Certificate of constancy of performance



according to Regulation (EU) No. 305/2011

Certificate No.:

1008-CPR-MC 69251269 0001

Report No.:

28230089 001

Applicant:

Pentolt Kft.

Nimród u. 3., 1031 Budapest

Hungary

Manufacturer:

Procontrol Elektronika Kft. Cserpes sor 9/b., 6725 Szeged

Hungary

Manufacturing plant:

Procontrol Elektronika Kft. Cserpes sor 9/b., 6725 Szeged

Hungary

Product:

RF linked Sensor Base with connection capability of optical, thermal and multisensor used together with type WTR-1123

(with or without LCD) "transponder"

Identification:

Type designation: WDB-1121 alternative type: WF-DET

Product parameters:

Power source: 4x3.6V (LS-14500) AA Li-SOC12 Intended use of product: Fire safety systems

System of assessment and verification:

Tested according to:

EN 54-25:2008/AC:2012

This certificate attests that all provisions concerning the assessment and verification of constancy of performance and the performance described in Annex ZA of the above standard(s) under above system are applied and the product fulfils all the prescribed requirements set out above.

This certificate was first issued on 2015.11.23. and will remain valid until as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly.

Date of issue:

Budapest, 2015.11.23.

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Zoltán Spreitzer

Certifier

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TÜV Rheinland InterCert Kft., Product Certification Body — H-1132 Budapest, Váci út 48/a-b, Hungary — www.tuv.hu Notified Body No. 1008

TT 01-T35e_5_0

(rev. 2014.05.08-tól)

Certificate of constancy of performance



according to Regulation (EU) No. 305/2011

Certificate No.:

1008-CPR-MC 69251270 0001

Report No.:

28230090 001

Applicant:

Pentolt Kft.

Nimród u. 3., 1031 Budapest

Hungary

Manufacturer:

Procontrol Elektronika Kft. Cserpes sor 9/b., 6725 Szeged

Hungary

Manufacturing plant:

Procontrol Elektronika Kft. Cserpes sor 9/b., 6725 Szeged

Hungary

Product:

RF linked device assembled with Manual Call Point used

together with type WTR-1123 (with or without LCD)

"transponder"

Identification:

Type designation: WMC-1122 alternative type: WF-MCP

Product parameters:

Powered: 3x1,5V AA (alkali)

Intended use of product: Fire safety systems

UVRheinland

System of assessment and verification:

1

Tested according to:

EN 54-25:2008/AC:2012

This certificate attests that all provisions concerning the assessment and verification of constancy of performance and the performance described in Annex ZA of the above standard(s) under above system are applied and the product fulfils all the prescribed requirements set out above.

This certificate was first issued on 2015.11.23. and will remain valid until as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly.

Date of issue:

Budapest, 2015.11.23.

20 04.08.
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TÜV Rheinland InterCert Kft., Product Certification Body — H-1132 Budapest, Vaci ut 48/a-b, Hungary — www.tuv.hu
Notified Body No. 1008

TT 01-T35e_5_0

(rev. 2014.05.08-tól)

Certifier

1. Zoltán Spreitzer

Certificate of constancy of performance



according to Regulation (EU) No. 305/2011

Certificate No.:

1008-CPR-MC 69251271 0001

Report No.:

28230091 001

Applicant:

Pentolt Kft.

Nimród u. 3., 1031 Budapest

Hungary

Manufacturer:

Procontrol Elektronika Kft. Cserpes sor 9/b., 6725 Szeged

Hungary

Manufacturing plant:

Procontrol Elektronika Kft. Cserpes sor 9/b., 6725 Szeged

Hungary

Product:

RF linked device assembled with Sounder/IO Module used

together with type WTR-1123 (with or without LCD)

"transponder"

Identification:

Type designation: WSO-1124, WIO-1124 alternative type:

WF-IO, WF-SND

Product parameters:

Powered: 4x3.6V (LS-14500) AA Li-SOCl2; 2x3.6V (LS-

26500) Li-SOC12

Intended use of product: Fire safety systems

System of assessment

and verification:

1

Tested according to:

EN 54-25:2008/AC:2012

This certificate attests that all provisions concerning the assessment and verification of constancy of performance and the performance described in Annex ZA of the above standard(s) under above system are applied and the product fulfils all the prescribed requirements set out above.

This certificate was first issued on 2015.11.23. and will remain valid until as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly.

Date of issue:

TT 01-T35e_5_0

Budapest, 2015.11.23.

TÜV Rheinland InterCert Kft., Product Certification Body — H-1132 Budapest, Váci út 48/a-b, Hungary — www.tuv.hu
Notified Body No. 1008

(rev. 2014.05.08-tól)

Zoltán Spreitzer

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