

GULF TYPE EXAMINATION CERTIFICATE

IMQ S.p.A. as Notified Body (No. 0026) hereby declares that, according to Gulf Technical Regulation for Low voltage equipment and appliances BD-142004-01 LIST (2) subjected to the conformity assessment procedure set out in Annex 4, the product described below:

Product name: Switched socket-outlets without interlock

WIIMAIR **Trademark:**

Model/Type: 19223.A - 19223.C - 19224.AC - 19224.CC (ARKÉ series) (see page 2 for further information)

Manufacturer: VIMAR S.p.A.

Viale Vicenza, 14 – 36063 Marostica (VI) – Italy

Manufacturing Location: VIMAR S.p.A.

Corso della Ceramica, 63 – 36063 Marostica (VI) – Italy

IMQ Evaluation Report No.: MI21-0061136-01-02

Complies with the standards: • IEC 60884-2-3:2006 used in conjunction with IEC 60884-1:2002 + A1:2006 + A2:2013

• BS 1363-2:2016 + A1:2018

• SASO 2203:2018

• IEC 62368-1:2014

• IEC 61000-6-1:2016

• IEC 61000-6-3:2020

National deviations checked: AE, BH, KW, OM, QA, SA, YE

It has been found to comply with the essential requirements of the Safety objective and the requirements of the Electromagnetic Compatibility.



IMQ

Issue date: 2021/07/23 Expiry date: 2024/07/23

Updated on: -Replaces: -

This certificate may only be reproduced in its entirety and without any change, schedule included. This Test Certificate is the result of testing a sample of the product submitted, in accordance with the provisions of the specified Technical Specifications/Standards. This Certificate is subjected to the provisions laid down in the "IMQ Rules for the issuing of Gulf-Type examination Mod. PR PART PRD/G-MARK.



GULF TYPE EXAMINATION CERTIFICATE No. 0026-V4T-0210

 MI21-0061138-02/1
 Issue date: 2021/07/16

 MI21-0061138-02
 Issue date: 2021/07/16

 MI21-0061133-01
 Issue date: 2021/06/01

 MI21-0061133-02
 Issue date: 2021/06/01

Test Report EMC ref. number(s): MI21-0061140-01/2 Issue date: 2021/07/22

MI21-0061140-01/1 Issue date: 2021/07/22

Product description

Remarks/description related to certified product: with one or two USB ports type A or C

Ratings: 13 A; 250 V; 50/60 Hz

Dimensions: -



19223.A - Front



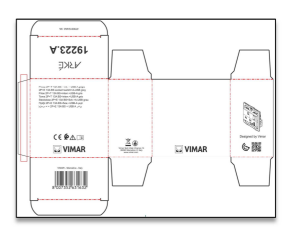
19223.A - Rear



19223.A - Side



19223.A - Label



19223.A - Packaging