

DATA SHEET

MANUAL GAS DISCHARGE STATION WITH **HOLDING, SUPERVISING & INDICATION**

PART NO : IHO29HSI

OLD DWG. NO: DP-5.8/08-126

DATE: APRIL 2009

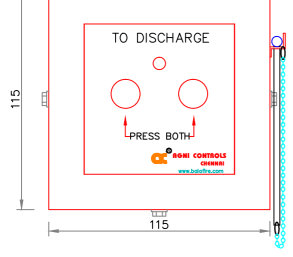
NEW DOC. NO: DP-5.8/MT-091 DATE: JUNE 2013 **REV.: 00** SCALE: N.T.S SHEET: 1 OF 1

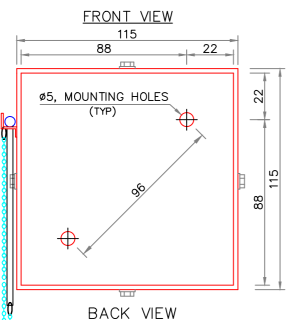


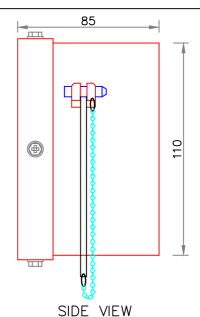
INTRODUCTION: -

MANUAL GAS DISCHARGE STATION IS USED IN GAS BASED FIRE EXTINGUISHING SYSTEM. BY OPERATING DISCHARGE STATION, EXTINGUISHING GAS CAN BE DISCHARGED MANUALLY. INDICATION IN MANUAL GAS DISCHARGE STATION WILL CONFORM THE OPERATION. THE DEVICE HAS INBUILT HOLDING CIRCUIT. THIS DEVICE IS TO BE CONNECTED WITH IHO46 SERIES FIRE ALARM DISCHARGE PANEL. NOTE: - THIS DATASHEET CAN BE ALSO REFERRED AS DOC. NO: DP-5.8/CP-091

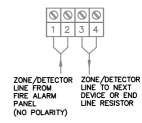
TO DISCHARGE 5 PRESS BOTH



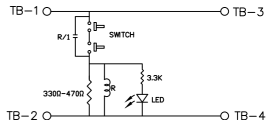




TERMINAL DETAIL



EQUIVALENT CIRCUIT



1.ALL DIMENSIONS ARE IN "mm" UNLESS OTHERWISE SPECIFIED. 2. TOLERANCE ON DIMENSION \pm 3 MM, UNLESS OTHERWISE SPECIFIED.

TECHNICAL SPECIFICATION

01.	DIMENSION	115 x 115 x 85mm	05.	INPUT SUPPLY	DETECTOR LINE OR ZONE LINE
		M.S SHEET METAL BODY WITH HAMMER AND ROD	00.	111101001121	FROM STANDARD CONVENTIONAL FIRE ALARM PANEL.
03.	COLOUR	TEXTURED FIRE RED (POWDER COATED)			
04.	CABLE ENTRY	ø19mm KNOCKOUT HOLES			

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 - 2000 CERTIFIED BY BUREAU VERITAS

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