CROUSE-HINDS

HD1 heat detector range

Ex d, Ex em & Ex ia





Ex em/Ex ia/UL

Overview

The Eaton heat detector has been designed for use in hazardous environments. These units are suitable for fire alarm and/or suppression systems in offshore and onshore applications including paint spray booths, flammable material stores, turbine rooms, extract ductwork and other hazardous areas throughout the oil & gas, petrochemical and process industries.

Comprising a Fenwal rate-compensated detector with all-stainless steel external construction, mounted to either a type SM87 marine grade alloy enclosure (Exd version) or JB10 corrosion-free GRP enclosure (Ex ia, Ex em/UL versions). The contact in the detector CLOSES at alarm temperature.

To select appropriate temperature setting see specification on reverse.

Features

- Zone 0. Zone 1 and Zone 2 use
- ATEX certified

EExd IIB T3/T6

Exd IICT6

EExem IIT4/T6

Ex ia IICT4/T6

- IECEx certified
 - Ex ia IICT4/T6 Ga
- UL listed for USA and Canada: Class I, Div 2, Groups A, B, C D
- CQST certified

- CCOE certified
- SIL 2 certified
- IP66 & IP67
- Certified temperature:

-20°C to +125°C (Exd)*

-20°C to +55°C (Exem/UL)

-55°C to +55°C (Exia)

- Stainless steel probe
- Detector temperature settings: 60°C to 385°C, (140°F to 725°F)
- Marine grade alloy or GRP enclosure
- Optional stainless steel guard

*Model dependent







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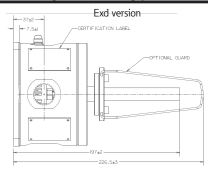
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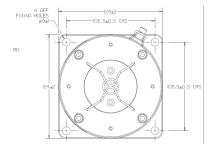
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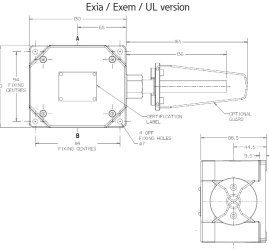
Certifications			
ATEX EEx d IIB	Cert. no. Baseefa03ATEX0447 Certified to: EN50014, EN50018, EN50281-1-1 Ex II 2 GD, EEx d IIB T6 (T3 @ 125°C)		
ATEX Ex d IIC	Cert. no. Baseefa08ATEX0320 Certified to: EN60079-0, EN60079-1, EN61241-0, EN61241-1 Ex II 2 GD, Ex d IICT6, Ex tD A21 T85°C (-20°C to + 55°C)		
ATEX EEx em	Cert. no. Baseefa03ATEX0428 Certified to: EN50014, EN50019, EN50028 Ex II 2G, EEx em II T6 (-20°C to + 55°C)		
ATEX Ex ia	Cert. no. Baseefa03ATEX0427 Certified to: EN60079-0, EN60079-11 Ex II 1G, Ex ia IIC T6 Ga (-55°C to + 55°C). (T4 with diodes/resistors)		
IECEx Ex ia	Cert. no. IECEx BAS 13.0010 Certified to: IEC60079-0, IEC60079-11 Ex ia IIC T6 Ga (-55°C to + 55°C). (T4 with diodes/resistors)		
UL	Listing no. E252920 – versions up to 450°F Listing no. E254077 – versions from 600°F to 725°F UL for USA and Canada, listed to Class 1, Div 2. Groups A, B, C, D		
CQST	Certified Ex ia		
SIL	SIL2 certified. Cert no. Sira FSP 12007/02		
Specifications			
Material	Detector: Stainless steel Enclosures: Ex d – LM25 marine grade alloy Ex ia/Ex em/UL – GRP (anti-static) Cover screws: Stainless steel Optional guard: 316 stainless steel		
Finish	Detector: Sand blasted. Enclosures: Ex d painted to customers specification Ex ia/Ex em/UL - Natural black or painted to customer's specification		
Certified temp	Ex em, UL, Ex d IIC, CQST Ex d IIB: -20°C to 55°C (T6) -20°C to 90°C (T4) Ex d IIB (Not CQST): -20°C to 55°C (T6) -20°C to 125°C (T3) Ex ia: -55°C to 55°C (T6)		
Weight	Ex d, 2kg Ex ia/Ex em/UL, 1.1kg		
Ingress protection	IP66 & IP67		
Operation	The detector contact is normally open and CLOSES at alarm temperature		
Contact rating	Ex d IIB, Ex em, UL: 125Vac - 5A, 125Vdc - 0.5A, 48Vdc -1A, 24Vdc - 2A Ex d IIC: 24V - 0.1A Ex ia: 30V - 300mA		
Entries	2 x M20 (Ex d/Ex em/Ex ia versions) 2 x ½" NPT via adaptors (UL version)		
Terminals	6 x 4mm² (BK6)		
Resistor	Series & EOL resistor (maximum total 2) minimum value (each) 470Ω		
Diodes	Up to 2 off available in Ex d IIB, Ex d IIC and Ex ia versions - contact		

Optional stainless steel tag and duty labels

General arrangement drawing (all dimensions in mm)







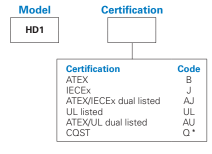
Listed temperature settings: To select appropriate temperature settings, choose detector at $100^{\circ}F$ ($38^{\circ}C$) above maximum ambient temperature

Temperature setting		Tolerance		Colour code of
(°F)	(°C)	(°F)	(°C)	text on probe
140	60	+7/-8	±4	Black
160	71	+7/-8	±4	Black
190	88	+7/-8	±4	White
210	99	+7/-8	±4	White
225	107	+7/-8	±4	White
275	135	±10	±6	Blue
325	163	±10	±6	Red
360	182	±10	±6	Red
450	323	±15	±8	Green
500	260	±15	±8	Orange
600	316	±20	±11	Orange
725	385	±25	±14	Orange

Ordering requirements

Labels

The following code is designed to help in selection of the correct unit. Build up the reference number by inserting the code for each component into the appropriate box



* Only available Ex ia certified. Not for use in China on fire alarm systems

Туре	Temp se	ttings
Type Code Ex d IIB BD Ex d IIC CD* Ex em E† Ex ia I‡ UL U	Temp°F 140 160 190 210 225	Code 140 160 190 210 225
* Ex d IIC only available in ATEX † ATEX/UL dual listed Ex em version only ‡ IECEx and ATEX/ IECEx dual listed	275 325 360 450 500 600 725	275 325 360 450 500 600 725

only available Ex ia

Options		Finish
Option None Duty label Tag label Guard Resistor EOL Resister series	Code N * T* G E*†‡ S*†‡	Finish Natural black Grey Red Blue Yellow Special
Diode(s) Blanking plug	I*†‡ P	* Please specify † Ex em/Ex ia/UL only
* Please specify	UD E. 4 UC	

† Only available in Ex d IIB, Ex d IIC, or

Ex ia versions (specify value) ‡ Not available with UL or ATEX/UL

Dual Listed

Code

N† G R

В

S*