# Heat detector - BD-200M

Interactive fire detection systems Product datasheet

#### Features

- Interactive
- Heat detector intended for use in cold areas
- Short circuit isolator in each detector
- Conforms to EMC directive
- Additional coating of PCB circuit for environmental protection
- Comprises a built in alarm indicator (LED)
- Automatic addressing
- Proven technology
- Configurable to class A1, A1R, A2S, B, C
- Not influenced by dust, humidity, exhaust gases, and electromagnetic fields i.e.: radio transmitters, cellular phones, etc.
- EN 54-5/EN 54-17
- Designed to meet the requirement of the major maritime classification societies

### Applications

BD-200M is a point heat detector for detection of rise in environment temperature caused by a fire. The detector is designed for use with Autronica's interactive fire detection systems.

Moulding of PCB and sealing of the sensing element makes this detector suitable for rough areas like heavy industry, maritime and offshore applications.

BD-200M is often used in areas where the environment is likely to produce false/unwanted alarms from smoke detectors such as:

- Kitchens
- Boiler rooms
- Galleys
- Workshops, etc.Refrigeration rooms,
- Bathrooms
- Refriger etc.

#### Principle

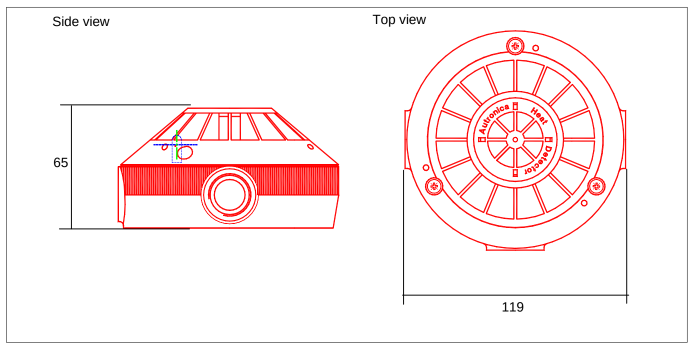
Temperature measurement by means of a thermistor. Alarms at temperature according to configured class (Ref. table 1).



Technical specifications		
Weight	400 g	
Material	Polycarbonate Macrolon	
Colour	Light grey	
Sensitivity	Ref. table 1	
Voltage	10 - 27 VDC	
Current consumption Stand by: External alarm indicator:	< 0,3mA 6mA	
Environm. requirement	EN 54-5	
Degree of protection	IP56	
Working temperature	-30 - +80°C	
Max. application	Ref. table 1	
Humidity (non condensing)	Max. 95% RH	
Maintenance	None	
Service	Replace if faulty	
CPD certificate	1134-CPD-018	
Approvals	See website	



#### Dimensions



## Table 1

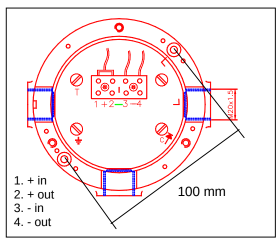
Detector class	Typical application temperature °C	Maximum application temeprature °C	Minimum static response temperature °C	Maximum static response temperature °C
A1	25	50	54	65
A1R*	5	50	54	65
A2S*	25	50	54	70
В	40	65	69	85
C	55	80	84	100

\* R= Rate of rise.

\* S= (Slow) Does not respond below the minimum static response temperature.

Note: The detector may give pre-warning on a temperature below the max. application temperature.

#### Connections



Part number	Description
116-BD-200M	Detector, complete

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