

CERTIFICATE OF COMPLIANCE

Certificate Number 20170605-MP1537
Report Reference MP1537-20170602
Issue Date 2017-JUNE-05

Issued to: Fireye Inc
3 Manchester Rd
Derry, NH 03038-3031

This is to certify that representative samples of BURNER MANAGEMENT SYSTEMS & CONTROLS,
PRIMARY SAFETY
See Addendum.

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

Standard(s) for Safety: ANSI/UL 60730-2-5 & CSA C22.2 No. 60730-2-5,
Automatic Electrical Controls for Household and Similar Use, Part 2-5: Particular Requirements for Automatic Electrical Burner Control 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 American Certification Program

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 <http://ul.com/aboutul/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number 20170605-MP1537
Report Reference MP1537-20170602
Issue Date 2017-JUNE-05

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

USL, CNL – Burner Management System, Combined Flame Safeguard and Fuel/Air Ratio Controller NXF4000, with or without displays NXD410, NXTSD407, NXTSD413, with or without servomotors FX04, FX20, FX50, FX04-1, FX20-1, FX50-1, with daughtercard NXCESUV, NXCESIR, or NXCESDC, with or without O2 Probes NXCESO2-8, NXCESO2-16, NXCESO2-30, with or without daughter card NXCESVFD, with or without FXIATS-140 Ambient Air Transmitter.

The following scanners are for use with the NXF4000 with NXCESUV daughter card: UV90L-1, UV5-1, or UV1AL followed by a suffix number, indicating length.

The following scanners are for use with the NXF4000 with NXCESIR daughter card: 48PT2-1003, 48PT2-9003, 48PT2-1007, or 48PT2-9007.

The scanners for use with the NXF4000 with NXCESDC daughter card are the Phoenix Models 85UVF4-1QDWR, 85IRF4-1QDWR, 85UVF4-2QDWR, 85IRF4-2QDWR or any Insight scanner, 95UV, 95IR, or 95DS, with suffix S1, S2, or S3-1WINC used with cable assemblies 59-497-, followed by 3 digits indicating length, may be followed by C or R or RC, followed by -WR.

The NXF4000 may also use temperature sensors TS350 or TS752 followed by a suffix indicating sensor length and/or pressure sensors series BLPS followed by -15, -30, -200, or -300. These sensors are neither Recognized nor Listed and are intended only for operational control.



Bruce Mahrenholz, Director North American Certification Program

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 <http://ul.com/aboutul/locations/>

