



UK PSTI STATEMENT OF COMPLIANCE

No. : ZAT01748.00

We, Vimar SpA, Viale Vicenza, 14 – 36063 Marostica (VI) – Italy, hereby declare that, in their opinion, the products covered in this document are in conformance with the applicable security requirements in Schedule 1 of The Product Security and Telecommunications Infrastructure (Security Requirements for Relevant Connectable Products) Regulations 2023.

Wiring devices - View Wireless wiring devices

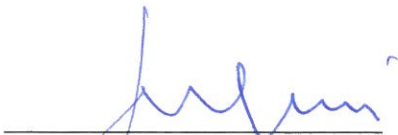
For the UK Defined Support Period see <https://www.vimar.com/uk-psti> or



This statement of compliance is prepared by the manufacturer of the products.

Please note that this statement of compliance, including the Defined Support Period stated herein, is only applicable to products sold in the UK.

Marostica, 24/04/2024


Piero Camillo Gusi
(Managing Director)



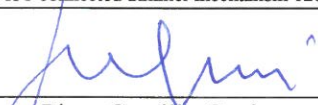
UK PSTI STATEMENT OF COMPLIANCE

No. : ZAT01748.00

Catalogue reference	Description
02692	IoT connected ceiling radar sensor
02963	Monophase IoT energy meter
02973	IoT dial thermostat 2M grey
02973.B	IoT dial thermostat 2M white
02973.M	IoT dial thermostat 2M Metal
02973.N	IoT dial thermostat 2M Next
03980	Connected magnetic contact
03981	IoT connected relay module
03982	IoT connected roller shutter module
09179	IoT connected radar sensor 1M white
09179.CM	IoT connected radar sensor 1M carbon mat
09462	Connected NFC/RFID outer switch white
09462.CM	Connected NFC/RFID outer switch carbon m
09467	Connected NFC/RFID switch white
09467.CM	Connected NFC/RFID switch carbon matt
09473	IoT dial thermostat 2M white
09473.CM	IoT dial thermostat 2M carbon matt
09591.0	IoT connected device mechanism
09592	Connected 2-way switch white
09592.2	Connected 2-way switch 2M white
09592.2.CM	Connected 2-way switch 2M carbon matt
09592.CM	Connected 2-way switch carbon matt
09593	16 A IoT connected actuator white
09593.CM	16 A IoT connected actuator carbon matt
09594.0	Rolling shutter IoT connected mechanism
09595.0	IoT connected dimmer mechanism 220-240V
09595.0.120	IoT connected dimmer mechanism 120V
09597	IoT connected gateway 2M white
09597.CM	IoT connected gateway 2M carbon matt
0K14597.01	Gateway 2M DIN rail white
0K19592.01	Zigbee2-way switch kit ArkéClassic white
0K19592.02	Zigbee2-way switch kit ArkéClassic black
14179	IoT connected radar sensor 1M white
14179.SL	IoT connected radar sensor 1M Silver
14462	Connected RFID outer switch white
14462.SL	Connected RFID outer switch Silver
14467	Connected NFC/RFID switch white
14467.SL	Connected NFC/RFID switch Silver
14591.0	IoT connected device mechanism
14592.0	2-way switch IoT connected mechanism
14593	Connected actuator 16A white
14593.SL	Connected actuator 16A Silver
14594.0	Rolling shutter IoT connected mechanism
14595.0	IoT connected dimmer mechanism 220-240V
14595.0.120	IoT connected dimmer mechanism 120V
14597	IoT connected gateway 2M white
14597.SL	IoT connected gateway 2M Silver
16492	Connected 2-way switch grey

Catalogue reference	Description
19462	Connected RFID outer switch grey
19462.B	Connected RFID outer switch white
19462.M	Connected RFID outer switch Metal
19467	Connected NFC/RFID switch grey
19467.B	Connected NFC/RFID switch white
19467.M	Connected NFC/RFID switch Metal
19591.0	IoT connected device mechanism
19592.0	2-way switch IoT connected mechanism
19593	16 A IoT connected actuator grey
19593.B	16 A IoT connected actuator white
19593.M	16 A IoT connected actuator Metal
19594.0	Rolling shutter IoT connected mechanism
19595.0	IoT connected dimmer mechanism 220-240V
19595.0.120	IoT connected dimmer mechanism 120V
19597	IoT connected gateway 2M grey
19597.B	IoT connected gateway 2M white
19597.M	IoT connected gateway 2M Metal
20179	IoT connected radar sensor 1M grey
20179.B	IoT connected radar sensor 1M white
20179.N	IoT connected radar sensor 1M Next
20462	Connected RFID outer switch grey
20462.B	Connected RFID outer switch white
20462.N	Connected RFID outer switch Next
20467	Connected NFC/RFID switch grey
20467.B	Connected NFC/RFID switch white
20467.N	Connected NFC/RFID switch Next
20591.0	IoT connected device mechanism
20592.0	2-way switch IoT connected mechanism
20593	16 A IoT connected actuator grey
20593.B	16 A IoT connected actuator white
20593.N	16 A IoT connected actuator Next
20594.0	Rolling shutter IoT connected mechanism
20595.0	IoT connected dimmer mechanism 220-240V
20595.0.120	IoT connected dimmer mechanism 120V
20597	IoT connected gateway 2M grey
20597.B	IoT connected gateway 2M white
20597.N	IoT connected gateway 2M Next
30179.B	IoT connected radar sensor 1M white
30179.C	IoT connected radar sensor 1M Canvas
30179.G	IoT connected radar sensor 1M black
30801	IoT connected mechanism
30802	IoT connected 2-way switch mechanism
30803.B	16A IoT connected actuator white
30803.C	16A IoT connected actuator canvas
30803.G	16A IoT connected actuator black
30804	IoT roller shutter control mechanism
30805	IoT connected dimmer mechanism
30805.120	IoT connected dimmer mechanism 120V

Marostica, 24/04/2024


 Piero Camillo Gusi
 (Managing Director)



UK PSTI STATEMENT OF COMPLIANCE

No. : ZAT01748.00

16492.B	Connected 2-way switch white
16493	Connected actuator 16A grey
16493.B	16 A connected actuator white
16494	Connected roller shutter actuator grey
16494.B	Connected roller shutter actuator white
16497	Connected gateway 2M grey
16497.B	Connected gateway 2M white
16629	IoT connected radar sensor 1M grey
16629.B	IoT connected radar sensor 1M white
19179	IoT connected radar sensor 1M grey
19179.B	IoT connected radar sensor 1M white
19179.M	IoT connected radar sensor 1M Metal

30807.B	IoT connected Gateway 2M white
30807.C	IoT connected Gateway 2M canvas
30807.G	IoT connected Gateway 2M black
30810.B	IoT dial thermostat 2M white
30810.C	IoT dial thermostat 2M canvas
30810.G	IoT dial thermostat 2M black
30812.B	IoT connected RFID reader white
30812.C	IoT connected RFID reader canvas
30812.G	IoT connected RFID reader black
30813.B	IoT connected NFC/RFID pocket white
30813.C	IoT connected NFC/RFID pocket canvas
30813.G	IoT connected NFC/RFID pocket black

END OF THE DOCUMENT

Marostica, 24/04/2024

Piero Camillo Gusi
(Managing Director)