KENNEDY VALVE



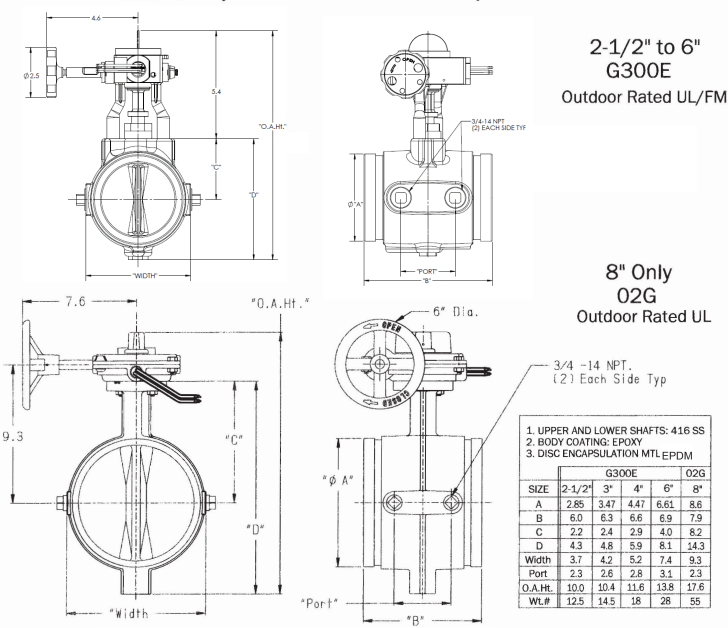
Division of McWane, Inc. 1021 East Water St., Elmira, NY 14901 (607) 734-2211

FM APPROVED

Grooved End Butterfly Valves 2-1/2" to 8"

Figure G300E & 02G 300 psi with Supervisory Tamper Switch

- □ Extended Length Valves Equipped with Four 3/4"NPT Ports
- Wetted Components NSF Certified 2.5"-8"
- □ 4" to 8" sizes have been Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California



Note: Disc does not protrude past the "B" dimension of the body on any size in the open position. Exercise care handling and during installation.

BUTTERFLY VALVE - G300/G300E/W300/W300I/01G/01W/02G SUPPLEMENTARY INSTALLATION INSTRUCTIONS

Information shown here is intended to supplement, not replace, instructions that is shipped with each valve.

Dimensional information regarding minimum pipe I.D. and disc protrusion are shown on dimensional page for particular valve.

Exercise care handling and during assembly.

Grooved Body

For use with grooved end in steel pipe (IPS)

See valve dimensional information for min. pipe I.D. (dimension E) Valves shall be installed by person(s) certified to install grooved end fittings in a fire protection system by authority having jurisdiction.

- 1) Place gasket over pipe or fitting to which valve will be joined.
- 2) Position valve against mating pipe/fitting.
- 3) Slide gasket into position on valve and adjacent pipe/fitting and install coupling according to coupling manufacturer's instructions.

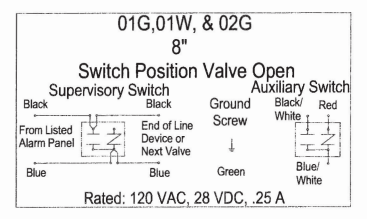
Wafer Body

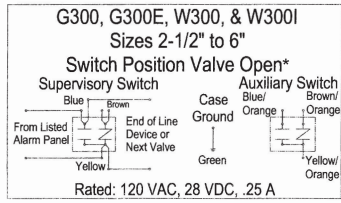
For installation between two ANSI B16.1, 125 lb. flanges See valve dimensional information for min. pipe I.D. (dimension E)

- 1) Two flanged mating pieces should be placed at a distance apart that is slightly more than the thickness of the body (dimension B on wafer table)
- 2) A minimum of 2 studs shall be placed through adjacent flange holes so that the lower trunnion of the valve can fit between them. Normally this is the bottom 2 holes if the valve will be vertical with open/closed indicator on top.
- 3) Place the valve between the flanges taking care not to disturb the body gaskets.
- 4) Place remaining studs around the valve and tighten using an alternating pattern until desired torque is reached.

Switch Wiring

- 1) Valve has internal switches that operate from the OPEN position.
- 2) One switch has dual leads that is for connection to the SUPERVISORY circuit of an alarm panel. The other switch has single leads and is intended to be connected to AUXILIARY equipment.
- 3) Unused leads can be tucked into junction box (not provided)
- 4) Always comply with national codes, local codes, and NFPA 13, 71, and 72.





*Normally closed valves FM Approved

Kennedy Valve - UL/FM Butterfly Valves





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