

CENTRUM NAUKOWO-BADAWCZE OCHRONY PRZECIWPOŻAROWEJ

im. Józefa Tuliszkowskiego - PAŃSTWOWY INSTYTUT BADAWCZY



ul Nadwiślańska 213, 05-420 Józefów



CERTIFICATE OF CONFORMITY No. 0036/2023

Centrum Naukowo-Badawcze Ochrony Przeciwpożarowej im. Józefa Tuliszkowskiego – Państwowy Instytut Badawczy upon a request made by:

K + G Tectronic GmbH
In der Krause 48
52249 Eschweiler, Federal Republic of Germany

on the basis of the Act of 13 April 2016 on the system of conformity assessment and market surveillance (Polish Journal of Laws: Dz. U. z 2022 r. poz. 1854); and in accordance with the procedures set out in the certification scheme of CNBOP-PIB Certification Department on performing the processes of conformity certification of products (PC-DO) states, that the product:

Control panel in smoke and heat control systems type RWZ 5f in varieties RWZ 5f-20/40, RWZ 5f-10/20-48V

manufactured by:

in the manufacturing plant:

K + G Tectronic GmbH In der Krause 48 52249 Eschweiler, Federal Republic of Germany K + G Tectronic GmbH In der Krause 48 52249 Eschweiler, Federal Republic of Germany

meets the specific requirements of:

ISO 21927-9:2012 Smoke and heat control systems – Part 9: Specification for control equipment (for details regarding the scope of conformity see "additional terms and notes" on page 2)

Documentation:

- 1. Application for the certification process of product conformity No. D/6717/2023 of 17.08.2023
- 2. Test report No. 346/BA/22 of 07.06.2023 performed by Zespół Laboratoriów Sygnalizacji Alarmu Pożaru i Automatyki Pożarniczej BA CNBOP-PIB.

The certificate is valid provided that the Applicant complies with the requirements of the agreement No. 6/DC/DO/2023 of 21.08.2023.

Validity period:

from 21.08.2023

until 20.08.2028

DEPUTY MANAGER of THE CERTIFICATION DEPARTMENT

Ewa Sobor, M.Sc. Eng.

WALESTAND OF THE PROPERTY OF T

DIRECTOR of CNBOP-PIB

st. bryg. Paweł Janik, PhD Eng.

Józefów, 21 August 2023

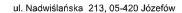
DC/41E/16.03.2023



CENTRUM NAUKOWO-BADAWCZE OCHRONY PRZECIWPOŻAROWEJ

im. Józefa Tuliszkowskiego - PAŃSTWOWY INSTYTUT BADAWCZY







CERTIFICATE OF CONFORMITY No. 0036/2023

Control panel in smoke and heat control systems type RWZ 5f in varieties RWZ 5f-20/40, RWZ 5f-10/20-48V

Technical data identifying the product:

Type:	RWZ 5f-20	RWZ 5f-40	RWZ 5f-10-48V	RWZ 5f-20-48V
Environmental class:	1		1	
Operating temperature:	-5°C ÷ +40°C			
IP protection::	IP30			
Dimensions:	185 x 430 x 525 [mm];			
Software version:	RWZ5f-P1-C1-2-3-2 and RWZ5f-P2-C1-2-2-2		RWZ5f-P1-C1-3-3-2 and RWZ5f-P2-C1-2-2-2	
Power supply:	integrated power supply			
Control panel supply voltage:	230 V AC			
Quiescent lines:	open lines			
Number of quiescent lines:	4			
Voltage of quiescent lines:	24 VDC			
Maximum power in quiescent condition:	Table 1			
Signal lines:	open lines			
Number of signal lines:	3			
Maximum power in alarm condition:	500			
Voltage of signal lines:	24 VDC			
Inputs:	3 (detectors line, manual control points line and fire alarm control panel line)			
Outputs:	4 (actuators lines)			

In the conformity assessment, N1 type certification scheme was applied, containing elements according to EN ISO/IEC 17067:2013

- 1. Selection (normative document, sampling);
- 2. Determination of characteristics by product testing and assessment of production conditions;
- 3. Review of obtained evidence of conformity;
- 4. Decision on certification;
- 5. Issuing certificate of conformity, granting the right for use;
- 6. Surveillance by:
 - assessment of the production process,
 - review and analysis of information about client complaints submitted to the manufacturer and assessment of undertaken corrective and preventive actions.

ADDITIONAL TERMS AND NOTES

During the validity period of the certificate of conformity, the Applicant is obligated to mark the product with CNBOP-PIB abbreviation and the number of this certificate.

The scope of the certificate covers standard ISO 21927-9:2012, excluding options with the requirements: 5.1.2.5.2; 5.1.2.6; 5.1.2.8; 5.1.4.1.5; 5.1.4.4; 5.1.4.7; 5.1.5.1.2 c; 5.1.5.1.2 d; 5.1.5.2; 5.1.5.4; 5.1.5.6.1 b; 5.1.6; 5.1.7; and excluding not applicable points: 5.2; 6; 7; 8.4.2; 8.6.2; 8.6.3; 10; 13.2.3; 13.2.4; 13.2.5; 13.2.6; 13.2.7; 13.2.8; 13.7; 13.9; 13.10; 13.11; 13.12; 13.13.

DEPUTY MANAGER OF THE THE CERTIFICATION DEPARTMENT

Ewa Sobór, M.Sc. Eng.

THIS OF THE PROPERTY OF THE PR

DIRECTOR OF CNBOP-PIB

st. bryg. Paweł Janik, PhD Eng.

Jum B

Józefów, 21 August 2023

DC/41E/16.03.2023 Page 2 / 2