

Document No. **UKCA PA53 210623 001 ISS 02**

Manufacturer **Weidmüller Interface GmbH & Co. KG**

Address **Klingenbergstr. 26
32758 Detmold, Germany**

Object of the declaration **VPU PV Series**

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

**IEC 61643-31:2018,
EN 61643-31:2019**

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2795570000	VPU PV I+II 3 1500 E
2795580000	VPU PV I+II 3 R 1500 E
2795590000	VPU PV I+II 0 1500 E
2530180000	VPU PV II 3 R 1000
2530550000	VPU PV II 3 1000
2530660000	VPU PV II 0 1000
2530650000	VPU PV II 3 R 1500
2530640000	VPU PV II 3 1500
2530630000	VPU PV II 0 1500
2530620000	VPU PV I+II 3 R 1000
2530610000	VPU PV I+II 3 1000
2530600000	VPU PV I+II 0 1000
2534300000	VPU PV I+II 0M 1000
2530590000	VPU PV I+II 3 R 1500
2530580000	VPU PV I+II 3 1500
2530570000	VPU PV I+II 0 1500
2534330000	VPU PV I+II 0M 1500
2530190000	VPU PV I+II 3 R 1000 E
2530520000	VPU PV I+II 3 1000 E
2530530000	VPU PV I+II 0 1000 E
1351340000	VPU II 2 PV 600V DC
2755970000	VPUM1I1SXFV1O0TXPX10
2755950000	VPUM1I1SXFV2O0TXPX10
2755990000	VPUM1I1SXFV2O0TXPX15
2764110000	VPUM1I1SXFV2O1TXPX10
2764140000	VPUM1I1SXFV1O1TXPX10
2764160000	VPUM1I1SXFV2O1TXPX15
3034780000	VPU PV II 3 600 MB
3034850000	VPU PV II 3 1000 MB
3035160000	VPU PV II 3 1500 MB

1351370000	VPU II 2 R PV 600V DC
1351320000	VPU II 0 PV 600V DC
1351470000	VPU I 2+0 PV 1000V DC
1351520000	VPU I 2+0 PV 600V DC
1351430000	VPU I 2+0 R PV 1000V DC
1351490000	VPU I 2+0 R PV 600V DC
1351190000	VPU II 0 PV 1000V DC
1351390000	VPU II 0 PV 1200V DC
1351480000	VPU II 0 PV 1500V DC
1351320000	VPU II 0 PV 600V DC
1375440000	VPU II 0 PV Y 1000V DC
1351220000	VPU II 2 PV 1000V DC
1351340000	VPU II 2 PV 600V DC
1351240000	VPU II 2 R PV 1000V DC
1351370000	VPU II 2 R PV 600V DC
1351270000	VPU II 3 PV 1000V DC
1351420000	VPU II 3 PV 1200V DC
1351500000	VPU II 3 PV 1500V DC
1351290000	VPU II 3 R PV 1000V DC
1351440000	VPU II 3 R PV 1200V DC
1351530000	VPU II 3 R PV 1500V DC
2755980000	VPUM2I2SXFV1O0TXPX10
2755960000	VPUM2I2SXFV2O0TXPX10
2756000000	VPUM2I2SXFV2O0TXPX15
2764130000	VPUM2I2SXFV2O1TXPX10
2764150000	VPUM2I2SXFV1O1TXPX10
2764180000	VPUM2I2SXFV2O1TXPX15
3034790000	VPU PV II 3 R 600 MB
3035150000	VPU PV II 3 R 1000 MB
3035170000	VPU PV II 3 R 1500 MB

Detmold, 26.05.2025

place, date

legally binding signature

Thomas Peter Head of Business Unit Digital Signaling & 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 observe.