CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference Issue Date 20140623-S24831 S8485-20140119 2014-JUNE-23

Issued to:	VES Fire Detection Systems	
	620 Allendale Rd	
	King Of Prussia PA 19406-1467	

This is to certify that representative samples of

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety:	UL864 - Control Units and Accessories for Fire Alarm Systems.
Additional Information:	See the UL Online Certifications Directory at www.ul.com/database for additional information

CONTROL UNITS, SYSTEM

SEE ADDENDUM PAGE FOR MODELS

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

The UL Listing Mark generally includes the following elements: the symbol UL in a circle: (b) with the word "LISTED"; a control number (may be alphanumeric) assigned by UL; and the product category name (product identifier) as indicated in the appropriate UL Directory.

Look for the UL Listing Mark on the product.

William R. Carney

William R. Carney, Director, North American Certification Programs



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus

CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference Issue Date 20140623-S24831 S8485-20140119 2014-JUNE-23

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

UL Fire Alarm Equipment: Elite CP Model VF18XY-AB and Sigma A CP K18XY-AB

Where X can be 4 or 5 4 – Dialer not included 5 - Dialer included

Where Y can be 2, 4 or 8 2-2 Zone 4-4 Zone 8-8 Zone

Where A can be 1 or 4 1 – Red Cabinet 4 – Gray Cabinet

Where B can be 0 or 1 0 - 115 VAC rated unit 1 - 230 VAC rated unit

Fire Alarm Subassembly:

VF1850 Dialer Board VF1842 2 Zone Board VF1844 4 Zone Board VF1848 8 Zone Board Red Enclosure sub-assemblies: VF0511-10 back box, VF0607-10 Fascia, VF0613-10 Lid Grey Enclosure sub-assemblies: VF0511-40 back box, VF0607-40 Fascia, VF0613-40 Lid

K1850 Dialer Board K1842 2 Zone Board K1844 4 Zone Board K1848 8 Zone Board Red Enclosure Components: K0511-10 back box, K0607-10 Fascia, K0613-10 Lid Grey Enclosure Components: K0511-40 back box, K0607-40 Fascia, K0613-40 Lid

William R. Carney

William R. Carney, Director, North American Certification Programs UL LLC



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <u>www.ul.com/contactus</u>