



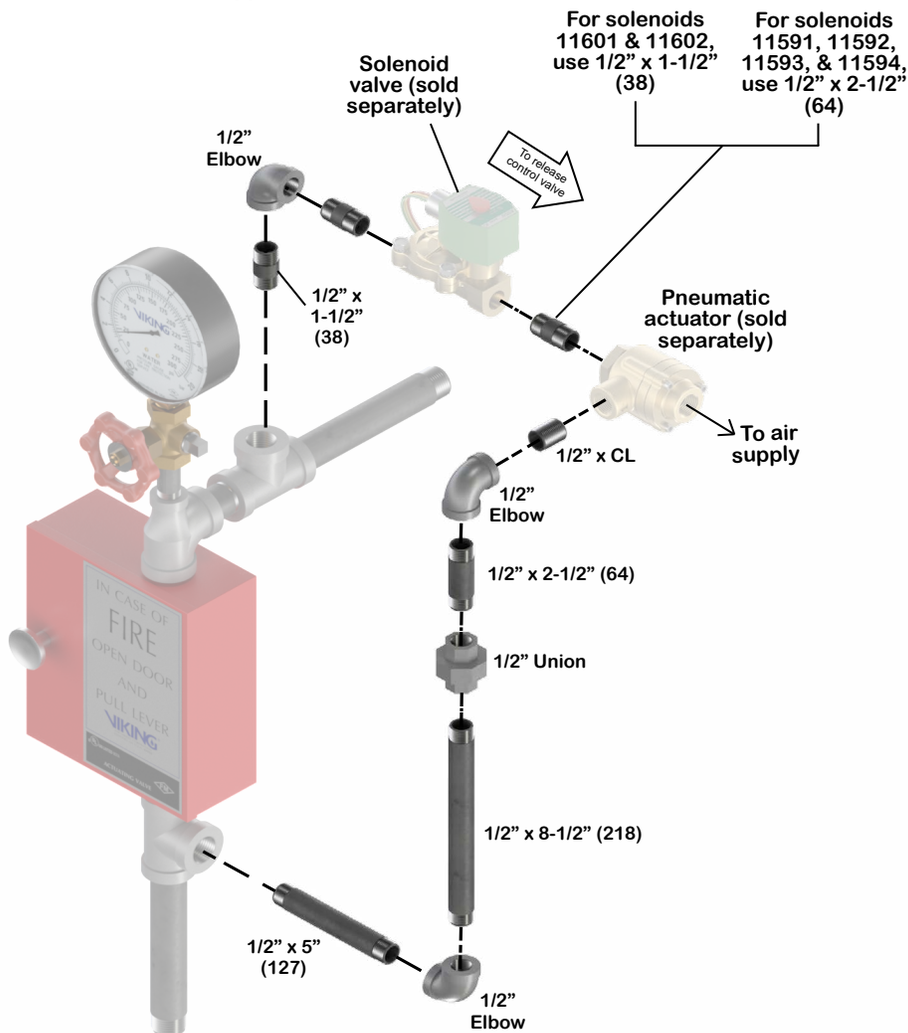
TECHNICAL DATA

ELECTRIC / PNEUMATIC RELEASE MODULE TRIM CHART

The Viking Corporation, 210 N Industrial Park Drive, Hastings MI 49058

Telephone: 269-945-9501 | Technical Services: 877-384-5464 | Fax: 269-818-1680 | Email: techsvcs@vikingcorp.com
 Visit the Viking website for the latest edition of this technical data page www.vikinggroupinc.com

Available since 2004



For Use on Standard Trim	For Use on Galvanized Trim	For Use on Brass* Trim
12661-1	12661-1USA	12661-2

NOTE:
 Order the solenoid valve and pneumatic actuator separately. Electric/Pneumatic Release Modules are used with the Viking solenoid valve part nos. 11593, 11594, 11601, 11602, as well as the Viking Model H-1 pneumatic actuator part no. 06459B.

The Viking Electric/Pneumatic Release Module is used on the Viking Electric/Pneumatic Double-Interlocked Preaction systems, equipped with a Viking deluge valve. Verify that the control valves use conventional trim and that the trim is installed in accordance with the valve's current conventional trim chart.

Use the connections provided and Figure 1 (left) to install the Electric/Pneumatic Release Module properly.

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

*The Viking deluge valve's standard conventional trim sets consist of galvanized nipples and fittings.

ORDER DELUGE VALVE, TRIM, SOLENOID VALVE, AND RELEASE MODULE TRIM SEPARATELY.

WARNING: Cancer and Reproductive Harm-
www.P65Warnings.ca.gov

FIGURE 1: ELECTRIC/PNEUMATIC RELEASE MODULE