



## MANUFACTURER DECLARATION OF CONFORMITY



**FOR** 

P	rod	uct	ide	ntifi	catio	n
---	-----	-----	-----	-------	-------	---

Model/type: Refer to model listing Initial year affixing UKCA mark: 2025

Category (description): Fire detection and fire alarm systems

Brand: Autronica

Manufacturer: Autronica Fire & Security AS

Bromstadvegen 59, NO-7483 Trondheim

Norway

Authorized

representative:

Concerning	A sample of the product has been tested by	Test report reference	Applied standards
EMC	Autronica Fire & Security AS Bromstadvegen 59, NO-7483 Trondheim Norway	CQP_Heat Detector BD-200_rev1.x	EN 61000-6-3:2007+A1:2011+AC:2012 EN 50130-4:2011
CPR	DBI Certification-UK Ltd. Unit 1 & 2, Northcot Park, Station Road, Blockley, Gloucestershire GL56 9LH	Certificate: 8504-UKCA-CPR-UKCSP10274 (BD-200PT/84-KIT BD-200PT/100-KIT BD-200PT/120-KIT BD-200PT/140-KIT) 8504-UKCA-CPR-UKCSP10275 (BD-200PT-RL/140-KIT)	EN 54-5:2017+A1:2018 EN 54-17:2005+AC:2007  EN 54-5:2017+A1:2018
MER	DNV UK Limited 30 Stamford Street, London, England	Certificate: MERB0001N4X	EN 54-5:2017+A1:2018 EN 54-17:2005+AC:2007 IEC 60092-504:2016 IEC 60533:2015
RoHS	Autronica Fire & Security AS Bromstadvegen 59, NO-7483 Trondheim Norway	CQP_Heat Detector BD-200_rev1.x	EN IEC 63000:2018

## Restrictions on putting into service / requirements for authorization of use

Not applicable	None	
----------------	------	--

## Means of conformity

We declare under our sole responsibility that this product is in conformity with Regulations: S.I. 2019/696 (Marking), S.I. 2016/1091 (EMC), 305/2011 + S.I. 2020/1359 (CPR), Merchant Shipping Regulations 2016 (SI 2016 No. 1025) and S.I. 2012/3032 (RoHS) and complies with the essential requirements and all other relevant provisions of the Regulations based on test results using designated standards in accordance with the Regulations mentioned.

Model listing (List of all product variants or models for which this declaration is valid)

Model	Description
BD-200PT/84-KIT	Heat detector kit with sensor and interface box for alarm temperature 84 °C
BD-200PT/100-KIT	Heat detector kit with sensor and interface box for alarm temperature 100 °C
BD-200PT/120-KIT	Heat detector kit with sensor and interface box for alarm temperature 120 °C
BD-200PT/140-KIT	Heat detector kit with sensor and interface box for alarm temperature 140 °C

Signed on behalf of manufacturer:

Aleksandra Strzelec-Sierpińska

Aleksandra Strzelec-Sierpińska, Compliance Team Manager

Autronica Fire & Security AS Bromstadvegen 59,

NO-7483 Trondheim, Norway

Place: Gdansk, Poland

Signed by:

**Date**: 7 November 2025 Page 1 of 2 Doc. No.: 60. 1029792 rev1



BD-200PT-I/84	Spare heat detector interface box for alarm temperature 84 °C
BD-200PT-I/100	Spare heat detector interface box for alarm temperature 100 °C
BD-200PT-I/120	Spare heat detector interface box for alarm temperature 120 °C
BD-200PT-I/140	Spare heat detector interface box for alarm temperature 140°C
BD-200PT-S	Spare heat detector sensor
BD-200PT-RL/140-KIT	Heat detector kit with sensor and interface box, relay variant, for alarm temperature 140 °C
BD-200PT-I-RL/140	Spare heat detector interface box, relay variant, for alarm temperature 140 °C
BD-200PT-S-ENCLOSURE	Spare heat detector sensor with enclosure
*All heat detectors are used with external LED indicator. See technical datasheet for details	

Signed on behalf of manufacturer:
Signed by:

Aleksandra Strzelec-Sierpińska

0EC137DC66D54E6... Place: Gdańsk, Poland Date: 7 November 2025 Aleksandra Strzelec-Sierpińska, Compliance Team Manager Autronica Fire & Security AS Bromstadvegen 59, NO-7483 Trondheim, Norway

> Page 2 of 2 Doc. No.: 60. 1029792 rev1