Certificate Number 20130220-EX5050

Report Reference EX5050-19961024

Issue Date 2013-FEBRUARY-20

Issued to: HD FIRE PROTECT PVT LTD

K-98, MIDC AJANTA RD

JALGAON MH 425003 INDIA

This is to certify that representative samples of

SPECIAL SYSTEM WATER CONTROL VALVES, DELUGE

TYPE

"See Next Page For Models"

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 260 - Standard for Dry Pipe and Deluge Valves for Fire-

Protection Service

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Listing Mark should be considered as being covered by UL's Listing and Follow-Up Service.

The UL Listing Mark generally includes the following elements: the symbol UL in a circle: with the word "LISTED"; a control number (may be alphanumeric) assigned by UL; and the product category name (product identifier) as indicated in the appropriate UL Directory.

Look for the UL Listing Mark on the product.

William II.

William R. Carney, Director, North American Certification Programs

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus

(U)

Certificate Number Report Reference Issue Date 20130220-EX5050 EX5050-19961024 2013-FEBRUARY-20

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Deluge valves, Model A, 2, 3, 4, 6 and 8 in. size for vertical installation only with working pressure not to exceed 175 psig. For operation by dry pilot line, manually, electrically or wet pilot line of sprinklers

Deluge valves skid mounted, Model DSK-AD and DSK-AW, 2, 3, 4, 6 and 8 in. size for vertical installation only with working pressure not to exceed 175 psig. For operation by dry pilot line, manually, electrically or wet pilot line of sprinklers

Deluge valves skid mounted with pack, Model DPACK-AD and DPACK-AW, 2, 3, 4, 6 and 8 in. size for vertical installation only with working pressure not to exceed 175 psig. For operation by dry pilot line, manually, electrically or wet pilot line of sprinklers

Welliam R. Carry

William R. Carney, Director, North American Certification Programs

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, pleas contact a local UL Customer Service Representative at www.ul.com/contactus



Certificate Number 20130220-EX5050

Report Reference EX5050-20020417

Issue Date 2013-FEBRUARY-20

Issued to: HD FIRE PROTECT PVT LTD

K-98, MIDC AJANTA RD

JALGAON MH 425003 INDIA

This is to certify that representative samples of

SPECIAL SYSTEM WATER CONTROL VALVES, DELUGE

TYPE

"See Next Page For Models"

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 260 - Standard for Dry Pipe and Deluge Valves for Fire-

Protection Service

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Listing Mark should be considered as being covered by UL's Listing and Follow-Up Service.

The UL Listing Mark generally includes the following elements: the symbol UL in a circle: with the word "LISTED"; a control number (may be alphanumeric) assigned by UL; and the product category name (product identifier) as indicated in the appropriate UL Directory.

Look for the UL Listing Mark on the product.

Milliam IV.

William R. Carney, Director, North American Certification Programs

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus

(ਘ)

Certificate Number Report Reference Issue Date 20130220-EX5050 EX5050-20020417 2013-FEBRUARY-20

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Model H, 3, 4 and 6 in. sizes, deluge valves for horizontal or vertical installations only with a rated pressure of 175 psig. For operation by dry pilot line, manually, electrically or wet pilot line of sprinklers.

Model H2, 2, 3, 4, 6 and 8 in. sizes, deluge valves for horizontal or vertical installations only with a rated pressure of 250 psig. For operation by dry pilot line, manually, electrically or wet pilot line of sprinklers.

Model H3, 2, 3, 4, 6 and 8 in. sizes, deluge valves for horizontal or vertical installations only with a rated pressure of 250 psig. For operation by dry pilot line, manually, electrically or wet pilot line of sprinklers.

Model H5, 2, 3, 4, 6 and 8 in. sizes, deluge valves for horizontal or vertical installations only with a rated pressure of 250 psig. For operation by dry pilot line, manually, electrically or wet pilot line of sprinklers.

Models DSK-HD, DSK-H2D, DSK-H3D skid mounted for operation by dry pilot line of sprinklers, manually or electrically and Models DSK-HW, DSK-H2W, DSK-H3W mounted on skid for operation by wet pilot line of sprinklers, manually or electrically in 2, 3, 4, 6 and 8 in. sizes for horizontal installation only with working pressure not to exceed 250 psig.

Models DPACK-HD, DPACK-H2D, DPACK-H3D skid mounted with pack for operation by dry pilot line sprinklers, manually, electrically and Models DPACK-HW, DPACK-H2W, DPACK-H3W for operation with wet pilot line sprinklers, manually, electrically in 2, 3, 4, 6 and 8 in. sizes for horizontal installation only with working pressure not to exceed 175 psig.

Models RT-H2D, RT-H3D trim cabinet for operation by dry pilot line of sprinklers, manually or electrically and Models RT-H2W, RT-H3W trim cabinet for operation by wet pilot line of sprinklers, manually or electrically in 2, 3, 4, 6 and 8 in. sizes for vertical or horizontal installations only with working pressure not to exceed 250 psig.

Wellson R. Carry

William R. Carney, Director, North American Certification Programs

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus

(U)