TECHNICAL DATA SHEET for use by Architects & Engineers

Zone Control Valve





Description

Zone control valves are designed to operate utilizing electrical service for actuation. A sprinkler system must be capable of shut down after the fire has been controlled, and for periodic maintenance and modification. Control valves can provide this function. In the simplest system a single shut-off valve may be located at the point where the water supply enters the building.

UL Listed Butterfly Valve	LF-ZCV/2.5	LF-ZCV/3	LF-ZCV/4	LF-ZCV/6
	2½" Grooved type w/	3" Grooved type w/	4" Grooved type w/	6" Grooved type w/
	tamper switch	tamper switch	tamper switch	tamper switch
Test & Drain	1" Brass	1" Brass	1" Brass	1" Brass
UL Listed Pressure Gauge	1⁄4" with 3½" Dial	1⁄4" with 31⁄2" Dial	1⁄4" with 31⁄2" Dial	1⁄4" with 31⁄2" Dial
Water Flow Indicator	2 ½" Saddle Type	3" Saddle Type	4" Saddle Type	6" Saddle Type
Tee Reducer Fitting	2½" Grooved	3" Threaded	4" Threaded	6" Threaded