


Special System Water Control Valves, Assembled Units

COMPANY

SHIELD FIRE SAFETY & SECURITY LTD
Unit 3, Endeavour Dr
Basildon, SS14 3WF United Kingdom

EX6718

Trademark and/or Tradename: 

Note: For additional marking information, refer to the [Guide Information Page](#).

View model for additional information

Assembled Unit, Model(s): [SD-DVAC](#) (Pre-action and Deluge) in the 2, 3, 4, 6 and 8 NPS valve riser sizes. Constructed of the riser components which consists of a System Shut-Off valve OS&Y type gate valve Model SD-OSY175GV / SD-SVS- OSY-1 / SD-OSY200FF-D / SD-OSY200GG-D with tamper switch or SDBV-G type butterfly valve as a standard supply. Model SD-DVA Automatic Water Control Deluge Valve, Model SD-NRV200GG-D Riser Check Valve in the 2,3,4, 6 and 8 NPS riser sizes. Pre-action trims are Single Interlock (Electric, Dry Pilot, or Wet Pilot) and Double Interlock (Electric/Electric, or Electric/Pneumatic). Model SD-PS1001 as a standard supply water and Alarm Pressure Switch, Model AX-T Control Panel, Also Model OL12516AC air compressor is provided as standard for maintaining the air pressure.

Assembled Unit, Model(s): [SD-DVAS](#) (Pre-action and Deluge) in the 2, 3, 4, 6 and 8 NPS valve riser sizes. Constructed of the riser components which consists of a System Shut-Off valve OS&Y type gate valve Model SD-OSY175GV / SD-SVS- OSY-1 / SD-OSY200FF-D / SD-OSY200GG-D with tamper switch or SDBV-G type butterfly valve as a standard supply. Model SD-DVA Automatic Water Control Deluge Valve, Model SD-NRV200GG-D Riser Check Valve in the 2,3,4, 6 and 8 NPS riser sizes. Pre-action trims are Single Interlock (Electric, Dry Pilot, or Wet Pilot) and Double Interlock (Electric/Electric, or Electric/Pneumatic). Model SD-PS1001 as a standard supply water and Alarm Pressure Switch, Model AX-T Control Panel, Also Model OL12516AC air compressor is provided as standard for maintaining the air pressure.

Assembled Unit, Model(s): [SD-DVH2C](#) (Pre-action), constructed of the riser components which consists of a System Shut-Off valve OS&Y type gate valve Model SD-SVS- OSY-1 / SD-OSY300FF-D/ SD-OSY250FF-D / SD-OSY300GG-D with tamper switch or SDBV-G type butterfly valve as a standard supply. Model SD-DVH2 and SD-DVH3 Automatic Water Control Deluge Valve, Model SD-NRV250GG-D Riser Check Valve in the 2, 3, 4, 6 and 8 NPS riser sizes. Pre-action trims are Single Interlock (Electric, Dry Pilot, or Wet Pilot) and Double Interlock (Electric/Electric, or Electric/Pneumatic). Model SD-PS1001 as a standard supply water and Alarm Pressure Switch, Model AX-T Control Panel, Also Model OL12516AC air compressor is provided as standard for maintaining the air pressure.

Assembled Unit, Model(s): [SD-DVH2S](#) (Pre-action), constructed of the riser components which consists of a System Shut-Off valve OS&Y type gate valve Model SD-SVS- OSY-1 / SD-OSY300FF-D/ SD-OSY250FF-D / SD-OSY300GG-D with tamper switch or SDBV-G type butterfly valve as a standard supply. Model SD-DVH2 and SD-DVH3 Automatic Water Control Deluge Valve, Model SD-NRV250GG-D Riser Check Valve in the 2, 3, 4, 6 and 8 NPS riser sizes. Pre-action trims are Single Interlock (Electric, Dry Pilot, or Wet Pilot) and Double Interlock (Electric/Electric, or Electric/Pneumatic). Model SD-PS1001 as a standard supply water and Alarm Pressure Switch, Model AX-T Control Panel, Also Model OL12516AC air compressor is provided as standard for maintaining the air pressure.

Assembled Unit, Model(s): [SD-DVH3C](#) (Pre-action), constructed of the riser components which consists of a System Shut-Off valve OS&Y type gate valve Model SD-SVS- OSY-1 / SD-OSY300FF-D/ SD-OSY250FF-D / SD-OSY300GG-D with tamper switch or SDBV-G type butterfly valve as a standard supply. Model SD-DVH2 and SD-DVH3 Automatic Water Control Deluge Valve, Model SD-NRV250GG-D Riser Check Valve in the 2, 3, 4, 6 and 8 NPS riser sizes. Pre-action trims are Single Interlock (Electric, Dry Pilot, or Wet Pilot) and Double Interlock (Electric/Electric, or Electric/Pneumatic). Model SD-PS1001 as a standard supply water and Alarm Pressure Switch, Model AX-T Control Panel, Also Model OL12516AC air compressor is provided as standard for maintaining the air pressure.

Assembled Unit, Model(s): [SD-DVH3S](#) (Pre-action), constructed of the riser components which consists of a System Shut-Off valve OS&Y type gate valve Model SD-SVS- OSY-1 / SD-OSY300FF-D/ SD-OSY250FF-D / SD-OSY300GG-D with tamper switch or SDBV-G type butterfly valve as a standard supply. Model SD-DVH2 and SD-DVH3 Automatic Water Control Deluge Valve, Model SD-NRV250GG-D Riser Check Valve in the 2, 3, 4, 6 and 8 NPS riser sizes. Pre-action trims are Single Interlock (Electric, Dry Pilot, or Wet Pilot) and Double Interlock (Electric/Electric, or Electric/Pneumatic). Model SD-PS1001 as a standard supply water and Alarm Pressure Switch, Model AX-T Control Panel, Also Model OL12516AC air compressor is provided as standard for maintaining the air pressure.

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