



Ref. Certif. No.

PL 2 0641

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

CB TEST CERTIFICATE

Product

Fixed, surface-type, single, two-pole with side earthing contact socket-outlets, with screw-type terminals.

Name and address of the applicant

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

Name and address of the manufacturer

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

Name and address of the factory

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

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

 Additional Information on page 2

Ratings and principal characteristics

16 A; 250 V~; IP20

Trademark / Brand (if any)



Customer's Testing Facility (CTF) Stage used

--

Model / Type Ref.

Series: BIS,
Type: 339, variations: GN-1BSP/XX, GN-1BS/XX

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 60884-1:2002+AMD1:2006+AMD2:2013

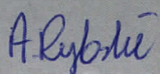
As shown in the Test Report Ref. No. which forms part of this Certificate

LS-20.019/20.021/E

This CB Test Certificate is issued by the National Certification Body

SEP - BBJ
ul. M. Pożaryskiego 28
04-703 Warszawa
POLANDPhone: +48 22 812 69 38
Fax: +48 22 815 65 80
e-mail: bbj@bbj.pl

Date: 2021-03-24

Signature: 
Andrzej Rybski

IEC

IECEE
CB
SCHEME

Ref. Certif. No.

PL 2 0641

Additional information (if necessary)

Date: 2021-03-24



Signature: *A. Rybski*
Andrzej Rybski