

VESDA MODBUS HLI™

VHX-0400, VHX-0410



Modbus High Level Interface (HLI)

The VESDA Modbus High Level Interface (HLI) links your VESDAnet¹ with PC software monitoring tools, Building Management Systems (BMSs) or Fire Alarm Control Panels (FACPs), otherwise known as "host", that support the ModBus protocol.

There are two models available:

- ModBus HLI Type 1 (VHX-0400) which echoes each character received on the RS232 link back to the host together with reply message.
- ModBus HLI Type 2 (VHX-0410) which has the echoing function disabled.

Description

One ModBus HLI is used to interface to a VESDAnet. Modbus HLI supports up to a maximum of 40 VESDA detectors on a VESDAnet. The Modbus HLI supports VESDAnet detector zone numbers between 1 to 200. The Modbus HLI divides up the address range into 7 logical networks. For example the first 30 addresses are considered in network 1, addresses between 31 to 60 are in network 2 and so on.

Smoke and Alarm Levels

The Smoke Level is reported relative to the Fire Alarm threshold where the full scale is 20. For example, if the Fire Alarm threshold is 0.5 %obs/m, a level of 0.1%obs/m is reported as 4. In other words, the Actual Smoke level = (Reported smoke value * Fire1 Threshold) / 20.

The Fire Alarm threshold is reported as the relative sensitivity to 1 %obs/m as follows:

Fire Threshold (%obs/m)	Reported Level
2	50
1	100
0.1	1000
0.02	5000

Faults

All VESDAnet faults are mapped on one or more of the Modbus HLI faults which are listed below:

- Head Fault
- Head Fault (Battery and Mains)
- Head Fault (Scanner²), and
- Flow Fault

VESDAnet faults categorised as network faults are mapped onto all zones, whereas zone faults are mapped onto that particular zone.

Information Available Using the VESDA Modbus HLI

- Detector Type (VLP, VLS, VLC, VLF)
- Support Mimic Mode: VLP/VLC/VLS
- Fault Status (Head, Battery and Mains, Flow, Scanner²)
- Detector Alarm State (Alert, Action, Fire)
- Smoke Level
- Smoke Bargraph Level
- Detector Alarm thresholds (Alert, Action, Fire)
- Reset Detector
- Isolate Detector
- Start Scan Test²

Features

- Direct access and monitoring of your VESDAnet system.
- Seamless data transfer.
- Easily configured using Xtralis configuring and monitoring software packages.

Listings / Approvals



VESDA HLIs are recommended for secondary monitoring of fire alarms and other notifications from VESDAnet network. They are also suitable for primary reporting to the fire panel or other primary reporting systems. When used for primary reporting VESDA HLIs need to be integrated and approved / listed with the relevant fire panel or the primary reporting system for the relevant fire standards and codes.

¹ VESDAnet is a propriety communications protocol allowing your VESDA range of smoke detectors, displays, programmers and remote units (collectively known as devices) to communicate with each other on the one network. VESDAnet is a fault tolerant bi-directional protocol. This means that if one direction of communication fails, then your VESDAnet messages are transmitted in the opposite direction.

² VLS only

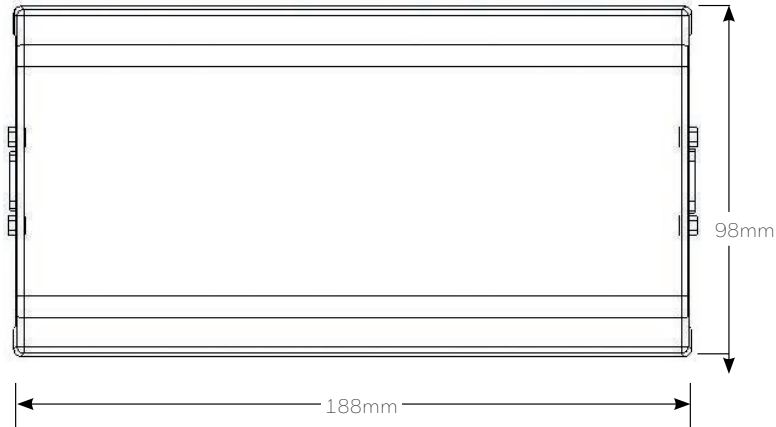


VESDA MODBUS HLI™

TECHNICAL SPECIFICATIONS



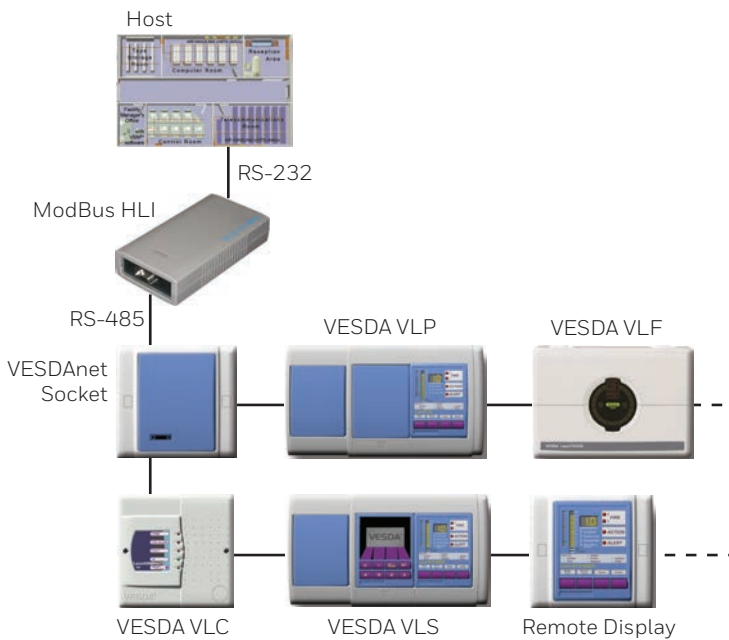
Dimensions



Ordering Information

Ordering Code	Description
VHX-0400	ModBus HLI - Type 1
VHX-0410	ModBus HLI - Type 2
VSP-509	VESDALink RS-232 9-way serial cable (Spare part)
VSP-511	VESDAnet RS-485 15-way cable (Spare part)

Example VESDAnet System With ModBus HLI



Specifications

Power Consumption	1.68 W (Quiescent)
Supply Voltage	24 VDC
Current Consumption	70 mA (Quiescent)
Dimensions	188 mm x 98 mm x 40 mm (7.4 in. x 3.9 in. x 1.6 in. approx.)
Weight	0.4 kg (0.9 lbs)
Supplied With	VESDALink RS-232 9-way serial cable (male-female). VESDAnet RS-485 15-way cable (male-female)
Number of Detectors Supported	Up to 200 VESDA Devices (includes max 40 detectors and remaining VESDA ancillary devices)
Modem Support	Modem support is not available