

**Registration number: 5932-10-4/20200827**

**MABISZ PRODUCT COMPLIANCE**  
**RECOMMENDATION**

**Committee meeting time**

2020. august 27.

**Expire date**

2025. august 31.

**Product testing location:**

MABISZ PROPERTY PROTECTION AND DAMAGE  
PREVENTION COMMITTEE office  
H-1142 Budapest, Szőnyi út 51/B.

**Manufacturer:**

UTC Fire & Security B.V., Netherlands

**Product distributor:**

**PartnerTech Kft.**  
H-1149 Budapest, Angol utca 32. 5. building

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Phone:	+36-1/ 433-0100
E-mail:	info@partnertech.hu
Website:	www.partnertech.hu
Contact:	Néveri Richárd
Position:	Technical team leader

**The basis of the test procedure is::**

- MABISZ Burglary Theft and Robbery Insurance Technical Conditions Recommendation;
- MSZ EN 50131 alarm systems, intrusion detection systems Hungarian standard;
- product information, technical description;
- working model of the product;
- technical expert's opinion.

**Summary of test results:**

The members of the PROPERTY PROTECTION AND DAMAGE PREVENTION COMMITTEE OF THE HUNGARIAN INSURERS ASSOCIATION (hereinafter: MABISZ VKB) examined the submitted documents, studied the characteristics and technical parameters of the presented intrusion detection system elements, examined their structure, reviewed the requirements developed for electronic alarm systems in the MABISZ recommendation, and listened to the expert's opinion.

### **Condition for insurance risk assumption:**

Professional installation and commissioning.

The box in front of the installed, recommended product must be marked with a handprint.

In the case of an alarm center classified as a component of a partial or complete electronic signaling system, a tamper-proof housing made of 1.2 mm thick mild steel or a material of equivalent strength must be used.

For a unique product, **Built-in product sign:** ..... In this case, the installer must complete the marking.

The power supply used in the system must have MEEI approval or CE marking.

### **Installer's declaration:**

It is recommended to fill out the following declaration upon installation:

Installation location: .....

date: .....

I carried out the installation and commissioning professionally in accordance with the currently valid MABISZ recommendation system and the insurance risk assumption conditions.

Installer's data: ..... p.h.

Installer police permit number: .....

asset protection chamber membership number: .....

Other: .....

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### **According to the resolution of those present, based on the expert's suggestion, the classification of the presented product:**

Product	Classification
<input type="checkbox"/> <b>AS270</b> single-tone indoor siren	<b>Component of a complete electronic signaling system</b> MABISZ recommendation.
<input type="checkbox"/> <b>AS271</b> single-tone indoor siren with strobe light	
<input type="checkbox"/> <b>AS272</b> two-tone indoor siren	
<input type="checkbox"/> <b>AS273</b> two-tone indoor siren with strobe light	
<input type="checkbox"/> <b>AS610</b> outdoor sound and light alarm with strobe	
<input type="checkbox"/> <b>AS630</b> outdoor sound and light alarm with strobe	

<ul style="list-style-type: none"> <li><input type="checkbox"/> <b>ATS3500A-IP-MM</b> ATS Advanced panel, 8/128 zone</li> <li><input type="checkbox"/> <b>ATS3500A-MM</b> jelölésű ATS Advanced panel, 8/128 zone</li> <li><input type="checkbox"/> <b>ATS608</b> zone expansion card, 8 zone inputs</li> <li><input type="checkbox"/> <b>ATS624</b> output expansion card, 4 relay outputs</li> <li><input type="checkbox"/> <b>ATS626</b> output expansion card, 8 open collector outputs</li> <li><input type="checkbox"/> <b>ATS7700</b> PSTN module for Advanced panels</li> <li><input type="checkbox"/> <b>DC128</b> contact</li> <li><input type="checkbox"/> <b>DC128R4.7</b> contact, prestressed</li> <li><input type="checkbox"/> <b>DC138</b> contact</li> <li><input type="checkbox"/> <b>DC138R4.7</b> contact, prestressed</li> <li><input type="checkbox"/> <b>DC148</b> contact</li> <li><input type="checkbox"/> <b>DC148R4.7</b> contact, prestressed</li> <li><input type="checkbox"/> <b>DC408</b> contact</li> <li><input type="checkbox"/> <b>DC408R4.7</b> contact, prestressed</li> <li><input type="checkbox"/> <b>DDI602AM-F1</b> outdoor dual detector (Microwave and PIR) with anti-mask</li> <li><input type="checkbox"/> <b>DDI602-F1</b> outdoor dual detector (Microwave and PIR)</li> <li><input type="checkbox"/> <b>DI601AM</b> outdoor dual detector (Microwave and PIR) with antimask</li> <li><input type="checkbox"/> <b>DI601</b> outdoor dual detector (Microwave and PIR)</li> <li><input type="checkbox"/> <b>GS620N</b> shock sensor with analyser</li> <li><input type="checkbox"/> <b>MM106</b> floor mount contact</li> <li><input type="checkbox"/> <b>MM110</b> recess mount contact</li> <li><input type="checkbox"/> <b>MM115</b> surface mount contact</li> <li><input type="checkbox"/> <b>VE1012</b> PIR sensor</li> <li><input type="checkbox"/> <b>VE1012AM</b> PIR sensor with anti-mask</li> <li><input type="checkbox"/> <b>VE1012PI</b> pet immune PIR sensor</li> <li><input type="checkbox"/> <b>VE1016</b> PIR sensor</li> <li><input type="checkbox"/> <b>VE1016AM</b> PIR sensor with anti-mask</li> <li><input type="checkbox"/> <b>VE1120</b> PIR sensor</li> <li><input type="checkbox"/> <b>VE1120AM</b> PIR sensor with anti-mask</li> <li><input type="checkbox"/> <b>AS280</b> single-tone indoor siren</li> </ul>	<p><b>Component of a complete electronic signaling system</b></p> <hr/> <p>MABISZ recommendation.</p>
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<ul style="list-style-type: none"> <li><input type="checkbox"/> <b>ATS1136</b> LCD keypad with reader</li> <li><input type="checkbox"/> <b>GS960</b> acoustic glass break sensor</li> <li><input type="checkbox"/> <b>GS960AM</b> acoustic glass break sensor with anti-mask</li> <li><input type="checkbox"/> <b>ATS1110A-N</b> LCD keypad</li> <li><input type="checkbox"/> <b>ATS1115A-N</b> LCD keypad with reader</li> </ul>	<b>Component of a complete electronic signaling system</b> <hr/> MABISZ recommendation.
<ul style="list-style-type: none"> <li><input type="checkbox"/> <b>ATS1151</b> keypad</li> <li><input type="checkbox"/> <b>ATS1170</b> Wiegand reader interface card</li> <li><input type="checkbox"/> <b>CDC4</b> intelligent door controller and zone expander unit</li> <li><input type="checkbox"/> <b>ATS1180</b> Mifare DESFire EV1 / EV2 card reader for ATS bus</li> <li><input type="checkbox"/> <b>ATS1181</b> Mifare DESFire EV1 / EV2 card reader for ATS bus</li> <li><input type="checkbox"/> <b>ATS1182</b> Mifare DESFire EV1 / EV2 card reader for ATS bus</li> <li><input type="checkbox"/> <b>ATS1183</b> Mifare DESFire EV1 / EV2 card reader for ATS bus</li> <li><input type="checkbox"/> <b>ATS1184</b> Mifare DESFire EV1 / EV2 card reader for ATS bus</li> </ul>	<b>Component of a high-security access control system</b> <hr/> MABISZ recommendation.
<ul style="list-style-type: none"> <li><input type="checkbox"/> <b>ATS7320</b> GSM/GPRS module for ATS panels</li> </ul>	<b>Component of a high-level security surveillance system</b> <hr/> MABISZ recommendation.
<ul style="list-style-type: none"> <li><input type="checkbox"/> <b>AS505</b> outdoor sound and light alarm with amber flasher</li> <li><input type="checkbox"/> <b>AS508</b> outdoor sound and light alarm with amber flasher</li> <li><input type="checkbox"/> <b>AS527</b> jelölésű outdoor sound and light alarm with amber double flasher</li> </ul>	<b>Component of a partial electronic signaling system</b> <hr/> MABISZ recommendation.
<ul style="list-style-type: none"> <li><input type="checkbox"/> <b>TX-2810-03-4</b> wireless outdoor PIR sensor, 868 MHz</li> <li><input type="checkbox"/> <b>RF360I4</b> water-resistant , wireless panic button, 433MHz</li> </ul>	<b>Minimum electronic signaling system component</b> <hr/> MABISZ recommendation.

<input type="checkbox"/> <b>ATS7200E</b> voice report module	<b>Other asset protection tools</b> MABISZ recommendation. Suitable for use with an alarm output of an intrusion detection panel to issue an alarm message.
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MABISZ VKB recognizes the products presented above, manufactured by UTC Fire & Security B.V. and distributed by PartnerTech Kft., as property protection equipment accepted in the indicated protection level. Based on the classification, MABISZ VKB recommends the tested equipment for acceptance by member insurers.

The specialist officer of the National Police Headquarters agrees with the MABISZ Recommendation, the distribution and use of the products.

According to the decision of the MABISZ VKB, the MABISZ Product Conformity Recommendation may only be copied and reproduced in full text, no extracts may be made from it.

Budapest, 2020. august 27.

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 ..... GENERALI Biztosító Zrt.	 ..... ALLIANZ HUNGÁRIA Zrt.	 ..... AEGON Magyarország Zrt.
 ..... ORFK	 ..... MABISZ VKB elnök.	

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## CLAUSE

5932-10-4/20200827 Registration number.  
MABISZ Product Compliance Recommendation

**Subject:** Summary of questions, additions, and opinions regarding the assessment of products raised during the Product Conformity Recommendation review process.

### **MABISZ VKB meeting results and experiences:**

The listed participants of the VKB meeting listened to the expert's opinion and classification proposal, and asked the questions from the experts regarding the insurer's assessment of the intrusion detection system elements presented above.

#### **Expert addition:**

Technical expert János Kerekes supplemented his written expert opinion with his answers to the questions raised, in which he explained in detail his position on the proposed classification of the camera requested as a supplement.

#### **Summary:**

The members of the MABISZ VKB present, based on the documents presented, the expert's opinion, and the expert's additions to the questions asked, accepted the expert's proposal for the MABISZ product conformity classification of the devices by a majority vote.

### **Those present at the Committee meeting:**

Barcsai Zsuzsanna	MABISZ VKB vez., KöBE
Csere Márton	UNIQA Bizt. Zrt.
Makuk Mária	ALLIANZ HUNGÁRIA Zrt.
Ács Tamás	GROUPAMA Biztosító Zrt.
Ulrich György	ORFK
Kiss József	PlutO Mérnöki Iroda Kft.



Budapest, 2020. august 27.