

CERTIFICATE OF COMPLIANCE

Certificate Number S8976
Report Reference S8976-20120425
Date 2021-January-08

Issued to: THERMOCABLE FLEXIBLE ELEMENTS LTD
PASTURE LN
CLAYTON
BRADFORDBD14 6LU GB

**This is to certify that
representative samples of**

HEAT-AUTOMATIC FIRE DETECTORS
See Addendum Page for Product Designation(s).

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

Standard(s) for Safety: ANSI/UL 521, Heat Detectors for Fire Protective Signaling
Systems.

Additional Information: See the UL Online Certifications Directory at
<https://iq.ulprospector.com> for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up
Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under
UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



A handwritten signature in black ink, appearing to read 'Bruce Mahrenholz'.

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 S8976
Report Reference S8976-20120425
Date 2021-January-08

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

Fixed temperature line type heat-automatic fire detectors, Model ProReact Analogue Heat Detection Cable(p/n F3000).

Fixed temperature line type heat-automatic fire detectors, Model ProReact Analogue Heat Detection Cable with nylon outer jacket (p/n F3003).

Fixed temperature line type heat-automatic fire detectors, Model ProReact EN Analogue Heat Detection Cable(p/n F3050).

Fixed temperature line type heat-automatic fire detectors, Model ProReact EN Analogue Heat Detection Cable with nylon outer jacket (p/n F3051).

Heat detector accessory, Models ProReact Analogue Self-Programmable Heat Detector control unit(p/n A1162), and ProReact Analogue Laptop Programmable Heat Detector control unit(p/n A1163). These two heat detector accessories are intended for use only with ProReact Analogue Heat Detection Cable (p/ns F3000, F3003) and a ProReact End-Of-Line Module Heat Detector accessory (p/ns A1129) with which it is evaluated by test.

Heat detector accessory, Model A1389 ProReact EN Analogue Composite Control Unit(p/n A1389). This heat detector accessory is intended for use only with ProReact EN Analogue Heat Detection Cable (p/ns F3050, F3051) and a ProReact End-Of-Line Module Heat Detector accessory (p/n A1470) with which it is evaluated by test.

NOTE: p/n = Part Number



A handwritten signature in black ink, appearing to read 'Bruce Mahrenholz'.

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/>