



Intelligent VESDA-E Legacy quality. New generation.

The intelligent VESDA-E FlashScan SLC detectors improved with additional features.

VESDA-E SLC 2nd Generation

With VESDAnet connectivity



The NOTIFIER Intelligent VESDA-E SLC with VESDAnet detectors (referred to as 2nd gen. detectors) have an integrated Signaling Line Circuit (SLC) module to communicate with NOTIFIER Fire Alarm Control Panels (FACP) directly over the SLC loop. The 2nd gen. detectors are variants of the conventional VESDA-E detectors with built-in SLC interface module.



VESDAnet Connectivity

The 2nd gen. SLC detectors have the ability to support SLC connection and VESDAnet connection at the same time, maintaining the core functionality of an SLC detector but also making centralized configuration easier through VESDAnet.

Modes of Operation and HLI Support

The 2nd gen. SLC detectors support three different modes of operation; the SLC mode, the non-SLC native mode, where the 2nd gen. detector behaves like its corresponding conventional VESDA-E product, and the non-SLC mimic mode, where the 2nd gen. detector behaves like its corresponding legacy VESDA-L product.

Primary reporting through the NOTIFIER HLI VHX-1420-HFS can be done in the non-SLC modes of operation.

SKU List

Model Number	Description	Compatible Fire Systems
VEP-A00-1P-NTF-VN	VESDA-E VEP 1P w LEDs,NTF,UL7,Vnet	NFS2-3030, NFS2-640, NFS-320
VEP-A00-P-NTF-VN	VESDA-E VEP w LEDs, NTF,UL7,Vnet	NFS2-3030, NFS2-640, NFS-320
VEP-A10-P-NTF-VN	VESDA-E VEP w 3.5" Dis,NTF,UL7,Vnet	NFS2-3030, NFS2-640, NFS-320
VEU-A00-NTF-VN	VESDA-E VEU w LEDs,NTF,UL7,Vnet	NFS2-3030, NFS2-640, NFS-320
VEU-A10-NTF-VN	VESDA-E VEU w 3.5" Dis,NTF,UL7,Vnet	NFS2-3030, NFS2-640, NFS-320
VES-A00-P-NTF-VN	VESDA-E VES w LEDs,NTF,UL7,Vnet	NFS2-3030, NFS2-640, NFS-320
VES-A10-P-NTF-VN	VESDA-E VES w 3.5" Dis,NTF,UL7,Vnet	NFS2-3030, NFS2-640, NFS-320

For more information, visit

hwll.co/NFVesda-E

or

hwll.co/NFV-ESL2NDGEN

NOTIFIER

12 Clintonville Road
Northford CT 06472
203.484.7161
www.notifier.com

©2024 NOTIFIER by Honeywell. All rights reserved.
Unauthorized use of this document is strictly prohibited.

NF-SS-VESDAESLC | 01/24

