ISSUE MOD No. INTRODUCTION DESCRIPTION D2xH1 HEAT DETECTOR E2S PART No. DATA REFERENCE RNP 10-05-2024 D2xH1 1-27-040 NOTE:-FOR OPTIONAL DUTY LABEL SEE DRAWING D254-00-081 FOR OPTION TAG PLATE SEE DRAWING D254-00-151 HEAT DETECTOR MOUNTED AS VERTICAL OPTION FEET OPTION 2 OFF SUPPLIED LOOSE WITH M5 CSK SCREWS FOR SURFACE MOUNTING-2 OFF 1/2" NPT ENTRIES SHOWN THIS SIDE 2 OFF M20x1.5 OPTIONAL LED 216.0mm [8.50in]  $\phi$ 6.9mm [0.27in] 116.0mm [4.57in] MOUNTING HOLE ENTRIES SHOWN ON OTHER SIDE ALL POPULATED WITH STOPPING PLUGS 78.0mm [3.07in] FOR M8 SCREWS 17.0mm[0.67in] 2 POS'NS 130.0mm[5.12in] 116.0mm[4.57in]  $\bigoplus$ 15.8mm [0.62in] 17.0mm [0.67in] 23.0mm 0.91in 28.0mm 1.10in 9.0mm [0.35in] -BOTTOM THREADED CABLE / CONDUIT ENTRY 3/4" NPT FOR POLE MOUNTING ISOMETRIC VIEW VERTICAL 19.8mm [0.78in] M5 EXTERNAL THREAD STUD-HEAT DETECTOR MOUNTED AS HORIZONTAL OPTION 67.4mm [2.66in] 178.8mm 7.04in Ø45.7mm [1.80in] Ø 16.0mm [0.63in] ISOMETRIC VIEW HORIZONTAL DRAWN SURFACE FINISH WEIGHT (Kg) ALL DIMENSIONS IN MM DATE DRAWING TO BS8888:2000 GEOMETRIC TOLERANCES TO ISO1101:1983 LINEAR DIMENSIONAL TOLS THIS DRAWING AND ANY INFORMATION OR DESCRIPTIVE MATTER THEREIN IS COMMUNICATED IN CONTIDENCE AND IS THE COPYRIGHT PROPERTY OF EUROPEAN ASFETY SYSTEMS LTD. NEITHER THE WHOLE OR ANY EXTRACT MAY BE DISLICOSED, LOANDE, OFFIDE OR LESS PORTON MANUFACTURING OR TENDERNY, PURPOSEN WITHOUT THEIR WRITTEN CONSENS. **A2** <u> @2S</u> R.N.POTTS 10-05-2024 IF IN DOUBT, ASK -DO NOT SCALE MATERIAL ANGULAR DIMENSIONAL TOLS TITLE D2xH1 HEAT DETECTOR - OUTLINE DATE UROPEAN SAFETY SYSTEMS I IMPRESS HOUSE MANSELL ROAD ACTON LONDON W3 7QH R.RAIT 10-05-2024 DRAWING STANDARDS EUROPEAN SAFETY SYSTEMS LTD.
AS PER LATEST DATE OF ISSUE SHOWN ABOVE SCALE SHEET DRAWING NUMBER ALTERNATIVE MATERIAL APPROVED D2xH1 DATE D255-05-301 1 OF 2 R.N.POTTS 10-05-2024 WWW.E2S.COM

DESCRIPTION D2xH1 HEAT DETECTOR E2S PART No. D2xH1

DATA REFERENCE 1-27-040

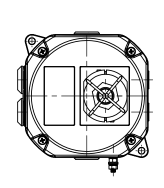
ISSUE INTRODUCTION RNP 10-05-2024

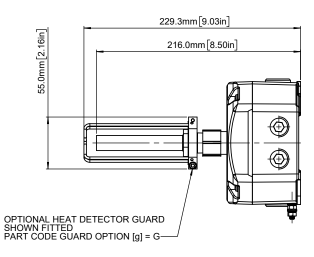
NOTE:-

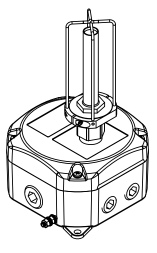
FOR OPTIONAL DUTY LABEL SEE DRAWING D254-00-081

FOR OPTION TAG PLATE SEE DRAWING D254-00-151

## HEAT DETECTOR MOUNTED AS VERTICAL OPTION

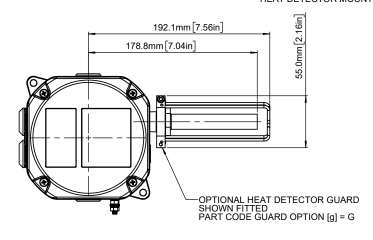


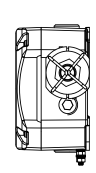


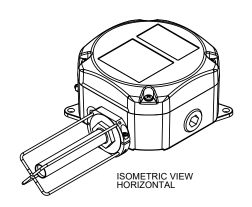


ISOMETRIC VIEW VERTICAL

## HEAT DETECTOR MOUNTED AS HORIZONTAL OPTION







DRAWING TO BS8888:2000 GEOMETRIC TOLERANCES TO ISO1101:1983 LINEAR DIMENSIONAL TOLS ANGULAR DIMENSIONAL TOLS	DRAWN R.N.POTTS	DATE 10-05-2024	SURFACE FINISH MATERIAL	WEIGHT (Kg)	THIS DRAW MATTER THI IS THE CO
	CHECKED R.RAIT	DATE 10-05-2024	MAIERIAL		SYSTEMS LTI BE DIS MANUFACTUI
D2xH1	APPROVED	DATE	ALTERNATIVE MATER	IAL	(C) AS PE
DZXIII	R.N.POTTS	10-05-2024			U

AWING AND ANY INFORMATION OR DESCRIPTIVE THEREIN S. COMMUNICATED IN CONFIDENCE AND THE COPYRIGHT FOR PROPERTY OF EIGHT OF THE STRACT MAY DISCLOSED, JOANEL, OCHER DOR (SED) FOR TURING OR TENDEROR FURFORS WITHOUT HEIR WHITE CONSTRU

EUROPEAN SAFETY SYSTEMS LTD. PER LATEST DATE OF ISSUE SHOWN ABOVE

@2S warning signals
UROPEAN SAFETY SYSTEMS
IMPRESS HOUSE
MANSELL ROAD
ACTON
LONDON W3 7QH

WWW.E2S.COM

ALL DIMENSIONS IN MM IF IN DOUBT, ASK - DO NOT SCALE	<b>+</b>
TITLE D2xH1 HEAT	DETECTO

DO NOT SCALE	Ψ	~	
D2xH1 HEAT DRAWING	DETECT	OR - OU	TLINE

SCALE	SHEET	DRAWING NUMBER
1:1	2 OF 2	D255-05-301
	SCALE 1:1	Science Sincer