.xx AUS WE S/I; D 6772.xx SI/M-HERA;
D 6771.xx GB; D 6771.xx GB; D 6771.xx GB; D 6771.xx SI/M; D 6771.xx GB/M; D 6771.xx CH-S
SI/M; D 6771.xx CH-S SI/M; D 6771.xx K SI O.A./M; D 6771.xxK CH-S SI O.A./M;
D 6771.xx SI/M; D 6771.xx LED/4 SINAWES/I; D 6771.xx SI WE S; D 6771.xx SI WE S;
D 6771.xx SI WE S; D 6771.xx SI NA WE S; D 6771.xx SI NA WE S; D 6771.xx SI NA WE S; D
6771.xx SI WE S/I; D 6771.xxK CH-S SI O.A./M; D 6771.xx CH WE S/I; D 6771.xx ST SI WE S/I; D
6771.xx K CH-S SI O.A.; D 6771.xx SI/M; D 6771.xx K CH-S SI O.A.;
D 6771.xx SK K SI O.A.; D 6771.xx GLK NA WE S; D 6771.xx GLK NA WE S; D 6771.xx GB ST
WE S/KÄ; D 6771.xx SI/M; D 6771.xx SI/M-ML; D 6771/16.xx CH-S/M; D 6771.xx GB/M; D 6771.xx
SI/M; D 6771.xx SK SI WE S; D 6771.xx SK SI WE S; D 6771.xx SK SI WE S;
D 6771.xx SK SI WE S; D 6771.xx SK NA SI WE S; D 6771.xx SK NA SI WE S;
D 6771.xx SK NA SI WE S; D 6771.xx SK NA SI WE S; D 6771.xx SI WE S/M;
D 6771.xx K SIO.A./M-HERA; D 6771.xx K SI O.A./M; D 80.6611.02 VW; D 80.6611.02-K2/W; D
6650; H 80.6612.xx/W; D 6652.xx SI BF; D 80.6620.xx WU; D 6621 WAB/W; D 6672.xx WU; D
6682/15 UD WAB; H 6602.xx; D 80.6611.xx LED/4 NA; D 80.671.xx; H 6600.xx V

den Anforderungen der nachstehenden EU Richtlinien entsprechen
(*comply with the requirements of the following EU Directives:*)

Niederspannungsrichtlinie 2014/35/EU
ROHS Richtlinie 2011/65/EU und
2015/863/EU
WEEE- Richtlinie 2012/19/EU


Low voltage directive 2014/35/EU
ROHS directive 2011/65/EU and
2015/863/EU
WEEE directive 2012/19/EU

CE Zeichen seit: 25.10.2015
(*CE mark affixed:2015 /10/25*)

EU-Konformitätserklärung
EC Declaration Of Conformity



Date: 22.7.2019

Signature: 

Print Name: Martin Biesenbach
Function: R&D Manager (Entwicklungsleiter)

WEEE-REG.-Nr.:9318990