

# KJ 系列截止式换向阀

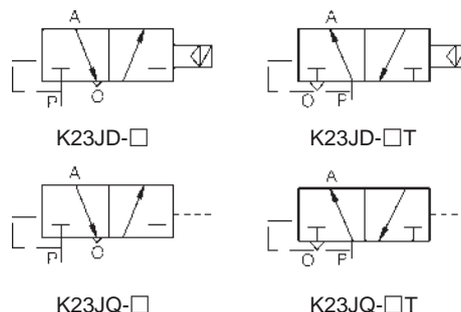
## series solenoid valves

### K23J 系列二位三通换向阀

#### series 3/2-ways solenoid valves



#### 图形符号symbols



#### 产品特点 Features

K23J 系列二位三通截止式换向阀是与一机部联合开发设计，截止式结构，抗尘性强，动作可靠。

Designed by the first ministry of mechanical industry of people's republic of china. It features: streamlined structure dust resistance powerful and reliable actions

#### 型号注释 Order Code



#### 技术参数 Specification

型号 Type	K23JD-6 K23JD-6T K23JK-6 K23JK-6T	K23JD-8 K23JD-8T K23JK-8 K23JK-8T	K23JD-10 K23JD-10T K23JK-10 K23JK-10T	K23JD-15 K23JD-15T K23JK-15 K23JK-15T	K23JD-20 K23JD-20T K23JK-20 K23JK-20T	K23JD-25 K23JD-25T K23JK-25 K23JK-25T
公称口径 Dia	Ø6	Ø8	Ø10	Ø15	Ø20	Ø25
介质温度和环境温度 Temp ambient/medium(°C)	-5-50					
工作压力范围 Working pressure range(MPa)	0.15-0.8					
泄漏量 Leakage rate(mL/min)	≤10	≤10	≤25	≤25	≤50	≤50
换向时间 Direction diverting time(sec)	≤0.04	≤0.04	≤0.06	≤0.06	≤0.1	≤0.1
最高切换频率 Max swith-over frequency(Hz)	≥10	≥10	≥8	≥8	≥4	≥4
有效截面积 S 值 Effective sectional area S valve(mm <sup>2</sup> )	≥10	≥20	≥35	≥60	≥120	≥190
额定流量 Flow(m <sup>3</sup> /h)	2.5	5	7	10	20	30
工作电压 Voltage(v)	If solenoid pilot control 电控: AC220、110、36 DC48、24、12 [电压波动允许范围 fluctuation+10%~-15%]					
寿命 (万次) work Life (Million times)	≥150					