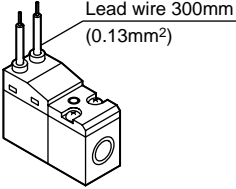
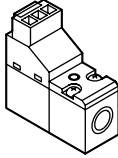
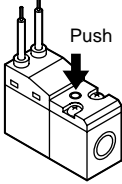
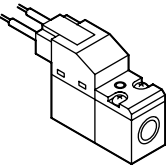
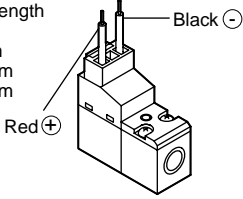
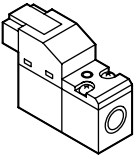
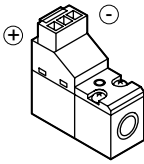
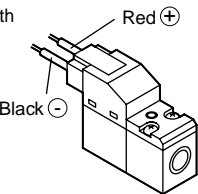
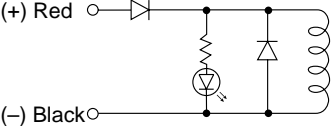
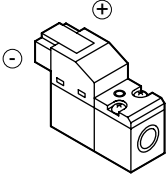




Series/piping method		No. of port	Position No. of solenoid JIS symbol	Valve faculty		Voltage (V)	A port size					Electric connection				
				Effective sectional area (mm <sup>2</sup> )	Applicable cylinder bore size		Solenoid position	Mix manifold	Barbed joint	Female thread	4 mm dia. push in joint	Grommet lead wire	C-connector	D-connector	Page for selection	
Discrete	Direct	3 port		P → A 0.1 A → R 0.15	6 to 16 mm dia.	DC 24 DC 12  Option DC 6 DC 5	●	●				●	●	●	684	
	Sub base						●		●			●	●	●	684	
Individual wiring type manifold	Direct	3 port		P → A 0.1 A → R 0.15	6 to 16 mm dia.	DC 24 DC 12  Option DC 6 DC 5	●	●	●				●	●	●	686
	Sub base						●	●	●	●	●	●	●	●	●	686

Electric connection		Manual override	
Discrete valve/individual wiring type manifold			
<b>Blank</b> Grommet lead wire	<b>D1</b> D-connector/no lead wire	Non-locking	4SA/B0 4SA/B1 4GA/B MN4GA/B 4GA/B (master) MN3S0/ MN4S0 4TB 4L2-4/ LMFO 4KA/B 4F PV5/ CMF 3MA/B0 3PA/B P/M/B NP/NAP/ NVP 4F**0E HMV/ HSV Uniwire system SKH PCD/ FS/FD
			
<b>C</b> C-connector/lead wire <ul style="list-style-type: none"> <li>Lead wire length C: 300mm C00: 500mm C01: 1000mm C02: 2000mm</li> </ul>	<b>D2</b> D-connector/lead wire/ surge suppressor/light <ul style="list-style-type: none"> <li>Lead wire length D2: 300mm D20: 500mm D21: 1000mm D22: 2000mm</li> </ul>		
			
<b>C1</b> C-connector/no lead wire	<b>D3</b> D-connector/no lead wire/ surge suppressor/light		
			
<b>C2</b> C-connector/surge suppressor/lead wire/light <ul style="list-style-type: none"> <li>Lead wire length C2: 300mm C20: 500mm C21: 1000mm C22: 2000mm</li> </ul>	<ul style="list-style-type: none"> <li>Polarized.</li> </ul> Surge suppressor/indicator light internal circuit diagram		
	 <ul style="list-style-type: none"> <li>Diode is used for surge suppressor.</li> </ul>		
<b>C3</b> C-connector/no lead wire/ surge suppressor/light			
			
<b>D</b> D-connector/with lead wire <ul style="list-style-type: none"> <li>Lead wire length D: 300mm D00: 500mm D01: 1000mm D02: 2000mm</li> </ul>	