



CERTIFICATE

B - 9072 - FD - 1049 - version f

We certify that the fire detection and fire alarm system

Limotec MD2400SA

composed as described in the annexes,

complies with the following specifications:

Rules of the BOSEC mark:

Administrative and legal clauses;

Certification rules Products;

EN 54-13:2017/A1:2019;

NTN 179-L:2021;

based upon the following test reports of the laboratories ANPI and certificates:

BFS/DE/S/042, ADD1, ADD2 & 1134-CPR-228, 2831-CPR-F1540, 2831-CPR-F2103, B - 9077 - FD - K 1011, B - 9077 - FD - K 1012, B - 9077 - FD - K 1013, B - 9077 - FD - K 1019, B - 9077 - FD - K 1026, B - 9077 - FD - K 1033, B - 9258 - FD - K 958.

*This certificate is only valid if the products are marked with the **BOSEC** label.*

The company

Limotec BV

Bosstraat 21

8570 Vichte

*is authorised to use the brand **BOSEC** on the above mentioned components.*

**The certificate is granted subject to the
BOSEC brand committee and ANPI terms
and conditions and is valid until**

signed on behalf of **ANPI**
Louvain-la-Neuve, 05 July 2024

06 April 2035

[Signature]
Me [Name]
Certification Manager

asbl **ANPI** vzw - Association Nationale pour la Protection contre l'Incendie et l'Intrusion
Parc scientifique Fleming - Granbonpré 1 B-1348 Louvain-La-Neuve

cert@anpi.be www.anpi.be



This certificate and the annexes may only be copied completely and without any alteration.



Annex 1 to the certificate B - 9072 - FD - 1049 - version f

Fire detection control panel with power supply equipment Limotec MD2400SA	manufactured at Vichte, BE
(*) Repeater Limotec TR-MD2400SA	manufactured at Vichte, BE
Optical smoke detector with short-circuit isolator Apollo Fire Detectors Ltd FL5100-600 Limotec SA5100-600LIM	manufactured at Havant, GB manufactured at Havant, GB
Heat detector with short-circuit isolator Limotec SA5100-400LIM (category A1R, A2R, A2S, BR, BS, CR, CS)	manufactured at Havant, GB
Multisensor detector with short-circuit isolator Apollo Fire Detectors Ltd SA5100-700LIM (category A1R)	manufactured at Havant, GB
Manual call point with short-circuit isolator Apollo Fire Detectors Ltd SA5900-908	manufactured at Havant, GB
Manual call point (not CPR covered: colour) Apollo Fire Detectors Ltd SA5900-904	manufactured at Havant, GB
Sounder Apollo Fire Detectors Ltd 55000-001 (type B) Fulleon ROLP SV (type A/B)	manufactured at Havant, GB manufactured at Cwmbran, GB
Input/output device with short-circuit isolator Apollo Fire Detectors Ltd SA4700-100 Variants: Apollo Fire Detectors Ltd SA4700-102 Apollo Fire Detectors Ltd SA4700-103 Apollo Fire Detectors Ltd SA4700-104 Apollo Fire Detectors Ltd SA4700-300 Apollo Fire Detectors Ltd SA4700-302 Apollo Fire Detectors Ltd SA6700-100	manufactured at Havant, GB

**This annex is an undivided part of the
BOSEC certificate and is valid until**

signed on behalf of **ANPI**
Louvain-la-Neuve, 05 July 2024

06 April 2035

M. J. Janssens
M. J. Janssens
Certification Manager

asbl **ANPI** vzw - Association Nationale pour la Protection contre l'Incendie et l'Intrusion
Parc scientifique Fleming - Granbonpré 1 B-1348 Louvain-La-Neuve

cert@anpi.be www.anpi.be





Base

Apollo Fire Detectors Ltd SA5000-200
Apollo Fire Detectors Ltd FL5000-200

manufactured at Havant, GB
manufactured at Havant, GB

Base with short-circuit isolator

Apollo Fire Detectors Ltd 45681-518

manufactured at Havant, GB

(*) Type 2 components according to the EN54-13.

**This annex is an undivided part of the
BOSEC certificate and is valid until**

signed on behalf of **ANPI**
Louvain-la-Neuve, 05 July 2024

06 April 2035


Me *[Signature]*
Certification Manager

asbl **ANPI** vzw - Association Nationale pour la Protection contre l'Incendie et l'Intrusion
Parc scientifique Fleming - Granbonpré 1 B-1348 Louvain-La-Neuve

cert@anpi.be www.anpi.be



This certificate and the annexes may only be copied completely and without any alteration.



Annex 2 to the certificate B - 9072 - FD - 1049 - version f

The certificate takes into account the options with requirements of the EN 54-2:1997/A1:2006:

7.8	Output to fire alarm devices
7.11	Delays to outputs
8.3	Fault signals from points
9.5	Disablement of addressable points
10	Test conditions

**This annex is an undivided part of the
BOSEC certificate and is valid until**

signed on behalf of **ANPI**
Louvain-la-Neuve, 05 July 2024

06 April 2035

Me 
Certification Manager

asbl **ANPI** vzw - Association Nationale pour la Protection contre l'Incendie et l'Intrusion
Parc scientifique Fleming - Granbonpré 1 B-1348 Louvain-La-Neuve

cert@anpi.be www.anpi.be



This certificate and the annexes may only be copied completely and without any alteration.