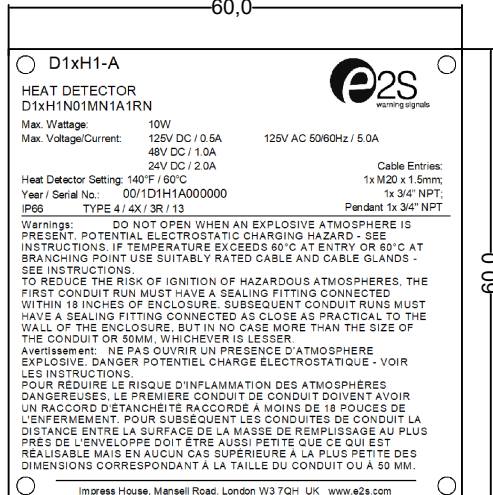
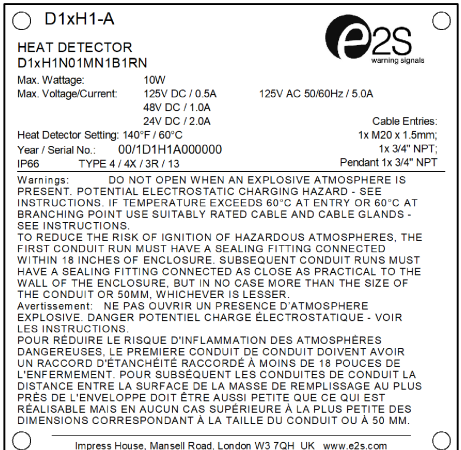


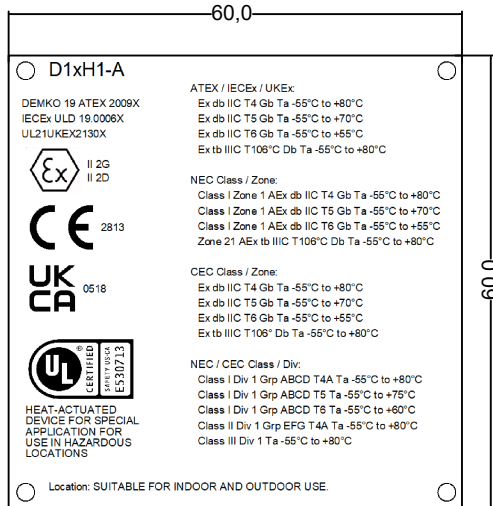
8	9	10
ISSUE	MOD No.	INITIAL/DATE
1		INTRODUCTION MA 16-05-2024
2	ACN0203	Introduction of Product Version 'B'. UL Product ID corrected. Label dimensions corrected. MA 24-10-2025



D1xH1-A
Label 1
Product Version 'A'

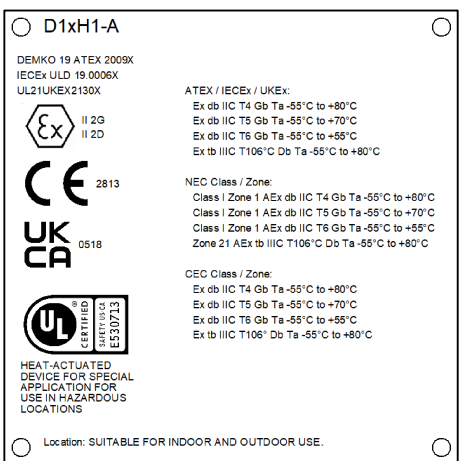


D1xH1-A
Label 1
Product Version 'B'



D1xH1-A
Label 2
Product Version 'A'

Item Number Sample: D1xH1N01MN1A1RN



D1xH1-A
Label 2
Product Version 'B'

Item Number Sample: D1xH1N01MN1B1RN

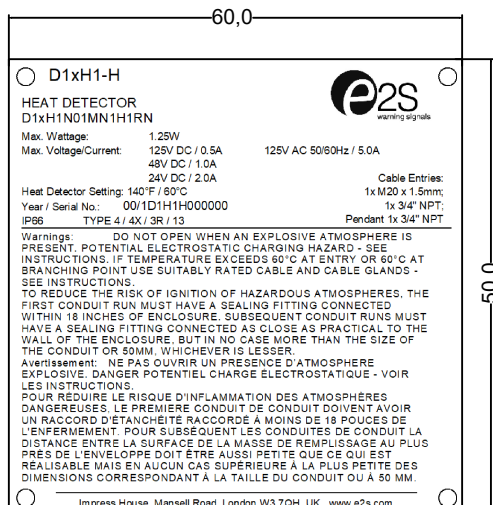
Notes:

- Enclosure entries may differ depending on product options.

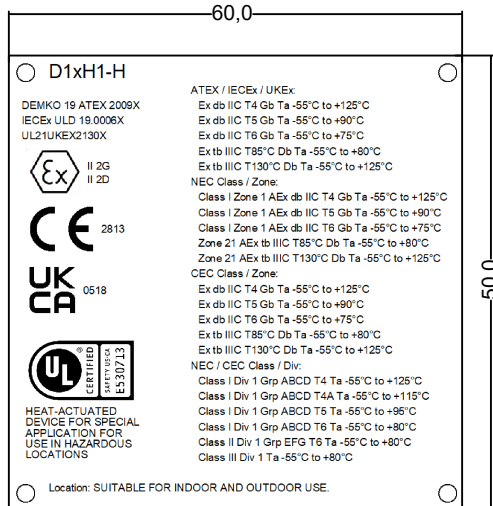
RELATED DRAWING
No modification permitted without reference to the "Authorised Person"

DRAWING TO BS8888:2000 GEOMETRIC TOLERANCES TO ISO1101:1983 LINEAR DIMENSIONAL TOLS +/-0.35mm ANGULAR DIMENSIONAL TOLS +/-2 deg	DRAWN	DATE	SURFACE FINISH	WEIGHT (Kg)	THIS DRAWING AND ANY INFORMATION OR DESCRIPTIVE MATTER THEREIN IS COMMUNICATED IN CONFIDENCE AND IS THE COPYRIGHT PROPERTY OF EUROPEAN SAFETY SYSTEMS LTD. NEITHER THE WHOLE OR ANY EXTRACT MAY BE DISCLOSED, LOANED, COPIED OR USED FOR MANUFACTURING OR TENDERING PURPOSES WITHOUT THEIR WRITTEN CONSENT.	 EUROPEAN SAFETY SYSTEMS LTD IMPRESS HOUSE MANSELL ROAD ACTON LONDON W3 7QH WWW.E2S.COM	ALL DIMENSIONS IN MM			A3
	M.ABALOS	16-05-2024					IF IN DOUBT, ASK - DO NOT SCALE			
	CHECKED	DATE					SEE NOTE	TITLE D1xH1-A / D1xH1-H (Ex db, Ex tb) HEAT DETECTOR LABELS		
R.N.POTTS	16-05-2024	ALTERNATIVE MATERIAL	SCALE	SHEET	DRAWING NUMBER					
STANDARDS D1x	APPROVED	DATE	© EUROPEAN SAFETY SYSTEMS LTD. AS PER LATEST DATE OF ISSUE SHOWN ABOVE				1:1	1 of 2	D255-09-001	
	R.N.POTTS	16-05-2024								

8	9	10
ISSUE	MOD No.	INITIAL/DATE
1		INTRODUCTION MA 16-05-2024
2	ACN0203	Introduction of Product Version 'B'. UL Product ID corrected. Label dimensions corrected. MA 24-10-2025



D1xH1-H
Label 1



D1xH1-H
Label 2

Notes:

- Enclosure entries may differ depending on product options.

RELATED DRAWING
No modification permitted without reference to the "Authorised Person"

DRAWING TO BS8888:2000
GEOMETRIC TOLERANCES TO ISO1101:1983
LINEAR DIMENSIONAL TOLS ± 0.35 mm
ANGULAR DIMENSIONAL TOLS ± 2 deg
STANDARDS
D1x

DRAWN	DATE
M.ABALOS	16-05-2024
CHECKED	DATE
R.N.POTTS	16-05-2024
APPROVED	DATE
R.N.POTTS	16-05-2024

SURFACE FINISH	WEIGHT (Kg)
MATERIAL	SEE NOTE
ALTERNATIVE MATERIAL	

THIS DRAWING AND ANY INFORMATION OR DESCRIPTIVE MATTER THEREIN IS COMMUNICATED IN CONFIDENCE AND IS THE COPYRIGHT PROPERTY OF EUROPEAN SAFETY SYSTEMS LTD. NEITHER THE WHOLE OR ANY EXTRACT MAY BE DISCLOSED, LOANED, COPIED OR USED FOR MANUFACTURING OR TENDERING PURPOSES WITHOUT THEIR WRITTEN CONSENT.
© EUROPEAN SAFETY SYSTEMS LTD.
AS PER LATEST DATE OF ISSUE SHOWN ABOVE

EUROPEAN SAFETY SYSTEMS LTD
IMPRESS HOUSE
MANSELL ROAD
ACTON
LONDON W3 7QH
WWW.E2S.COM

ALL DIMENSIONS IN MM IF IN DOUBT, ASK - DO NOT SCALE					A3
TITLE D1xH1-A / D1xH1-H (Ex db, Ex tb) HEAT DETECTOR LABELS					
SCALE 1:1	SHEET 2 of 2	DRAWING NUMBER D255-09-001			