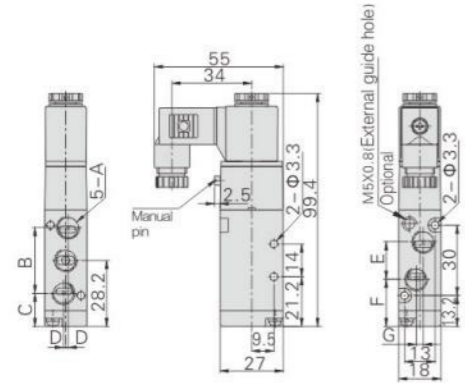
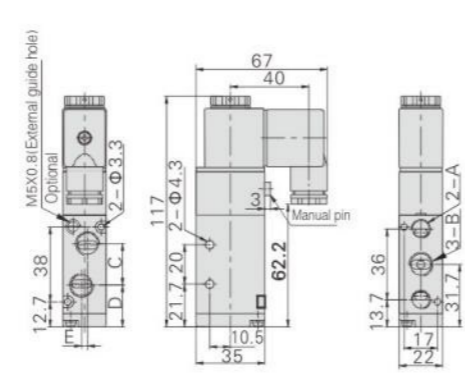


Dimension (mm)

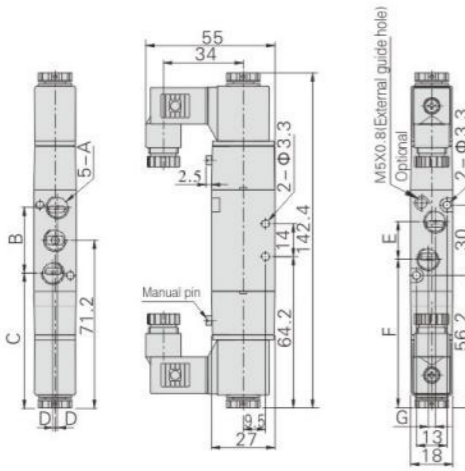
4V110DIN Plug Type



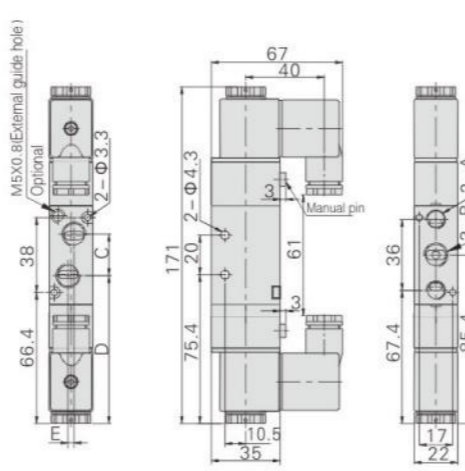
4V210DIN Plug Type



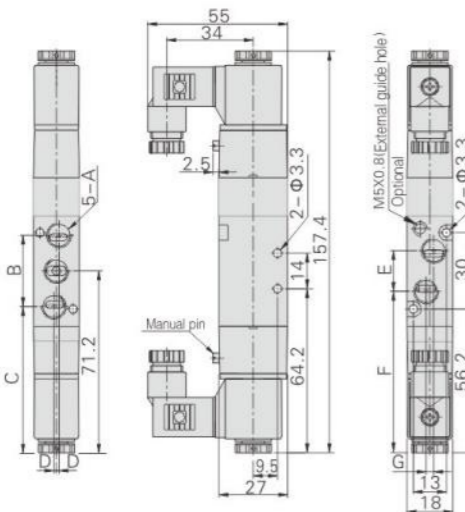
4V120DIN Plug Type



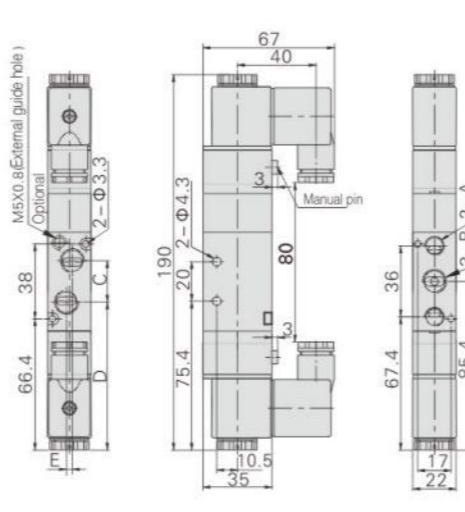
4V220DIN Plug Type



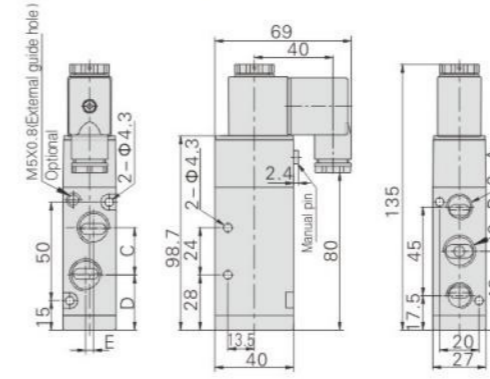
4V130DIN Plug Type



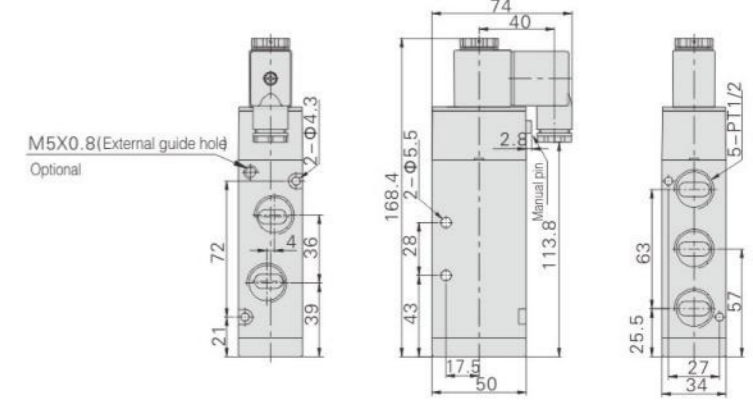
4V230DIN Plug Type



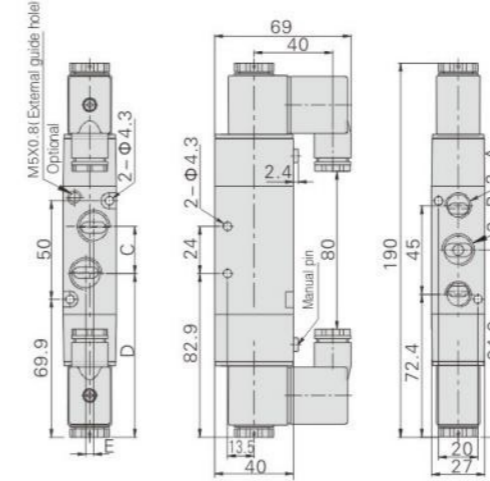
4V310DIN Plug Type



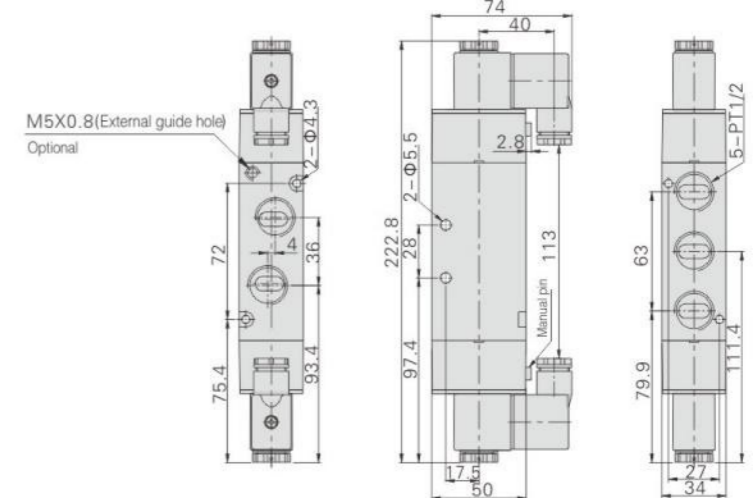
4V410DIN Plug Type



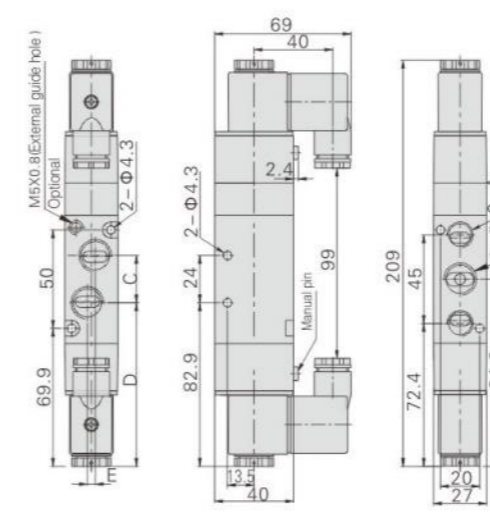
4V320DIN Plug Type



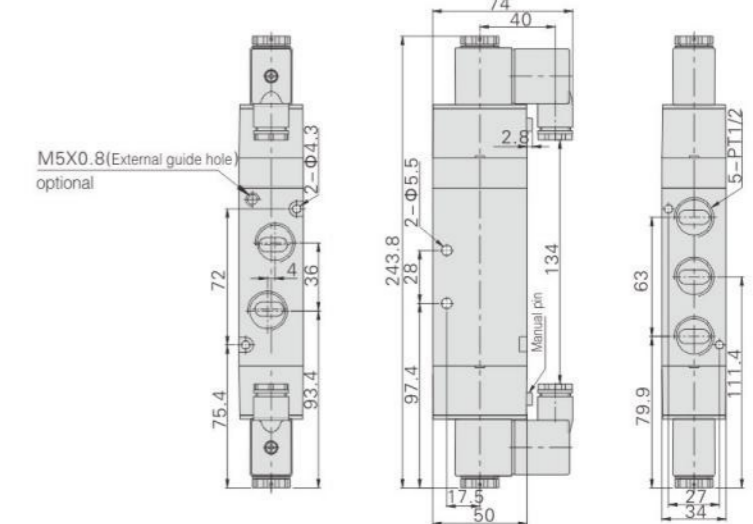
4V420DIN Plug Type



4V330DIN Plug Type

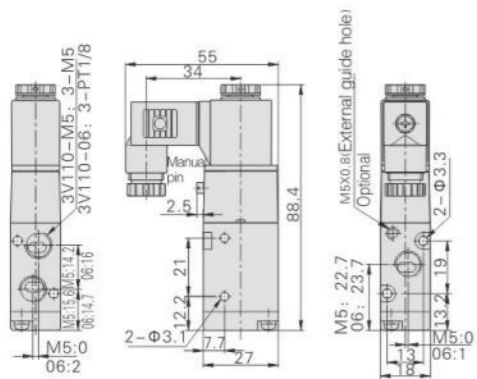


4V430DIN Plug Type

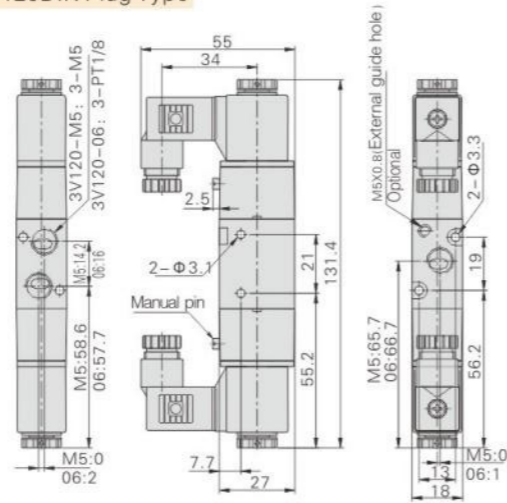


Dimension (mm)

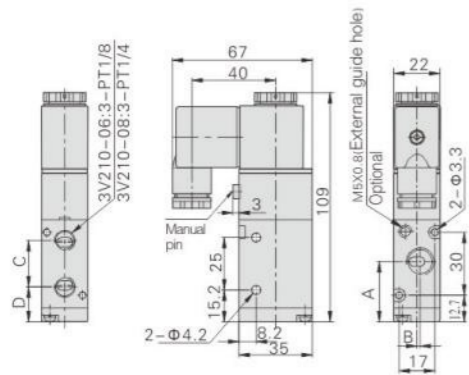
3V110DIN Plug Type



3V120DIN Plug Type

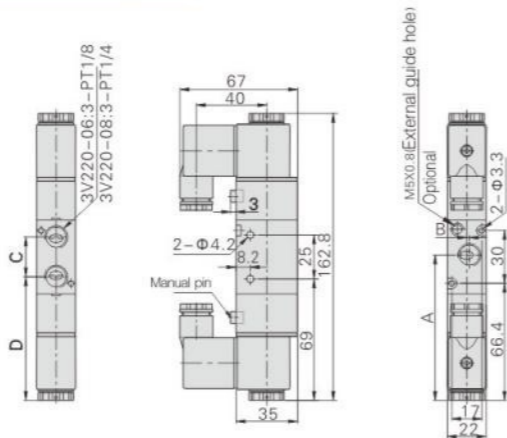


3V210DIN Plug Type



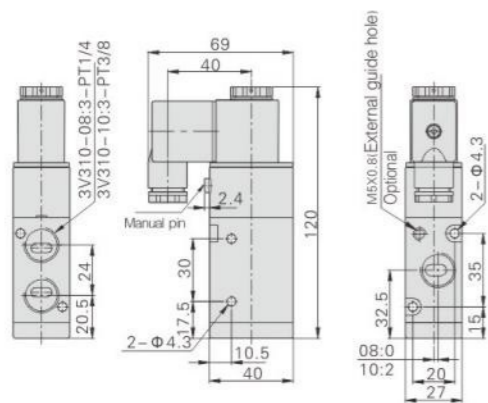
Symbol/type	3V210-06	3V210-08
A	27.7	28.7
B	0	1.5
C	22	22.5
D	16.7	16.5

3V220DIN Plug Type

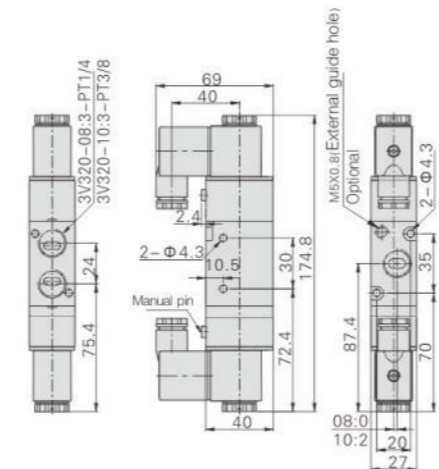


Symbol/type	3V220-06	3V220-08
A	81.4	82.4
B	0	1.5
C	22	22.5
D	70.4	70.2

3V310DIN Plug Type



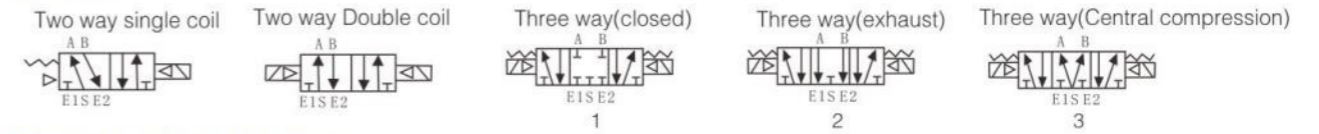
3V320DIN Plug Type



4V series Solenoid Valve



Symbol



Technical Specification

Model	Port Size Rc(G)	Coil And Postions	Ways	Pressure Range MPa
4V110	M5	M5	Single Coil Double Positions	0.15~0.8
	06	1/8"		
4V120	M5	M5	Double Coils Double Positions	
	06	1/8"		
4V210	06	1/8"	Single Coil Double Positions	
	08	1/4"		
4V220	06	1/8"	Double Coils Double Positions	
	08	1/4"		
4V310	08	1/4"	Single Coil Double Positions	
	10	3/8"		
4V320	08	1/8"	Double Coils Double Positions	
	10	1/4"		
4V410	10	3/8"	Single Coil Double Positions	
	15	1/2"		
4V420	10	3/8"	Double Coils Double Positions	
	15	1/2"		
4V130	M5	M5	Double Coil Three Positions	0.15~0.8 C : Closed Type E : Exhaust type P : Pressurized Type
	06	1/8"		
4V230	06	1/8"	Double Coil Three Positions	
	08	1/4"		
4V330	08	1/8"	Double Coil Three Positions	
	10	3/8"		
4V430	10	3/8"	Double Coil Three Positions	
	15	1/2"		

Order Code

4V 2 10 08 □ □ □

model code	Series	Electric control mode	Port Size	Voltage	Connecting Type	Port Size
4V: 5/2 way 5/3 way	1.100 series 2.200 series 3.300 series 4.400 series	10:Double positions single electric control 20:Double positions double electric control 30C:Three positions double electric control closed type 30E:Three positions double electric control exhaust type 30P:Three positions double electric control Pressurized type	M5 M5 06 1/8" 08 1/4" 10 3/8" 15 1/2"	A: AC220V B: DC24V C: AC110V E: AC24V F: DC12V	Nil:DIN Plug Type I:Wiring type	Nil:G Port PT Port NPT