



## Q系列微型电磁阀

**Q Series Mini Solenoid Valve** 



Q22XD-2L



Q23XD-2L

产品结构为截止式直动控制,通常作为先 导控制和直接控制气动执行元件,具有体积小, 重量轻,外形美观,动作频率高,使用寿命长等 特点。功能细分为二位二通和二位三通,安装 方式有管接式、板接式和串接集成式三种。

The product construction, which is usually used as pilot control and straight control pneumatic executive component, is globe type of straight control with the features of small volume, light weight, beautiful appearance, high action frequency and long life cycle, etc. Its functions are subdivided into 2/2 way and 3/2 way, and its assembling methods are subdivided into pipe fitting type, plate fitting type and tandem integrated type.



0	-	X -	D	L		符号 Symbo	)I	
<b>规格</b> Q系列气动换向阀 <b>Specification</b> Q Series pneumatic shuttle valve	结构形式 '23'表示二位三通 '22'表示二位二通 Composition type '23':3/2 way '22':3/2 way	表示小型 Indicating small type	表示电控 Indicating electronic control	管接式 "L"表示管接式, 省略为板接式 Pipe fitting type L <sup>*</sup> stands for pipe fitting type.	公称通径 Nominal diameter	Q23X-🗆		
规格 Specificatio	ns			The omitted part represents the plate fitting type		Q22XD-□		
参数 Parameter		订购码 Ordering code	Q2	<sup>2</sup> <sub>3</sub> XD- <sup>1.2</sup> <sub>L1.2</sub>	Q2 2XD- 2 3XD- 2		Q2 <sup>2</sup> <sub>3</sub> XD- <sup>3</sup> <sub>L3</sub>	
使用压力 Operati	Operating pressure MPa		0~0.8MPa					
环境温度 Ambien	Ambient temperature ℃		-10~55					
介质温度 Fuild te	mperature °C				-5~50			
换向时间 Reversi	ng time S				≤0.04			
寿命 Life	Life 千次 / Thousands		≥3000					
电源电压 Power of	ower consumption V			AC:220,110,36,24 DC:110,48,36,24,12				

## 尺寸 Dimensions

