

DATA SHEET

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

PART: IH042-L-SS-*(85-100)°C-JAX

DOC.NO: DP-5.8/MT-745

DATE: JUNE. 2024

REVISION:00

SCALE: N.T.S

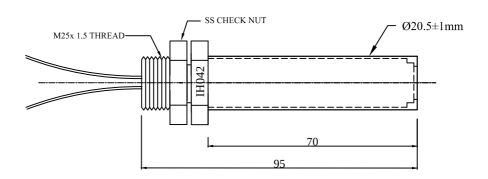
SHEET: 1 OF 2

APPD. BY:DB

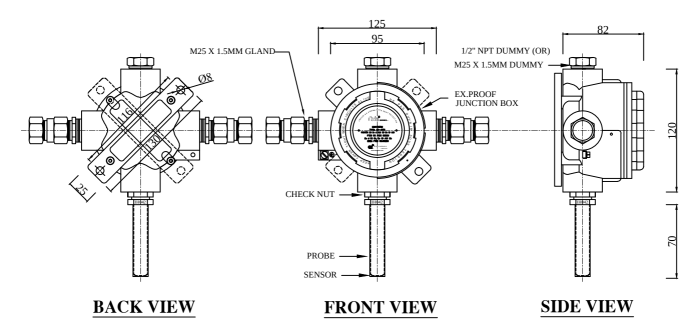
INTRODUCTION:-

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-745



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,

 $E\text{-}MAIL:engineering@agnicontrols.com } WEBSITE:www.balafire.com\\$



DATA SHEET

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

PART: IH042-L-SS-*(85-100)°C-JAX

DOC.NO: DP-5.8/MT-745

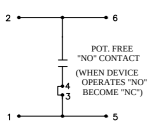
DATE:JUNE. 2024

REVISION:00

SCALE: N.T.S

SHEET: 2 OF 2

APPD. BY:DB



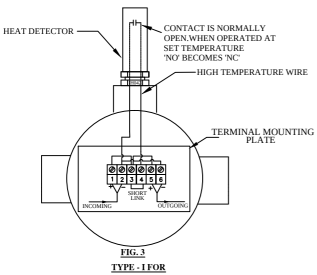
POT. FREE "NO" CONTACT (WHEN DEVICE OPERATES "NO BECOME "NC") RESISTOR $1K\Omega/3W$

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

TYPE - I EQUIVALENT CIRCUIT

FIG. 1

TYPE - II EQUIVALENT CIRCUIT FOR 2 WIRE CONVENTIONAL SYSTEM FIG. 2



ADDRESSABLE FIRE ALARM 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-SS-*(85-100°C)-JAX-P1			JUNCTION BOX PART NO: IH042-L-SS-*(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	03.	AREA CLASSIFICATION	ZONE 1, 2, 21 & 22
03.	TYPE OF SENSING ELEMENT	ANY ONE SETTING ONLY) BI-METAL FIXED TEMPERATURE AUTO RESET TYPE	04.	HAZARDOUS AREA PROTECTION DETAILS	(S) Il 2G Ex db IIC Gb (S) II 2D Ex tb IIIC Db
04. 05.	PROBE BODY TOLERANCE	SS 316 ± 5% UPTO 90°C AND ± 7% FOR HIGHER TEMPERATURES	05.	CERTIFICATION FOR ENCLOSURE	(S) 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.

CC AGNI 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