



AC 063

CENTRUM NAUKOWO-BADAWCZE
OCHRONY PRZECIWOŻAROWEJ
im. Józefa Tuliszowskiego
PAŃSTWOWY INSTYTUT BADAWCZY

ul. Nadwiślańska 213, 05-420 Józefów k/Otwocka



CERTIFICATE OF ADMITTANCE

No. 5337/2024

Based on art. 7 paragraph 2 of the Act of 24 August 1991 on fire protection
Centrum Naukowo-Badawcze Ochrony Przeciwożarowej im. Józefa Tuliszowskiego
Państwowy Instytut Badawczy at the request of:

Hybryd Sp. z o.o.
ul. Sikorskiego 28
44-120 Pyskowice

states that product:

Fire alarm control panel type H312

Varieties of the product are given on page 2 of the certificate of admittance.

manufactured by:

Hybryd Sp. z o.o.
ul. Sikorskiego 28
44-120 Pyskowice

in the manufacturing plant:

Hybryd Sp. z o.o.
ul. Sikorskiego 28
44-120 Pyskowice

meets the requirements of:

p. 12.1 of annex to the Regulation of the Minister of the Interior and Administration of 20 June 2007 on the list of products used for ensuring public safety or protecting health, life and property, and the principles of issuing admittance to use these products (Polish Journal of Laws: Dz. U. nr 143 poz. 1002; zm.: Dz. U. z 2010 r. nr 85, poz. 553, z 2018 r. poz. 984, z 2022 r. poz. 2282)

Documentation:

1. Application for the process of product admittance No. 7199/2023 of 04.09.2023.
2. Test report No. 1457/BA/23 of 27.03.2024 prepared by Zespół Laboratoriów Sygnalizacji Alarmu Pożaru i Automatyki Pożarnej (BA) CNBOP-PIB.
3. National Technical Assessment No. CNBOP-PIB-KOT-2024/0406-1011 1st edition of 29.03.2024.

The certificate of admittance is valid under the condition that the applicant fulfils the requirements defined in the agreement No. 5337/DC/CNBOP-PIB/2024.

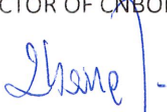
Validity period of the admittance:

from **29.03.2024**

until **28.03.2029**

DIRECTOR OF CNBOP-PIB

pp


Deputy Director for Certification and Admittance
st. bryg. Jacek Zbojina, D.Sc. Eng.



Józefów: 29 March 2024

*This document was originally translated from Polish to English on 3 November 2025.
In case of conflict between the Polish certificate of admittance and this translation, the Polish document shall be binding.*



**CENTRUM NAUKOWO-BADAWCZE
OCHRONY PRZECIWPOŻAROWEJ**
im. Józefa Tuliszzkowskiego
PAŃSTWOWY INSTYTUT BADAWCZY
ul. Nadwiślańska 213, 05-420 Józefów k/Otwocka



CERTIFICATE OF ADMITTANCE

No. 5337/2024

TECHNICAL DATA IDENTIFYING THE PRODUCT

Fire alarm control panel type H312 in varieties:

H-312-0000-PL-IB-WM, H-312-0000-PL-IB-DIN, H-312-0000-PL-NIB-WM, H-312-0000-PL-NIB-DIN,
H-312-0001-PL-IB-WM, H-312-0001-PL-IB-DIN, H-312-0001-PL-NIB-WM, H-312-0001-PL-NIB-DIN.

Type:	H-312 – WM	H-312 – DIN
Enclosure protection rating:	IP30	
Operating temperature range:	-5°C ÷ +40°C (temperature range recommended by the manufacturer: +10°C to +30°C)	
Dimensions (H x W x D):	289 x 324 x 104 [mm]	62 x 91 x 161 [mm]
Software version:	5.0	1.2
Rated supply voltage:	100÷240V AC 50/60Hz	
Maximum current consumption from the mains:	0,5÷0,7A	
Internal operating voltage:	5V DC	
Emergency power supply:	3,7V DC	
Maximum battery capacity:	13200mAh	4400mAh
Battery charging voltage:	4,2V DC	
Outputs:	9 output lines	
Inputs:	---	
Data transmission standard:	MODBUS, TELNET, TCP/IP, proprietary, IPv4, IPv6, UDP	

ADDITIONAL TERMS AND COMMENTS:

According to § 17 of the Regulation of the Minister of the Interior and Administration of 20 June 2007 on the list of products used for ensuring public safety or protecting health, life and property, and the principles of issuing admittance to use these products (Polish Journal of Laws: Dz. U. nr 143 poz. 1002; zm.: Dz. U. z 2010 r. nr 85, poz. 553, z 2018 r. poz. 984, z 2022 r. poz. 2282) a product should be marked with the marking of the admittance body and also the number of the certificate of admittance.

DIRECTOR OF CNBOP-PIB

pp.

Deputy Director for Certification and Admittance
st. bryg. Jacek Zboina, D.Sc. Eng.



Józefów: 29 March 2024

*This document was originally translated from Polish to English on 3 November 2025.
In case of conflict between the Polish certificate of admittance and this translation, the Polish document shall be binding.*