

PL 2 0666

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

## **CB TEST CERTIFICATE**

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

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

Ratings and principal characteristics

Trademark / Brand (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

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

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

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

Surface – type double socket-outlet, with side earthing-contacts, schuko.

Z.S.E " OSPEL" Spółka Akcyjna Wierbka, ul. Główna 128 42-436 Pilica, Poland

Z.S.E " OSPEL" Spółka Akcyjna Wierbka, ul. Główna 128 42-436 Pilica, Poland

Z.S.E " OSPEL" Spółka Akcyjna Wierbka, ul. Główna 128 42-436 Pilica, Poland

☐ Additional Information on page 2

16 A; 250 V~; IP20



CTF Stage 2

Series BIS, type: 340, variation: GN-2BS/00, GN-2BSP/00

☐ Additional Information on page 2

IEC 60884-1:2002+A1:2006+A2:2013 Standard sheet: CEE 7 SS III

OS-21.053/E

This CB Test Certificate is issued by the National Certification Body



Date: 2022-06-29

SEP-BBJ ul. M. Pożaryskiego 28 04-703 Warszawa POLAND



Phone: Fax: e-mail: +48 22 812 69 38 +48 22 815 65 80

bbj@bbj.pl

A. Kyblu

Signature:

Andrzej Rybski