

TECHNICAL DATA

PNEUMATIC OR ELECTRIC RELEASE

MODULE TRIM CHART

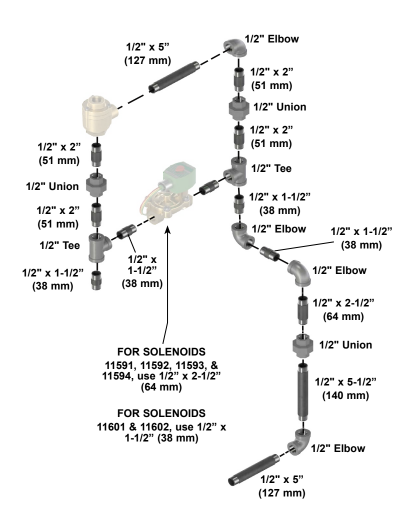
Maximum 250 psi Water Working Pressure

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Available since 2017.



For Use on Standard Trim	For Use on Galvanized Trim		For Use on Stainless Steel* Trim
21601	21601USA	21602	21668

NOTE: Order solenoid valve and Pneumatic Actuator separately. Electric Release Module is used with the Viking solenoid valve part nos. 11591, 11592, 11593, 11594, 11601, 11602, as well as the pneumatic actuator part nos. 06459A and 09733.

The Viking Electric Release Module is only for Viking deluge and flow control valves. Verify that the control valves use conventional trim and that the trim is installed in accordance with the valve's current conventional trim chart. Install the Electric Release Module by using the provided connections and Figure 1 (left).

* Where brass and stainless steel trim is recommended, refer to Viking Corp's website for a description on the Halar[®] Coated Deluge Valve and associated trim diagrams

> ORDER DELUGE VALVE, TRIM, SOLENOID VALVE, PNEUMATIC ACTUATOR, AND RELEASE MODULE TRIM SEPARATELY.

FIGURE 1: ELECTRIC RELEASE MODULE