

Gulf Type Examination Certificate

Type Certificate No.: AE-GSO-GTEC-230394 | Issuance date: 20/03/2023 | Expiry date: 20/03/2026

Notified Body 0060 certifies that this Electrical Equipment has been found compliance with the essential Safety and Electromagnetic Compatibility requirements set forth in Low Voltage Equipment and Appliances Gulf Technical Regulations BD-142004-01 List (2) subjected to the Conformity Assessment Procedure set out in Annex (4).

Applicant:	Panasonic Marketing Middle East and Africa FZE
Manufacturer Name & Location:	Panasonic Life Solutions India Pvt Ltd.
	12th Floor, Ambience Tower, Ambience Island, NH-48, Gurugram, 122 002, Haryana, India
Factory Name & Location:	Panasonic Life Solutions India Pvt Ltd.
	Survey No. 32/1,32/2, & 32/3, 34 Near Silver Industrial Estate, Village Bhimpore, Nani Daman,
	India396210
Country of Origin:	India
Product Description:	1-Gang SP Switched Round Pin Socket 15A 250V~
Brand/Trademark:	Panasonic
Model / Type Reference & Dimensions:	WABA1311-N (86 x 36.8 x 86 mm) & WDBA1311-N (86 x 36.8 x 86 mm)
Technical Data / Ratings:	15A, 250V~
Test Report(s) / Issuance Date:	REMRP003623: 2023-01-25
Technical File Reference No.:	AE2301483
Product Complies with Standards:	IEC 60884-2-3:2006; IEC 60884-1:2002+AMD1:2006+AMD2:2013 CSV
National Deviations Checked:	United Arab Emirates, Kingdom of Bahrain, Sultanate of Oman, State of Qatar, State of Kuwait,
	Republic of Yemen
Issuing Notified Body:	COTECNA INSPECTION S.A (DUBAI BR)
	Al Hudaiba Awards Building, Block A, 208, Opp Etihad Museum, Al Mina Road
	PO Box: 73243, DUBAI, UNITED ARAB EMIRATES

This Certificate:

- Does not imply that the Notified Body has performed any surveillance or control of the manufacturer(s).
- Applies only to the product(s) submitted and as detailed in the Technical Documentation File.

The Manufacturer(s):

- > Shall ensure the manufacturing process assures compliance of production of the examined product(s) covered by this certificate.
- Shall inform the Notified Body of any modifications made to the examined product(s); this may lead to additional assessment which may result to cancellation, amendment and/or re-issuance of this Gulf-Type Examination Certificate.

Signature
Dexter Ramirez
Conformity Engineer
Date: 20/03/2023





This Certificate is issued in application of the standards and procedures set by the GCC Standards Organization (GSO) Technical Regulations and is subject to the COTECNA Inspections SA Terms & Conditions for Verification of Conformity Services which can be found at https://www.cotecna.com/en/terms-and-conditions. The analysis and test/inspections referenced in this Certificate are relevant only to the samples tested/inspected and only COTECNA client which are authorized to permit copying or distribution of this Certificate. GSO Member States and/or any other related authorized body may reject the consignment covered by (or linked to) this Certificate of Conformity if found non-conforming upon verification at the port of entry.

Revision No.: 1.3



Annex 1 to Gulf Type Examination Certificate: AE-GSO-GTEC-230394

Notified Body: 0060

List of the Gulf-Type Examination Technical Documentation prepared by the Manufacturer which are retained by the Notified Body in the Technical Documentation File.

- ✓ Brand/Trademark, Model or Type Reference of the equipment/appliances
- ✓ General description and operation of the equipment/appliances
- ✓ Leaflet, Manuals, User Instructions, Copy of Warnings
- Detailed description with conceptual design and manufacturing drawings, including
 - List of components, materials, sub-assemblies and circuits.
 - > Explanations necessary for the understanding of the above.
- ✓ Address of the place(s) of manufacturer and storage
- ✓ List of Gulf Standards (if any), applied in full or in part, and descriptions of the solutions adopted to meet the essential requirements of the regulation where the Gulf Standards have not been fully applied (Risk Assessment, Proposed Solutions).
- ✓ Results of design calculations made examinations carried out, etc.,
- ✓ Test Reports or Test Certificates References Number and Issuance date
- Documentation of the solutions adopted by the manufacturer to ensure conformity of the production with the product specified in this certificate.
- Description of the Conformity Assessment Procedure followed.



Product Photographs:



This Certificate is issued in application of the standards and procedures set by the GCC Standards Organization (GSO) Technical Regulations and is subject to the COTECNA Inspections SA Terms & Conditions for Verification of Conformity Services which can be found at https://www.cotecna.com/en/terms-and-conditions. The analysis and test/inspections referenced in this Certificate are relevant only to the samples tested/inspected and only COTECNA client which are authorized to permit copying or distribution of this Certificate. GSO Member States and/or any other related authorized body may reject the consignment covered by (or linked to) this Certificate of Conformity if found non-conforming upon verification at the port of entry.



WDBA1311-N

Product Label with Trademark

WABA1311-N



WDBA1311-N



This Certificate is issued in application of the standards and procedures set by the GCC Standards Organization (GSO) Technical Regulations and is subject to the COTECNA Inspections SA Terms & Conditions for Verification of Conformity Services which can be found at https://www.cotecna.com/en/terms-and-conditions. The analysis and test/inspections referenced in this Certificate are relevant only to the samples tested/inspected and only COTECNA client which are authorized to permit copying or distribution of this Certificate. GSO Member States and/or any other related authorized body may reject the consignment covered by (or linked to) this Certificate of Conformity if found non-conforming upon verification at the port of entry.