

Document No.

UKCA PA53 210624 001 ISS 01

Manufacturer

Weidmüller Interface GmbH &amp; Co. KG

Address

Klingenbergrstr. 26  
32758 Detmold, Germany

Object of the declaration

VPU IoT AC II 3+1 300/50 2735900000  
VPU IoT AC II 0 300/50 2810460000

The manufacturer attests, in sole-responsibility, that the object of the declaration described above is in conformity with the essential requirements of directive(s):

		Directive
<input checked="" type="checkbox"/> The Electrical Equipment (Safety) Regulations 2016	SI 2016/1101	SI2019/696(Schedule23) SI 2020/1460
<input checked="" type="checkbox"/> The Electromagnetic Compatibility Regulations 2016	SI 2016/1091	SI2019/696(Schedule20) SI 2020/1460
<input type="checkbox"/> The supply of Machinery (Safety) Regulations 2008	SI 2008/1597	SI2019/696(Schedule12) SI 2020/1460
<input checked="" type="checkbox"/> The Radio Equipment Regulations 2017	SI 2017/1206	SI2019/696(Schedule29) SI 2020/1460
<input checked="" type="checkbox"/> The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 RoHS	SI 2012/3032	SI2019/188
<input type="checkbox"/> The Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres Regulations 2016 Marking (Equipment Group, Category, Atmosphere)	SI 2016/1107	SI2019/696(Schedule25) SI 2020/1460

References to the relevant EN or BSEN designated standards used, or references to the specifications, in relation to which conformity is declared:

EN 61643-11:2012 + A11:2018; EN 62311: 2020-12  
EN 61010-1: 2010 + A1:2019 + A1:2019/AC:2019-04  
EN 61000-6-2: 2019-11; EN 61000-6-3: 2011-09/AC:2012

Detmold, 09.08.2021

place, date

legally binding signature

Thomas Peter Vice President Business Unit Digital Signaling &amp; Protection

name and function



This declaration certifies compliance with the indicated directive but no warranty of properties. The safety instructions of the accompanying product documentation shall be observed.