

DATA SHEET

PROBE TYPE HEAT DETECTOR WITH EXPLOSION PROOF JUNCTION BOX (85-100)°C

PART: IH042-L-*(85-100)°C-JAX

DOC.NO: DP-5.8/MT-027

DATE: JUNE. 2024

REVISION:13

SCALE: N.T.S

SHEET: 1 OF 2

APPD BY :DB

INTRODUCTION:-

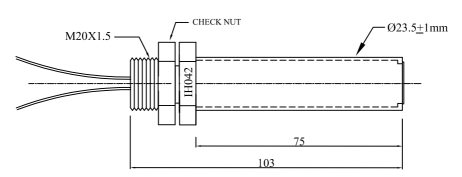
PROBE TYPE FIXED TEMPERATURE HEAT DETECTOR IS USED IN SPECIAL APPLICATIONS. EXPLOSION PROOF JUNCTION BOX IS USED WHEREVER APPLICABLE.

NOTE A:- THIS DATA SHEET CAN BE ALSO REFERRED AS DOC. NO.:DP-5.8/CP-027

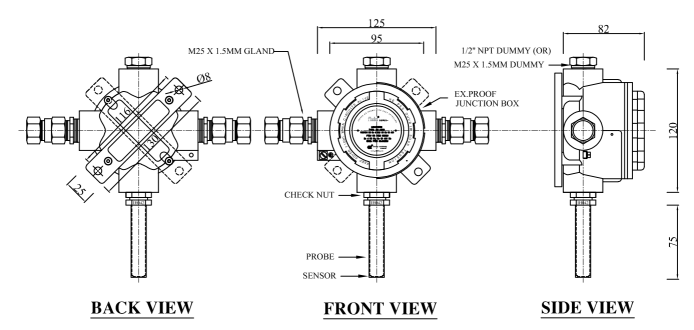
REV-12: DATASHEET UPDATED FOR HIGHER TEMPERATURE SETTING

REV-13: TEMPERATURE RANGES UPDATED.

PROBE ASSEMBLY



FIXING ARRANGEMENT:



NOTE B

- 1. ALL DIMENSIONS ARE IN "mm" UNLESS OTHERWISE SPECIFIED.
- 2. TOLERANCE ON DIMENSION \pm 3 mm, UNLESS OTHERWISE SPECIFIED.
- 3. THIS MODEL TO BE USED ONLY FOR OUTDOOR APPLICATIONS.
- 4. *: TEMPERATURE SET POINT TO BE CONFIRMED DURING ORDER PLACEMENT

IMPORTANT:

AGNI CONTROLS RESERVES THE RIGHT TO CHANGE OR MODIFY WITHOUT PREVIOUS NOTICE ANY DATA OR SPECIFICATION DUE TO CHANGES OR MODIFICATION IN ORDER TO IMPROVE THE PRODUCTS / SYSTEM PRESENTED.



ISO 9001 - 2015 CERTIFIED COMPANY

NO.1, 6TH STREET, Dr.SUBBARAYAN NAGAR, KODAMBAKKAM, CHENNAI-600 024, INDIA.

PHONE: +91 44 2481 2420,

E-MAIL :engineering@agnicontrols.com WEBSITE : www.balafire.com



PROBE TYPE HEAT DETECTOR **DATA SHEET** WITH EXPLOSION PROOF JUNCTION BOX (85-100)°C

PART: IH042-L-*(85-100)°C-JAX

DOC.NO: DP-5.8/MT-027

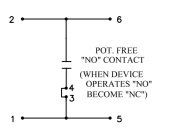
DATE:JUNE. 2024

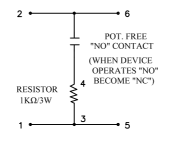
REVISION:13

SCALE: N.T.S

SHEET: 2 OF 2

APPD. BY:DB



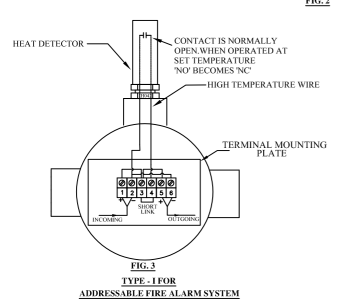


S.NO PART NO* DESCRIPTION 01. IH042-L- 85°C-JAX-NO 85°C, NORMALLY OPEN 90°C, NORMALLY OPEN 95°C, NORMALLY OPEN 02 IH042-L-90°C-JAX-NO IH042-L- 95°C-JAX-NO 03. IH042-L- 100°C-JAX-NO 100°C, NORMALLY OPEN

TYPE - I

EQUIVALENT CIRCUIT FIG. 1

TYPE - II EQUIVALENT CIRCUIT FOR 2 WIRE CONVENTIONAL SYSTEM



CONTACT IS NORMALLY HEAT DETECTOR OPEN. WHEN OPERATED AT SET TEMPERATURE 'NO' BECOMES 'NC' HIGH TEMPERATURE WIRE TERMINAL MOUNTING **PLATE** FIG. 4

TYPE - II FOR CONVENTIONAL 2 WIRE FIRE ALARM SYSTEM

NOTE C:

- 1. HEAT DETECTOR IS CONNECTED WITH SHORT LINK.
- 2. ONE SHORT LINK AND ONE RESISTOR LINK ARE PROVIDED AS SPARE / ACCESSORIES.
- 3. USE ANY ONE LINK AS PER REQUIREMENT

TECHNICAL SPECIFICATION

HEAT DETECTOR PART NO: IH042-L- *(85-100°C)-JAX-P1			JUNCTION BOX PART NO: IH042-L- *(85-100°C)-JAX-P2		
01.	MAKE	AGNI CONTROLS	01.	ENCLOSURE MAKE	LIMATHERM EU
02.	TEMPERATURE SETTING	85°/90°/95°/100°C	02.	ENCLOSURE MODEL NO	XD-JB85
		(FIXED TEMPERATURE ANY ONE SETTING ONLY)	03.	AREA CLASSIFICATION	ZONE 1, 2, 21 & 22
03.	TYPE OF SENSING ELEMENT	BI-METAL FIXED TEMPERATURE AUTO RESET TYPE	04.	HAZARDOUS AREA PROTECTION DETAILS	Il 2G Ex db IIC GbII 2D Ex tb IIIC Db
04. 05.	PROBE BODY TOLERANCE	ALUMINIUM ± 5% UPTO 90°C AND ± 7% FOR HIGHER TEMPERATURES	05.	CERTIFICATION FOR ENCLOSURE	ATEX APPROVAL FOR ENCLOSURE. CERTIFICATION NUMBER: FTZU 05 ATEX 0262U
06.	CURRENT RATING	230V AC - 2A, 110V AC - 5A, 125V DC - 0.5A, 48V DC - 1A, 24V DC - 2A	06.	CABLE ENTRY	FM APPROVAL FOR ENCLOSURE. ORIGINAL PROJECT ID:3042541. M25 X 1.5MM
07. 08.	MATERIAL PROTECTION	MACHINED/CASTING ALUMINIUM PART IP 67 (PROBE ASSEMBLY ONLY)	07.	ТҮРЕ	TO USE HAZARDOUS AREA.

IMPORTANT:

AGNI CONTROLS RESERVES THE RIGHT TO CHANGE OR MODIFY WITHOUT PREVIOUS NOTICE ANY DATA OR SPECIFICATION DUE TO CHANGES OR MODIFICATION IN ORDER TO IMPROVE THE PRODUCTS / SYSTEM PRESENTED.

CAGNI CONTROLS

ISO 9001 - 2015 **CERTIFIED COMPANY**

NO.1, 6TH STREET, Dr.SUBBARAYAN NAGAR, KODAMBAKKAM, CHENNAI-600 024, INDIA.

PHONE: +91 44 2481 2420,

E-MAIL :engineering@agnicontrols.com WEBSITE : www.balafire.com