

EU-Konformitätserklärung

EC Declaration Of Conformity



Euko255-1

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):

**PEHA Socketline flex
PEHA Socketline connect
PEHA Socketline connect DLD**

Steckbare Installationstechnik/ *Pluggable installation technology*

Typ (Type):

Socketline Flex

H 80.6612/672 GE W
H 80.6613/673 GE W
H 80.6614/674 GE W
H 80.6612/672 SI NA GE W
H 80.6613/673 SI NA GE W
H 80.6614/674 SI NA GE W
H 80.6612/572 SI NA GE W
H 80.6613/573 SI NA GE W
H 80.6614/574 SI NA GE W
H 80.6612/672 SI NALEDGEW
H 80.6613/673 SI NALEDGEW
H 80.6614/674 SI NALEDGEW
H 80.6612/672.02 GE
H 80.6613/673.02 GE
H 80.6614/674.02 GE
H 80.6612/672.02 SI NA GE
H 80.6613/673.02 SI NA GE
H 80.6614/674.02 SI NA GE
H 80.6612/672.02SINALEDGE
H 80.6613/673.02SINALEDGE
H 80.6614/674.02SINALEDGE
H 80.6612/672 WN W
H 80.6613/673 WN W
H 80.6614/674 WN W
H 80.6612/672 SI NA WN W
H 80.6613/673 SI NA WN W
H 80.6614/674 SI NA WN W
H 80.6612/572 SI NA WN W

Socketline connect

H 11.6611/671.02 RD30
H 11.6612/672.02 RD30
H 11.6613/673.02 RD30
H 11.6612/673.02 RD30
H 11.516/671.02 RD30
H 11.515/671.02 RD30
H 11.516/6611/672.02 RD30
H 11.6612.02 RD30
H 11.6612.02 GE30
H 11.6611/671.02 RD30 BW
H 11.6612/672.02 RD30 BW
H 11.6613/673.02 RD30 BW
H 11.516/671.02 RD30 BW
H 11.515/671.02 RD30 BW
H 11.516/6611/672.02 RD30 BW
H 11.6612.02 RD30 BW
H 11.6612/673.02 RD30 BW
H 11.6611/671.02 GE30 BW
H 11.6612/672.02 GE30 BW
H 11.6613/673.02 GE30 BW
H 11.6612/673.02 GE30 BW
H 11.516/671.02 GE30 BW
H 11.515/671.02 GE30 BW
H 11.516/6611/672.02 GE30 BW
H 11.6612.02 GE30 BW
H 80.6611/671.02 GE30 BW
H 80.6612/672.02 GE30 BW
H 80.6613/673.02 GE30 BW

EU-Konformitätserklärung

EC Declaration Of Conformity



H 80.6613/573 SI NA WN W	H 80.6612/673.02 GE30 BW
H 80.6614/574 SI NA WN W	H 80.516/671.02 GE30 BW
H 80.6612/672 SI NALEDWNW	H 80.515/671.02 GE30 BW
H 80.6613/673 SI NALEDWNW	H 80.516/6611/672.02 GE30 BW
	H 80.6612.02 GE30 BW
H 80.6614/674 SI NALEDWNW	
H 80.6612/672.02 WN	D 80.6611/671.02 SI RD30 LD
H 80.6613/673.02 WN	D 80.6612/672.02 SI RD30 LD
H 80.6614/674.02 WN	D 80.6613/673.02 SI RD30 LD
H 80.6612/672.02 SI NA WN	D 80.6614/674.02 SI RD30 LD
H 80.6613/673.02 SI NA WN	D 80.6612/673.02 SI RD30 LD
H 80.6614/674.02 SI NA WN	D 80.516/671.02 RD30 LD
H 80.6612/672.02SINALEDWN	D 80.515/671.02 RD30 LD
H 80.6613/673.02SINALEDWN	D 80.550/671.02 RD30 LD
H 80.6614/674.02SINALEDWN	D 80.516/6611/672.02 SI RD30 LD
H 20.6612/682.022 NA GE	D 11.6611/671.02 SI RD30 LD
H 20.6613/683.022 NA GE	D 11.6612/672.02 SI RD30 LD
H 20.6612/682.022 NALEDGE	D 11.6613/673.02 SI RD30 LD
H 20.6613/683.022 NALEDGE	D 11.6614/674.02 SI RD30 LD
H 20.6612/682.022 NA WN	D 11.6612/673.02 SI RD30 LD
H 20.6613/683.022 NA WN	D 11.516/671.02 RD30 LD
H 20.6612/682.022 NALEDWN	D 11.515/671.02 RD30 LD
H 20.6613/683.022 NALEDWN	D 11.550/671.02 RD30 LD
H 20.6612/682.332 NALEDGE	D 11.516/6611/672.02 SI RD30 LD
H 20.6613/683.332 NALEDGE	D 80.6611/671.02 SI WN30 LD
H 20.6612/682.422 NALEDGE	D 80.6612/672.02 SI WN30 LD
H 20.6613/683.422 NALEDGE	D 80.6613/673.02 SI WN30 LD
H 20.6612/682.332 NALEDWN	D 80.6614/674.02 SI WN30 LD
H 20.6613/683.332 NALEDWN	D 80.6612/673.02 SI WN30 LD
H 20.6612/682.422 NALEDWN	D 80.516/671.02 WN30 LD
H 20.6613/683.422 NALEDWN	D 80.515/671.02 WN30 LD
H 80.6612/573.02SINAPAGE6	D 80.550/671.02 WN30 LD
H 80.6611/571.02 SI NA GE	D 80.516/6611/672.02 SI WN30 LD
H 80.6612/572.02 SI NA GE	D 11.6611/671.02 SI WN30 LD
H 80.6613/573.02 SI NA GE	D 11.6612/672.02 SI WN30 LD
H 95.6611/571.02 SI WN	D 11.6613/673.02 SI WN30 LD
H 20.6611/671.022 NA GE	D 11.6614/674.02 SI WN30 LD
H 20.6611/671.422 NA GE	D 11.6612/673.02 SI WN30 LD
H 20.6611/671.312 NA GE	D 11.516/671.02 WN30 LD
H 20.6612/682.422 NA GE	D 11.515/671.02 WN30 LD
H 20.6612/682.312 NA GE	D 11.550/671.02 WN30 LD
H 20.6613/683.422 NA GE	D 11.516/6611/672.02 SI WN30 LD
H 20.6613/683.312 NA GE	D 80.6611/671.02 SI GE30 LD
H 95.6612/572.02 SI WN	D 80.6612/672.02 SI GE30 LD
H 95.6613/573.02 SI WN	D 80.6613/673.02 SI GE30 LD
H 80.6611/572.02SINAPAGE6	D 80.6614/674.02 SI GE30 LD
H 80.6614/574.02 SI NA GE	D 80.6612/673.02 SI GE30 RD LD

EU-Konformitätserklärung

EC Declaration Of Conformity



H 11.6611/671.02 WN	D 80.516/671.02 GE30 LD
H 11.6612/672.02 WN	D 80.515/671.02 GE30 LD
H 11.6613/673.02 WN	D 80.550/671.02 GE30 LD
H 11.6612/673.02 WN	D 80.516/6611/672.02 SI GE30 LD
H 11.516/671.02 WN	D 11.6611/671.02 SI GE30 LD
H 11.515/671.02 WN	D 11.6612/672.02 SI GE30 LD
H 11.516/6611/672.02 WN	D 11.6613/673.02 SI GE30 LD
H 80.6611/671.02 WN	D 11.6614/674.02 SI GE30 LD
H 80.6612/673.02 WN	D 11.6612/673.02 SI GE30 LD
H 80.516/671.02 WN	D 11.516/671.02 GE30 LD
H 80.515/671.02 WN	D 11.515/671.02 GE30 LD
H 80.516/6611/672.02 WN	D 11.550/671.02 GE30 LD
H 11.6611/671.02 GE	D 11.516/6611/672.02 SI GE30 LD
H 11.6612/672.02 GE	
H 11.6613/673.02 GE	
H 11.6612/673.02 GE	
H 11.516/671.02 GE	
H 11.515/671.02 GE	
H 11.516/6611/672.02 GE	
H 80.6611/671.02 GE	
H 80.6612/673.02 GE	
H 80.516/671.02 GE	
H 80.515/671.02 GE	
H 80.516/6611/672.02 GE	
H 80.6611/671 GE W	
H 80.6611/671.02 GE	
B 80.6672/572.02 SIWN/ATT	

H 11.6611/671.02 RD30
H 11.6612/672.02 RD30
H 11.6613/673.02 RD30
H 11.6612/673.02 RD30
H 11.516/671.02 RD30
H 11.515/671.02 RD30
H 11.516/6611/672.02 RD30
H 11.6612.02 RD30
H 11.6612.02 GE30
H 11.6611/671.02 RD30 BW
H 11.6612/672.02 RD30 BW
H 11.6613/673.02 RD30 BW
H 11.516/671.02 RD30 BW
H 11.515/671.02 RD30 BW
H 11.516/6611/672.02 RD30 BW
H 11.6612.02 RD30 BW
H 11.6612/673.02 RD30 BW
H 11.6611/671.02 GE30 BW

EU-Konformitätserklärung

EC Declaration Of Conformity



H 11.6612/672.02 GE30 BW
H 11.6613/673.02 GE30 BW
H 11.6612/673.02 GE30 BW
H 11.516/671.02 GE30 BW
H 11.515/671.02 GE30 BW
H 11.516/6611/672.02 GE30 BW
H 11.6612.02 GE30 BW
H 80.6611/671.02 GE30 BW
H 80.6612/672.02 GE30 BW
H 80.6613/673.02 GE30 BW
H 80.6612/673.02 GE30 BW
H 80.516/671.02 GE30 BW
H 80.515/671.02 GE30 BW
H 80.516/6611/672.02 GE30 BW
H 80.6612.02 GE30 BW
D 80.6611/671.02 SI RD30 LD
D 80.6612/672.02 SI RD30 LD
D 80.6613/673.02 SI RD30 LD
D 80.6614/674.02 SI RD30 LD
D 80.6612/673.02 SI RD30 LD
D 80.516/671.02 RD30 LD
D 80.515/671.02 RD30 LD
D 80.550/671.02 RD30 LD
D 80.516/6611/672.02 SI RD30 LD
D 11.6611/671.02 SI RD30 LD
D 11.6612/672.02 SI RD30 LD
D 11.6613/673.02 SI RD30 LD
D 11.6614/674.02 SI RD30 LD
D 11.6612/673.02 SI RD30 LD
D 11.516/671.02 RD30 LD
D 11.515/671.02 RD30 LD
D 11.550/671.02 RD30 LD
D 11.516/6611/672.02 SI RD30 LD
D 80.6611/671.02 SI WN30 LD
D 80.6612/672.02 SI WN30 LD
D 80.6613/673.02 SI WN30 LD
D 80.6614/674.02 SI WN30 LD
D 80.6612/673.02 SI WN30 LD
D 80.516/671.02 WN30 LD
D 80.515/671.02 WN30 LD
D 80.550/671.02 WN30 LD
D 80.516/6611/672.02 SI WN30 LD
D 11.6611/671.02 SI WN30 LD
D 11.6612/672.02 SI WN30 LD
D 11.6613/673.02 SI WN30 LD
D 11.6614/674.02 SI WN30 LD
D 11.6612/673.02 SI WN30 LD

EU-Konformitätserklärung

EC Declaration Of Conformity



D 11.516/671.02 WN30 LD
D 11.515/671.02 WN30 LD
D 11.550/671.02 WN30 LD
D 11.516/6611/672.02 SI WN30 LD
D 80.6611/671.02 SI GE30 LD
D 80.6612/672.02 SI GE30 LD
D 80.6613/673.02 SI GE30 LD
D 80.6614/674.02 SI GE30 LD
D 80.6612/673.02 SI GE30 RD LD
D 80.516/671.02 GE30 LD
D 80.515/671.02 GE30 LD
D 80.550/671.02 GE30 LD
D 80.516/6611/672.02 SI GE30 LD
D 11.6611/671.02 SI GE30 LD
D 11.6612/672.02 SI GE30 LD
D 11.6613/673.02 SI GE30 LD
D 11.6614/674.02 SI GE30 LD
D 11.6612/673.02 SI GE30 LD
D 11.516/671.02 GE30 LD
D 11.515/671.02 GE30 LD
D 11.550/671.02 GE30 LD
D 11.516/6611/672.02 SI GE30 LD

EU-Konformitätserklärung

EC Declaration Of Conformity



auf die sich diese Erklärung bezieht, mit den Testanforderungen nachstehender Normen übereinstimmen:
(to which this declaration relates, are in conformity with the test requirements of the following standards:)

EN 60669-1:1999
EN 60669-1:1999/A1:2002
EN 60669-1:1999/A2:2008

IEC 60884-1:2002
IEC 60884-1:2002/A1:2006
IEC 60884-1:2002/A:2013
NEN 1020:1987
NEN1020:1987/A2:2004

Auf Grundlage dieser Prüfung, entsprechen diese Produkte den Anforderungen der nachstehenden EU Richtlinien:
(On the basis of this testing, these products are considered to comply with the requirements of the following EU Directives:)

Niederspannungsrichtlinie 2014/35/EU
ROHS Richtlinie 2011/65/EC
WEEE- Richtlinie 2012/19/EU
REACH-Verordnung EG 1907/2006

Low voltage directive 2014/35/EU
ROHS directive 2011/65/EC
WEEE directive 2012/19/EU
REACH directive EC 1907/2006

CE Zeichen seit: 20.12.2017
(CE mark affixed: 2017/12/20)

Date:

31.07.2018

Signature:

Print Name:

Martin Biesenbach

Function:

Entwicklungsleiter (R&D Manager)

WEEE-REG.-Nr.:93189901