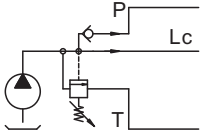
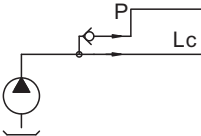
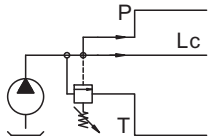
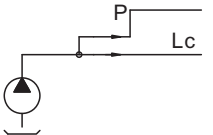
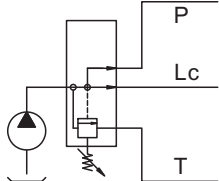
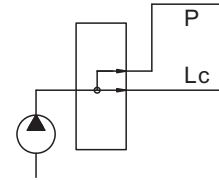
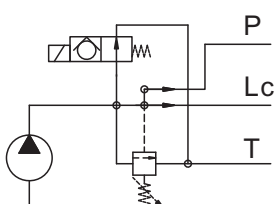


STACK VALVE

TECHNICAL DATA 多路換向閥技術資料

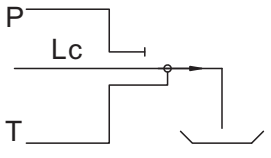
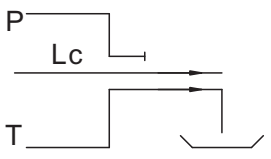
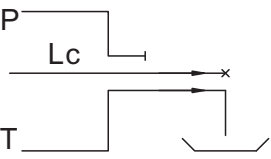
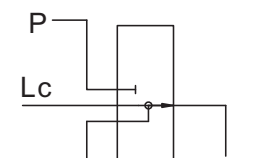
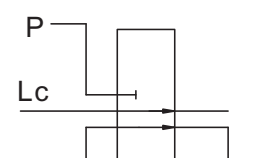
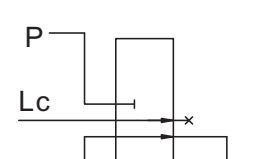
SPOOL TYPES 滑柱型式

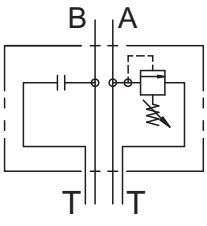
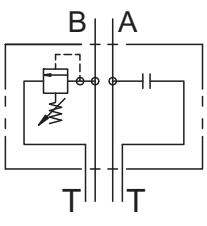
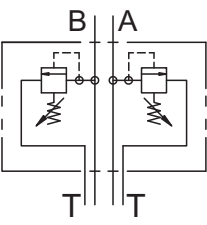
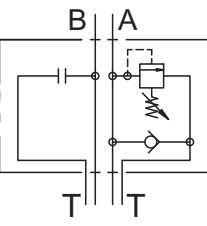
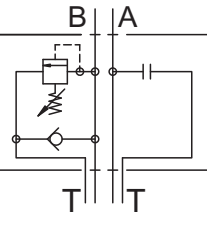
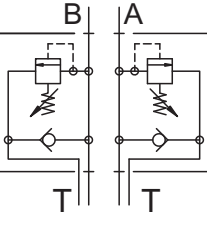
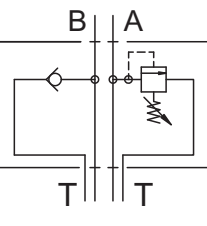
CODE 編碼	HYDRAULIC SYMBOL 液壓符號	Type Of Directional Control Valve 方向控制閥類型			CODE 編碼	HYDRAULIC SYMBOL 液壓符號	Type Of Directional Control Valve 方向控制閥類型		
		DMD	DME	DMG			DMF	DMM	DMS
C2		DMD	DME	DMG	C2		DMF	DMM	DMS
C4		DMD	DME	DMG	C4		DMF	DMM	DMS
C10		DMD	DME	DMG	C10		DMF	DMM	DMS
C12		DMD	DME	DMG	C12		DMF	DMM	DMS
C22		DMD	DME	DMG	C22		DMF	DMM	DMS

INLET SECTION 入油側						
CODE 編碼	HYDRAULIC SYMBOL 液壓符號	DESCRIPTION 說明	Type Of Directional Control Valve 方向控制閥類型			
I1		Inlet section with check and relief valves 入油側附止逆閥與調壓閥。 ※Standard 標準型	DMD	DME	DMG	
I2		Inlet section with check valves 入油側附止逆閥。	DMD	DME	DMG	
I3		Inlet section with relief valves 入油側附調壓閥。	DMD	DME	DMG	
I4		Inlet section without valves 入油側無附閥。	DMD	DME	DMG	
I5		Left inlet section with relief valves 入油側左側附調壓閥。 ※Standard 標準型	DMM	DMF	DMS	
I6		Left inlet section without valves 入油側左側無附閥。	DMM	DMF	DMS	
I7		Inlet section with relief valves and release valve 入油側附釋壓閥。	DMM	DMF	DMS	

STACK VALVE

TECHNICAL DATA 多路換向閥技術資料

OUTLET SECTION 出油側					
CODE 編碼	HYDRAULIC SYMBOL 液壓符號	DESCRIPTION 說明	Type Of Directional Control Valve 方向控制閥類型		
U1		Outlet section 出油側。 ※Standard 標準型	DMD	DMG	DMF
U2		Outlet section with high pressure carry-over. 遺留高壓力的出油側。	DMD	DMG	DME
U3		Outlet section for through passage closed. 經過通路的出油側關閉。	DMD	DMG	DME
U4		Outlet section 出油側。 ※Standard 標準型	DMM	DMF	DMS
U5		Outlet section with high pressure carry-over. 遺留高壓力的出油側。	DMM	DMF	DMS
U6		Outlet section for through passage closed. 經過通路的出油側關閉。	DMM	DMF	DMS

BUILT-IN CARTRIDGE VALVES 嵌入的插式閥						
CODE 編碼	HYDRAULIC SYMBOL 液壓符號	DESCRIPTION 說明	Type Of Directional Control Valve 方向控制閥類型			
V1		Pressure limiting valve(or antishock), adjustable, on A Port. 調壓閥(或緩衝閥), 在A端口上。	DMM	DMS	DMF	
V2		Pressure limiting valve(or antishock), adjustable, on B Port. 調壓閥(或緩衝閥), 在B端口上。	DMM	DMS	DMF	
V3		Pressure limiting valve(or antishock), adjustable, on A and B Port. 調壓閥(或緩衝閥), 在A跟B端口。	DMM	DMS	DMF	
V4		Pressure limiting valve(or antishock), adjustable, with anticavitation, on A Port. 調壓閥(或緩衝閥), 與反氣穴閥, 在A端口。	DMM	DMS	DMF	
V5		Pressure limiting valve(or antishock), adjustable, with anticavitation, on B Port. 調壓閥(或緩衝閥), 附反氣穴閥, 在B端口。	DMM	DMS	DMF	
V6		Pressure limiting valve(or antishock), adjustable, with anticavitation, on A and B Port. 調壓閥(或緩衝閥), 附反氣穴閥, 在A跟B端口。	DMM	DMS	DMF	
V7		Pressure limiting valve(or antishock), adjustable, on A Port and anticavitation on B Port . 調壓閥(或緩衝閥), 附反氣穴閥, 在B端口。	DMM	DMS	DMF	

STACK VALVE

TECHNICAL DATA 多路換向閥技術資料

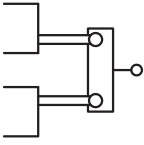
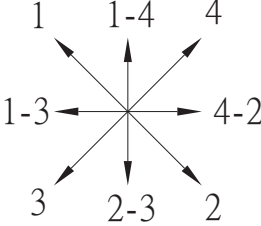
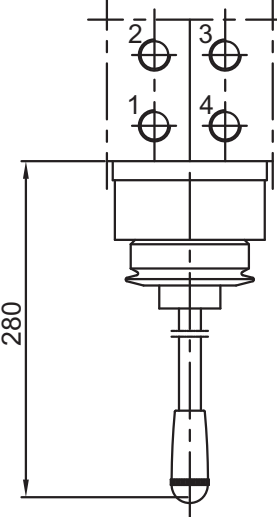
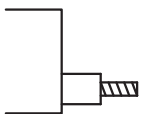
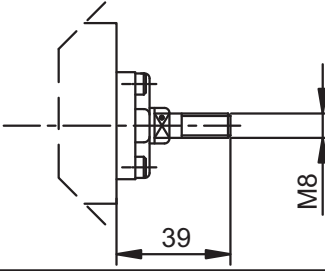
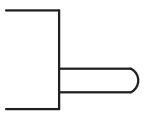
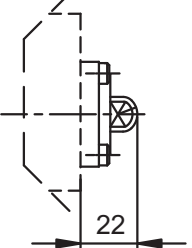
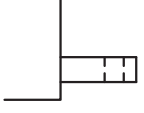
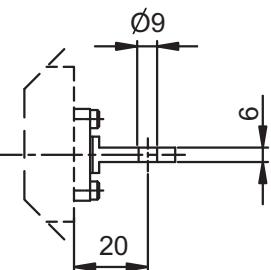
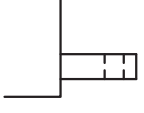
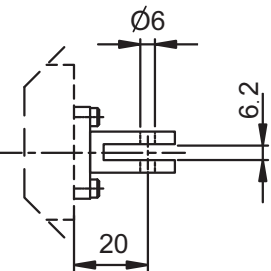
BUILT-IN CARTRIDGE VALVES 嵌入的插式閥

CODE 編碼	HYDRAULIC SYMBOL 液壓符號	DESCRIPTION 說明	Type Of Directional Control Valve 方向控制閥類型				
			DMM	DMS	DMF		
V8		<p>Anticavitation valve on A Port and pressure limiting valve (or antishock), adjustable on B Port . 反氣穴閥在A端口且調壓閥(或緩衝閥), 在B端口。</p>	DMM	DMS	DMF		
V9		<p>Anticavitation valve on A Port . 反氣穴閥在A端口。</p>	DMM	DMS	DMF		
V10		<p>Anticavitation valve on B Port . 反氣穴閥在B端口。</p>	DMM	DMS	DMF		
V11		<p>Anticavitation valve, double-acting on A and B Port . 反氣穴閥雙作用在A端口跟B端口。</p>	DMM	DMS	DMF		

CONTROL PORT 控制端(前蓋)					
CODE 編碼	HYDRAULIC SYMBOL 液壓符號	DESCRIPTION 說明	Type Of Directional Control Valve 方向控制閥類型		
F1		Hand control with standard lever 手控 - 使用標準操控桿		DMD	DMM
F2		Hand control with standard lever mounted rotated 180° 手控 - 使用標準操控桿，可以轉動180度			
F3		<p style="text-align: center;">F3a</p> <p style="text-align: center;">With fulcrum on the left 槓桿支點/支柱位於左方。</p> <p style="text-align: center;">Cloche lever for simultaneous or single control of two spools, as form the scheme here below 護罩操控桿用於同時或單一控制 兩個轉盤，圖解說明如下：</p> <div style="text-align: center;"> </div>		DMM	
		<p style="text-align: center;">F3b</p> <p style="text-align: center;">With fulcrum on the right. 槓桿支點/支柱位於右方。</p> <p style="text-align: center;">Cloche lever for simultaneous or single control of two spools, as form the scheme here below 護罩操控桿用於同時或單一控制 兩個轉盤，圖解說明如下：</p> <div style="text-align: center;"> </div>		DMM	

STACK VALVE

TECHNICAL DATA 多路換向閥技術資料

CONTROL PORT 控制端(前蓋)							
CODE 編碼	HYDRAULIC SYMBOL 液壓符號	DESCRIPTION 說明	Type Of Directional Control Valve 方向控制閥類型				
F4		<p>Cloche lever for simultaneous or single control of two spools, as form the scheme here below</p> <p>護罩操控桿用於同時或單一控制兩個轉盤，圖解說明如下：</p> 		DMM			
F5		<p>Direct control connection on spool for stiff remote control.</p> <p>直接控制連接於轉盤，方便嚴格遙控。</p>		DMD	DMM		
F6		<p>Direct control connection on spool with spherical end. (control to be used for positioning M4(2-1)).</p> <p>直接控制連接於轉盤 (配置球型端，用於控制定位M4(2-1))。</p>		DMD	DMM		
F7		<p>Direct control connection on spool eye end.</p> <p>直接控制連接於轉盤眼端。</p>		DMD	DMM		
F8		<p>Direct control connection on spool eye end.</p> <p>直接控制連接於轉盤眼端。</p>		DMD	DMM		

POSITIONING PORT 定位端(後蓋)					
CODE 編碼	HYDRAULIC SYMBOL 液壓符號	DESCRIPTION 說明	Type Of Directional Control Valve 方向控制閥類型		
B1		<p>Microswitch 微動開關</p> <p>82</p>	DMD	DMM	
B2		<p>M8xP1.25</p> <p>75</p>	DMD	DMM	
B3		<p>2-G1/8</p> <p>30</p> <p>93</p>	DMD	DMM	