

DESCRIPTION

The Double Interlock Preaction System with Electric/ Electric Release is generally used to protect water sensitive areas such as computer rooms, storage areas, refrigerated areas etc., to avoid water damage due to inadvertent flooding of the sprinkler system piping.

In normal condition, preaction system does not contain water in the sprinkler piping. The sprinkler piping contains air pressure for the purpose of supervising its leak tightness.

This system utilizes a Deluge Valve D1 and Riser Check Valve model CH. The Riser Check Valve isolates the Deluge Valve from the system air pressure. Riser Check Valve provides an air check so that the sys tem can be automatically pressurized with a nominal supervisory air or nitrogen pressure of 10 psi (0,69 bar). A supervisory low pressure alarm switch can be set at nominally 6 psi (0,42 bar), on decreasing pressure, to indicate whether there are any abnormal leaks in the sprinkler system piping. Loss of air pres sure from the system due to accidental leakage will not cause Deluge Valve to open.

The releasing trim for the Deluge Valve utilizes a Sole noid Valve that is energized with cross-zone releasing circuit of release panel.

The system air pressure holds the Dry Plot Actua tor closed, whereas the Solenoid Valve remains closed until it is electrically energized by a Deluge Valve Releasing Panel (automatic control unit). The Releas ing Panel is operated by either a fire detection device or manual electric pull station. In order for the Double Interlock Pre-action System to automatically actuate, two independent events must occur. Zone 1 of the Releasing Panel must operate upon automatic opera tion of the electric fire detection initiating circuit or operation of the electricmanual pull initiating circuit, and Zone 2 of the Releasing Panel must operate via the Low Air Pressure Alarm Switch upon loss of air pressure from the sprinkler system piping, due to operation of one or more sprinklers. The Double Inter lock Preaction System will automatically actuate only when both Zone 1 and Zone 2 of the Releasing Panel have operated, energizing the Solenoid Valve. Deluge Valve D1 is diaphragm valve as described in Technical Data Sheet

INSTALLATION & COMMISSIONING

The preaction system valves, panel, indicators must be installed in a readily visible and accessible location. The system valves and accessory shall not be installed in an area having temperature less than 4° C (40° F). Heat tracing to system valve and accessory is not permissible. The system must be installed and operated carefully by a trained person, having good knowledge of equipment. All system piping must be flushed thoroughly before commissioning. After initial successful tests, an authorized person must be trained to perform inspection, testing and maintenance of the system.





RECOMMENDED SEQUENCE OF INSTALLATION

- 1. Install the Deluge Valve on Riser in vertical position.
- 2. Install the Riser Check Valve above Deluge Valve as shown in installation drawing.
- On completion of system piping, install all the trims as per trim drawing. Care must be taken to ensure that Check Valves, Strainers, Valves etc. are installed with the flow arrows in the proper direction.
- 4. Connect all drain piping as shown in the drawing.
- 5. All unused opening on valve or trim parts must be plugged.
- 6. Connect air supply line.
- 7. Connect all electrical to control panel as per wiring drawing.
- 8. Make sure that all the nut bolts, fittings are screwed properly.
- 9. Follow the valve resetting and test procedure.
- 10. The pipe fittings and nipple must be cleaned. Use thread sealant on male threads only.
- 11. For common drain piping a check valve to be provided interconnecting main drain and the funnel.
- 12. The drain tubing to be drip funnel must be installed with smooth bends that will restrict flow.
- 13. The drain piping must be free-flow and care must be taken to direct the drain in proper area to avoid damage due to release of system.
- 14. A supervisory air (Nitrogen) supply is to be installed as given in the data sheet. An air dryer, if specified, needs tube installed as per authority having jurisdiction.
- 15. The electric connection through conduit is to be made as per authority having jurisdiction.



RESETTING PROCEDURE

- Close the upstream side stop valve of the Deluge Valve.
- b. Open drain valves and allow water to drain (if water flow was establish) & close drain valve when water flow has ceased
- c. Check all release devices are closed. Inspect the release devices if system was subject to fire condition.
- d. Open the priming line so that the diaphragm chamber reads the system water pressure. Open the manual release station partly to vent the air & then close it.
- e. Open the upstream side of stop valve to read the Deluge Valve Inlet water supply pressure. The Deluge Valve is set.
- f. Open the air supply line and check the pressure is maintained up to 0.7 Kg./Sq.Cm. (10 PSI) and Control Panel is kept on.
- g. Check all the trim parts for possible leak.

TECHNICAL DATA

MODEL	50, 80, 100, 150 & 200 NB				
DELUGE VALVE	Model D1, UL Listed				
CHECK VALVE	Model - CH				
SPRINKLER ALARM	UL Listed (Optional)				
RELEASE PANEL	UL Listed (Optional)				
WATER FLOW SWITCH	UL Listed				
SOLENOID VALVE	24V DC, UL Listed				
AUTOMATIC AIR SUPERVISOR	Oil-less Risermount Compressor (Optional)				
AIR PRESSURE MAINTENANCE DEVICE	PMD-1 (Optional)				
MANUAL SYSTEM SHUTOFF VALVE	UL Listed, Butterfly Valve - Standard supply. (Gate Valve - Optional)				
MAXIMUM WORKING PRESSURE	17.5 Kg./sq.cm. (250 PSI)				
SYSTEM END CONNECTION	Grooved (Standard supply) Flanged (Optional supply)				
APPROVAL	UL Listed				

INSPECTION & MAINTENANCE

Inspection and testing is to be carried out only by an authorized and trained personnel. DO NOT TURN OFF the water supply or close any valve to make repair(s) or test the valve, without placing a roving fire patrol in the area covered by the system. Also inform the local security personal and central alarm station, so that there is no false alarm signal. It is recommended to carry out physical inspection of the system at least twice a week. The inspection should verify that no damage has taken place to any components and check for following normal condition of the system. The owner is responsible for maintaining the pre-action system.

NORMAL CONDITION

- All main valves are open and sealed with tamper proof seal
- b. All drain valves are in closed condition.
- c. No leak or drip is detected from drip valve.
- d. All water gauge of deluge valve, should show the required pressure.
- e. No leak in any trim or other piping.
- f. Release panel is on and no abnormal indication are seen.
- g. All testing procedure to be verified.

CAUTION A

Procedure outlined below will result in operation of associated alarm. Concerned authorities to be in formed about the tests before conducting the tests.

QUATERLY TEST WATER FLOW ALARM TEST

Open the sprinkler alarm gong test valve, the water will flow through sprinkler alarm and/or water flow switch. On satisfactory observation close the alarm test valve.

SOLENOID VALVE TEST

- a. Close the system water supply valve provided at inlet of deluge valve. Open the main drain valve.
- b. Energize the solenoid valve through release panel as per instruction of panel manufacturers. Water flow must start through solenoid valve and deluge valve diaphragm chamber pressure must drop down and water will get discharged through Solenoid Valve continuously.
- De-energize to close the solenoid valve and follow resetting procedure.

AIR SUPPERVISORY LOW PRESSURE ALARM

Release air pressure gradually through valve provided on check valve. When air pressure drops to 0.42 \pm 0.07 Kg./Sq.Cm. (6 PSI \pm 1), the supervisory low pressure alarm must be observed. Close the valve & observe that air pressure has been established to 0.7 \pm 0.14 Kg. / Sq. Cm. (10 \pm 2 PSI), the supervisory air pressure alarm must come to normal condition. If required reset the release panel.

ANNUAL OPERATION TEST

Testing valve operation without causing water upply to the deluge valve.

- a. Close the main system valve controlling water supply to the deluge valve.
- b. Open the main drain valve provided on deluge inlet side and allow water to drain. When water flow from drain valve has stopped crack open the main system valve and close the main drain valve partly allowing the water pressure at inlet of deluge valve to raise up to 1.4 Kg. / Sq. Cm.(20 PSI) and no more pressure is rising.
- c. Actuate the solenoid valve from control panel as per instruction of control panel manufacturer. deluge valve must open and water flow must be noticed through drip valve and through solenoid valve. Close the main supply control valve immediately and allow water to drain from drain valve.
- d. When water flow has stopped, reset the deluge valve as per resetting procedure.

CAUTION A

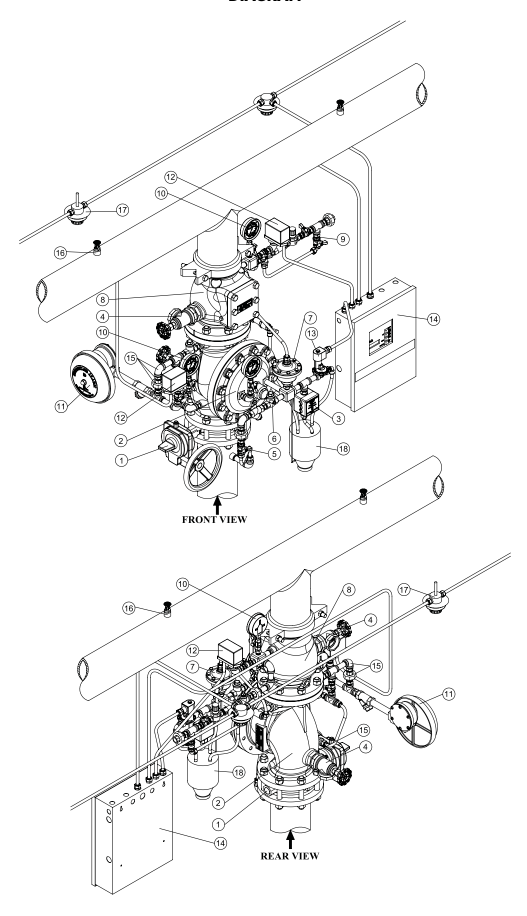
The steps b & c must be performed very quickly to prevent water flow to riser.

CAUTION

The system must be inspected, tested and maintained as instructed above, in addition to the requirement of NFPA or as per requirement of authority having jurisdiction. The owner is responsible for the inspection, testing and maintenance of the system and devices.



DOUBLE INTERLOCK PREACTION SYSTEM WITH ELECTRIC/ELECTRIC RELEASE SCHEMATIC DIAGRAM



Unit 11, Chancel Industrial Estate, Newhall Street, Willenhall, WV13 1NX, United Kingdom



DOUBLE INTERLOCK PREACTION SYSTEM WITH ELECTRIC/ELECTRIC RELEASE PART LIST

			PREACTION TRIM SIZE	QUANTITY PER PREACTION TRIM					
ITEM NO	CODE NO	DESCRIPTION	SIZE	200 NB	150 NB	100 NB	80 NB	50 NB	
1		BFV WAFER TYPE GEAR OPRT. WITH TAMPER SWITCH *	2"	1	1	1	1	1	
2	6458	DELUGE VALVE FLANGE END	2" (MODEL NO.DV-D1)	-	-	-	-	1	
2	6455	DELUGE VALVE FLANGE END	3"(MODEL NO.DV-D1)	-	-	-	1	-	
2	6454	DELUGE VALVE FLANGE END	4" (MODEL NO.DV-D1)	-	-	1	-	-	
2	6453	DELUGE VALVE FLANGE END	6" (MODEL NO.DV-D1)	-	1	-	-	-	
2	6457	DELUGE VALVE FLANGE END	8"(MODEL NO.DV-D1)	1	-	-	-	-	
3	1951	EMERGENCY RELEASE STATION	1/2"	1	1	1	1	1	
4	9392	ANGLE VALVE	1-1/4"	-	-		1	1	
4	9394	ANGLE VALVE	2"	1	1	1	-	-	
5	9423	PRIMING VALVE	1/2"	1	1	1	1	1	
6		RESTRICTED CHECK VALVE	1/2"	1	1	1	1	1	
7	1825	ANTI RESET VALVE (ARV-1)	1/2"	1	1	1	1	1	
8	3569	CHECK VALVE - FLANGE TO GROOVE	2"	-	-	-	-	1	
8	114345	CHECK VALVE - FLANGE TO GROOVE	3"	-	-	-	1	-	
8	114346	CHECK VALVE - FLANGE TO GROOVE	4"	-	-	1	-	-	
8	114343	CHECK VALVE - FLANGE TO GROOVE	6"	-	1	-	-	-	
8	114347	CHECK VALVE - FLANGE TO GROOVE	8"	1	-	-	-	-	
9	1674	PRESSURE MAINTENANCE DEVICE*	1/2"	1	1	1	1	1	
10	114071	PRESSURE GAUGE	0-300 PSI, UL LISTED	1	1	1	1	1	
11	1416	SPRINKLER ALARM (GONG BELL)*	(TYPE-A)	1	1	1	1	1	
12		PRESSURE SWITCH	POTTER MAKE, UL LISTED	1	1	1	1	1	
13		SOLENOID VALVE	PARKER MAKE, UL LISTED	1	1	1	1	1	
14		CROSS ZONE DV RELEASING PANEL *	POTTER MAKE, UL LISTED	1	1	1	1	1	
15		TRIM FITTINGS		1	1	1	1	1	
16		AUTOMATIC SPRINKLER **		1	1	1	1	1	
17		HEAT DETECTOR/ SMOKE DETECTOR **		1	1	1	1	1	
18		SPLASH PROOF FUNNEL		1	1	1	1	1	
10		OF EAST FINGS FOR INCLE		'	'	'	'	'	
	* OPTIONAL SUPPLLY								
	** NOT SUPPLLIED BY HD FIRE								
	NOTES:								
	DELUGE VALVE END CONNECTION (OPTIONAL - G X G/ F X F)				F = FLANGE END				
	CHECK VALVE END CONNECTION (OPTIONAL - G X G/ F X G / F X F)				G = GROOVE END				
	BUTTERFLY VALVE END CONNECTION (OPTIONAL - G X G/ WAFER TYPE / LUG TYPE)								
	PRESSURE GAUGE (OPTIONAL - HDP-1 / HDP-2)								
	OPTIONAL TRIM SUPPLY - LOOSE / SEMI ASSEMBLED)								
	SHAPE OF FITTINGS / VALVES MAY CHANGE.								
	SYSTEM PIPING, SPRINKLER, DETECTOR NOT SUPPLIED BY FIREGUARD PRIMING LINE BY OTHERS								

ORDERING INFORMATION

