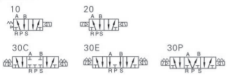
Solenoid valve (five-port and two-position, five-port and three-position) PELLAcani 4V200 series





Symbol



Product Performance

- 1.It has the guide mode, and the external and internal parts are optional:
- 2. With the sliding column type structure, it has good sealing performance and sensitive response;
- 3. The three-position solenoid valve has three central features for selection;
- 4. The double-end and two-position solenoid valve has the memory function;
- 5. The inner hole is applied with special processing technology, which has small friction resistance, low starting pressure, and long service life;
- 6.It has no oil filling and lubrication needs; 7. With the valve group integrated with base, it can save installation
- 8.It is attached with manual device, which is convenient for installation and debugging;

 9. There are a number of standard voltage grades for selection and use;

Specification

Model	4V210-06 4V220-06	4V230C-06 4V230E-06 4V230P-06	4V210-08 4V220-08	4V230C-08 4V230E-08 4V230P-08			
Working Medium	Air(to be filltered by40µmfillter element)						
Action Mode	Guide -Type						
Port size①	Air Inlet=Air Outlet=Exhaust=PT1/8 Air Inlet=Air Outlet=PT1/4 Exhaust=PT1/8						
Effective Sectional Area	14mm² (Cv=0.78)	12.0mm ² (Cv=0.67)	.2.0mm ² 16.0mm ² Cv=0.67) (Cv=0.89)				
Position number	5 port 2 position	5 port 3 position	5 port 2 position	5 port 3 position			
Working pressure range	0.15~0.8MPa(21~114psi)						
Guarantee pressure resistance	1.5MPa(215psi)						
Working temperature℃	-20~70						
Body material quality	Aluminum alloy						
Lubrication@	Not required						
Highest actuation frequency®	5 cycle/sec	3 cycle/sec	5 cycle/sec	3 cycle/sec			
Weight (g)	4V210-06:220 4V220-06:320	360	4V120-08:220 4V220-08:320	360			

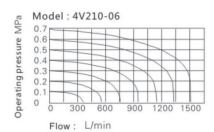
①The port thread forms of NPT and G are available. ②Oil filling and lubrication can^o t be stopped in the half way. LISO VG32 or equivalent lubricating oil is recommended.

3The highest actuation frequency is a noload state.

Coil specification

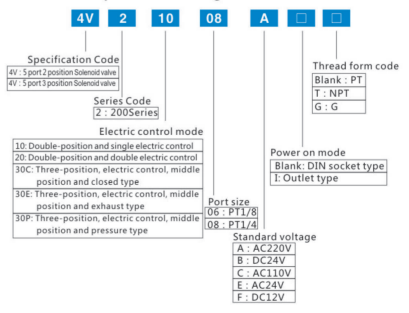
Item	Specific parameters					
Standard voltage	AC220V AC110V AC24V DC24V DC12V					
Operating voltage range	AC: ±15% DC: ±10%					
Power consumption	AC : 3.5VA DC : 3.0W					
Protection grade	IP65(DIN40050)					
Heat resistance grade	B Class					
Power on type	DIN socket type and outlet type					
Excitation time	0.05sec and below					

Flow characteristics

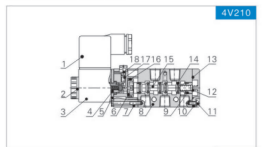


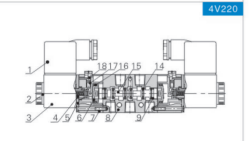
Model: 4V210-08 0.6 0.5 Operating pressure 0.4 0.3 0.2 0.1 0 Flow: L/min

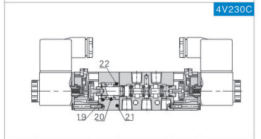
Finished product ordering code



Inner structure







No.	Item	No.	Item	No.	Item
1	Terminal	9	Wear ring	17	Spring
2	Fixing nut	10	Bottom cover	18	Manual pin
3	Coil	11	Screw	19	Reverted seat
4	Movable iron	12	Manual pin	20	Spring
5	Fixed iron plate	13	Sealing gasket	21	Side cover
6	Piston	14	O-ring	22	Reverted seat
7	Guide body	15	Spring		
8	Body	16	Profiled O-ring		

Overall Dimension

