

CERTIFICATE OF CONSTANCY OF PERFORMANCE

0905-CPR-220803

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product(s)

Product(s): **M700 Range of Input/Output Devices with Short Circuit Isolators**
(refer to attached appendix for details and conditions)

Placed on the market under the name or trade mark of: **Notifier by Honeywell, Pittway Tecnologica Srl**
Via Caboto 19/3
IT-34147 TRIESTE, Italy

and produced in the manufacturing plant(s): **Pittway Tecnologica Srl (SG- 15617)**
Via Caboto 19/3
34147 Trieste, Italy

Intended use: **Fire Safety**

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard(s):

EN 54-18:2005+AC:2007
EN 54-17:2005+AC:2007

Under System 1 for the performance set out in this certificate are applied and that the performance of the construction product is assessed to remain constant.

This certificate was first issued on **2022-10-18** and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

Notified Body 0905

Certification Manager: Dipl.-Ing. Roland Heine

Date Issue: 2022-10-18

Issue: 1

Signature:

CERTIFICATE OF CONSTANCY OF PERFORMANCE

0905-CPR-220803

APPENDIX TO: Certificate of Constancy of Performance 0905-CPR-220803

The details and conditions of use for the M700 Range of Input/Output Devices with Short Circuit Isolators, placed on the market under the name or trade mark of:

Notifier by Honeywell, Pittway Tecnologica Srl
Via Caboto 19/3
IT-34147 TRIESTE, Italy

To be used in accordance with the supplier's installation instructions and in conjunction with the following bases, ancillaries, sounder tones and sensitivity settings (*where applicable*):

Products compliant with EN 54-18:2005+AC:2007 and EN 54-17:2005+AC:2007:

Model	Manufacturing Location	Description
M710E-CZ	SG-15617	Single Channel Input Module
M710E-CZR	SG-15617	Single Channel Input Module (IS)

Conditions of use: Suitable for indoor applications only.

General Notes:

1. Evaluated under Intertek project number G104683398.
2. No CE or other type approval is made or inferred outside of the attestation of conformity and the product performance as stipulated on this certificate.

CERTIFICATE OF CONSTANCY OF PERFORMANCE

0905-CPR-220803

APPENDIX TO: Certificate of Constancy of Performance 0905-CPR-220803

Table of performance for EN 54-17:2005+AC:2007 Harmonised technical specification			
Essential characteristics	Clauses	Performance	Notes
Performance under fire conditions	5.2	-	1)
Operational reliability	4	Pass	
Durability of operational reliability: temperature resistance	5.4, 5.5	Pass	
Durability of operational reliability: vibration resistance	5.9 to 5.12	Pass	
Durability of operational reliability: humidity resistance	5.6, 5.7	Pass	
Durability of operational reliability: corrosion resistance	5.8	Pass	
Durability of operational reliability: electrical stability	5.3, 5.13	Pass	

Notes: 1) This is assuming that the effect of the fire is to cause a short circuit in the transmission path that is protected by these devices.

Table of performance for EN 54-18:2005+AC:2007 Harmonised technical specification			
Essential characteristics	Clauses	Performance	Notes
Response delay (response time)	5.2	-	1)
Performance under fire conditions	5.1.4	Pass	
Operational reliability	5.1.4	Pass	
Durability of operational reliability: temperature resistance	5.3, 5.4	Pass	
Durability of operational reliability: vibration resistance	5.8 to 5.11	Pass	
Durability of operational reliability: humidity resistance	5.5, 5.6	Pass	
Durability of operational reliability: corrosion resistance	5.7	Pass	
Durability of operational reliability: electrical stability	5.2, 5.12	Pass	

Notes: 1) Response delays may not be a function of the input/output device, in which case no assessment is made as part of this standard.