



Ośrodek Badań, Atestacji i Certyfikacji Sp. z o.o.
44-121 Gliwice, ul. Łabędzka 21

CERTIFICATE OF CONFORMITY

No. OBAC/0503/CZ/23



AC 099

**Name and address
of the certificate holder:**

PROJEKT99 Sp. z o.o. located in Rzeszów
ul. Stefana Żeromskiego 3/2
35-001 Rzeszów

**Name and address
of the manufacturer:**

PROJEKT99 Sp. z o.o. located in Rzeszów
ul. Stefana Żeromskiego 3/2
35-001 Rzeszów

Name of product:

Distribution board/detector providing fire protection for PV system

Type (version):

P99-01

Technical parameters:

Rated supply voltage	230 VAC
Rated frequency	50 Hz
PV chain current max.	25 A DC
PV chain voltage max.	1000 VDC
Rated short-circuit current	< 10 kA
Distribution board housing ingress protection class	IP 65

Compliance with basic safety requirements ensured by conformity with standards:

PN-EN 61439-1:2011+Ap1:2019-03

PN-EN 61439-2:2011

Confidential report from product assessment: OBAC/0503/RE/23

In accordance with test report:

– Number 1/LL/327/2023/A of 28.12.2023.

Product certification programme: OBAC/PC-1a

In accordance with documentation: as listed on page 2/2

This certificate is valid from 29.12.2023 until 28.12.2026. The owner of the certificate is entitled to grant the statement of compliance only to products having identical parameters to those listed in the grading specimen. The certificate does not imply that the certification body has performed any surveillance or control of the production process. The production process/factory production control is not covered by the certificate.

Institute for Research, Attestation and Certification "OBAC" in Gliwice issuing this Certificate does not take responsibility for any infringement of exclusive and related rights.



Head of Certification Body

Piotr Tarnawski M. Com.

Gliwice, 29 December 2023.

Druk OBAC/PO-1/F7

wyd. 12

Strona 1 z 2



Ośrodek Badań, Atestacji i Certyfikacji Sp. z o.o.
44-121 Gliwice, ul. Łabędzka 21

CERTIFICATE OF CONFORMITY
No. OBAC/0503/CZ/23



AC 099

1. Documentation:

- 1.1. Documentation for the certification purposes – A detailed report on completion of the research & development service for Projekt 99 Sp. z o.o. located in Rzeszów as a part of the Contract no. E-2/242/2023/P. Completion of research & development works, development and delivery of a prototype equipment providing fire protection for a solar panel system. Kraków, October 2023.
- 1.2. Charts: electrical, E01 to E03, date: Jul 2023; E04, date: Oct 2023.
- 1.3. Bill of Materials.

2. Conditions of use of the product:

- 2.1. The subject distribution board/detector providing fire protection for PV system type P99-01 should be used in a manner specified in documentation prepared by the Manufacturer.

