

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

CB TEST CERTIFICATE

Product

Fixed, flush-type, double, two-pole with or without earthing contact socket-outlets, with or without shutters, 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, 250V~, 2x2P, 2x(2P+ $\frac{1}{2}$), IP20

Trademark / Brand (if any)



Customer's Testing Facility (CTF) Stage used

CTF Stage 3

Model / Type Ref.

See page 2 to 4

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

National differences: PL
IEC 60884-1:2022
Comments: PN-E-93201:2021-05

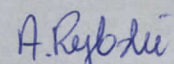
As shown in the Test Report Ref. No. which forms part of this Certificate

OS-23.017/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: 2024-03-25

Signature: 
Andrzej Rybski

Additional information: List of socket-outlets:
Socket-outlets:

Series	Type	Variation/*	Description	Shutters	Code IP
SZAFIR	2621	GP-2Z/00	2x2P	No	IP 20
	2622	GP-2ZZ/00	2x(2P+ )	No	IP 20
		GP-2ZZP/00	2x(2P+ )	Yes	IP 20
	2623	GP-2ZR/00	2x2P	No	IP 20
		GP-2ZR/m/00	2x2P	No	IP 20
	2624	GP-2ZRZ/00	2x(2P+ )	No	IP 20
		GP-2ZRZ/m/00	2x(2P+ )	No	IP 20
		GP-2ZRZP/00	2x(2P+ )	Yes	IP 20
		GP-2ZRZP/m/00	2x(2P+ )	Yes	IP 20
ARIA	2122	GP-2U/00	2x2P	No	IP 20
	2123	GP-2UZ/00	2x(2P+ )	No	IP 20
		GP-2UZP/00	2x(2P+ )	Yes	IP 20
	2124	GP-2UR/00	2x2P	No	IP 20
		GP-2UR/m/00	2x2P	No	IP 20
	2125	GP-2URZ/00	2x(2P+ )	No	IP 20
		GP-2URZ/m/00	2x(2P+ )	No	IP 20
		GP-2URZP/00	2x(2P+ )	Yes	IP 20
		GP-2URZP/m/00	2x(2P+ )	Yes	IP 20
KARO	1521	GP-2S/00	2x2P	No	IP 20
		GP-2SP/00	2x2P	Yes	IP 20
	1522	GP-2SZ/00	2x(2P+ )	No	IP 20
		GP-2SZP/00	2x(2P+ )	Yes	IP 20
	1523	GP-2SR/00	2x2P	No	IP 20
		GP-2SR/m/00	2x2P	No	IP 20
		GP-2SRP/00	2x2P	Yes	IP 20
		GP-2SRP/m/00	2x2P	Yes	IP 20
	1524	GP-2SRZ/00	2x(2P+ )	No	IP 20
		GP-2SRZ/m/00	2x(2P+ )	No	IP 20
		GP-2SRZP/00	2x(2P+ )	Yes	IP 20
		GP-2SRZP/m/00	2x(2P+ )	Yes	IP 20

Additional information (if necessary)

Date: 2024-03-25



A. Rybski
Signature: Andrzej Rybski

Series	Type	Variation/*	Description	Shutters	Code IP
AS	1322	GP-2GR/00	2x2P	No	IP 20
		GP-2GR/m/00	2x2P	No	IP 20
		GP-2GRP/00	2x2P	Yes	IP 20
		GP-2GRP/m/00	2x2P	Yes	IP 20
	1323	GP-2GRZ/00	2x(2P+ $\frac{1}{2}$)	No	IP 20
		GP-2GRZ/m/00	2x(2P+ $\frac{1}{2}$)	No	IP 20
	1323	GP-2GRZP/00	2x(2P+ $\frac{1}{2}$)	Yes	IP 20
		GP-2GRZP/m/00	2x(2P+ $\frac{1}{2}$)	Yes	IP 20
	1321	GP-2GZ	2x(2P+ $\frac{1}{2}$)	No	IP 20
SONATA	1085	GP-2R/00	2x2P	No	IP 20
		GP-2RP/00	2x2P	Yes	IP 20
	1086	GP-2RZ/00	2x(2P+ $\frac{1}{2}$)	No	IP 20
		GP-2RZP/00	2x(2P+ $\frac{1}{2}$)	Yes	IP 20
	1087	GP-2RR/00	2x2P	No	IP 20
		GP-2RR/m/00	2x2P	No	IP 20
		GP-2RRP/00	2x2P	Yes	IP 20
		GP-2RRP/m/00	2x2P	Yes	IP 20
	1088	GP-2RRZ/00	2x(2P+ $\frac{1}{2}$)	No	IP 20
		GP-2RRZ/m/00	2x(2P+ $\frac{1}{2}$)	No	IP 20
		GP-2RRZP/00	2x(2P+ $\frac{1}{2}$)	Yes	IP 20
		GP-2RRZP/m/00	2x(2P+ $\frac{1}{2}$)	Yes	IP 20
	2095	GP-2RRAZ/00	2x(2P+ $\frac{1}{2}$)	No	IP 20
		GP-2RRAZ/m/00	2x(2P+ $\frac{1}{2}$)	No	IP 20
		GP-2RRAZP/00	2x(2P+ $\frac{1}{2}$)	Yes	IP 20
		GP-2RRAZP/m/00	2x(2P+ $\frac{1}{2}$)	Yes	IP 20
IMPRESJA	1020	GP-2Y/00	2x2P	No	IP 20
		GP-2YP/00	2x2P	Yes	IP 20
	1021	GP-2YZ/00	2x(2P+ $\frac{1}{2}$)	No	IP 20
		GP-2YZP/00	2x(2P+ $\frac{1}{2}$)	Yes	IP 20
	1022	GP-2YR/m/00	2x2P	No	IP 20
		GP-2YRP/m/00	2x2P	Yes	IP 20
	1023	GP-2YRZ/00	2x(2P+ $\frac{1}{2}$)	No	IP 20
		GP-2YRZ/m/00	2x(2P+ $\frac{1}{2}$)	No	IP 20
		GP-2YRZP/00	2x(2P+ $\frac{1}{2}$)	Yes	IP 20
		GP-2YRZP/m/00	2x(2P+ $\frac{1}{2}$)	Yes	IP 20
		GP-2YRAZ/00	2x(2P+ $\frac{1}{2}$)	No	IP 20
		GP-2YRAZ/m/00	2x(2P+ $\frac{1}{2}$)	No	IP 20
		GP-2YRAZP/00	2x(2P+ $\frac{1}{2}$)	Yes	IP 20
		GP-2YRAZP/m/00	2x(2P+ $\frac{1}{2}$)	Yes	IP 20

Additional information (if necessary)

Date: 2024-03-25


Signature: *A. Rybski*
Andrzej Rybski

Series	Type	Variation/*	Description	Shutters	Code IP
AKCENT	974	GP-2A/00	2x2P	No	IP 20
	975	GP-2AZ/00	2x(2P+ $\frac{1}{2}$)	No	IP 20

*/00 – colour white; /m- module

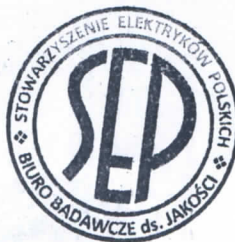
Frames:

Series	Description	Type	Variation */
ARIA	Single frame	2156	R-1U/00
	Double frame	2157	R-2U/00
	Triple frame	2158	R-3U/00
	Fourfold frame	2159	R-4U/00
	Fivefold frame	2160	R-5U/00
SAFIR	Single frame	2652	R-1Z/00
	Double frame	2653	R-2Z/00
	Triple frame	2654	R-3Z/00
	Fourfold frame	2655	R-4Z/00
	Fivefold frame	2656	R-5Z/00
SONATA	Single frame	1112	R-1R/00
	Double frame	1113	R-2R/00
	Triple frame	1114	R-3R/00
	Fourfold frame	1115	R-4R/00
	Fivefold frame	1116	R-5R/00
AS	Single frame	1347	R-1G/00
	Double frame	1348	R-2G/00
	Triple frame	1349	R-3G/00
	Fourfold frame	1350	R-4G/00
	Fivefold frame	1351	R-5G/00
KARO	Single frame	1549	R-1S/00
	Double frame	1550	R-2S/00
	Triple frame	1551	R-3S/00
	Fourfold frame	1552	R-4S/00
	Fivefold frame	1553	R-5S/00
IMPRESJA	Single frame	1046	R-1Y/00
	Double frame	1047	R-2Y/00
	Triple frame	1048	R-3Y/00
	Fourfold frame	1049	R-4Y/00
	Fivefold frame	1050	R-5Y/00

*/ 00 – colour white

Additional information (if necessary)

Date: 2024-03-25



A. Rybski
Signature: Andrzej Rybski