## UL Product iQ®



## Special System Water Control Valves, Deluge Type

See General Information for Special System Water Control Valves, Deluge Type

FIREGUARD GLOBAL LTD EX27592

3 CHURCH ST

**KIDDERMINSTER** 

WORCESTERSHIRE, DY10 2AD UNITED KINGDOM

Model D1, 2, 2-1/2, 3, 4, 5, 6, 8, 10 and 12 in. sizes, deluge valves for horizontal or vertical installations for pressure not exceeding 300 psig. For operation by manually, electrically or wet pilot line of sprinklers. Height of pilot line above valve limited as shown in the Installation Instructions.

Model A, 2, 3, 4, 6 and 8 in. sizes, deluge valves for vertical installation only with a rated pressure of 175 psig. For operation by dry pilot line, manually, electrically or wet pilot line of sprinklers. Deluge valve trims include model ET-D, ETD-D, ET-W, ETW-T, ETW-D, NT-D, NT-W. Model MR, MR1 and MR5 Manual Release Station, Model-A Positive Drain Actuator. Height of pilot line above valve limited as shown in the Installation Instructions. For accessories used with these valves, see listing under "Accessories for Special Systems".

Model DSK-AD skid mounted for operation by dry pilot line of sprinklers, manually or electrically and Model DSK-AW mounted on skid for operation by wet pilot line of sprinklers, manually or electrically in 2, 3, 4, 6 and 8 in. sizes for vertical installation only with working pressure not to exceed 175 psig. Height of pilot line above valve limited as shown in the Installation Instructions. For accessories used with these valves, see listing under "Accessories for Special Systems".

Model DPACK-AD skid mounted with pack for operation by dry pilot line sprinklers, manually, electrically and Model DPACK-AW for operation with wet pilot line sprinklers, manually, electrically in 2, 3, 4, 6 and 8 in. sizes for vertical installation only with working pressure not to exceed 175 psig. Height of pilot line above valve limited as shown in the Installation Instructions. For accessories used with these valves, see listing under "Accessories for Special Systems".

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 spinklers. Height of pilot line above valve limited as shown in the Installation Instructions. For accessories used with these valves, see listing under "Accessories for Special Systems".

Model C1, 2, 3, 4, 6 and 8 in. sizes, deluge valves with flanged and grooved ends 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 spinklers. Deluge valve trims include model ET-D, ETD-T, ETD-D, ET-W, ETW-T, ETW-D, NT-D, NT-W. Model MR, MR1 and MR5 Manual Release Station, Model PSV1 and PSV5 Priming Shut-off Valve, PRD1 Pneumatic Release Device, Model DPA-H1, DPA-H2, DPA-H3 and DPA-H5 Dry Pilot Actuator. Height of pilot line above valve limited as shown in the Installation Instructions. For accessories used with these valves, see listing under "Accessories for Special Systems".

Model D1, 2, 3, 4, 6 and 8 in. sizes, deluge valves with flanged and grooved ends 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 spinklers. Deluge valve trims include model ET-D, ETD-T, ETD-D, ET-W, ETW-T, ETW-D, NT-D, NT-W. Model MR, MR1 and MR5 Manual Release Station, Model PSV1 and PSV5 Priming Shut-off Valve, PRD1 Pneumatic Release Device, Model DPA-H1, DPA-H2, DPA-H3 and DPA-H5 Dry Pilot Actuator. Height of pilot line above valve limited as shown in the Installation Instructions. For accessories used with these valves, see listing under "Accessories for Special Systems".

Model N1, 2, 3, 4, 6 and 8 in. sizes, deluge valves with flanged and grooved ends 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 spinklers. Deluge valve trims include model ET-D, ETD-T, ETD-D, ET-W, ETW-T, ETW-D, NT-D, NT-W. Model MR, MR1 and MR5 Manual Release Station, Model PSV1 and PSV5 Priming Shut-off Valve, PRD1 Pneumatic Release Device, Model DPA-H1, DPA-H2, DPA-H3 and DPA-H5 Dry Pilot Actuator. Height of pilot line above valve limited as shown in the Installation Instructions. For accessories used with these valves, see listing under "Accessories for Special Systems".

Models DSK-HD, DSK-C1D, DSK-D1D skid mounted for operation by dry pilot line of sprinklers, manually or electrically and Models DSK-HW, DSK-C1W, DSK-D1W 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. Height of pilot line above valve limited as shown in the Installation Instructions. For accessories used with these valves, see listing under "Accessories for Special Systems".

Models DPACK-HD, DPACK-C1D, DPACK-D1D skid mounted with pack for operation by dry pilot line sprinklers, manually, electrically and Models DPACK-HW, DPACK-D1W 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. Height of pilot line above valve limited as shown in the Installation Instructions. For accessories used with these valves, see listing under "Accessories for Special Systems".

Models RT-C1D, RT-D1D trim cabinet for operation by dry pilot line of sprinklers, manually or electrically and Models RT-C1W, RT-D1W 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. Height of pilot line above valve limited as shown in the Installation Instructions. For accessories used with these valves, see listing under "Accessories for Special Systems".

Models C1 and D1 2, 3, 4, 6 and 8 in. sizes, deluge valves rated 250 psig for use with Single Interlock Preaction w/ electric release, Single Interlock Preaction w/ pnuematic release, Single Interlock Preaction w/ Wet pilot release, Double Interlock Preaction w/ electric release and Double Interlock Preaction w/ electric/pneumatic release, installed in accordance with the manufacturer's installation instructions. For accessories used with these valves, see Listing under "Accessories For Special Systems."

Trademark and/or Tradename: "FIREGUARD", "FIREGUARD GLOBAL",



Last Updated on 2020-10-02

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2025 UL LLC."