



# **Construction Products Regulations (305/2011/EU – CPR)**

# **Declaration of Performance – 25987\_00**

1. Product: Xtralis VESDA VLS

## 2. Product Type:

allowing identification of the construction product as required pursuant to Article 11(4)

Models:	
VLS-600	VLS with 7 relays and Fire/OK LEDs
VLS-204	VLS with 7 relays and display module
VLS-214	VLS with 7 relays, display and program module
VLS-700	VLS with 12 relays and Fire/OK LEDs
VLS-304	VLS with 12 relays and display module
VLS-314	VLS with 12 relays, display and program module
VLS-100	VLS with 7 relays and OEM cover
VLS-500	VLS with 12 relays and OEM cover
French versions:	
VLS-20000-NF	VLS with 7 relays and Fire/OK LEDs
VLS-20400-NF	VLS with 7 relays and display module
VLS-21400-NF	VLS with 7 relays, display and program module
VLS-30000-NF	VLS with 12 relays and Fire/OK LEDs
VLS-30400-NF	VLS with 12 relays and display module
VLS-31400-NF	VLS with 12 relays, display and program module
Remote Units:	
VRT-100	Remote Programmer
VRT-300	VESDAnet socket
VRT-400	Remote VLS display unit (with 7 relays)
VRT-700	Remote VLS display unit (with no relays)
VRT-800	Remote VLS display unit ( with 12 relays)
VRT-900	Remote VLS relays (with 12 relays)
VRT-E00	Remote VLS relays (with 7 relays)
VSR-xxxx	These remote units may be rack mounted
<u>Ancillaries:</u>	
E700-FILASSY	In line filter

In line filter

#### 3. Intended use:

VSP-850

Aspirating smoke detectors for use in fire detection and fire alarm systems installed in and around buildings

#### 4. Manufacturer:

Xtralis Pty Ltd 4 North Drive, Virginia Park 236-262 East Boundary Road Bentleigh East Victoria 3165 Australia





### 5. European address:

Xtralis UK Ltd
Peoplebuilding
Ground Floor
Maylands Avenue
Hemel Hempstead
Herts HP2 4NW

6. System of assessment: System 1

# 7. The products are certified to the relevant harmonised standard(s) by:

BRE Certification Limited and LPCB Bucknalls Lane Garston Watford WD25 9XX Notified Body Number: 0832

who have performed product type tests, initial inspection and subsequent surveillance of factory production control under system 1 and have issued the following certificates:

 EC Certificate of Conformity Number: 0832-CPD-0769 (Australia) 0832-CPD-0985 (Malaysia)

8. European Technical Assessment(s): Not relevant

9. Declared Performance: See next page

#### 10. Declaration:

The performance of the product identified in points 1 and 2 are in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in 4.

#### Signed for and on behalf of the manufacturer

Name: Samir Samhouri

Position: CEO

Signature:

Date: June 27, 2013





## For aspirating smoke detectors the following table applies

Harmonised Technical Specification	EN 54-20:2006	
Essential characteristics	Performance	Clause
Nominal activation conditions/sensitivity/response delay and		
performance under fire conditions:		
Response to slowly developing fires	pass	5.6
Repeatability	pass	6.2
Reproducibility	pass	6.3
Fire sensitivity (Class A, B &/or C)	Class A,B & C <sup>(1)</sup>	6.15
Operational reliability:		
Individual alarm indication	pass	5.2
Connection of ancillary devices	pass	5.3
Manufacturer's adjustments	pass	5.4
On-site adjustment of behaviour	pass	5.5
Mechanical strength of the pipework	pass	5.7
Components in the sampling device	pass	5.8
Airflow monitoring	pass	5.9
Power supply	pass <sup>(2)</sup>	5.10
Data	pass	5.11
Software controlled detectors	pass	5.12
Tolerance to supply Voltage:		
Variation in supply parameters	pass	6.4
Durability of operational reliability:		
Temperature resistance:		
Dry heat (operational)	pass	6.5
Cold (operational)	pass	6.6
Vibration resistance		
Shock (operational)	pass	6.10
Impact (operational)	pass	6.11
Vibration sinusoidal (operational)	pass	6.12
Vibration sinusoidal (endurance)	pass	6.13
Electrical stability:		
Electromagnetic compatibility (EMC), immunity	pass	6.14
Humidity resistance:	,	
Damp heat, steady state (operational)	pass	6.7
Damp heat, steady state (endurance)	pass	6.8
Corrosion resistance:		
SO2 corrosion (endurance)	pass	6.9
	1	

<sup>(1)</sup> The class of any pipe/hole configuration and detector sensitivity is determined using ASPIRE2

<sup>(2)</sup> The detector should be supplied with power from a power supply conforming to EN 54-4