

## Product Bulletin

### VESDA VLP/VLC End of Life (EOL) Notice - Siemens

May 2019

#### Overview

With the successful introduction of the new range of VESDA detectors in 2014, VESDA-E has set a new benchmark in the industry; providing superior detection performance; greater tolerance to nuisance alarms, lifetime stability in a wide range of applications, added flexibility and a new range of connectivity options.

The advent of the UL268 7th edition testing marks the beginning of a new era for smoke detection and creates a natural milestone for the rationalisation of the VESDA product range. Going forward we shall focus on the VESDA-E and VLF platforms, along with our New Products roadmap to deliver a comprehensive range of detectors.

This Product Bulletin outlines the End of Life notice for the VLP and VLC series of products; marking the end of a long and successful journey spanning 22 years to establish VESDA as the number one ASD brand worldwide.

#### Affected Products & Alternatives

VESDA-E VEU/VEP are a direct replacement for VLP; VEP-1 replaces VLC. The following table provides a high-level product comparison:

Parameter	VESDA			VESDA-E		
	VLF-500	VLC	VLP	VEP-1	VEP	VEU
Fire 1 Lowest Threshold	0.025%/m (0.008%/ft)	0.015%/m (0.0046%/ft)	0.015%/m (0.0046%/ft)	0.01%/m (0.0031%/ft)	0.01%/m (0.0031%/ft)	0.001%/m (0.0003%/ft)
No. Class A Holes	30	30	30	30	40	80
Linear Pipe Length	1 x 50m (1 x 150ft)	1 x 80m (1 x 260ft)	4 x 50m (4 x 164ft)	1 x 100m (1 x 328ft)	4 x 70m (4 x 230ft)	4 x 100m (4 x 328ft)
Branched Pipe Length	2 x 30m (1 x 90ft)	100m (328ft)	400m (1,312ft)	130m (427ft)	560m (1,837ft)	800m (2,624ft)

Please refer to the Appendix below for comprehensive list of discontinued VLP/VLC part numbers affected as part of this notice.

#### Last Time Buy (LTB) & Ship Date

To ensure the smooth transition to the new VESDA-E series the End of Life program is phased in two parts:

Americas; Europe, Middle East and Australia/New Zealand (AMER, EMEA and ANZ)

- LTB orders for VLP/VLC should be placed by 31<sup>st</sup> Oct 2019
- Last shipment date for VLP/VLC shall be 31<sup>st</sup> Dec 2019

Asia Pacific (APAC); excluding ANZ

- LTB orders for VLP/VLC should be placed by 31<sup>st</sup> Jan 2020
- Last shipment date for VLP/VLC shall be 31<sup>st</sup> March 2020

## Servicing & Spares

- Warranty replacements will be honoured as per standard company policy
- Following the last shipment date there will be a 2-year support period for associated spares
- There will be a further 1 year support for associated documentation

## VESDA VLP/VLC Discontinued Part Numbers

Material	Material Description	Alternate
VLP-100	VESDA VLP, DET C/W OEM COVER, 3LED	VEP-A00-P
VLP-400	VESDA VLP, DET C/W BLANK PL+FOK LED	VEP-A00-P
VLP-002	VESDA VLP, DET C/W DISP+BLANK	VEP-A10-P
VLP-012	VESDA VLP, DET, DISP+PROG	VEP-A10-P
VSP-006	LP DET CHASSIS ASSY W MANIFOLD	Discontinued
VLC-400	VESDA VLC-400, APOLLO	Discontinued
VLC-500	VESDA VLC, RELAY	VEP-A00-1P
VLC-505	VESDA VLC, VESDANET	VEP-A00-1P
VLC-50000-MRN	VESDA VLC, RELAY, MARINE	Discontinued
VLC-50500-MRN	VESDA VLC, VESDANET, MARINE	Discontinued
VLC-200-EX-US	VESDA VLC200, REL, CL1 DIV2, 2000SQFT	Discontinued
VLC-205-EX-US	VESDA VLC200, VN, CL1 DIV2, 2000SQFT	Discontinued
VLC-500-EX-US	VESDA VLC500, REL, CL1 DIV2, 8000SQFT	Discontinued
VLC-505-EX-US	VESDA VLC505, VN, CL1 DIV2, 8000SQFT	Discontinued
VLC-500-EX	VESDA VLC-500, RELAY, EXN ZN2	Future Replacement
VLC-505-EX	VESDA VLC-505, VESDANET, EXN ZN2	Future Replacement
VKT-004	VESDA VLC, DEMO KIT	VKT-850 (VEP Demo)
XCC-011	VLC, XTRALIS, CL C, 1600SQM	ICAM ILS / FFAST LT

## VLS EOL with VES

Xtralis anticipate the VLS EOL timing to closely follow the VLP/VLC EOL phase out plan. We shall communicate the confirmed VLS EOL timing once VES availability with the various country approvals are confirmed.

## Contact

Please contact your regional Key Account Manager for should you have any further quasetions in relation to this notice.



Tawfeeq Al-Farra  
Senior Product Manager



Marco Di Nubila  
Global Marketing Director AD