

Product Bulletin

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

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 Xtralis 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 a 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 31st Oct 2019
- Last shipment date for VLP/VLC shall be 31st Dec 2019

Asia Pacific (APAC); excluding ANZ

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

Servicing & Spares

- Warranty replacements will be honoured as per standard company policy
- Following cease of supply there will be a 2-year support period for associated spares until Dec 2021
- There will be a further 1 year support for associated documentation until Dec 2022.

VESDA VLP/VLC Discontinued Part Numbers

Material	Material Description	Alternative
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
VLP-00000-NF	VESDA VLP, DET	VEP-A00-P-NF
VLP-00200-NF	VESDA VLP C/W DISP, NF	VEP-A10-P-NF
VLP-01200-NF	VESDA VLP, DET, DISP+PROG, NF	VEP-A10-P-NF
516-018-013	VESDA VLP, DET C/W FOK LED	VEP-A00-P
516-018-002	VESDA VLP C/W DISP, TEPG	VEP-A10-P
516-018-001	VESDA VLP C/W DISP+PROG, TEPG	VEP-A10-P
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-400	VESDA VLC400, APOLLO	Discontinued
VLC-500	VESDA VLC, RELAY	VEP-A00-1P / VLF-500-01
VLC-505	VESDA VLC, VESDANET	VEP-A00-1P / VLF-500-1
VLC-600	VESDA VLC, SIMPLEX, PHASE 2	Future Replacement
VLC-605	VESDA VLC, AutoPulse, PHASE 2, TYCO	Future Replacement
VLC-50000-NF	VESDA VLC, RELAY, AFNOR	VEP-A00-1P-NF / VLF-500-01NF
VLC-50500-NF	VESDA VLC, VESDANET, AFNOR	VEP-A00-1P-NF / VLF-500-01NF
VLC-800	VESDA VLC, PHASE 2, TYCO	Future Replacement
516-018-010	VESDA VLC, RELAY, TYCO	VEP-A00-1P-NF / VLF-500-01NF
516-018-011	VESDA VLC, VESDANET, TYCO	VEP-A00-1P-NF / VLF-500-01NF
516-018-012	VESDA VLC, MX, TYCO	Future Replacement
516-018-030	VESDA VLC, RELAY, MARINE	Discontinued
VLC-50000-MRN	VESDA VLC, RELAY, MARINE	Discontinued
VLC-50500-MRN	VESDA VLC, VESDANET, MARINE	Discontinued
VLC-500-EX	VESDA VLC500, RELAY, EXN ZN2	Future Replacement
VLC-505-EX	VESDA VLC505, VESDANET, EXN ZN2	Future Replacement
VKT-004	VESDA VLC, DEMO KIT	VKT-850
XCC-011	VESDA VLC, XTRALIS, CL C, 1600SQM	ICAM ILS / FAAST LT

VLS EOL with VES

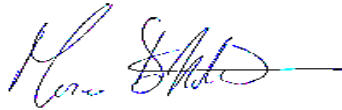
Xtralis anticipate the VLS EOL timing to closely follow the VLP/VLC EOL framework. We shall communicate the confirmed VLS EOL timing once VES availability with the various country approvals are confirmed.

Contact

Please contact your regional Key Account Manager for LTB and any other queries in relation to this notice.



Tawfeeq Al-Farra
Senior Product Manager



Marco Di Nubila
Global Marketing Director AD