



Ref. Certif. No.

ES2502-AENOR

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

BOXES FOR SWITCHES AND SOCKET-OUTLETS

Name and address of the applicant

PORTALAMPARAS Y ACCESORIOS SOLERA, S.A.
PI FUENTE DEL JARRO, CL VILLA DE MADRID, 53
46988 PATERNA (Valencia - Spain)

Name and address of the manufacturer

SAME AS ABOVE

Name and address of the factory

SAME AS ABOVE

Note: When more than one factory, please report on page 2

Additional Information on page 2

Ratings and principal characteristics

See references on the Annex

Trademark (if any)

SOLERA

Customer's Testing Facility (CTF) Stage used

-

Model / Type Ref.

See on the Annex

Additional information (if necessary may also be reported on page 2)

Additional Information on page 2

A sample of the product was tested and found to be in conformity with

IEC 60670-1:2015

As shown in the Test Report Ref. No. which forms part of this Certificate

CEL-0351/21-1_1 TO CEL-0351/21-1_9

This CB Test Certificate is issued by the National Certification Body

AENOR INTERNACIONAL S.A.U.
CI Génova, 6
ES-28004 MADRID (SPAIN)

Date: 2021-10-29

Signature: 
Rafael GARCÍA MEIRO
Chief Executive Officer

ANNEX TO CB CERTIFICATE N° ES2502-AENOR

CERTIFIED REFERENCES AND THEIR MAIN RATINGS

Trade mark: SOLERA

Product: BOXES FOR SWITCHES AND SOCKET-OUTLETS

Material: INSULATING

Type Ref.	Installation method	Temperature during installation	Maximum temperature during casting process	Degree of protection	Without/With clamping means	Dimension (mm)	Additional information
5625	Flush	-5 °C to +60 °C	+60 °C	IP20	Without	Ø68x46	Hollow partitions
5625E	Flush	-5 °C to +60 °C	+60 °C	IP20	Without	Ø68x46	Hollow partitions
5625GW	Flush	-5 °C to +60 °C	+60 °C	IP20	Without	Ø68x46	Hollow partitions
5725	Flush	-5 °C to +60 °C	+60 °C	IP20	Without	140x68x46	Hollow partitions
5725GW	Flush	-5 °C to +60 °C	+60 °C	IP20	Without	140x68x46	Hollow partitions
5825	Flush	-5 °C to +60 °C	+60 °C	IP20	Without	218x68x46	Hollow partitions
5825GW	Flush	-5 °C to +60 °C	+60 °C	IP20	Without	218x68x46	Hollow partitions
5925	Flush	-5 °C to +60 °C	+60 °C	IP20	Without	281x68x46	Hollow partitions
5925GW	Flush	-5 °C to +60 °C	+60 °C	IP20	Without	281x68x46	Hollow partitions