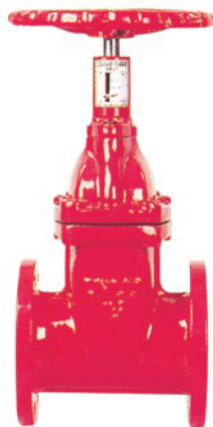
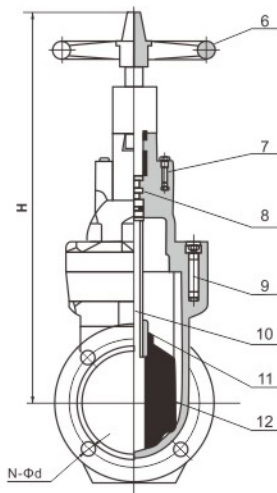
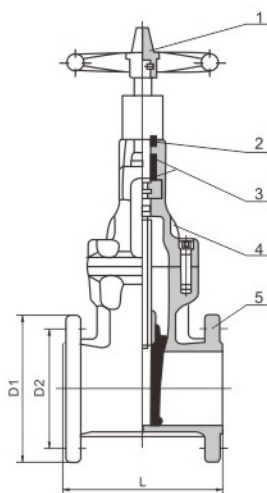




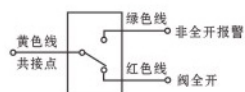
RRHN非升杆信号弹性座封闸阀



附开度指示弹性座封闸阀



GVSX型
电气开关接线图



概述 Summarize

信号闸阀、信号蝶阀常用于应用于自动喷水消防管路系统，来监控供水管路，可以远地指示阀门开度。升杆式闸阀及附开度指示闸阀也经常应用于消防系统，如果闸阀安装位置离地面较高时，一般使用升杆式闸阀，可以明显指示阀门开度，若安装位置较低，则需用附开度指示闸阀。

Signal gate valves, butterfly valves are often used to signal applied to automatic water spray fire pipeline system, To monitor water supply lines, can remote indicating valve opening. Rising stem valves type and the accompanying opening indicator gate valves are often used in fire fighting system, if Gate valves installation position from the ground high, general use of rising stem valves, can obviously refers to And the valve opening, if installed lower position. Attached is need opening indicator gate valves

材质说明 Material Description

序号No.	零件名称 Material Name	材料 Material Science
1	传动帽 Transmission	GG25
2	防尘罩 Dust Guard	NBR
3	O型圈 O-RING	NBR
4	阀盖 Bonnet	GG25
5	阀体 Body	GG25
6	手轮 Hand	GG25
7	轴盖 Shaft-cup	GG25
8	止推轴承 Bearing a push	BRONZE
9	螺栓 Bolt	SUS410
10	阀杆 Stem	SUS410
11	铜螺母copper nut	Bronze
12	阀瓣 valve clack	GG25外覆EPDM或NBR

技术参数 Technical Parameters

公称通径 Inside Nominal Diameter	1.0/1.6/2.5MPa
公称压力 Nominal Pressure	-10-80
工作温度 Working Temperature	2.0倍公称压力
密封压力 Sealing Pressure	4.0倍公称压力
阀体耐压 Body Compression	水、油、气
适用介质 Applicable Medium	DN50-60mm

主要外型尺寸 Main Dimension

产品型号 Part Number	公称通径 Inside nominal diameter	D1		D2		N-ΦD		L	H
		1.0MPa	1.6MPa	1.0MPa	1.6MPa	1.0MPa	1.6MPa		
GVS(F)-0050	50	135		125		4-19		178	340
GVS(F)-0065	65	185		145		4-19		190	370
GVS(F)-0080	80	200		160		8-19		203	410
GVS(F)-00100	100	220		180		8-19		229	450
GVS(F)-00125	125	250		210		8-19		254	180
GVS(F)-00150	150	285		240		8-23		267	550
GVS(F)-00200	200	340		295		8-23	12-23	292	630
GVS(F)-00250	250	405		350	355	12-23	12-28	330	750
GVS(F)-00300	300	460		400	410	12-23	12-28	356	820
GVS(F)-00350	350	520		460	470	16-23	16-28	381	980
GVS(F)-00400	400	580		515	525	16-28	16-31	406	1010