

4V200 系列电磁阀、气控阀

4V200 Series Solenoid Valve, Pneumatic Control Valve



80

06: 1/8

08: 1/4"

订购码 | Ordering Code



规格代码 4V:二(三)位五通电磁阀 4A:二(三)位五通气控阀 3V: 二位三通电磁阀 3A: 二位三通气控阀

Specification Code 4V:Two (Three)-position

Five-way Solenoid Valve 4A:Two (Three)-position Five-way Pneumatic Control Valve 3V:Two-position Three-way Solenoid Valve 3A:Two-position Three-way Pneumatic Control Valve

Series Code 200 Series

系列代码 200 系列

20: 双头双位置 30C: 双头三位置封闭型 30E:双头三位置排气型 30P:双头三位置压力型

Coil and Places

10

线圈及位数

10:单头双位置

10:Single-head Double-position 20:Double-head Double-position 30C:Double-head Three-position Close Type

30E:Double-head Three-position Exhaust Type

30P:Double-head Three-position Pressure Type



接管口径 接管形式及初始状态 Joint Pipe Bore

空白: 管接式 B: 二位五通板接式 三位五通板接式 NC: 二位三通常闭型 NO: 二位三通常开型

Joint Pipe Form and Initial State Blank:Pipe Connection

Туре B:Two-position Five-way Plate Connection Type Three-position Five-way Plate Connection Type NC:Two-position Threeway Normal Close Type NO:Two-position Three-

way Normal Open Type



标准电压 Standard Voltage DC12V

DC24V AC24V 50Hz/60Hz AC110V 50Hz/60Hz AC220V 50Hz/60Hz AC380V 50Hz/60Hz

接线形式 空白:标准端子式 LD:茶色带灯端子式

LD₁: 白色带灯端子式 W:引线式. Wiring Form Blank:standard Connector

LD:Brown with Lighting Connector LD₁:White with Lighting Connector W: Lead Wire Type

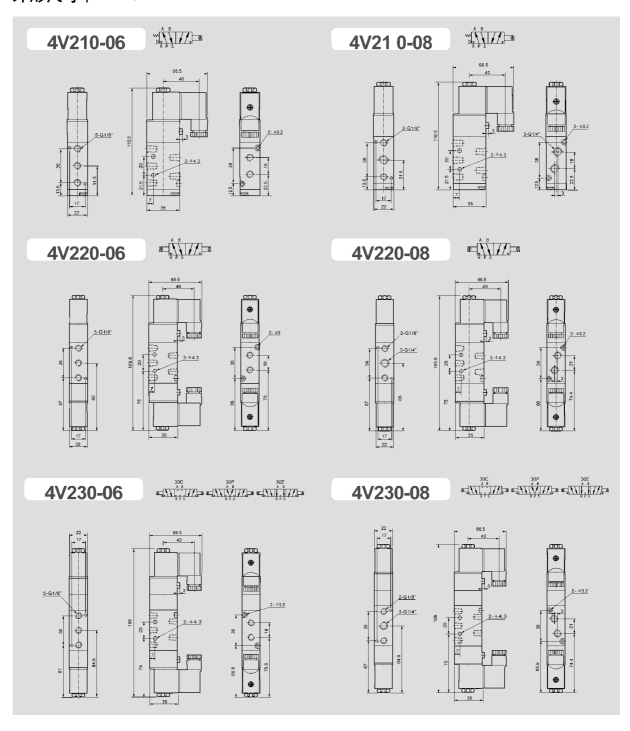
规格 | Specification

型 묵	4V210-06 4V220-06	4V230C-06 4	V230E-06 4	4V230P-06	4V210-08	4V220-08	4V230C-08	4V230E-0	8 4V230P-08
Model	4A210-06 4A220-06	4A230C-06 4	IA230E-06 4	4A230P-06	4A210-08	4A220-08	4A230C-08	4A230E-0	8 4A230P-08
位通数 Position and Way NO.	二位五通 三位五通 Two-position Five-way Three-position Five-way				五通 n Five-way	<u>三位五通</u> Three-position Five-way			
有效截面积 Effective Sectional Area	14mm²(CV=0.78) 12mm²(CV=0.67)			16mm²(CV=0.89) 12mm²(CV=0.67)					
型 号 Model	3V210-06 3V22	0-06 3A21	0-06 3	A220-06	3V210-08	3 3V22	0-08 3A	210-08	3A220-08
位通数 Position and Way NO.	二位三通 Two-position Three-way				二位三通 Two-position Three-way				
有效截面积 Effective Section Area	14mm²(CV=0.78)				16mm²(CV=0.89)				
接管口径 Joint Pipe Bore	进气=出气=排气= G1/8" Air Inlet=Air Outlet=Exhaust=G1/8"				进气一出气=G1/4″ 排气=G1/8″ Air Inlet=Air Outlet=G1/4″ Exhaust=G1/8″				
工作介质 Working Medium	经 40 微米过滤的空气 40 Micron Filtered Air								
动作方式 Motion Pattern	内部先导式 Inner Guide Type								
使用压力 Working-pressure	0.15~0.8MPa								
最大耐压力 Max. Pressure Resistance	1.2MPa								
工作温度 Operating Temperature	5~50℃								
电压范围 Voltage Range	± 10%								
耗电量 Power Consumption	AC: 4.5VA DC: 3W								
绝缘性及防护等级 Insulation & Protection Class	F级·IP65 F Class. IP65								
接线形式 Wiring Form	出线式或端子式 Lead Wire or Connector type								
最高动作频率 Highest Action Frequency	每秒五次 5 Cycle / Sec								
最短励磁时间 Shortest Excitation Time	0.05 秒 0.05 Second								



4V200 系列申磁阀 气控阀

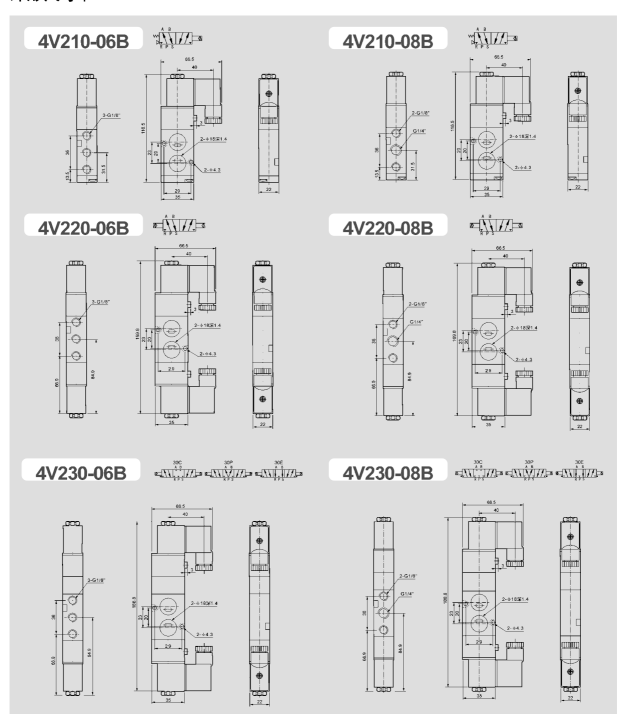
4V200 Series Solenoid Valve, Pneumatic Control Valve





4V200 系列电磁阀、气控阀

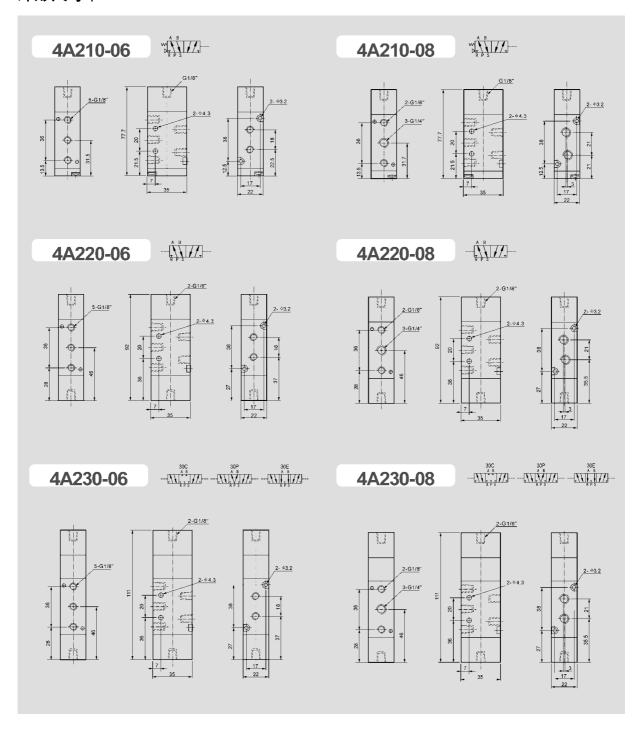
4V200 Series Solenoid Valve, Pneumatic Control Valve





4V200 系列电磁阀、气控阀

4V200 Series Solenoid Valve, Pneumatic Control Valve





4V200 系列电磁阀、气控阀

4V200 Series Solenoid Valve, Pneumatic Control Valve

