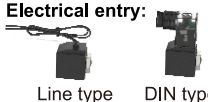





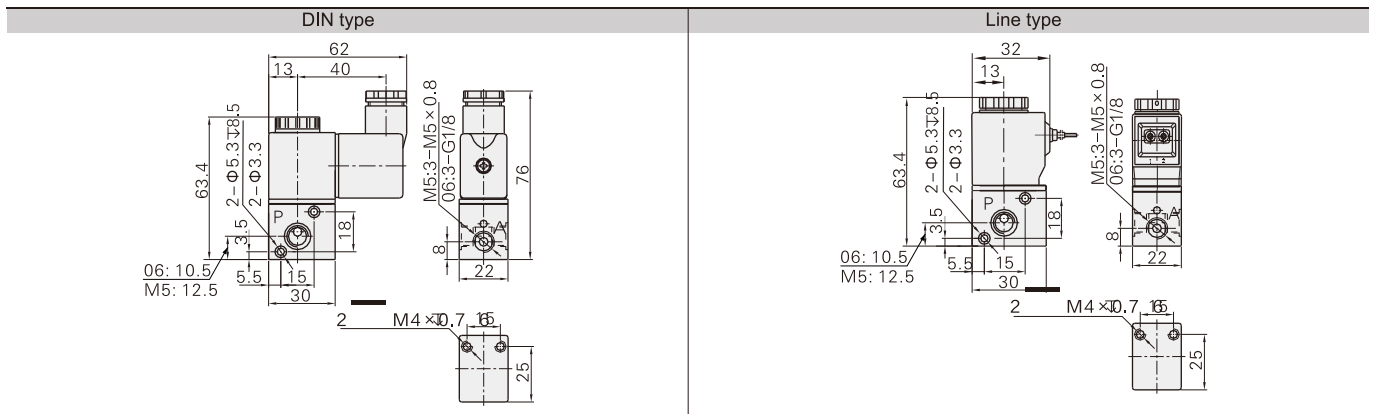
Coil

Coil parameters	Electrical entry:	Standard voltage:	Protection: IP65(DIN40050)
	 Line type DIN type	DC12V,DC24V,AC24V,AC36V, AC110V,AC220V,AC380V Scope of voltage: AC±15% DC ±10%	Temperature classification: B Class Electrical entry: DIN type,Line type Activating time: 0.05 sec and below

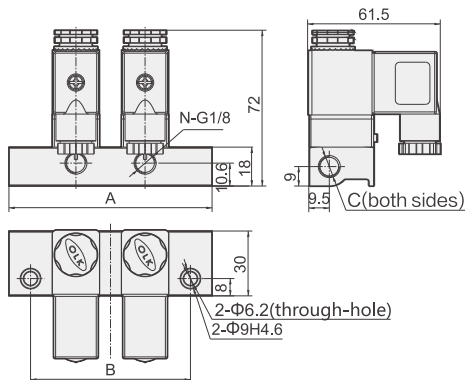
3V1 series(3/2 way) Parameter

Product images	Model	Port size		Valve type	"□" Model Optional			Same parameters
		In	Out exhaust		①Electrical entry	②Thread type	③Voltage	
	3V1-M5-□	M5	M5	 Normally closed single control 3/2-Way Spring Reset	Blank: DIN type L: Line type	Blank: G PT: PT NPT: NPT	DC12V DC24V AC24V AC36V AC110V AC220V AC380V	Fluid: Air(to be filtered by 40um filter element) Acting: Direct acting Operating pressure: 0.15-0.8MPa Proof pressure: 1.2MPa Temperature: -20~70°C Lubrication: Not required Material of body: Aluminum alloy
	3V1-06-□	1/8	M5					
	3V1-08-□	1/4	M5					
	3V1-06-2F~10F	1/8	M5					

3V1 series(3/2 way) External dimensions



3V1-06-2F~10F



	2F	3F	4F	5F	6F	7F	8F	9F	10F
A	94	97.5	120	142.5	165	187.5	210	232.5	255
B	74	77.5	100	122.5	145	167.5	190	212.5	235
C	G1/8	G1/8	G1/8	G1/4	G1/4	G1/4	G1/4	G1/4	G1/4
N	2	3	4	5	6	7	8	9	10