CERTIFICATE OF COMPLIANCE

Certificate Number 20180820-S36086

Report Reference S36086-20180814

Issue Date 2018-August-20

Issued to: ZETA ALARMS LTD

Detection House 72-78 Morfa Rd

Hafod, Swansea, GB SA1 2EN

United Kingdom

This is to certify that representative samples of

HEAT-AUTOMATIC FIRE DETECTORS

Heat Detector head, intelligent (addressable), Model VDOT-H2, combination 135 □F (57.2 □C) fixed temperature and

15 □F/min (8.3 □C/min) rate of rise.

Heat Detector head, intelligent (addressable), Model VDOT-

H2-H, 181.4 °F (83.0 °C) fixed temperature.

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: ANSI/UL 521 - Safety for Heat Detectors for Fire Protective

Signaling Systems.

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.

Bruce Mahrenholz, Director North

Bruce Mahrenholz, Director North American Certification Program

UL LLC



