

Product Bulletin

VESDA VLS End of Life (EOL) Notice – Europe (JCI)

October 2019

Overview

With the arrival of the new VESDA-E VES detector we are now announcing the End of Life of the VESDA LaserSCANNER (VLS) range.

The VESDA VLS has provided unique sector addressability since 1998 to deliver lower cost of Very Early Warning for up to four (4) areas (sectors) within a fire zone. The new VESDA-E VES is backward compatible with VLS and provides a seamless conversion.

This Product Bulletin outlines the End of Life details for the VESDA VLS portfolio.

Affected Products & Alternatives

VESDA-E VES is a direct replacement for VESDA VLS.

Parameter	VLS	VES
Fire 1 Lowest Threshold	0.015%/m (0.0046%/ft)	0.010%/m (0.0031%/ft)
No. Class A/B/C Holes	40 / 40 / 60	40 / 80 / 100
Linear Pipe Length	4 x 50m (4 x 164ft)	4 x 70m (4 x 230ft)
Branched Pipe Length	400m (1,312ft)	560m (1,837ft)

Last Time Buy (LTB) & Ship Dates

Europe

- LTB orders for VLS should be placed by 28th February 2020
- Last shipment date for VLS shall be 31st March 2020

Servicing & Spares

- Following cease of supply there will be a further 2-year support period for spares & repairs until March 2022
- There will be a further 1-year support period for documentation following the end of the spares and repairs support period until March 2023
- Following this period customers are encouraged to take advantage of the next generation upgrade program which offers a commercial incentive to upgrade and a 12-month warranty extension.
- Warranty replacements will be honoured as per the applicable company policy for the relevant product line.

VESDA VLS Discontinued Part Numbers

Material	Material Description	Alternative
VLS-500	VESDA VLS, FD12 C/W OEM COVER, 3LED	VES-A00-P
VLS-600	VESDA VLS, FD7 C/W BLANK PL+FOK LED	VES-A00-P
VLS-700	VESDA VLS, FD12 C/W BLANK PL+FOK LED	VES-A00-P
VLS-204	VESDA VLS, FD7 C/W DISP+BLANK PL	VES-A10-P
VLS-214	VESDA VLS, FD7 C/W PROG+DISP	VES-A10-P
VLS-304	VESDA VLS, FD12 C/W DISP	VES-A10-P
VLS-314	VESDA VLS, FD12 C/W PROG+DISP	VES-A10-P
VLS-20000-NF	VESDA VLS, FD7 C/W BLANK PL, NF	VES-A00-P-NF*
VLS-20400-NF	VESDA VLS, FD12 C/W DISP, NF	VES-A10-P-NF*
VLS-30000-NF	VESDA VLS, FD12 C/W BLANK PL, NF	VES-A00-P-NF*
VLS-30400-NF	VESDA VLS, FD12 C/W DISP, NF	VES-A10-P-NF*
VLS-31400-NF	VESDA VLS, FD12 C/W PROG+DISP, NF	VES-A10-P-NF*
516-018-005	VESDA VLS, FD7 C/W DISP, TEPG	VES-A10-P
516-018-004	VESDA VLS, FD7 C/W DISP+PROG, TEPG	VES-A10-P
516-018-019	VESDA VLS, FD12 C/W FOK LED	VES-A00-P
VLS-60000-T00	VESDA VLS, FD7 C/W FOK LED	VES-A00-P
VSP-009	LP SCAN CHASSIS ASSY W MANIFOL	VES-A00-P or VES-A10-P


* VES NF certification (France) availability date to be confirmed in Q4 2019. VLS NF products shall be available in limited quantities until VES NF is certified.

Contact

Please contact your regional Key Account Manager queries in relation to this notice.



Tawfeeq Al-Farra
Global AD Product Management Lead
Advanced Technologies



Marco Di Nubila
Global Marketing Director
Advanced Detection