

Document No.

**UKCA DE PC73 220609 009 ISS 01**

Manufacturer

**Weidmüller Interface GmbH & Co. KG**

Address

**Klingenbergrstr. 26  
32758 Detmold, Germany**

Object of the declaration

**Remote I/O-System IP20 – Pulse width modulation and stepper  
motor modules** Continued on page 2

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

Document No.

**UKCA DE PC73 220609 009 ISS 01**

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

SI 2016/1101:  
EN 61010-1:2010+A1:2019+A1:2019/AC:2019-04  
EN IEC 61010-2-201:2018 (IEC 61010-2-201:2017)

SI 2016/1091:  
EN IEC 61000-6-2:2019  
EN IEC 61000-6-4:2019

SI 2012/3032:  
EN IEC 63000:2018

SI 2016/1107:  
EN IEC 60079-0:2018  
EN IEC 60079-7: 2015 +A1:2018

Object of the declaration (continued from page 1)

Article number	Article name
2489830000	UR20-1SM-50W-6DI2DO-P
1315600000	UR20-2PWM-PN-0.5A
1315610000	UR20-2PWM-PN-2A

Paderborn, 14.06.2022  
place, date

  
legally binding signature

Hoffmann, Andreas, Vice President BU u-mation and Industrial Ethernet  
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.