

Pasture Lane Clayton Bradford West Yorkshire BD14 6LU England United Kingdom

Tel: +44(0)1274882359 • Fax: +44(0)1274882229

E-mail: info@thermocable.com



MANUFACTURERS DECLARATION OF CONFORMITY for

Product Identification

Model Type AA (all Variants)

Category (description) Resettable line-type heat detector

Brand Kidde, Alarmline II

Manufacturer

Thermocable Flexible Elements Ltd, Pasture Lane, Clayton, Bradford, BD14 6LU, United Kingdom

EU Representative

Thermocable Flexible Elements Ltd, Pasture Lane, Clayton, Bradford, BD14 6LU, United Kingdom Tel: +44 (0)1274 882359 E-mail: info@thermocable.com

Applicable Directives and Standards

Concerning	EMC 2014/30/EU
A sample of the product has been tested by	York EMC Services Unit 5, Speedwell Road, Castleford WF10 5PY
Applied Standards	EN 50130-4:2011/A1:2014 EN61000-6-3:2007+A1:2011+AC:2012

Equipment Class Identifier (RF Products falling under the scope of R&TTE)

Equipment Class Identifier	X Not Applicable	□ None (Class 1 Product)	□ (Class 2 Product)
----------------------------	------------------	--------------------------	---------------------

Year of affixing the CE marking

2015

Means of conformity

we declare under our sole responsibility that this product is in conformity with Directive **2014/30/EU** (EMC), **93/68/EEC** (Marking) based on test results using harmonized standards in accordance with the Directives mentioned.

Environmental Directives

We also declare under our sole responsibility that this product is in conformity with the following Environmental Directives: 2011/65/EU (RoHS), Directive 2012/19/EU (WEEE)



Pasture Lane Clayton Bradford West Yorkshire

BD14 6LU England United Kingdom

Tel: +44(0)1274 882359 • Fax: +44(0)1274 882229

E-mail: info@thermocable.com

Model Listing

AACULP - Analogue Alarmline II Laptop Programmable Control Unit
- Analogue Alarmline II Self-Programmable Control Unit
- Analogue Alarmline II PVC Sensor Cable

AA-xxxx - Analogue Alarmline II PVC Sensor Cable
AAN-xxxx - Analogue Alarmline II Nylon Sensor Cable
AAP-xxxx - Analogue Alarmline II PP Sensor Cable

AASS-xxxx - Analogue Alarmline II Stainless Steel & PVC Sensor Cable AASSN-xxxx - Analogue Alarmline II Stainless Steel & Nylon Sensor Cable

(where xxxx can be 0100 or 0500)

Signed for and on behalf of the manufacturer by:

Philip Wilkie – Technical Director			
(name and function) Thermocable Flexible Elements Ltd on 1 st March 2017	P.B.WIL		
(placed and date of issue)	(signature)		