

Gulf Type Examination Certificate

Type Certificate Number: HK-GSOG-0000853

Certificate Expiry Date: 19 October 2026

See Certificate Revision / Renewal History in Annex 1

Notified Body 0005 certifies that this Electrical Equipment has been found to comply with the essential requirements of the safety objectives and the requirements of the electromagnetic compatibility of the Gulf Technical Regulation on Low Voltage Electrical Equipment and Appliances BD-142004-01 list (2) subjected to the Conformity Assessment Procedure set out in Annex (4).

Applicant: **LEGRAND** France

128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY, LIMOGES CEDEX 87045, FRANCE

Manufacturer: LEGRAND France

128 AVENUE DU MARECHAL DE LATTRE DE TASSIGNY, LIMOGES CEDEX 87045, FRANCE

Manufacturing Location: VIETNAM LUEN TAI ELECTRICAL COMPANY LIMITED

LOT 41, DAI AN INDUSTRIAL ZONE, HAI DUONG, HAI DUONG PROVINCE, VIETNAM

Country of Origin: Vietnam

Product: Extension Set (Category 12: Plugs, Socket outlets, Adaptors, Cord Extension Sets and chargers)

LEGRAND Brand:

Model / Type Ref: 698524, 698525, 698526, 698530, 698531, 698532, 698534, 698535, 698536

Technical Data / Ratings: 13A, 250V~, Max. 3250W

(See Annex 1 of this Gulf Type Examination Certificate)

Product Complies with Standards: BS 1363-2:2016+A1:2018

GSO 2117:2011

IEC 61000-3-2:2018+A1:2020

IEC 61000-3-3:2013+A1:2017+A2:2021

IEC 61000-6-1:2016 IEC 61000-6-3:2020

Test Report(s) 21120400HKG-002:2022-06-06 21120402HKG-002:2023-10-12

21120403HKG-001:2023-10-03

National Deviations Checked: United Arab Emirates, Kingdom of Bahrain, Kingdom of Saudi Arabia, Sultanate of Oman,

State of Qatar, State of Kuwait, Republic of Yemen

Limitations: None

Issuing Notified Body No: Intertek Testing Services Hong Kong Ltd.

2/F Garment Centre, 576 Castle Peak Road, Kowloon, Hong Kong SAR, China

Signature Ivan Cheng

Certification Officer

Issue Date: 19 October 2023

This certificate:

- is accredited under GAC accreditation schedule of scope APC 0007.
- applies only to the product(s) submitted and as detailed in the Technical Construction File (TCF).
- does not imply that the Notified Body has performed any surveillance or control of the manufacture(s).
- See Certificate Revision / Renewal History in Annex 1.

The manufacturer(s)

- shall ensure the manufacturing process assures compliance of production of the examined products covered by this certificate.
- shall inform the Notified Body of any modifications made to the examined product; this may lead to additional approval work resulting in $cancellation, amendment \ and/or \ reissuance \ of \ this \ Gulf \ Type \ Examination \ Certificate.$
- shall affix the GSO Conformity Tracking Symbol (GCTS) in accordance with the GSO Rule for the Use of the GSO Conformity Tracking Symbol (GCTS) (Rev. 2.0). The information is available at http://www.intertek.com.hk/electrical/qcts-update/.



This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and

conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, oduct or service must first be approved in writing by Intertek. The observations and test/inspection results referenced in this Certificate are relevant only to the sample tested/inspected. This

Certificate by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.



List of the Gulf Type Examination technical documentation prepared by the manufacturer which is retained by the Notified Body in the Technical Construction File (TCF):

- Trademark, model or reference of the equipment
- General description and operation of the equipment
- Leaflet, use 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 place(s) of manufacturer & storage
- List of the 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 from in-house laboratory belonging to the manufacturer, if any
- 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

Certificate Revision History Table:

Certificate No.	Certificate Revision History	Issue Date	Expiry Date
HK-GSOG-0000853	Certificate Initial Issue	2023-10-19	2026-10-19

Additional Information:

Technical Data / Ratings:

698524, 698534 : 4 Gang 698525, 698535 : 5 Gang 698526, 698536 : 6 Gang

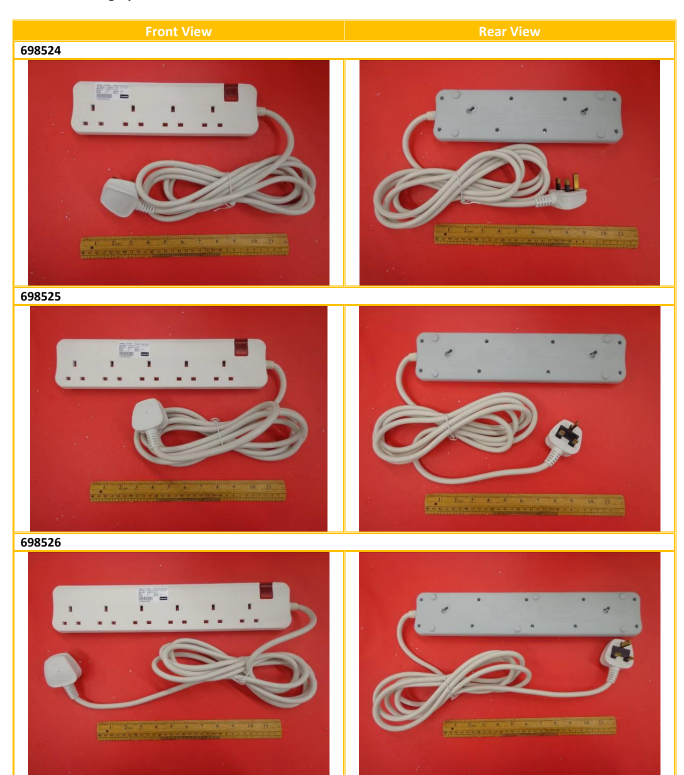
698530, 698531, 698532 : 4 Gang with USB output: 5VDC, 2.4A

Product Dimensions:

698524, 698534 : (L)274.00mm x (W)76.00mm x (H)29.20mm 698525, 698535 : (L)331.00mm x (W)76.00mm x (H)29.20mm 698526, 698536 : (L)388.00mm x (W)76.00mm x (H)29.20mm 698530, 698531, 698532 : (L)331.00mm x (W)76.00mm x (H)29.20mm



Product Photographs:





698530 698531 698532



698534 698535 698536



698532 (also representative for 698530, 698531)

Product label with trademark













