

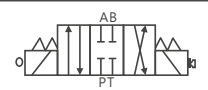
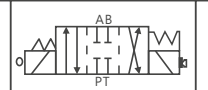
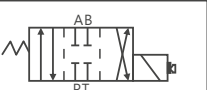
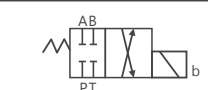
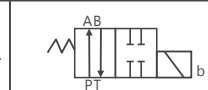
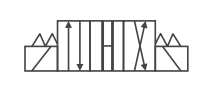




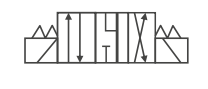

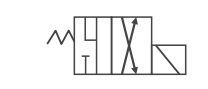
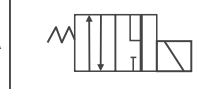
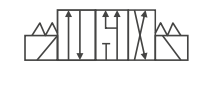
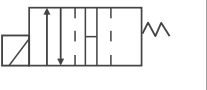
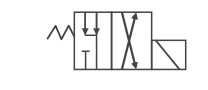
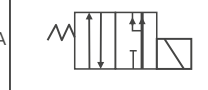
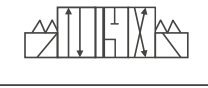

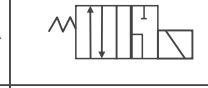
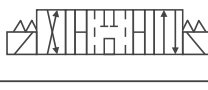

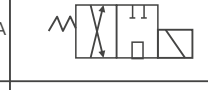
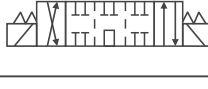




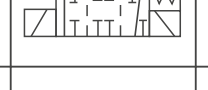






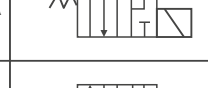
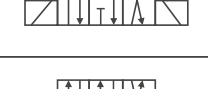
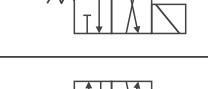
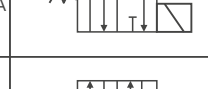


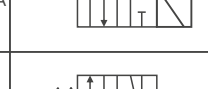

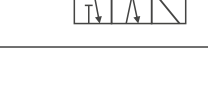
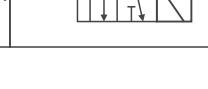


油压换向阀

Hydraulic Directional Valves

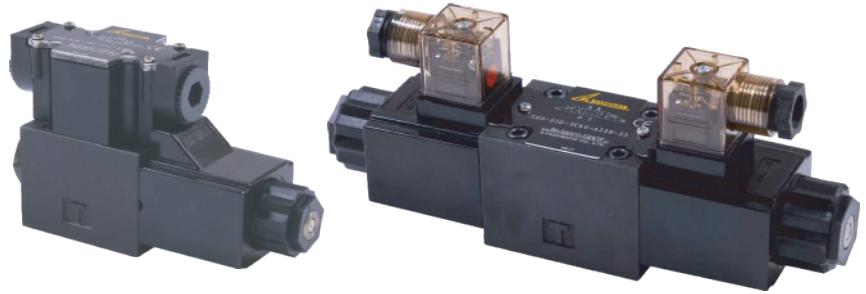
阀芯类型 SPOOL TYPE

双线圈 Double solenoid		单线圈 Single solenoid	
三位置弹簧中位 Three position spring centered	二位置钢珠定位 Two position detent	二位置弹簧复位 Two position spring offset	

3C2 (E)		2D2		2B2 (D)		2B2B (EA)		2B2A	
3C3 (H)		2D3		2B3 (C)		2B3B (HA)		2B3A	
3C4 (J)				2B25 (Y)		2B4B		2B4A	
3C40 (V)				2B3S		2B40B		2B40A	
3C5 (F)						2B5B		2B5A	
3C60 (G)						2B60B		2B60A	
3C6									
3C7						2B7B		2B7A	
3C8		2D8		2B8 (A)		2B8B		2B8A	
3C9 (M)				2B8S (B)		2B9B		2B9A	
3C10 (U)						2B10B		2B10A	
3C11						2B11B		2B11A	
3C12 (L)						2B12B		2B12A	

电磁阀

Solenoid Operated Directional Valves 选购指南 HOW TO ORDER



SHD	-02G	-2	B	2	S	-A11	-D	-*
系列 SERIES	通径 VALVE SIZE	阀位数 NUMBER OF VALVE POSITION	弹簧配置 SPOOL SPRING APRANGEMENT	阀芯形式 SPOOL TYPE	线圈逆向 COIL REVERSE POSITION	线圈形式 COIL TYPE	接线方式 WIRING	设计号码 DESIGN NUMBER
	02 (6通径) Ng6	2	B:单头二位 SPRING OFFSET D:双头 二位机械定位 POSITION CENTER C:双头三位 SPRING CENTER	2,3,8	S:逆向 REVERSE 无:标准 OMIT: STANDARD	交流 AC A11:AC110V/50Hz A22:AC220V/50Hz A10:AC110V/60Hz A20:AC220V/60Hz A24:AC240V/50Hz 直流 DC D12:DC12V D24:DC24V 交直流 RF R11:RF110V R22:RF220V	无:接线盒式 OMIT: Terminal box D:插头式 D: Din Plug	
		3		2 · 3 · 4 · 5 · 6 · 7 · 8 · 9 · 10 · 11 · 12				
	03 (10通径) Ng10	2		2 · 3 · 8				
		3		2 · 3 · 4 · 5 · 6 · 7 · 8 · 9 · 10 · 11 · 12				

系列 Series	电源 Power	线圈 Coil Voltage	频率 Hz	在额定电压之下动电磁电流和功率 Current At Rated Voltage		
				启动电流 (A) In-rush Current	保持电流 (A) Holding Current	功率 (W) Power Requirement
SHD-02G	AC	AC110	50	2.25	0.52	
			60	2.1	0.4	
		AC120	50	2	0.45	
			60	1.9	0.38	
		AC220	50	1.23	0.26	
			60	1.08	0.21	
	AC240	50	1.1	0.23		
		60	0.95	0.19		
DC	DC12					
	DC24				30	
SHD-03G	AC	AC110	50	4.2	0.9	
			60	3.9	0.87	
		AC120	50	4.9	0.8	
			60	4.3	0.75	
		AC220	50	2.45	0.42	
			60	2.15	0.38	
	AC240	50	2.5	0.4		
		60	2.45	0.36		
	DC	DC12				
		DC24				30