

4V300 系列电磁阀、

4V300 Series Solenoid Valve, Pneumatic Control Valve







订购码 | Ordering Code



| **規格代码** | 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 Threeway Solenoid Valve 3A:Two-position Threeway Pneumatic Control Valve



系列代码 300 系列 Series Code 300 Series

线圈及位数 10:单头双位置 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

10

Coil and Places 10:Single-head Doubleposition 20:Double-head Double-

position 30C:Double-head Threeposition Close Type 30E:Double-head Threeposition Exhaust Type 30P:Double-head Threeposition Pressure Type



接管形式及初始状态空白:管接式 |接管口径 Joint Pipe Bore

B: 二位五通板接式 三位五通板接式 10: 3/8 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 Type B:Two-nosition Five-way Plate Connection Type Three-position Five-way Plate Connection Type NC:Two-position Threeway Normal Close Type NO:Two-position Threeway Normal Open Type



标准电压 Standard Voltage 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 LD: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

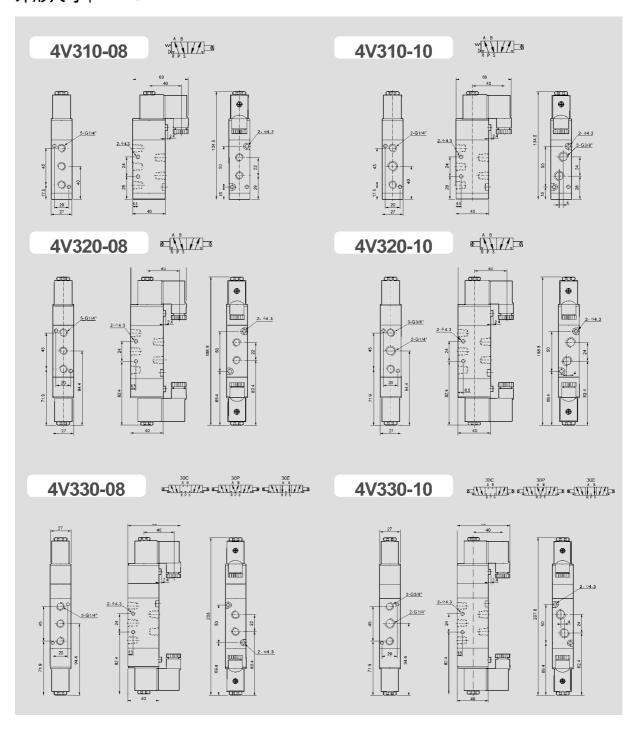
型 号	4V310-08 4V320-08	4V330C-08 4V330E-08 4V330P-	08 4V310-10 4V320-10	4V330C-10 4V330E-10 4V330P-10	
Model	4A310-08 4V320-08	4A330C-08 4A330E-08 4A330P-	08 4A310-10 4A320-10	4A330C-10 4A330E-10 4A330P-10	
位通数 Position and Way NO.	二位五通 Two-position Five-way	三位五通 Three-position Five-way	二位五通 Two-position Five-way	三位五通 Three-position Five-way	
有效截面积 Effective Sectional Area	25mm²(CV=1.40)	18mm²(CV=1.00)	30mm²(CV=1.68)	18mm²(CV=1.00)	
型 号 Model	3V310-08 3V320	0-08 3A310-08 3A320-08	3V310-10 3V32	20-10 3A310-10 3A320-10	
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	25r	mm²(CV=1.40)	3	30mm²(CV=1.68)	
接管口径 Joint Pipe Bore		₹=出气=排气= G1/4" Air Outlet=Exhaust=G1/4"	进气=出气= G3/8″ 排气= G1/4″ Air Inlet=Air Outlet=G3/8″ Exhaust=G1/4″		
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				



4V300 系列电磁阀、气控阀

4V300 Series Solenoid Valve, Pneumatic Control Valve

外形尺寸 | Overall Dimension

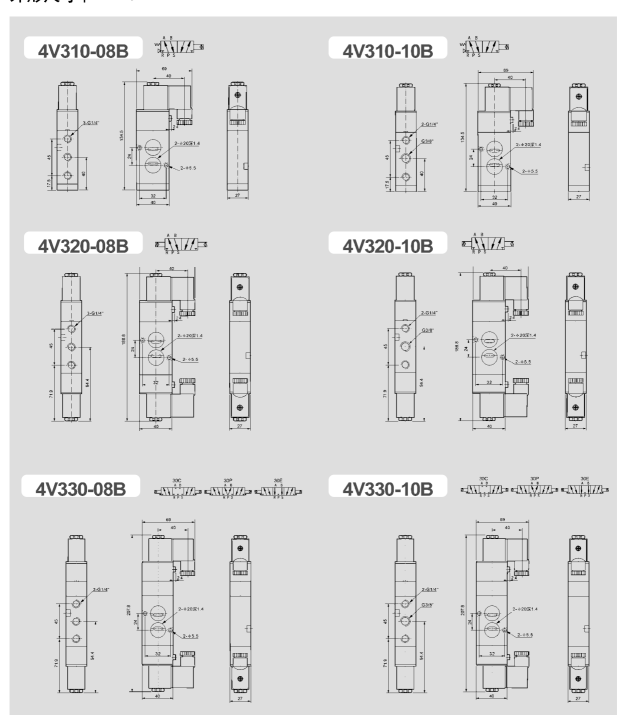




4V300 系列电磁阀、气控阀

4V300 Series Solenoid Valve, Pneumatic Control Valve

外形尺寸 | Overall Dimension





4V300 系列电磁阀、气控阀

4V300 Series Solenoid Valve, Pneumatic Control Valve

外形尺寸 | Overall Dimension

