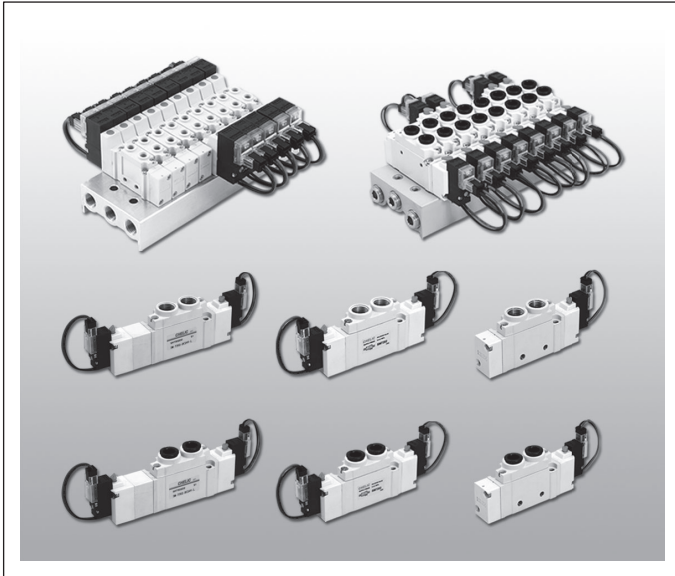


控制類組件 — SR 電磁閥 系列

SR300、SR500、SR700、SR900 電磁閥

CHELIC



控制閥提供 CAD 外觀圖形尺寸。

小型，大流量之機能！
 高速，反應快10ms以下
 附指示燈+電壓保護迴路
 出氣口可變更，可直接配管

SM
電磁閥

SMB
底座型
電磁閥

SMU
三口二位置
電磁閥

SMUB
三口二位置
底座型電磁閥

SR
電磁閥

SRB
底座型
電磁閥

SRU
三口二位置
電磁閥

SRUB
三口二位置
底座型電磁閥

SRK
電磁閥

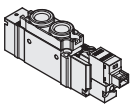
SRVB
電磁閥

SR2 單線圈電磁閥 --- SR2 - 100 系列 --- M5 ----- P.2-1.65



〔三口二位置〕
〔直動式〕

SR 單線圈電磁閥 --- SR - 300 系列 --- M5 ----- P.2-1.71



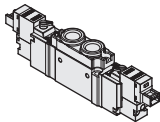
〔五口二位置〕

SR - 500 系列 --- Rc 1/8, Ø4, Ø6, Ø8 ----- P.2-1.75

SR - 700 系列 --- Rc 1/8, 1/4, Ø6, Ø8, Ø10 ----- P.2-1.86

SR - 900 系列 --- Rc 1/4, 3/8, Ø8, Ø10, Ø12 ----- P.2-1.97

SR 雙線圈電磁閥 --- SR - 300 系列 --- M5 ----- P.2-1.72



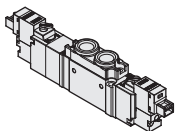
〔五口二位置〕

SR - 500 系列 --- Rc 1/8, Ø4, Ø6, Ø8 ----- P.2-1.76

SR - 700 系列 --- Rc 1/8, 1/4, Ø6, Ø8, Ø10 ----- P.2-1.87

SR - 900 系列 --- Rc 1/4, 3/8, Ø8, Ø10, Ø12 ----- P.2-1.98

SR 雙線圈電磁閥 --- SR - 300 系列 --- M5 ----- P.2-1.73

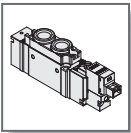


〔五口三位置〕

SR - 500 系列 --- Rc 1/8, Ø4, Ø6, Ø8 ----- P.2-1.77

SR - 700 系列 --- Rc 1/8, 1/4", Ø6, Ø8, Ø10 ----- P.2-1.88

SR - 900 系列 --- Rc 1/4, 3/8", Ø8, Ø10, Ø12 ----- P.2-1.99



⚠ 安全須知 / SR 電磁閥 / 使用注意事項

氣立可空氣壓設備

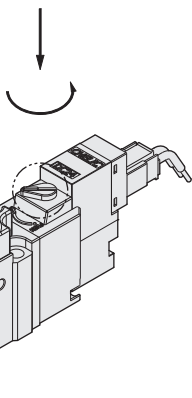


請於使用前，必須閱讀本 " 安全須知 " ，並留意本系列產品之各安全注意事項。

安全須知

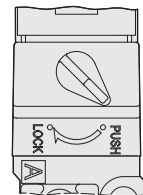
手動按鈕之操作與說明

- 押下手動按鈕，使得電磁閥切換位置押下後旋轉至「LOCK」之位置，電磁閥將成為「鎖定狀態」。



- 押下手動按鈕，是為了提供手動檢測或試機調整時使用，並非作為正常操作之使用。

- 請於正常操作電磁閥前，必須檢視「鎖定狀態」是否已解除，手動按鈕必須在「Push」位置才可以正常電控使用。

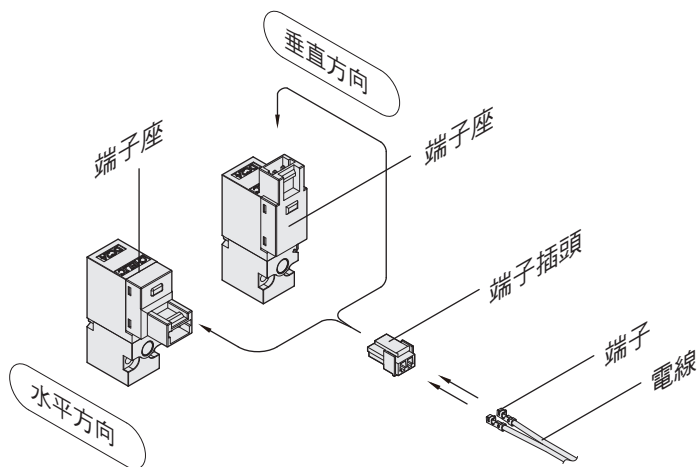


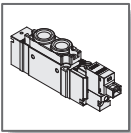
Sage突波電壓保護迴路

DC 24V	之場合	±0.1 mA 以下
--------	-----	------------

端子插座之選用方法與說明

- (1) 方向 (水平與垂直)
- (2) 端子與線 (壓著)



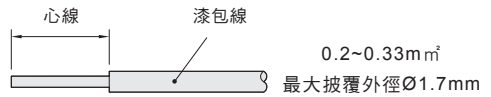
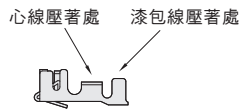


⚠ 安全須知 / SR 電磁閥 / 使用注意事項

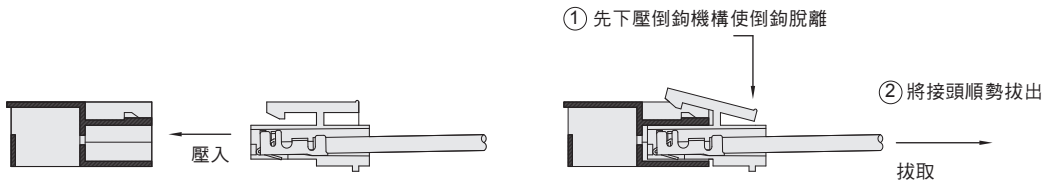
CHELIC

安全須知

(3) 端子與壓鏈 (裝置定位)



(4) 壓鏈與插座 (壓入與拔取之場合)

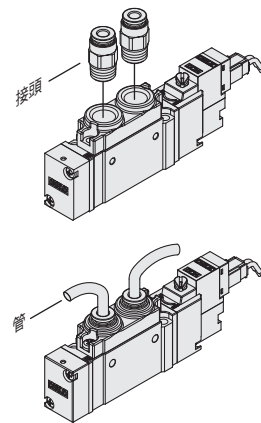


● 注意: 未依正確方式拔取插頭, 可能造成插頭及線圈損壞。

通孔連接板之選用與使用

● 選用「牙孔型式」可自行選配各式的接頭, 用鎖牙固定之。

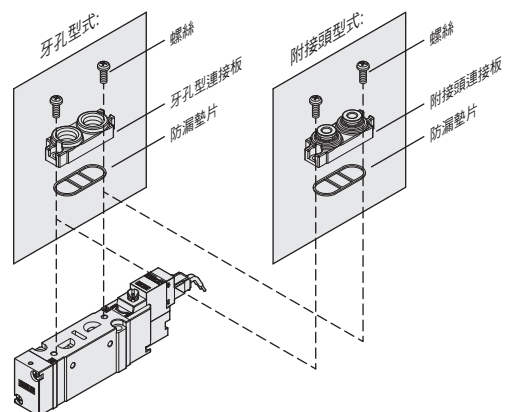
● 選用「附接頭型式」要先選定管徑大小; 組裝時, 只要將管子插入定位即可, 不用再鎖接頭之工作。

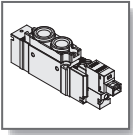


通孔連接板之選用規格：

機種	牙孔型式				附接頭型式				
	M5	1/8	1/4	3/8	Ø4	Ø6	Ø8	Ø10	Ø12
SR300	●	—	—	—	●	—	—	—	—
SR500	—	●	—	—	●	●	●	—	—
SR700	—	●	●	—	—	●	●	●	—
SR900	—	—	●	●	—	—	●	●	—

附記：附接頭型式之整體高度比較低，裝置又方便。





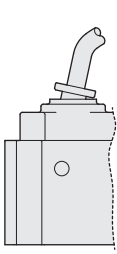
⚠ 安全須知 / SR 電磁閥 / 使用注意事項

氣立可空氣壓設備

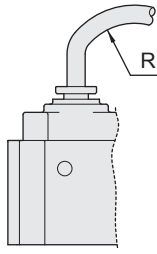


請於使用前，必須閱讀本 " 安全須知 " ，並留意本系列產品之各安全注意事項。

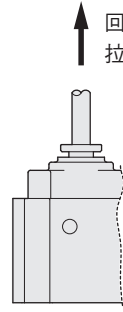
使用接管之注意事項



(X)

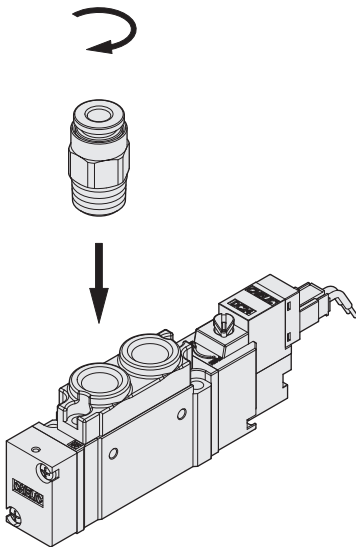


(O)

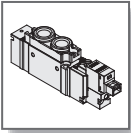


- 接管彎管處不可將接頭押環押斜，易造成漏氣及爆管。
- 接管依管徑大小如圖示，避免弧度太小造成漏氣及氣體流通不良。

- 接管插入時會有二段，較緊的感覺為正常現象，務必要插到無法插入為止。
- 插管完成後請將管子往回拉，確認是否固定完成。



- 將接頭鎖入前，請先固定好電磁閥。
- 勿用手直接抓住電磁閥鎖接頭，易造成接合處斷裂。

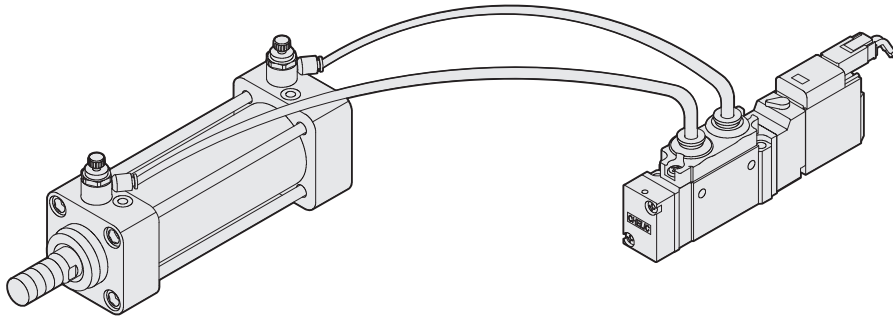


SR 系列 — 電磁閥

流量及氣缸搭配選用

CHELIC

● 最適合之氣缸搭配 (參考值)



SM
電磁閥

SMB
底座型
電磁閥

SMU
三口二位置
電磁閥

SMUB
三口二位置
底座型電磁閥

SR
電磁閥

SRB
底座型
電磁閥

SRU
三口二位置
電磁閥

SRUB
三口二位置
底座型電磁閥

SRK
電磁閥

SRVB
電磁閥

● 氣缸最大驅動速度 (配管長度：1m，管徑：Ø8)

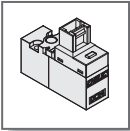
(管徑：Ø10)

機種	CV 值	氣缸速度 mm/s	SDA, DB, FDA 系列						DMB, DN, DU 系列				
			Ø12	Ø16	Ø20	Ø25	Ø32	Ø40	Ø40	Ø50	Ø63	Ø80	Ø100
SR300	0.2	100											
		200											
		300						●	●				
		400					●						
		500				●							
		600			●								
SR500	0.5	150									●		
		300											
		450					●	●	●				
		600				●							
		750			●								
		900	●	●									
SR700	0.9	150											●
		300										●	
		450						●					
		600					●			●			
		750				●							
		900			●								
SR900	1.7	150											●
		300										●	
		450						●	●				
		600			●	●	●						
		750											
		900											

MEMO

氣立可空氣壓設備

A large grid of graph paper for taking notes, consisting of 25 columns and 35 rows of small squares.

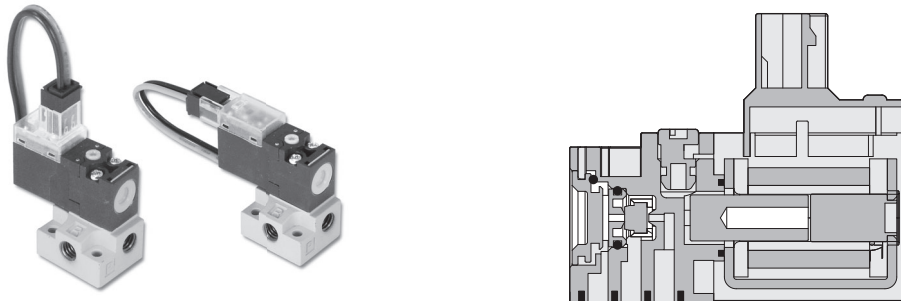


SR2-100 系列 — 直動式電磁閥

作動規格表與訂購稱呼說明

CHELIC

內部結構圖



SM
電磁閥

SMB
底座型
電磁閥

SMU
三口二位置
電磁閥

SMUB
三口二位置
底座型電磁閥

SR
電磁閥

SRB
底座型
電磁閥

SRU
三口二位置
電磁閥

SRUB
三口二位置
底座型電磁閥

SRK
電磁閥

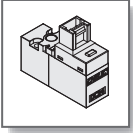
SRVB
電磁閥

規格表

項目	機種	SR2-100
使用流體		空氣
使用壓力範圍	Kgf / cm ² (Kpa)	0 ~ 7 (0 ~ 700)
使用溫度範圍	°C	5 ~ 60
切控方法		直動式
氣口數及位置數		3 口 2 位置
閥仕樣		常閉型
有效斷面積	mm ² (CV)	0.126 (0.007)
手押按鈕		手壓切換
連接口徑		M5
潤滑		自由供給方式

訂購稱呼代號

SR2	1	0	0	M5	L	24 VDC	M 4						
機種仕樣	機種代號	線圈數	位置數	接管型式	出線型式	電壓型式	聯座及數量						
SR2-100 : 直動式 三口二位置 電磁閥	1: 100 系列	0: 單線圈	0: 2 位置	<table border="1"> <thead> <tr> <th>記號</th> <th>牙徑</th> <th>規格</th> </tr> </thead> <tbody> <tr> <td>M5</td> <td>M5x0.8p</td> <td>SR2100</td> </tr> </tbody> </table> <p>無記號：不附聯座</p>	記號	牙徑	規格	M5	M5x0.8p	SR2100	(附線長300mm) (附線長300mm) (附線長300mm)	標準電壓 12V DC 1.2 W 24V DC 1.4 W	M4 M1 = 單體底座 M2 = 2聯組 M3 = 3聯組 M20 = 20聯組
記號	牙徑	規格											
M5	M5x0.8p	SR2100											



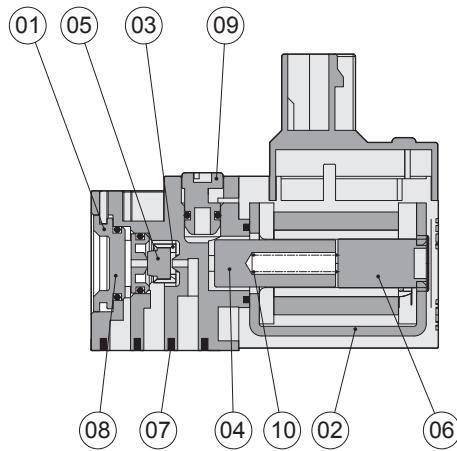
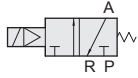
SR2-100 系列 — 直動式電磁閥

零件名稱及相關材料表

氣立可空氣壓設備

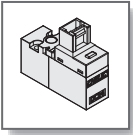
內部結構圖

單線圈 三口二位置



零件名稱及材料表

編號	項目	材質	編號	項目	材質
01	本體	飽合聚酯	06	線圈固定鐵心	不銹鋼
02	線圈	飽合聚酯	07	止漏墊片	耐油膠
03	閥閥門橡膠座	飽合聚酯	08	後蓋	塑鋼
04	可動鐵心	不銹鋼	09	手動軸	塑鋼
05	閥門橡膠	耐油膠	10	可動鐵心彈簧	不銹鋼

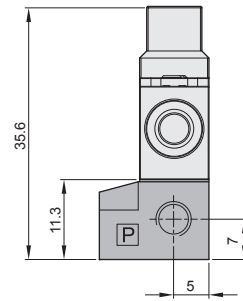
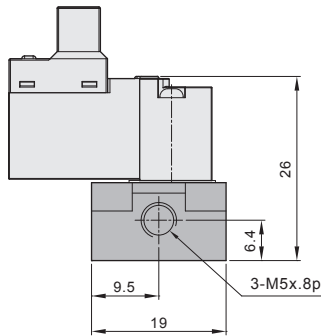
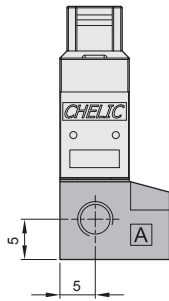
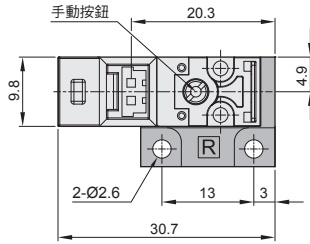
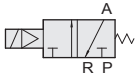


SR2-100 系列 — 直動式電磁閥

外觀圖形尺寸 / 三口二位置

CHELIC

SR2 - 100 - T 型



SM
電磁閥

SMB
底座型
電磁閥

SMU
三口二位置
電磁閥

SMUB
三口二位置
底座型電磁閥

SR
電磁閥

SRB
底座型
電磁閥

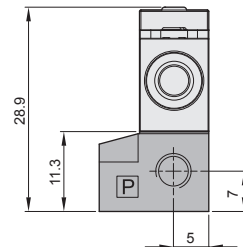
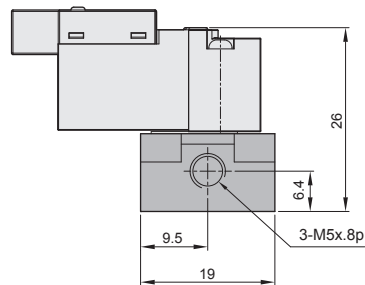
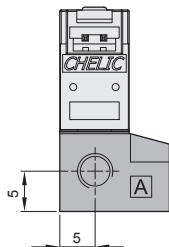
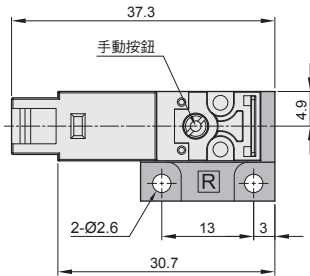
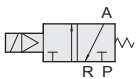
SRU
三口二位置
電磁閥

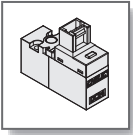
SRUB
三口二位置
底座型電磁閥

SRK
電磁閥

SRVB
電磁閥

SR2 - 100 - L 型



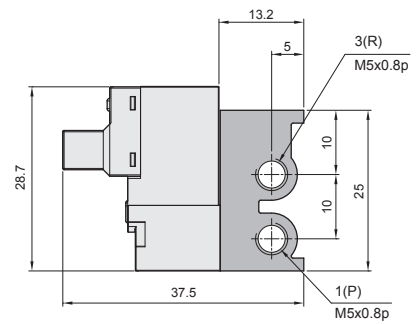
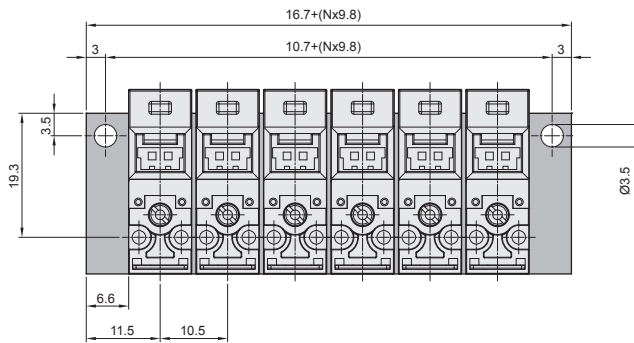
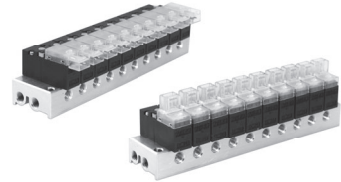
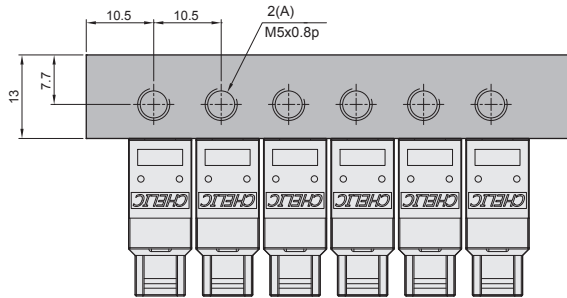


SR2-100 系列 — 直動式電磁閥

外觀圖形尺寸 / 三口二位置

氣立可空氣壓設備

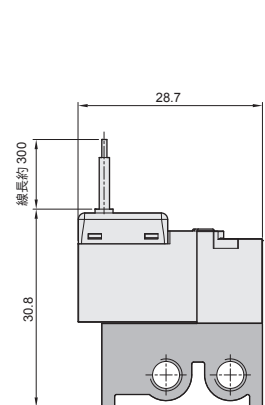
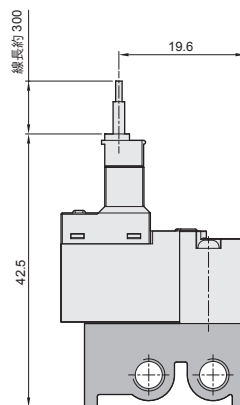
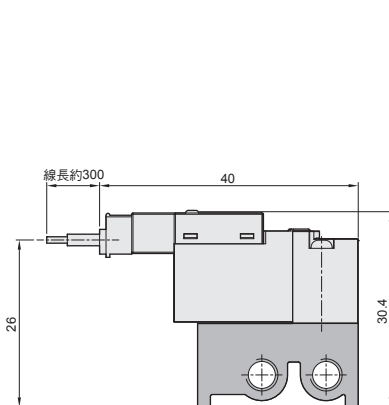
SR2-100 系列 聯座尺寸 - T 型

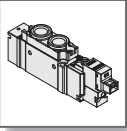


L 型出線型式 - [L]

T 型出線型式 - [T]

W 型出線型式 - [W]



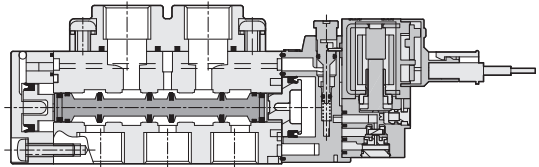
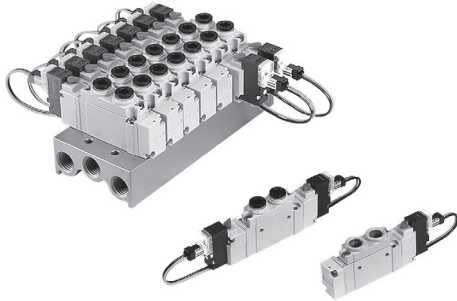


SR 系列 — 300、500、700、900 電磁閥

作動規格表與訂購稱呼說明

CHELIC

◀ 內部結構圖



SM
電磁閥

SMB
底座型
電磁閥

SMU
三口二位置
電磁閥

SMUB
三口二位置
底座型電磁閥

SR
電磁閥

SRB
底座型
電磁閥

SRU
三口二位置
電磁閥

SRUB
三口二位置
底座型電磁閥

SRK
電磁閥

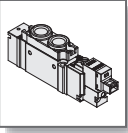
SRVB
電磁閥

◀ 規格表

項目	機種	SR300	SR500	SR700	SR900
使用流體		空氣			
使用壓力範圍	kgf/cm ² (Kpa)	1.5 ~ 7 (150 ~ 700)			
使用溫度範圍	°C	5 ~ 60			
切控方法		空氣導引			
氣口數及位置數		5口 2位置	5口 3位置	5口 2位置	5口 3位置
閥仕樣		常閉型			
有效斷面積	mm ² (CV)	3.6 (0.2)	9 (0.5)	16.2 (0.9)	30.6 (1.7)
手押按鈕		手壓旋轉固定			
連接口徑		M5, Rc 1/8, Ø4, Ø6, Ø8		Rc1/8, Rc 1/4, Rc 3/8, Ø6, Ø8, Ø10, Ø12	
潤滑		自由供給方式			

◀ 訂購稱呼代號

SR	5	10	1		24VDC	L	M	2																																													
機種仕樣	機種代號	線圈數	接管型式	附接頭型式	電壓型式	出線型式	聯座及數量																																														
SR:電磁閥	3: 300 系列 5: 500 系列 7: 700 系列 9: 900 系列	10:單線圈 20:雙線圈 30:中閉式 40:中排式 50:中開式 ※五口三位 皆屬雙線圈	<table border="1"> <thead> <tr> <th colspan="3">牙孔型式(標準型)</th> </tr> <tr> <th>記號</th> <th>牙徑</th> <th>規格</th> </tr> </thead> <tbody> <tr> <td>M5</td> <td>M5x0.8P</td> <td>SR300</td> </tr> <tr> <td>1</td> <td>Rc 1/8</td> <td>SR500</td> </tr> <tr> <td>1</td> <td>Rc 1/8</td> <td rowspan="2">SR700</td> </tr> <tr> <td>2</td> <td>Rc 1/4</td> </tr> <tr> <td>2</td> <td>Rc 1/4</td> <td rowspan="2">SR900</td> </tr> <tr> <td>3</td> <td>Rc 3/8</td> </tr> </tbody> </table> A, B孔接管型式 0 附接頭型式	牙孔型式(標準型)			記號	牙徑	規格	M5	M5x0.8P	SR300	1	Rc 1/8	SR500	1	Rc 1/8	SR700	2	Rc 1/4	2	Rc 1/4	SR900	3	Rc 3/8	<table border="1"> <thead> <tr> <th>記號</th> <th>管徑</th> <th>規格</th> </tr> </thead> <tbody> <tr> <td>C4</td> <td>Ø4</td> <td>SR300</td> </tr> <tr> <td>C6</td> <td>Ø6</td> <td rowspan="2">SR500</td> </tr> <tr> <td>C8</td> <td>Ø8</td> </tr> <tr> <td>C6</td> <td>Ø6</td> <td rowspan="2">SR700</td> </tr> <tr> <td>C8</td> <td>Ø8</td> </tr> <tr> <td>C10</td> <td>Ø10</td> <td rowspan="3">SR900</td> </tr> <tr> <td>C8</td> <td>Ø8</td> </tr> <tr> <td>C12</td> <td>Ø12</td> </tr> </tbody> </table> 無記號:標準型式 (牙孔型)	記號	管徑	規格	C4	Ø4	SR300	C6	Ø6	SR500	C8	Ø8	C6	Ø6	SR700	C8	Ø8	C10	Ø10	SR900	C8	Ø8	C12	Ø12	標準電壓 12V DC 1.2W 24V DC 1.4W	標準出線: (附線長300mm) (附線長300mm) 直接出線型式 (附線長300mm)	 無記號:不附聯座 M2 = 2聯組 M3 = 3聯組 ... M20 = 20聯組 單線圈 電磁閥專用 無記號:不附固定架 [C1]:側面固定架 [C2]:垂直固定架 SR9000無固定架型式	
牙孔型式(標準型)																																																					
記號	牙徑	規格																																																			
M5	M5x0.8P	SR300																																																			
1	Rc 1/8	SR500																																																			
1	Rc 1/8	SR700																																																			
2	Rc 1/4																																																				
2	Rc 1/4	SR900																																																			
3	Rc 3/8																																																				
記號	管徑	規格																																																			
C4	Ø4	SR300																																																			
C6	Ø6	SR500																																																			
C8	Ø8																																																				
C6	Ø6	SR700																																																			
C8	Ø8																																																				
C10	Ø10	SR900																																																			
C8	Ø8																																																				
C12	Ø12																																																				



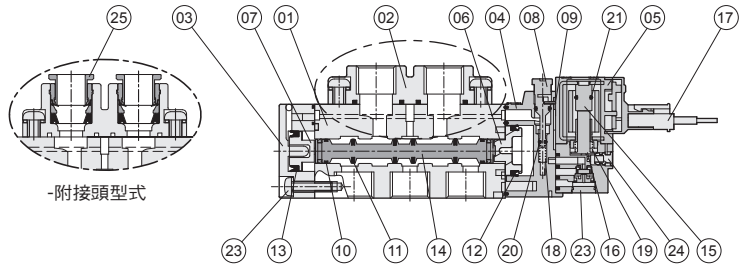
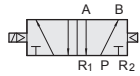
SR 系列 — 300、500、700、900 電磁閥

零件名稱及相關材料表

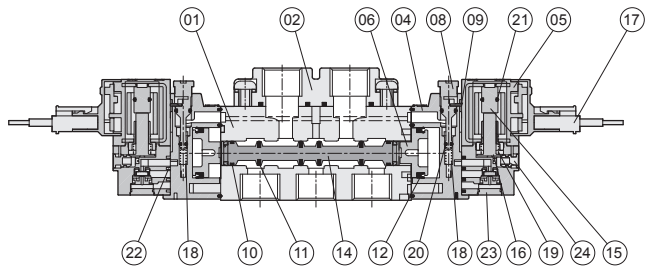
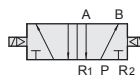
氣立可空氣壓設備

◎ 內部結構圖

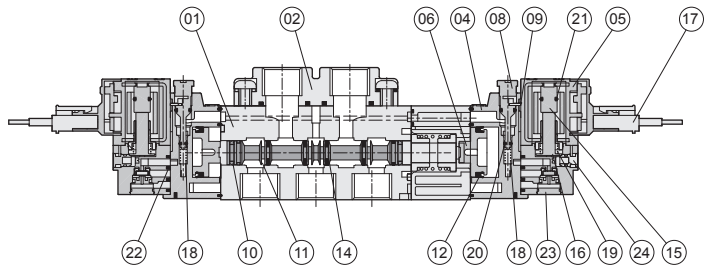
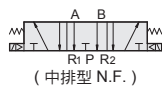
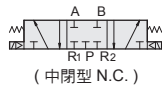
● 單線圈 五口二位置



● 雙線圈 五口二位置



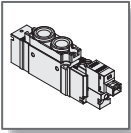
● 雙線圈 五口三位置



◎ 零件名稱及材料表

編號	項目	材質	編號	項目	材質
01	本體	鋁合金	14	滑軸	鋁合金
02	上蓋板	飽合聚酯+銅 / 鋁合金	15	線圈固定鐵心	不銹鋼
03	後蓋	飽合聚酯	16	可動鐵心	不銹鋼
04	中座	飽合聚酯	17	電線插頭	飽和聚酯
05	線圈	—	18	手動軸彈簧	不銹鋼
06	中座活塞	塑鋼	19	可動鐵心彈簧	不銹鋼
07	後蓋活塞	塑鋼	20	手動軸O型環	耐油膠
08	手動軸	塑鋼	21	固定鐵O型環	耐油膠
09	定位鐵片	鐵	22	線圈止漏墊片	耐油膠
10	滑軸迫緊	耐油膠	23	導氣閥後蓋	銅合金
11	滑軸迫緊	耐油膠	24	導氣閥手動軸	銅合金
12	中座活塞迫緊	耐油膠	25	接頭	—
13	後蓋活塞迫緊	耐油膠			

註：本體外觀採用烤漆處理。



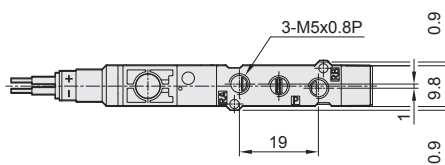
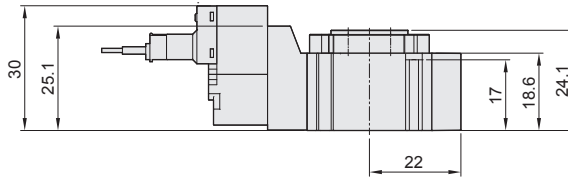
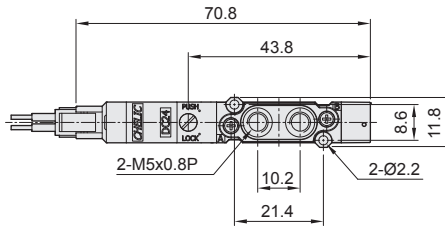
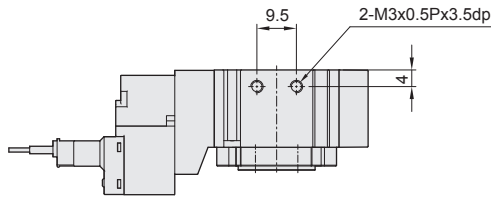
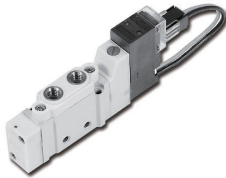
SR 系列 電磁閥 — SR 300

外觀圖形尺寸 / 標準型

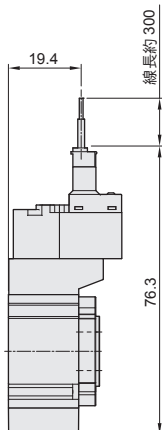
CHELIC

SR 310M5

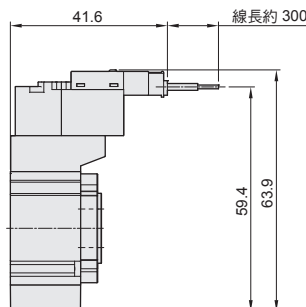
單線圈 五口二位置



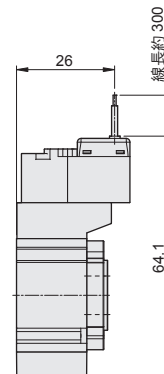
L 型出線型式 - L



T 型出線型式 - T



W 型出線型式 - W



SM
電磁閥

SMB
底座型
電磁閥

SMU
三口二位置
電磁閥

SMUB
三口二位置
底座型電磁閥

SR
電磁閥

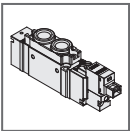
SRB
底座型
電磁閥

SRU
三口二位置
電磁閥

SRUB
三口二位置
底座型電磁閥

SRK
電磁閥

SRVB
電磁閥



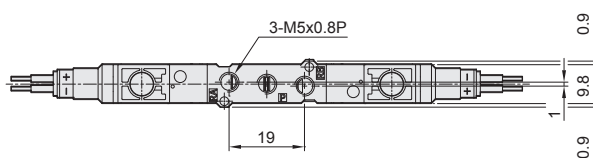
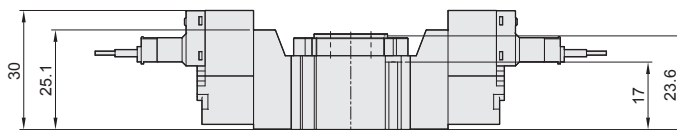
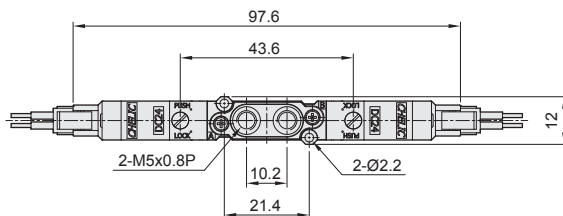
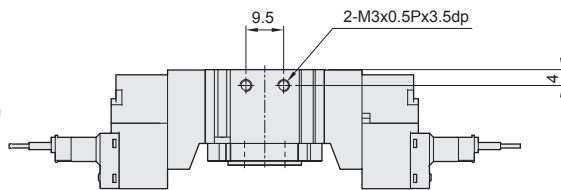
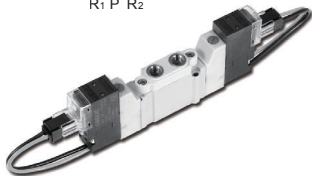
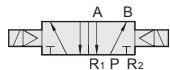
SR 系列 電磁閥 — SR 300

外觀圖形尺寸 / 標準型

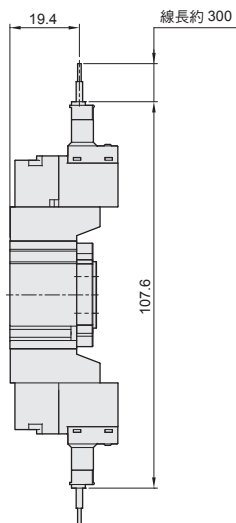
氣立可空氣壓設備

SR 320M5

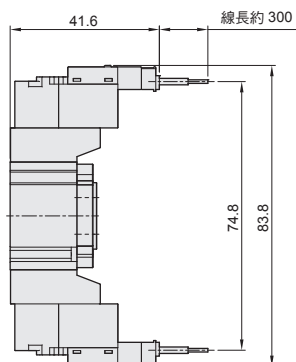
雙線圈 五口二位置



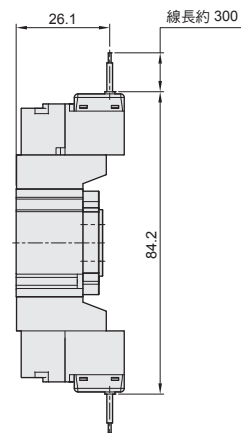
L 型出線型式 - L

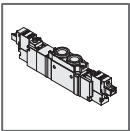


T 型出線型式 - T



W 型出線型式 - W



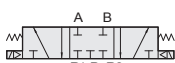
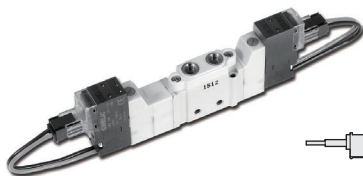


SR 系列 電磁閥 — SR 300

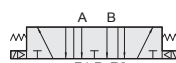
外觀圖形尺寸 / 標準型

CHELIC

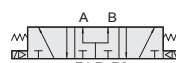
- SR 3(3)0M5
- SR 3(4)0M5
- SR 3(5)0M5
- 雙線圈 五口三位置



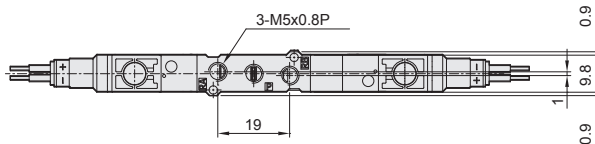
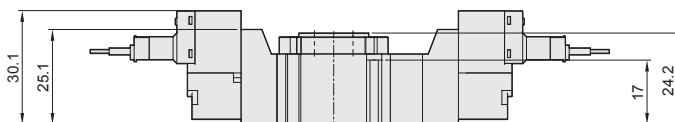
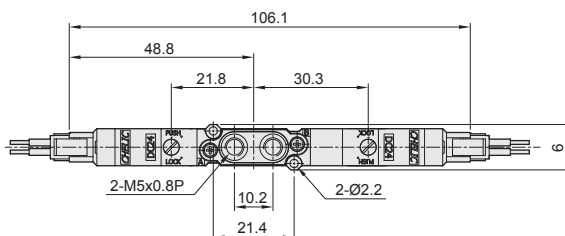
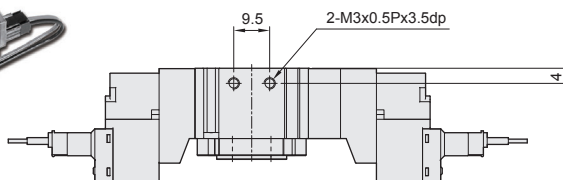
SR-3(3)0M5 (中閉型) N.C.



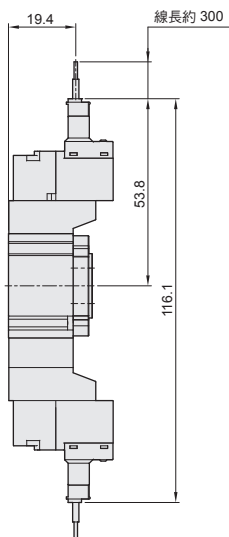
SR-3(4)0M5 (中排型) N.F.



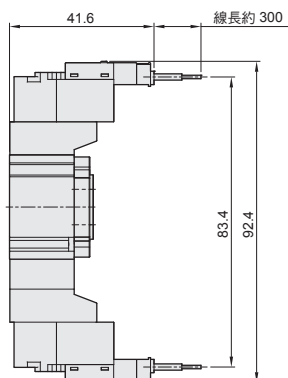
SR-3(5)0M5 (中開型) N.O.



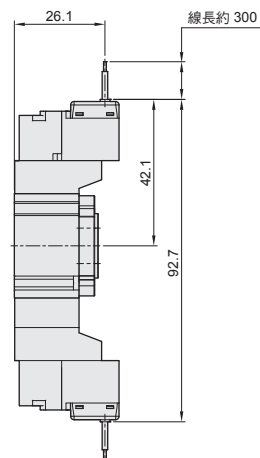
- L 型出線型式 - L



- T 型出線型式 - T



- W 型出線型式 - W



SM
電磁閥

SMB
底座型
電磁閥

SMU
三口二位置
電磁閥

SMUB
三口二位置
底座型電磁閥

SR
電磁閥

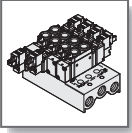
SRB
底座型
電磁閥

SRU
三口二位置
電磁閥

SRUB
三口二位置
底座型電磁閥

SRK
電磁閥

SRVB
電磁閥

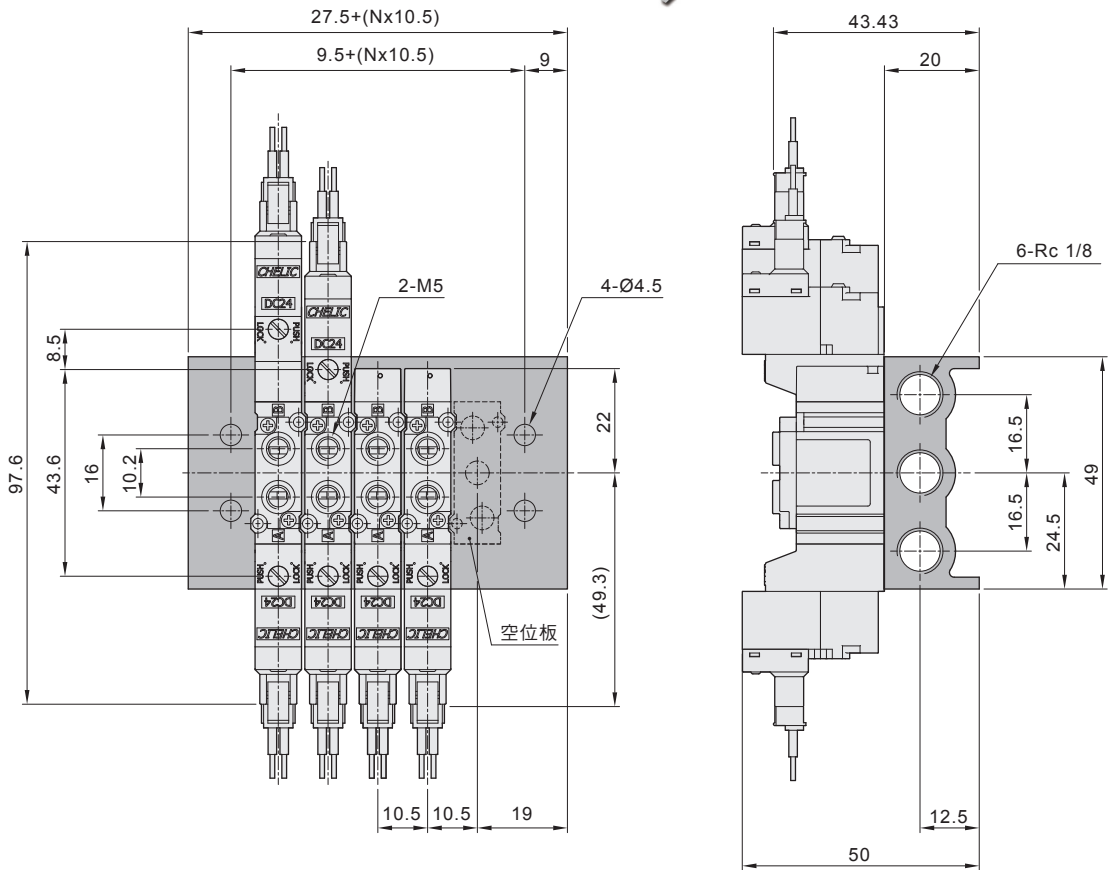
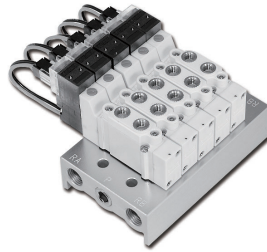


SR 系列 電磁閥 — SR 300

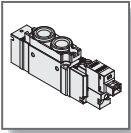
外觀圖形尺寸 / 聯座型式

氣立可空氣壓設備

SR 300 系列 - 標準型 聯座尺寸



● 註:空位板為預留電磁閥使用之
暫存位置用, 附防漏橡膠墊片。



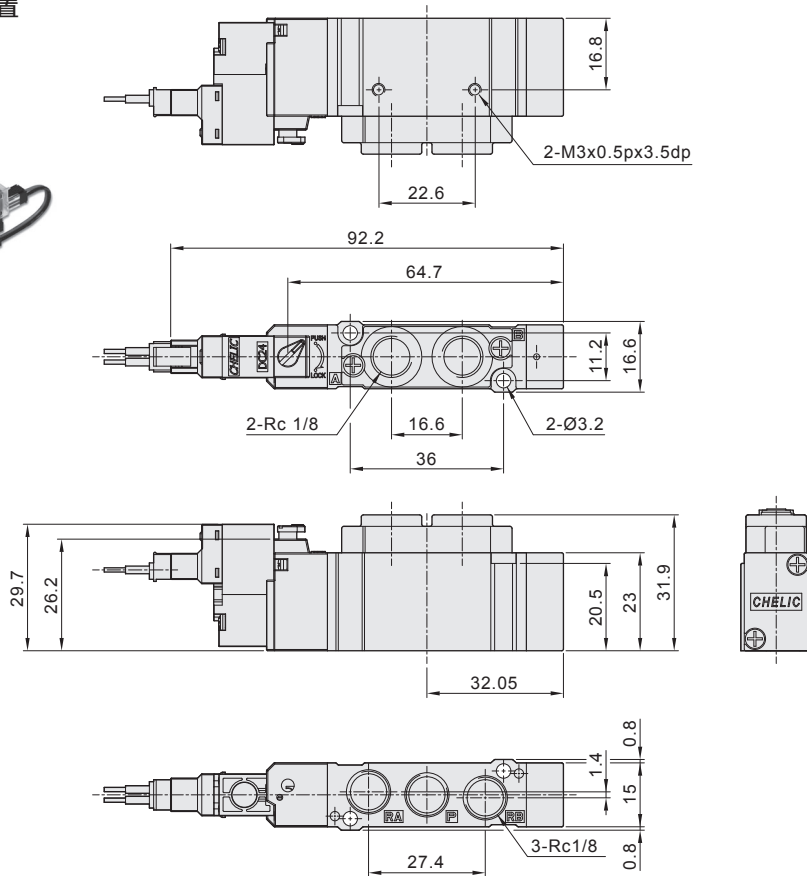
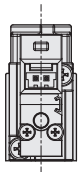
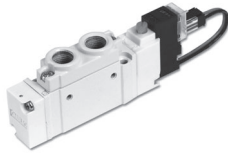
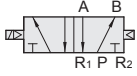
SR 系列 電磁閥 — SR 500

外觀圖形尺寸 / 標準型

CHELIC

SR 5101

單線圈 五口二位置



SM
電磁閥

SMB
底座型
電磁閥

SMU
三口二位置
電磁閥

SMUB
三口二位置
底座型電磁閥

SR
電磁閥

SRB
底座型
電磁閥

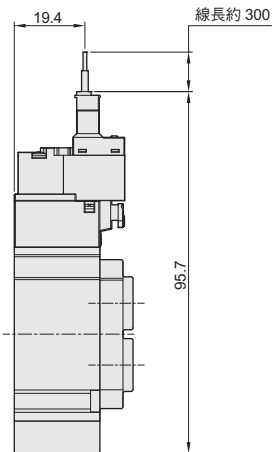
SRU
三口二位置
電磁閥

SRUB
三口二位置
底座型電磁閥

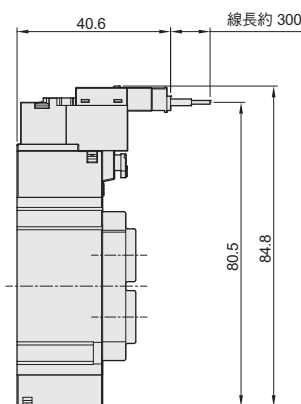
SRK
電磁閥

SRVB
電磁閥

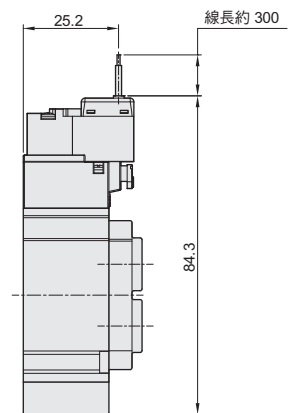
L 型出線型式 - L

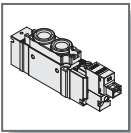


T 型出線型式 - T



W 型出線型式 - W





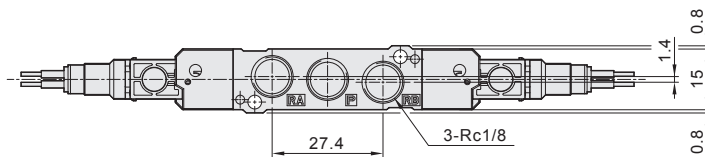
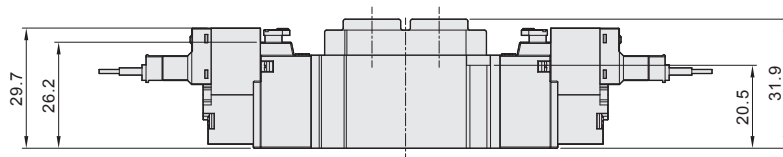
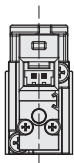
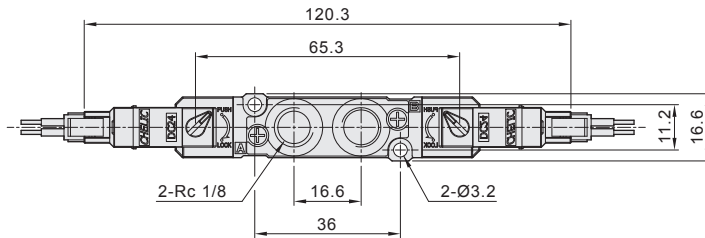
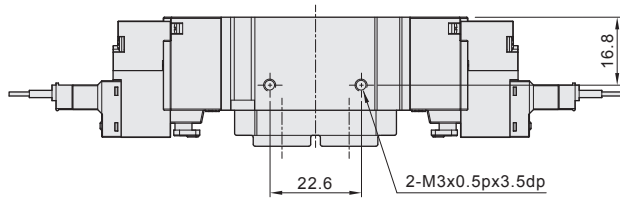
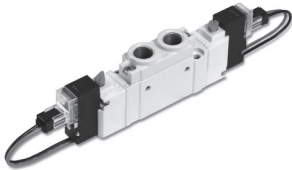
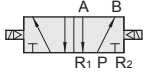
SR 系列 電磁閥 — SR 500

外觀圖形尺寸 / 標準型

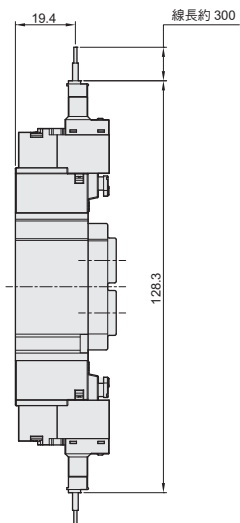
氣立可空氣壓設備

SR 5201

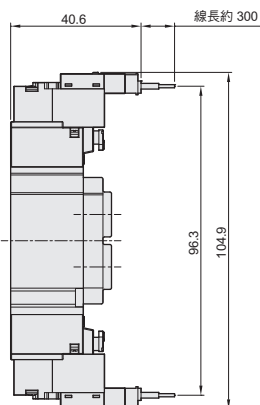
雙線圈 五口二位置



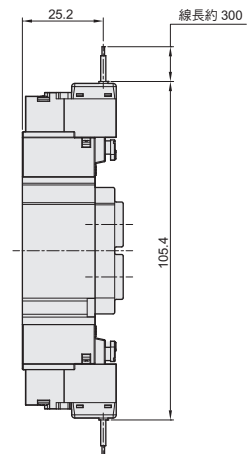
L 型出線型式 - L

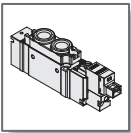


T 型出線型式 - T



W 型出線型式 - W





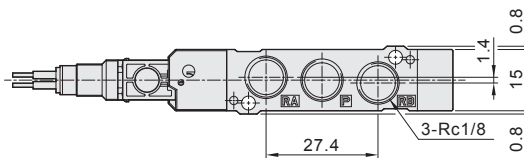
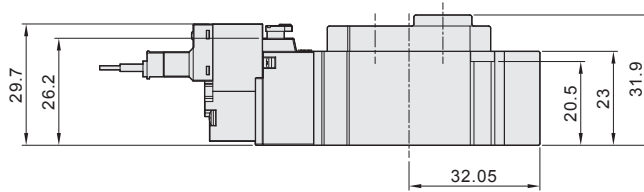
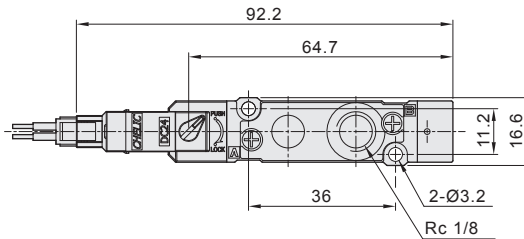
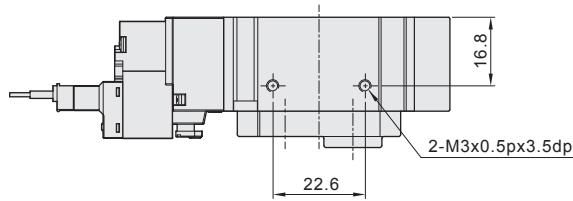
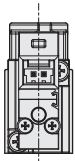
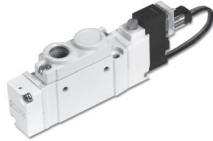
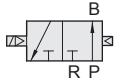
SR 系列 電磁閥 — SR 500

外觀圖形尺寸 / 標準型 / 三口二位置

CHELIC

SR 5101 - TA

單線圈 三口二位置



SM
電磁閥

SMB
底座型
電磁閥

SMU
三口二位置
電磁閥

SMUB
三口二位置
底座型電磁閥

SR
電磁閥

SRB
底座型
電磁閥

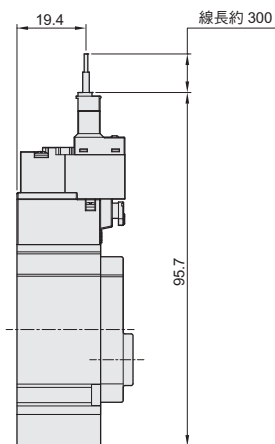
SRU
三口二位置
電磁閥

SRUB
三口二位置
底座型電磁閥

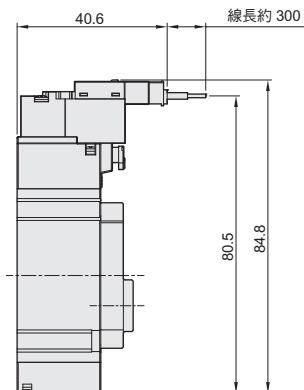
SRK
電磁閥

SRVB
電磁閥

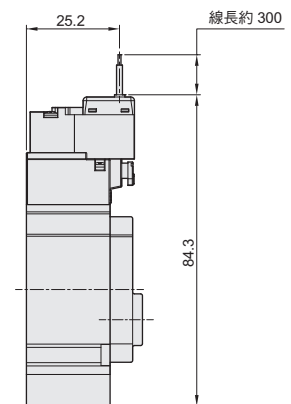
● L 型出線型式 - L

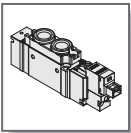


● T 型出線型式 - T



● W 型出線型式 - W





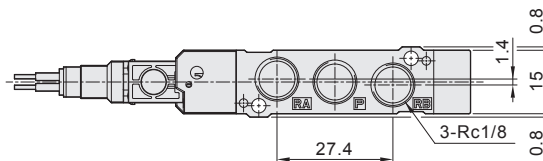
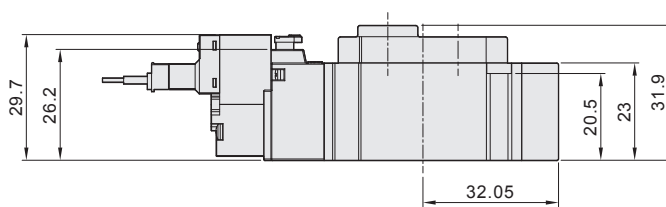
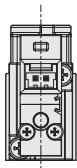
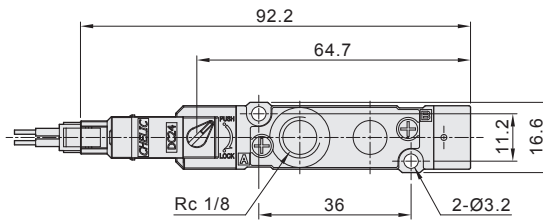
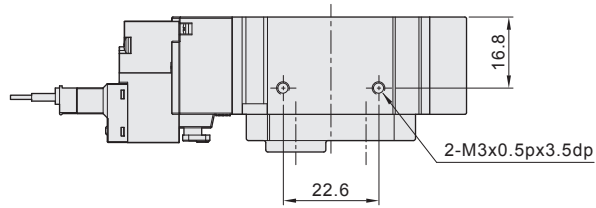
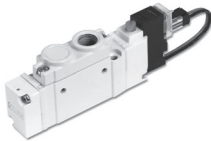
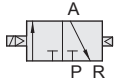
SR 系列 電磁閥 — SR 500

外觀圖形尺寸 / 標準型 / 三口二位置

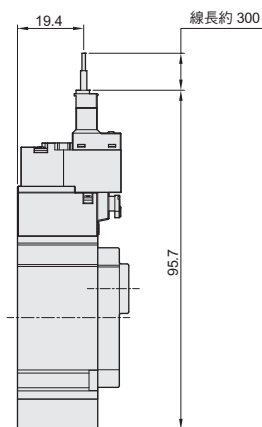
氣立可空氣壓設備

SR 5101 - TB

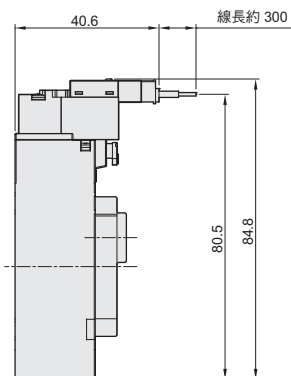
單線圈 三口二位置



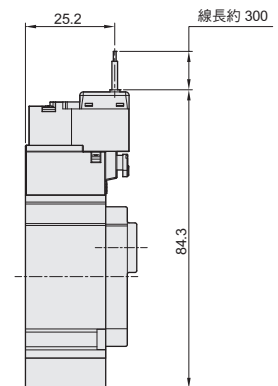
L 型出線型式 - L

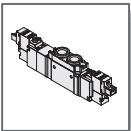


T 型出線型式 - T



W 型出線型式 - W



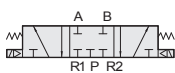


SR 系列 電磁閥 — SR 500

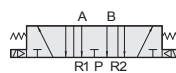
外觀圖形尺寸 / 標準型

CHELIC

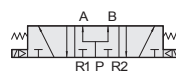
- SR 5(3)01
- SR 5(4)01
- SR 5(5)01
- 雙線圈 五口三位置



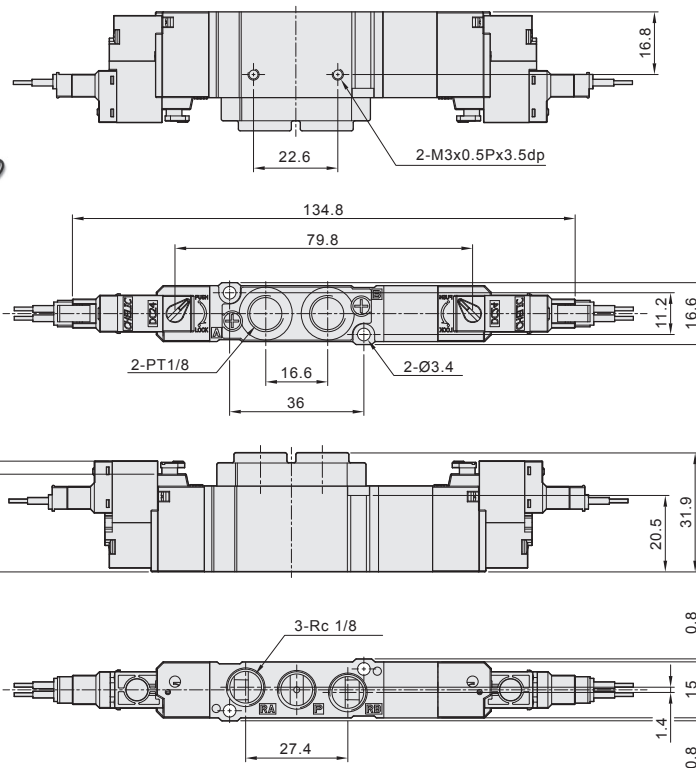
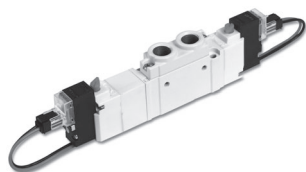
SR-5(3)01 (中閉型) N.C.



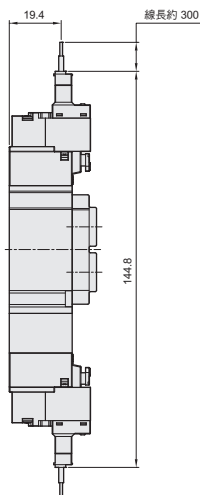
SR-5(4)01 (中排型) N.F.



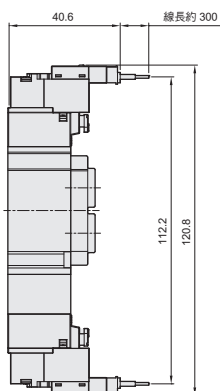
SR-5(5)01 (中開型) N.O.



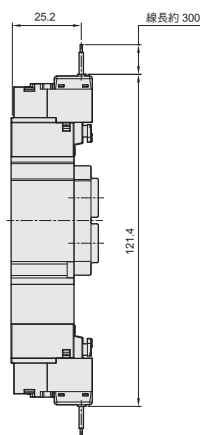
- L 型出線型式 - L



- T 型出線型式 - T



- W 型出線型式 - W



SM
電磁閥

SMB
底座型
電磁閥

SMU
三口二位置
電磁閥

SMUB
三口二位置
底座型電磁閥

SR
電磁閥

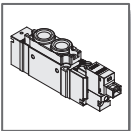
SRB
底座型
電磁閥

SRU
三口二位置
電磁閥

SRUB
三口二位置
底座型電磁閥

SRK
電磁閥

SRVB
集裝閥



SR 系列 電磁閥 — SR 500

外觀圖形尺寸 / 附接頭型式

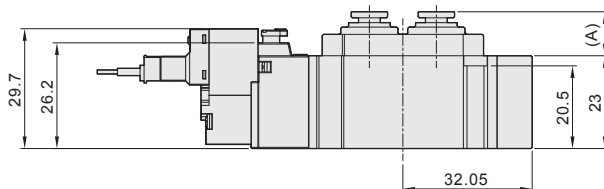
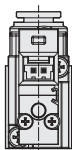
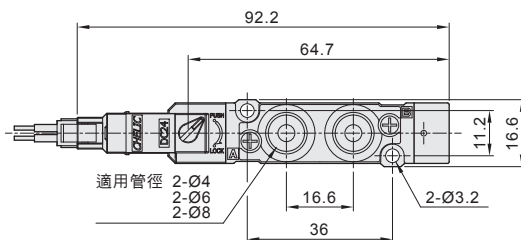
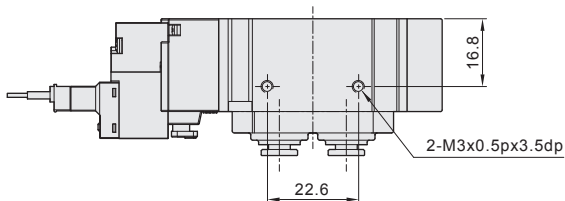
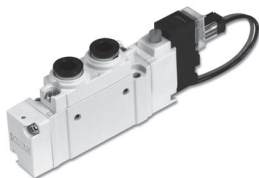
氣立可空氣壓設備

● SR 5100-C4 (Ø4)

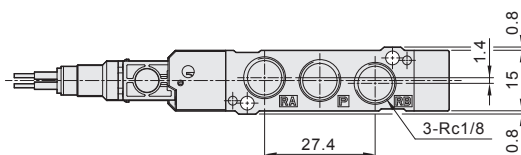
SR 5100-C6 (Ø6)

SR 5100-C8 (Ø8)

單線圈 五口二位置



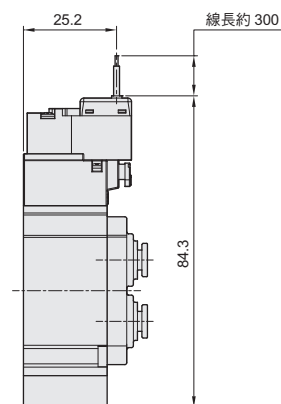
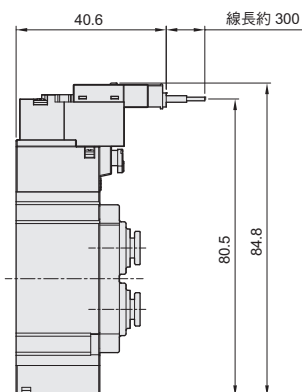
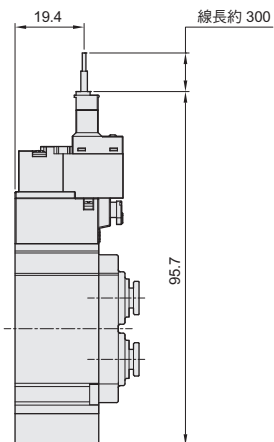
規格	A
SR5100-C4	11.6
SR5100-C6	12.2
SR5100-C8	13.5

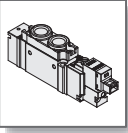


● L 型出線型式 - [L]

● T 型出線型式 - [T]

● W 型出線型式 - [W]



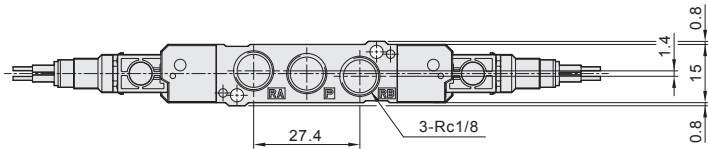
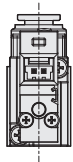
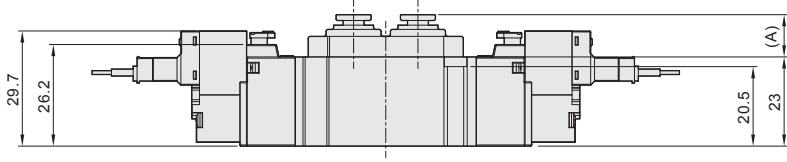
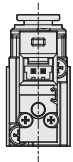
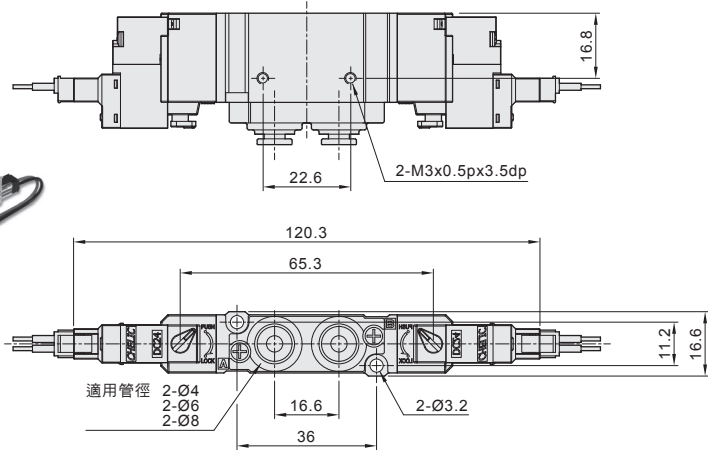
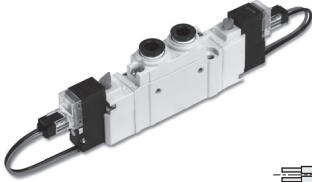


SR 系列 電磁閥 — SR 500

外觀圖形尺寸 / 附接頭型式

CHELIC

- SR 5200-C4 (Ø4)
- SR 5200-C6 (Ø6)
- SR 5200-C8 (Ø8)
- 雙線圈 五口二位置



規格	A
SR5200-C4	11.6
SR5200-C6	12.2
SR5200-C8	13.5

SM
電磁閥

SMB
底座型
電磁閥

SMU
三口二位置
電磁閥

SMUB
三口二位置
底座型電磁閥

SR
電磁閥

SRB
底座型
電磁閥

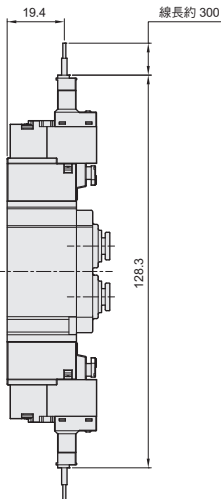
SRU
三口二位置
電磁閥

SRUB
三口二位置
底座型電磁閥

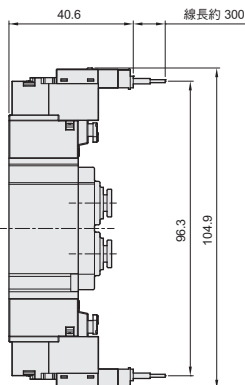
SRK
電磁閥

SRVB
集裝閥

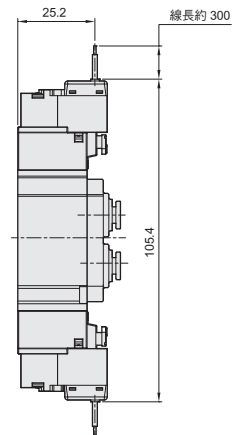
● L 型出線型式 - L

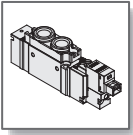


● T 型出線型式 - T



● W 型出線型式 - W





SR 系列 電磁閥 — SR 500

外觀圖形尺寸 / 附接頭型式 / 三口二位置

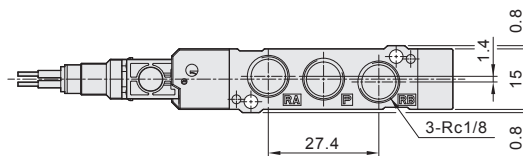
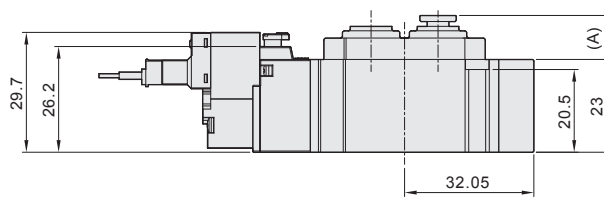
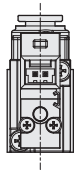
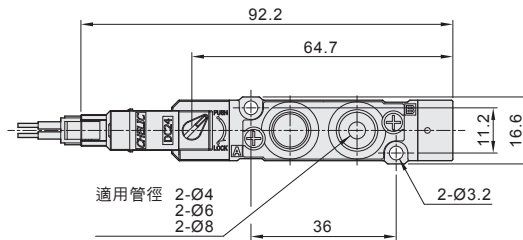
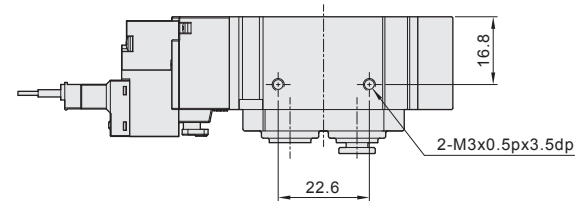
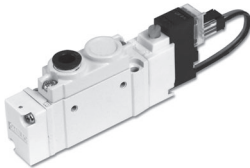
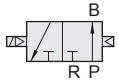
氣立可空氣壓設備

● SR 5100-C4 - TA (Ø4)

SR 5100-C6 - TA (Ø6)

SR 5100-C8 - TA (Ø8)

單線圈 三口二位置

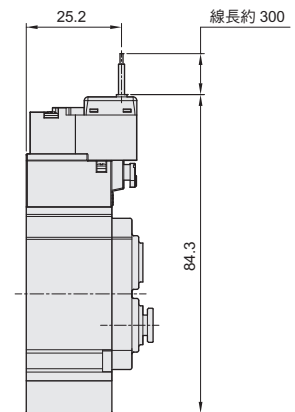
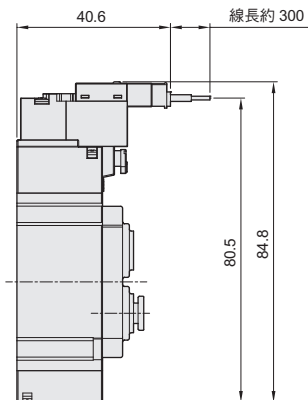
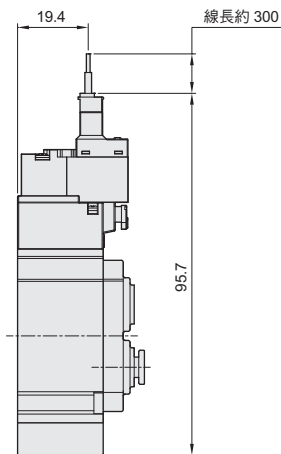


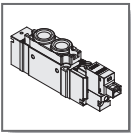
規格	A
SR5100-C4-TA	11.6
SR5100-C6-TA	12.2
SR5100-C8-TA	13.5

● L 型出線型式 - [L]

● T 型出線型式 - [T]

● W 型出線型式 - [W]



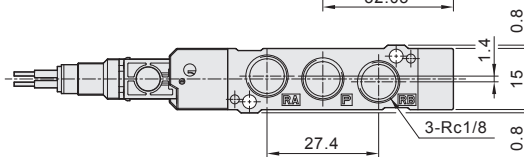
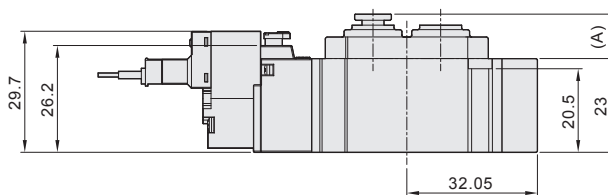
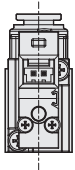
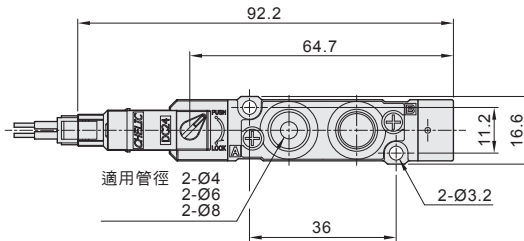
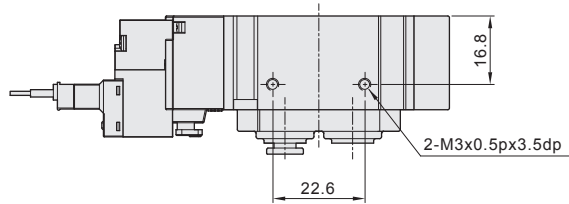
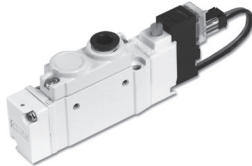
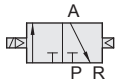


SR 系列 電磁閥 — SR 500

外觀圖形尺寸 / 附接頭型式 / 三口二位置

CHELIC

- SR 5100-C4 - TB (Ø4)
- SR 5100-C6 - TB (Ø6)
- SR 5100-C8 - TB (Ø8)
- 單線圈 三口二位置



規格	A
SR5100-C4-TB	11.6
SR5100-C6-TB	12.2
SR5100-C8-TB	13.5

SM
電磁閥

SMB
底座型
電磁閥

SMU
三口二位置
電磁閥

SMUB
三口二位置
底座型電磁閥

SR
電磁閥

SRB
底座型
電磁閥

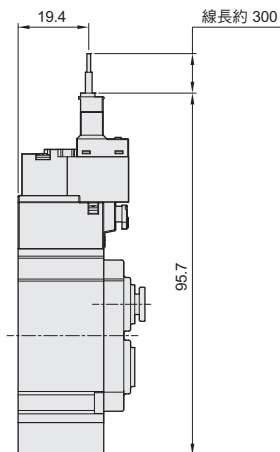
SRU
三口二位置
電磁閥

SRUB
三口二位置
底座型電磁閥

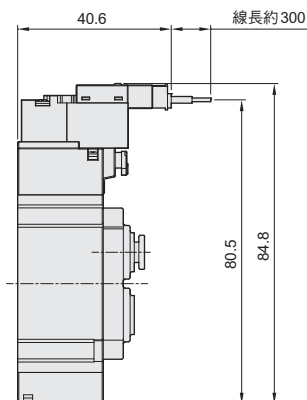
SRK
電磁閥

SRVB
集裝閥

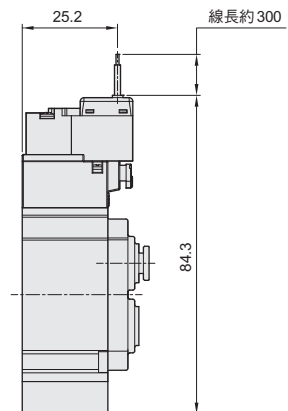
● L 型出線型式 - [L]

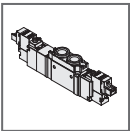


● T 型出線型式 - [T]



● W 型出線型式 - [W]



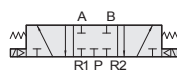


SR 系列 電磁閥 — SR 500

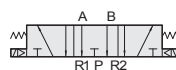
外觀圖形尺寸 / 附接頭型式

氣立可空氣壓設備

- SR 5(3)00-C4 (Ø4)、C6 (Ø6)、C8 (Ø8)
 - SR 5(4)00-C4 (Ø4)、C6 (Ø6)、C8 (Ø8)
 - SR 5(5)00-C4 (Ø4)、C6 (Ø6)、C8 (Ø8)
- 雙線圈 五口三位置



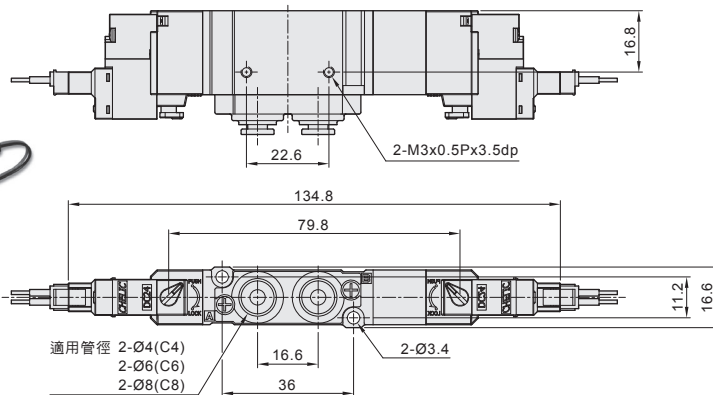
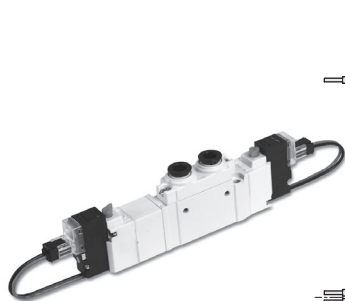
SR-5(3)00 (中閉型) N.C.



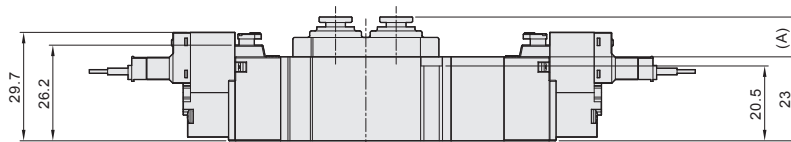
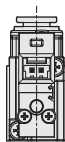
SR-5(4)00 (中排型) N.F.



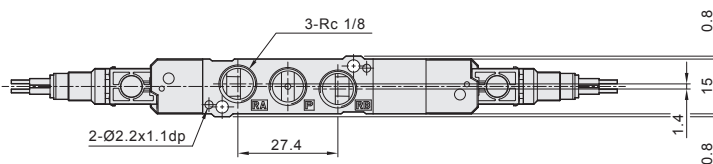
SR-5(5)00 (中開型) N.O.



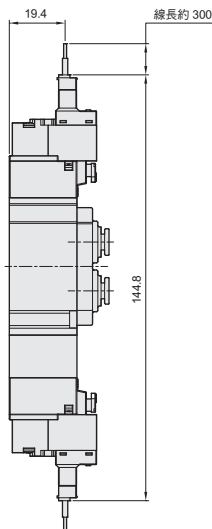
適用管徑 2-Ø4(C4)
2-Ø6(C6)
2-Ø8(C8)



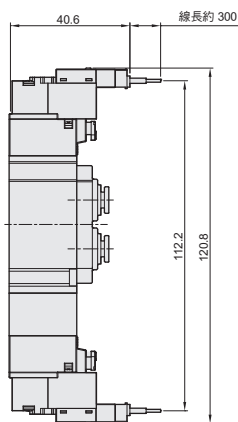
規格	A
SR5(3)00-C4	11.6
SR5(4)00-C6	12.2
SR5(5)00-C8	13.5



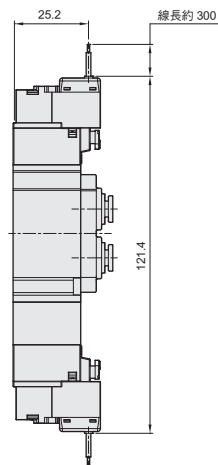
● L 型出線型式 - L

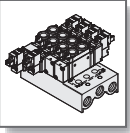


● T 型出線型式 - T



● W 型出線型式 - W



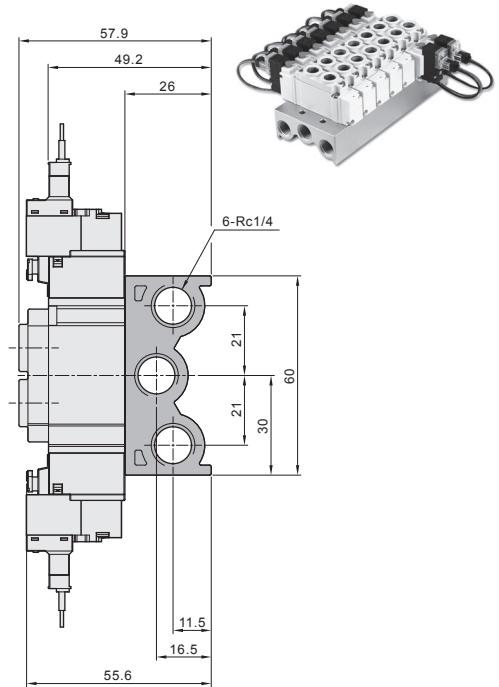
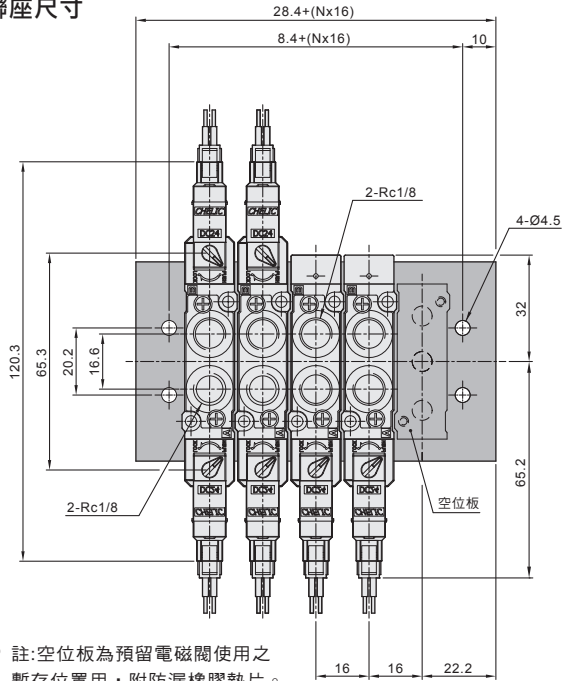


SR 系列 電磁閥 — SR 500

外觀圖形尺寸 / 聯座型式

CHELIC

SR 500 系列 (標準型) 聯座尺寸



SM
電磁閥

SMB
底座型
電磁閥

SMU
三口二位置
電磁閥

SMUB
三口二位置
底座型電磁閥

SR
電磁閥

SRB
底座型
電磁閥

SRU
三口二位置
電磁閥

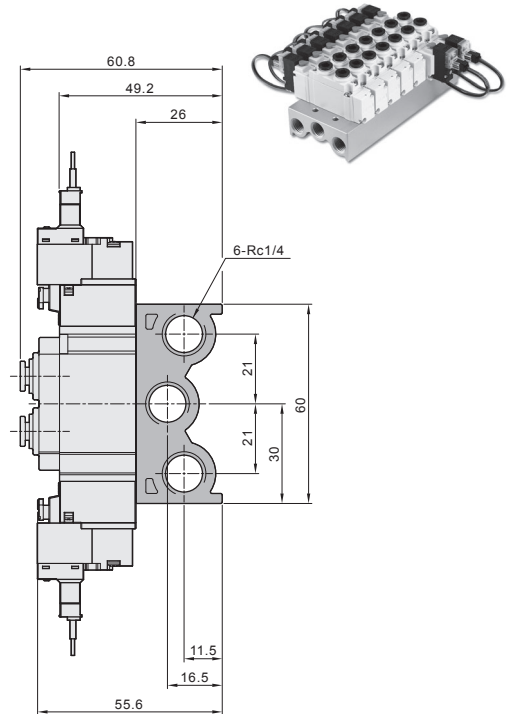
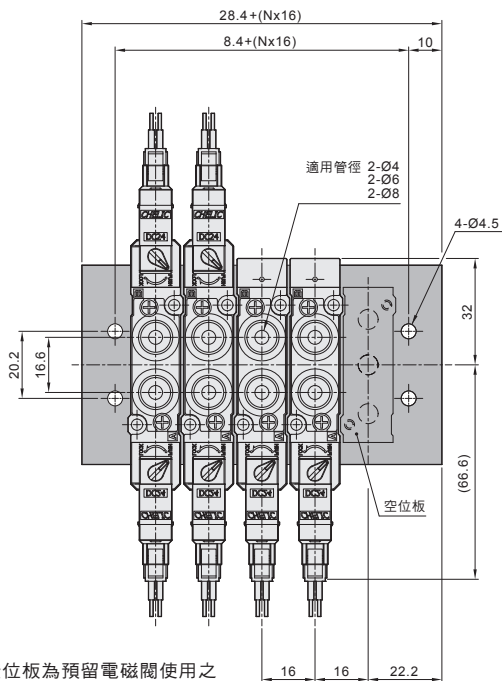
SRUB
三口二位置
底座型電磁閥

SRK
電磁閥

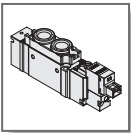
SRVB
集裝閥

● 註:空位板為預留電磁閥使用之
暫存位置用, 附防漏橡膠墊片。

SR 500 系列 (附接頭型式) 聯座尺寸



● 註:空位板為預留電磁閥使用之
暫存位置用, 附防漏橡膠墊片。



SR 系列 電磁閥 — SR 700

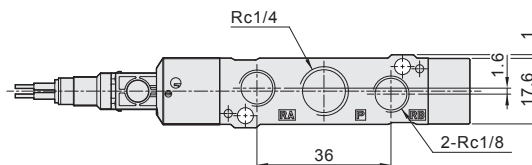
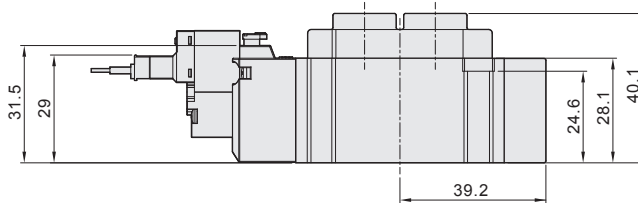
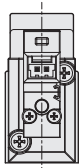
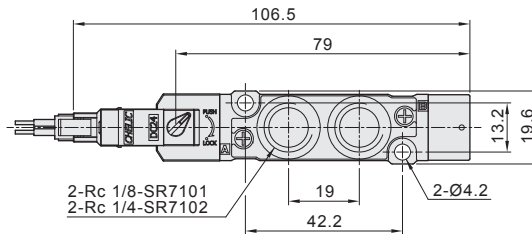
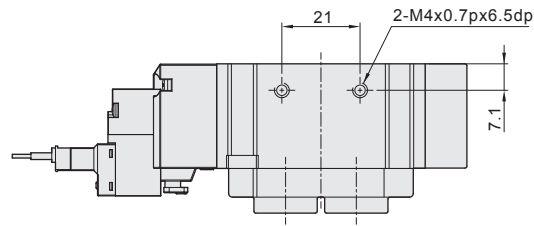
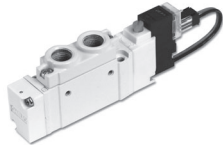
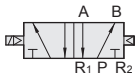
外觀圖形尺寸 / 標準型

氣立可空氣壓設備

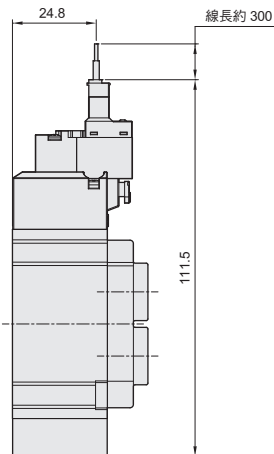
SR 7101

SR 7102

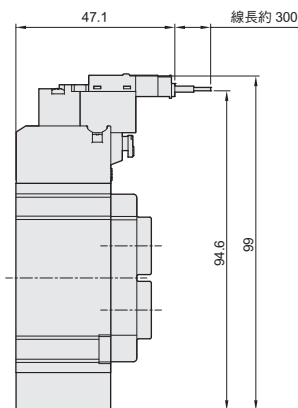
單線圈 五口二位置



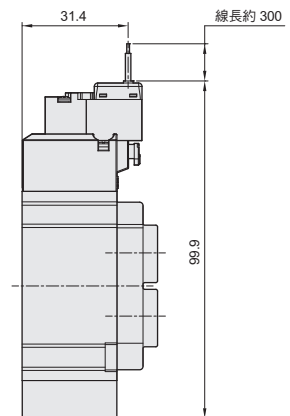
L 型出線型式 - L

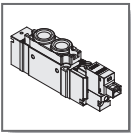


T 型出線型式 - T



W 型出線型式 - W





SR 系列 電磁閥 — SR 700

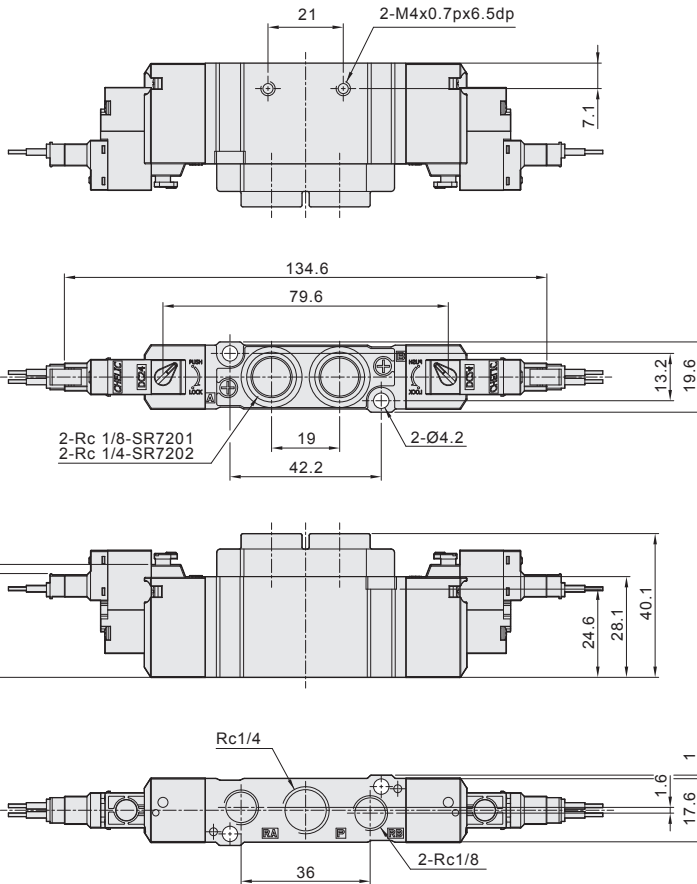
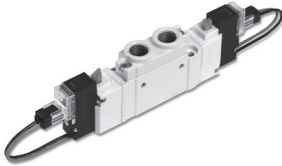
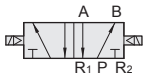
外觀圖形尺寸 / 標準型

CHELIC

SR 7201

SR 7202

雙線圈 五口二位置



SM
電磁閥

SMB
底座型
電磁閥

SMU
三口二位置
電磁閥

SMUB
三口二位置
底座型電磁閥

SR
電磁閥

SRB
底座型
電磁閥

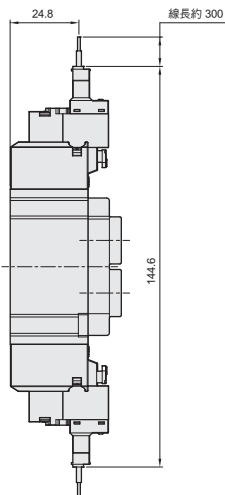
SRU
三口二位置
電磁閥

SRUB
三口二位置
底座型電磁閥

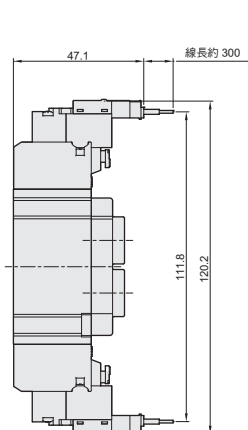
SRK
電磁閥

SRVB
集裝閥

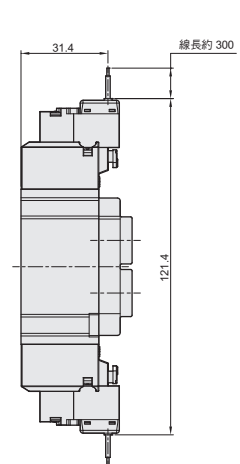
● L 型出線型式 - L

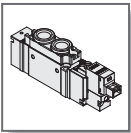


● T 型出線型式 - T



● W 型出線型式 - W



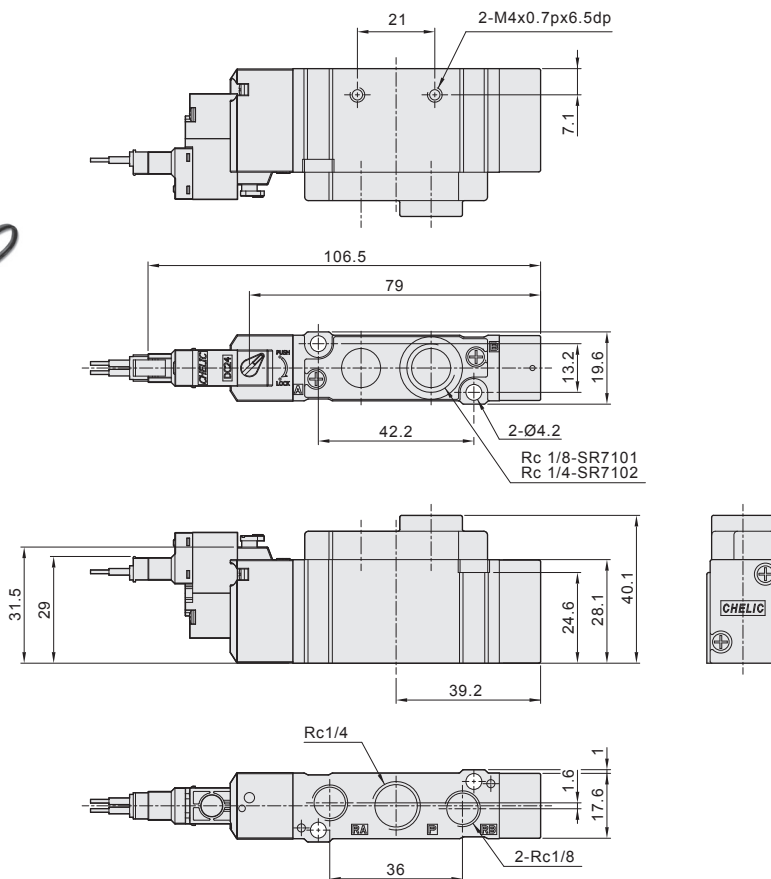
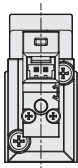
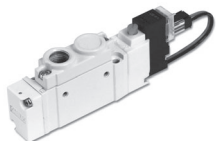
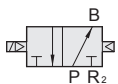


SR 系列 電磁閥 — SR 700

外觀圖形尺寸 / 標準型 / 三口二位置

氣立可空氣壓設備

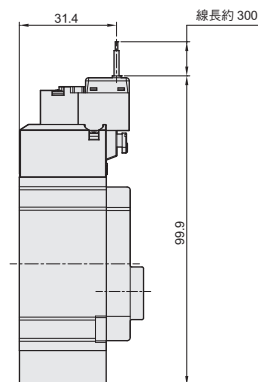
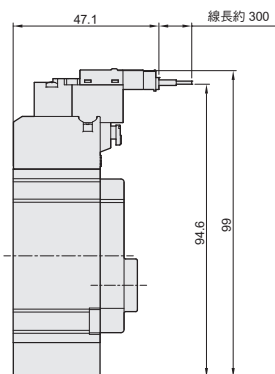
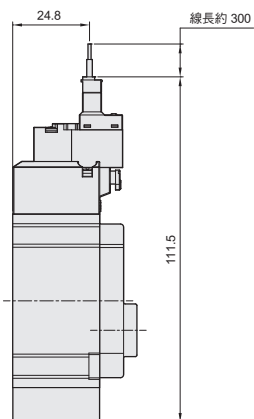
● SR 7101 - TA
SR 7102 - TA
單線圈 三口二位置

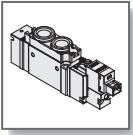


● L 型出線型式 - **L**

● T 型出線型式 - **T**

● W 型出線型式 - **W**



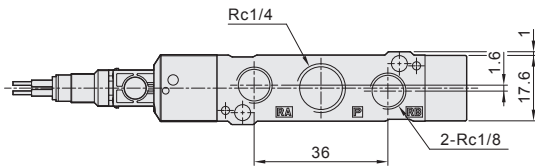
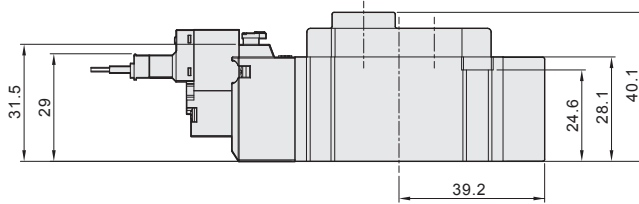
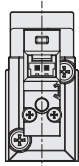
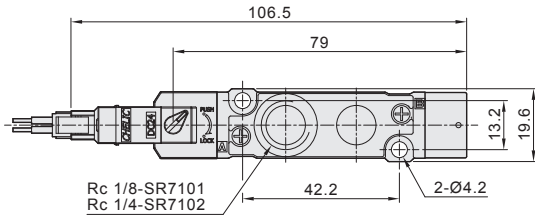
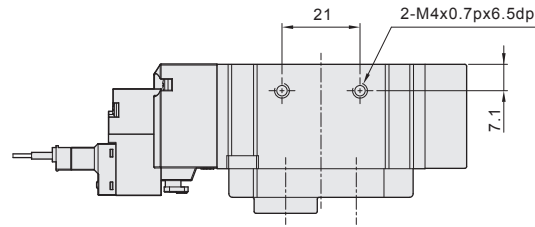
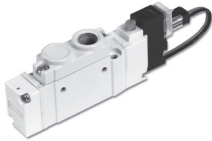
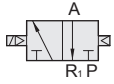


SR 系列 電磁閥 — SR 700

外觀圖形尺寸 / 標準型 / 三口二位置

CHELIC

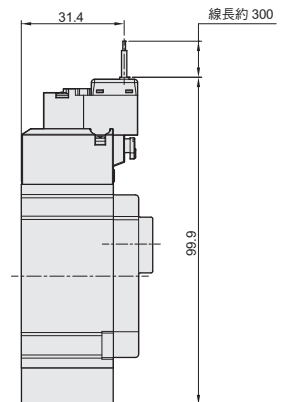
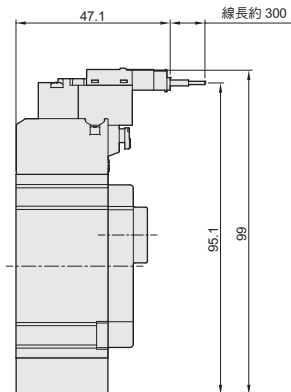
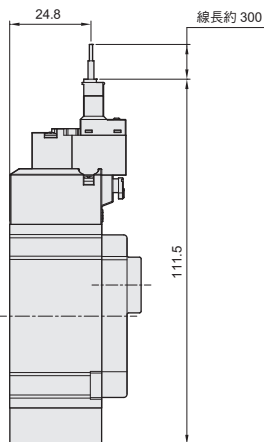
● SR 7101 - TB
SR 7102 - TB
單線圈 三口二位置



● L 型出線型式 - [L]

● T 型出線型式 - [T]

● W 型出線型式 - [W]



SM
電磁閥

SMB
底座型
電磁閥

SMU
三口二位置
電磁閥

SMUB
三口二位置
底座型電磁閥

SR
電磁閥

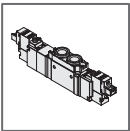
SRB
底座型
電磁閥

SRU
三口二位置
電磁閥

SRUB
三口二位置
底座型電磁閥

SRK
電磁閥

SRVB
集裝閥

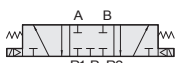


SR 系列 電磁閥 — SR 700

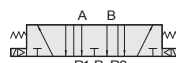
外觀圖形尺寸 / 標準型

氣立可空氣壓設備

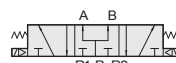
- SR 7(3)01、02
- SR 7(4)01、02
- SR 7(5)01、02
- 雙線圈 五口三位置



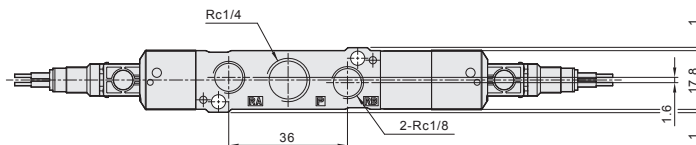
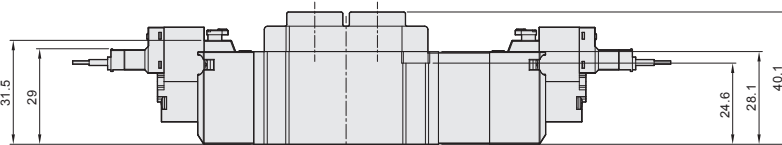
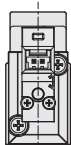
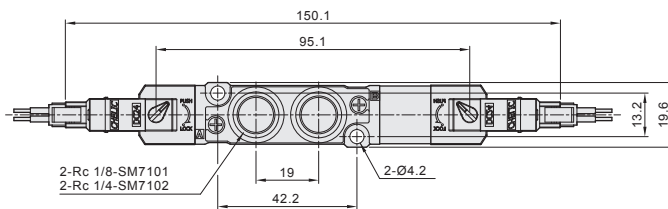
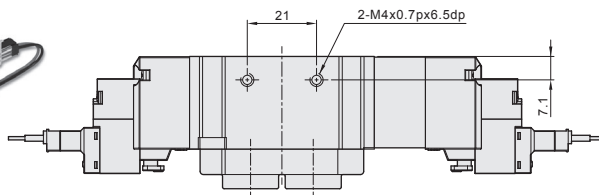
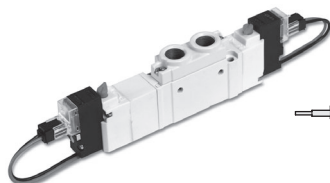
SR-7(3)01 (中閉型) N.C.



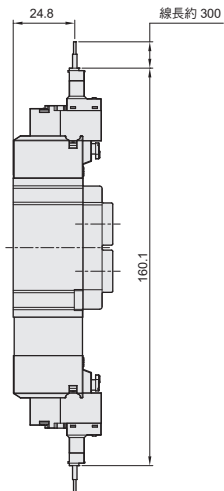
SR-7(4)01 (中排型) N.F.



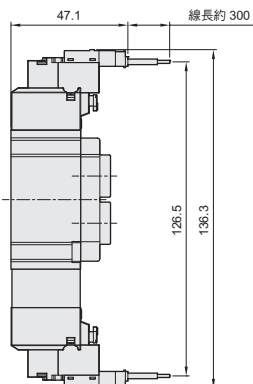
SR-7(5)01 (中開型) N.O.



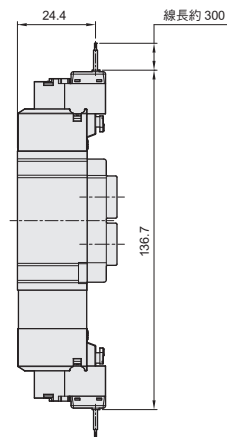
● L 型出線型式 - L

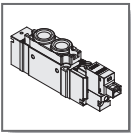


● T 型出線型式 - T



● W 型出線型式 - W



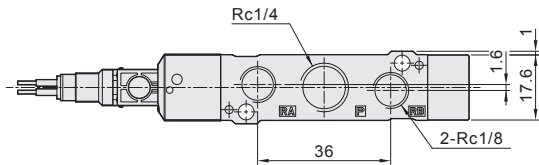
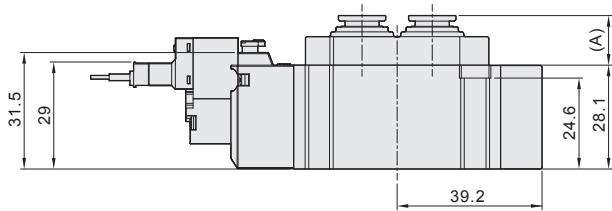
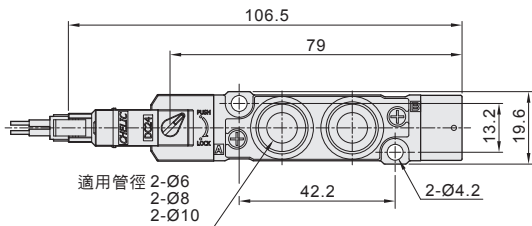
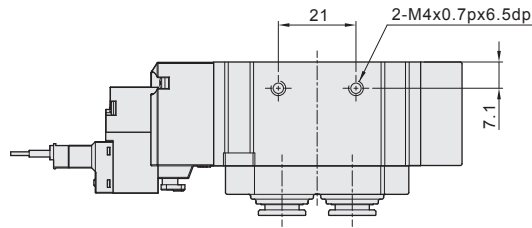
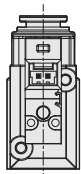
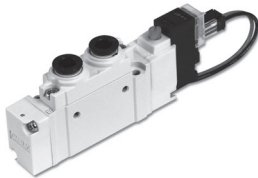
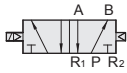


SR 系列 電磁閥 — SR 700

外觀圖形尺寸 / 附接頭型式

CHELIC

- SR 7100-C6 (Ø6)
- SR 7100-C8 (Ø8)
- SR 7100-C10 (Ø10)
- 單線圈 五口二位置



規格	A
SR7100-C6	12.9
SR7100-C8	13.3
SR7100-C10	18.6

SM
電磁閥

SMB
底座型
電磁閥

SMU
三口二位置
電磁閥

SMUB
三口二位置
底座型電磁閥

SR
電磁閥

SRB
底座型
電磁閥

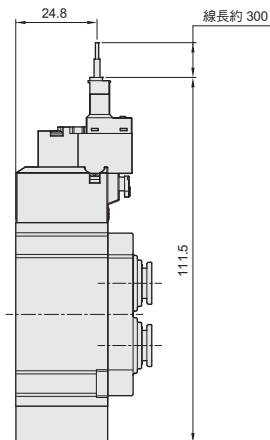
SRU
三口二位置
電磁閥

SRUB
三口二位置
底座型電磁閥

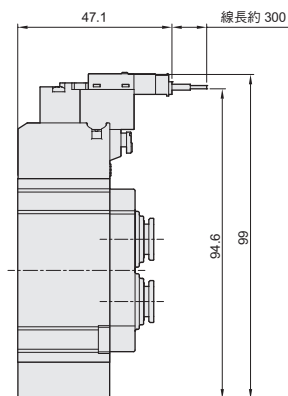
SRK
電磁閥

SRVB
集裝閥

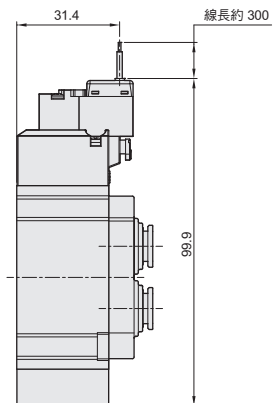
● L 型出線型式 - L

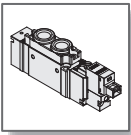


● T 型出線型式 - T



● W 型出線型式 - W



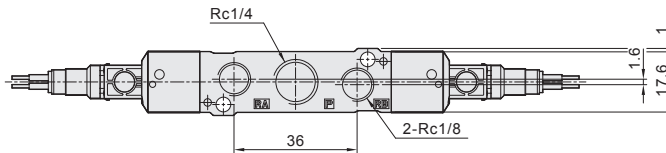
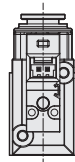
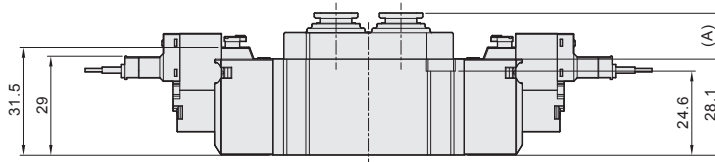
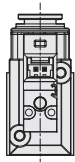
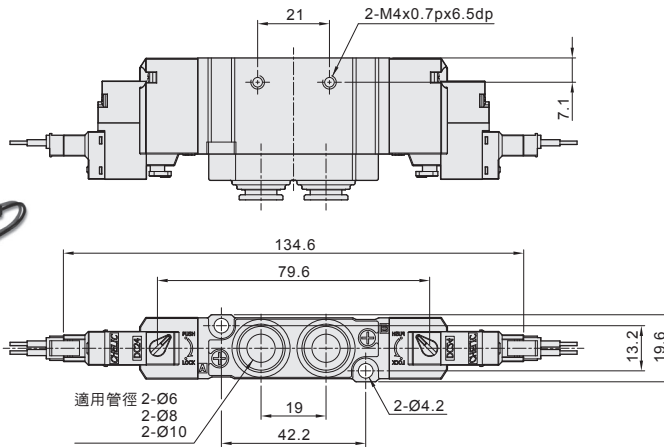
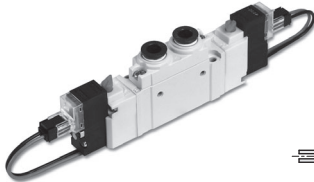


SR 系列 電磁閥 — SR 700

外觀圖形尺寸 / 附接頭型式

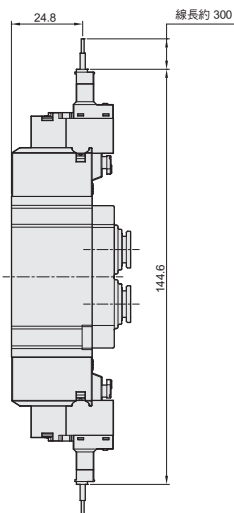
氣立可空氣壓設備

- SR 7200-C6 (Ø6)
- SR 7200-C8 (Ø8)
- SR 7200-C10 (Ø10)
- 雙線圈 五口二位置

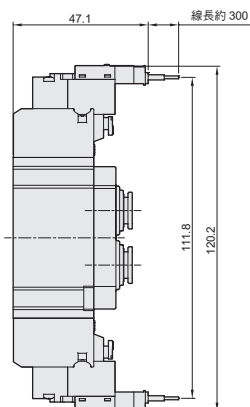


規格	A
SR7200-C6	12.9
SR7200-C8	13.3
SR7200-C10	18.6

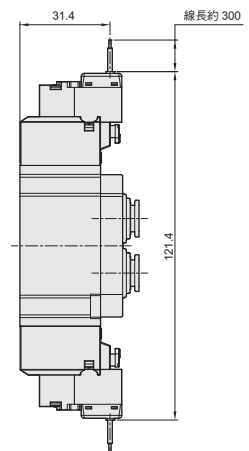
● L 型出線型式 - L

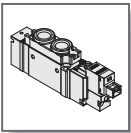


● T 型出線型式 - T



● W 型出線型式 - W



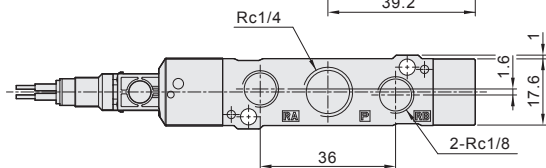
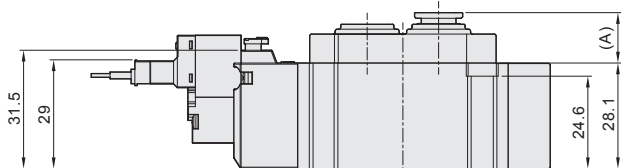
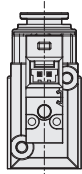
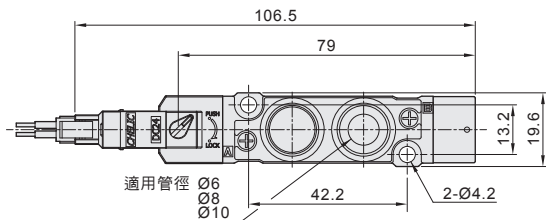
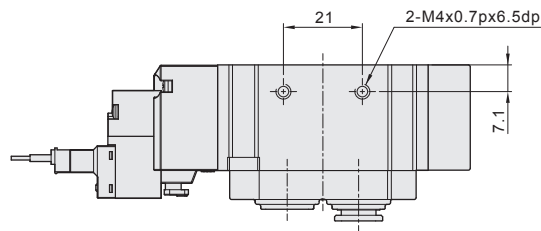
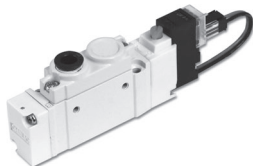
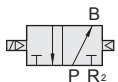


SR 系列 電磁閥 — SR 700

外觀圖形尺寸 / 附接頭型式 / 三口二位置

CHELIC

- SR 7100-C6 - TA (Ø6)
- SR 7100-C8 - TA (Ø8)
- SR 7100-C10 - TA (Ø10)
- 單線圈 三口二位置



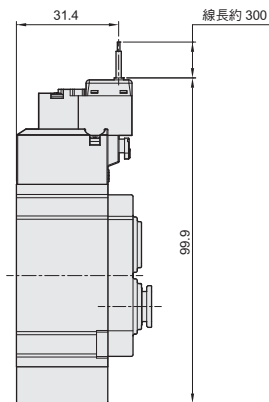
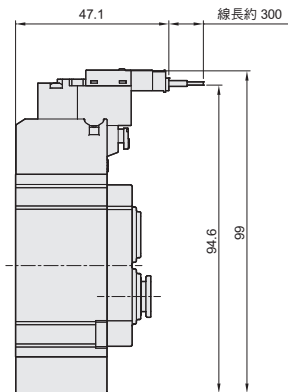
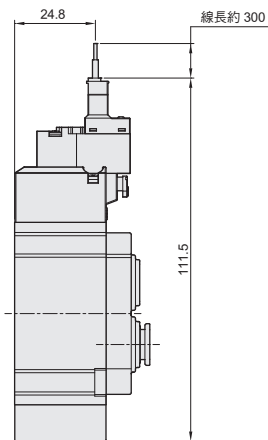
規格	A
SR7100-C6-TA	12.9
SR7100-C8-TA	13.3
SR7100-C10-TA	18.6

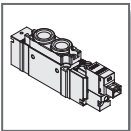
- SM 電磁閥
- SMB 底座型 電磁閥
- SMU 三口二位置 電磁閥
- SMUB 三口二位置 底座型電磁閥
- SR 電磁閥
- SRB 底座型 電磁閥
- SRU 三口二位置 電磁閥
- SRUB 三口二位置 底座型電磁閥
- SRK 電磁閥
- SRVB 集裝閥

● L 型出線型式 - L

● T 型出線型式 - T

● W 型出線型式 - W



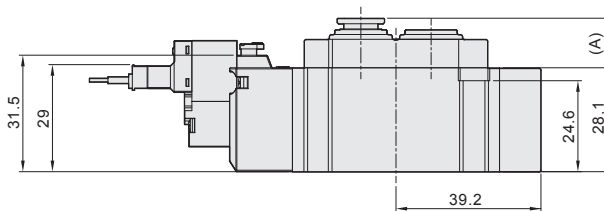
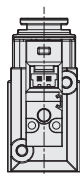
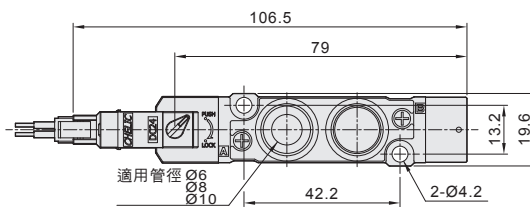
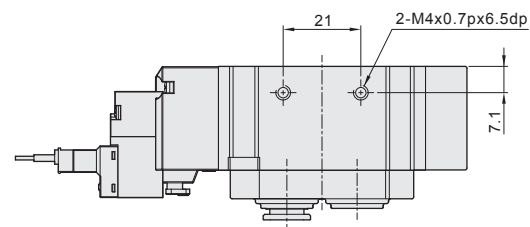
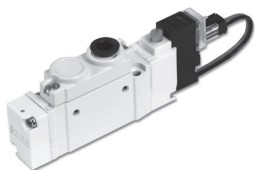
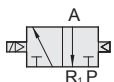


SR 系列 電磁閥 - SR 700

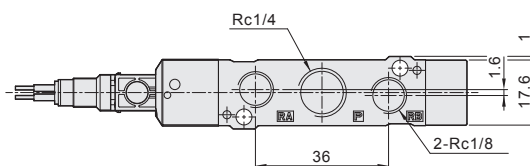
外觀圖形尺寸 / 附接頭型式 / 三口二位置

氣立可空氣壓設備

- SR 7100-C6 - TB (Ø6)
 - SR 7100-C8 - TB (Ø8)
 - SR 7100-C10 - TB (Ø10)
- 單線圈 三口二位置



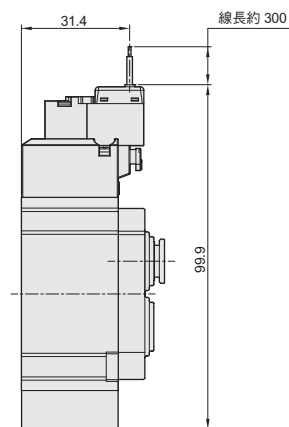
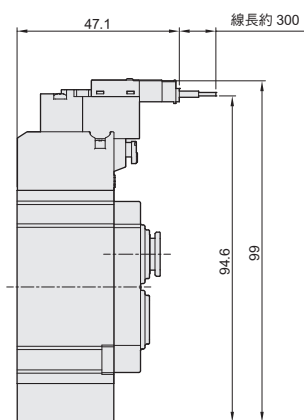
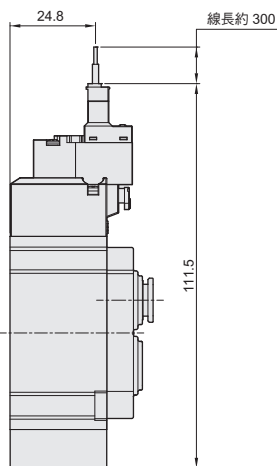
規格	A
SR7100-C6-TB	12.9
SR7100-C8-TB	13.3
SR7100-C10-TB	18.6

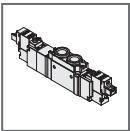


● L 型出線型式 - L

● T 型出線型式 - T

● W 型出線型式 - W



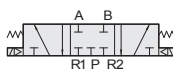


SR 系列 電磁閥 — SR 700

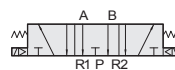
外觀圖形尺寸 / 附接頭型式

CHELIC

- SR 7(3)00-C6 (Ø6)、C8 (Ø8)、C10 (Ø10)
 - SR 7(4)00-C6 (Ø6)、C8 (Ø8)、C10 (Ø10)
 - SR 7(5)00-C6 (Ø6)、C8 (Ø8)、C10 (Ø10)
- 雙線圈 五口三位置



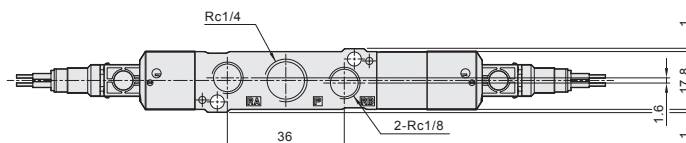
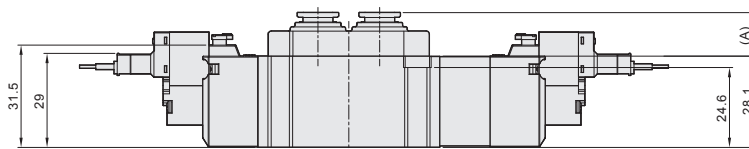
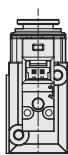
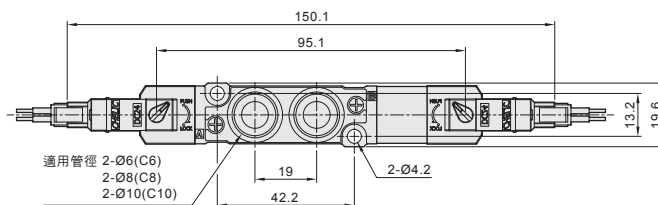
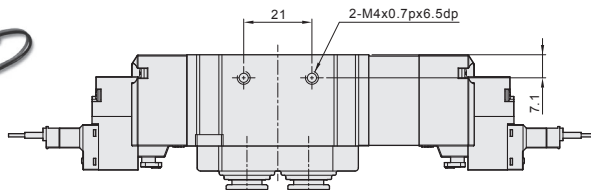
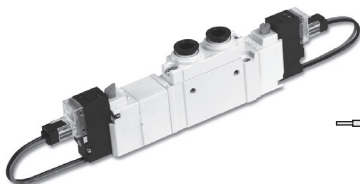
SR-7(3)00 (中閉型) N.C.



SR-7(4)00 (中排型) N.F.



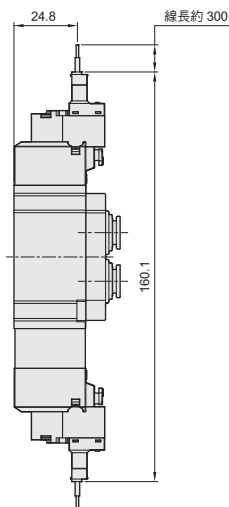
SR-7(5)00 (中開型) N.O.



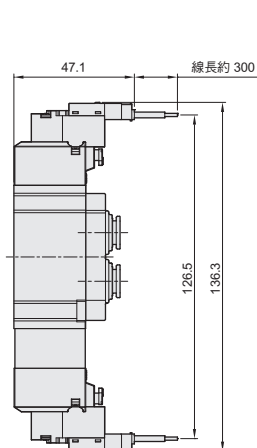
規格	A
SR7100-C6	12.9
SR7100-C8	13.3
SR7100-C10	18.6

- SM 電磁閥
- SMB 底座型 電磁閥
- SMU 三口二位置 電磁閥
- SMUB 三口二位置 底座型電磁閥
- SR 電磁閥
- SRB 底座型 電磁閥
- SRU 三口二位置 電磁閥
- SRUB 三口二位置 底座型電磁閥
- SRK 電磁閥
- SRVB 集裝閥

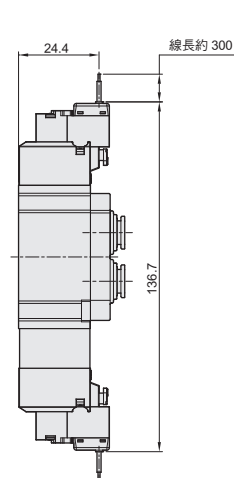
● L 型出線型式 - L

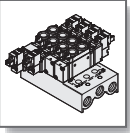


● T 型出線型式 - T



● W 型出線型式 - W





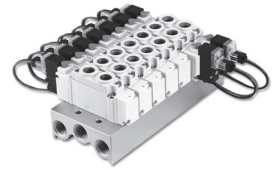
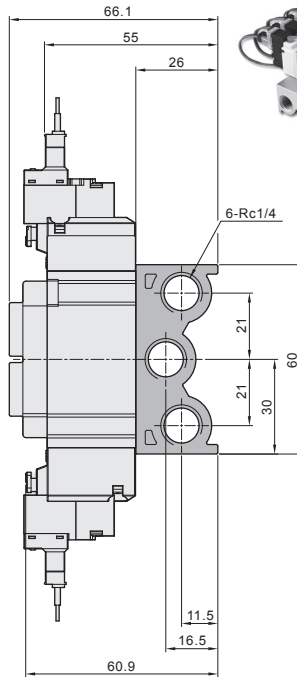
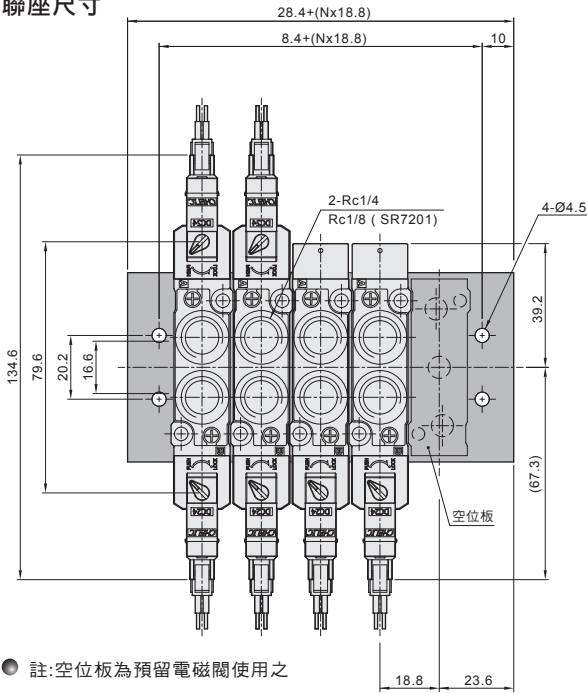
SR 系列 電磁閥 — SR 700

外觀圖形尺寸 / 聯座型式

氣立可空氣壓設備

SR 7000 系列 (標準型)

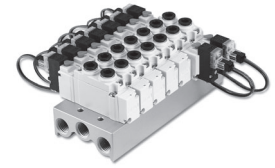
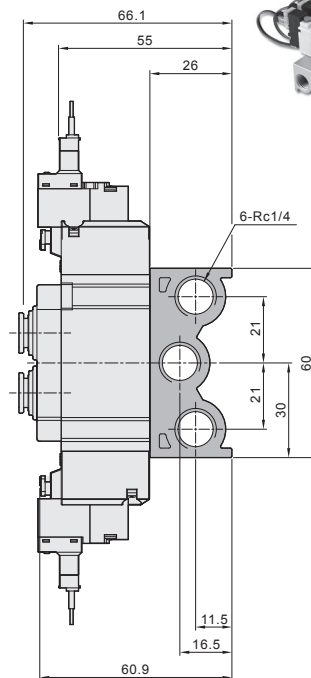
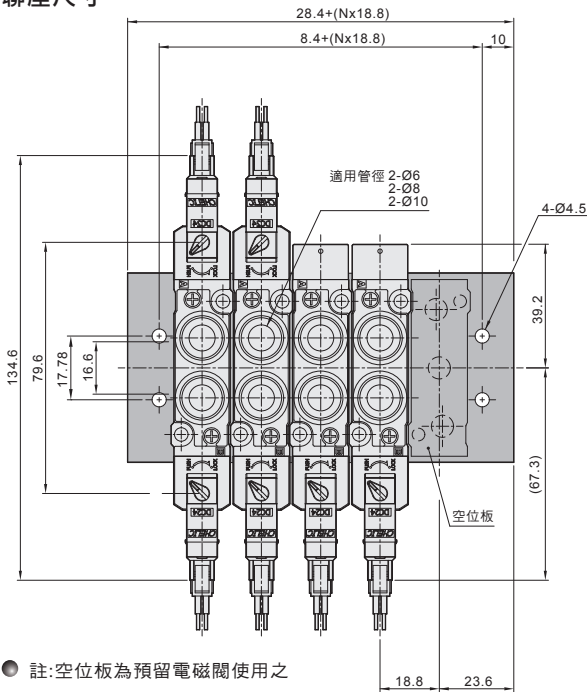
聯座尺寸



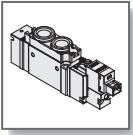
● 註:空位板為預留電磁閥使用之
暫存位置用, 附防漏橡膠墊片。

SR 7000 系列 (附接頭型式)

聯座尺寸



● 註:空位板為預留電磁閥使用之
暫存位置用, 附防漏橡膠墊片。



SR 系列 電磁閥 — SR 900

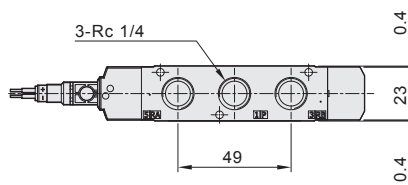
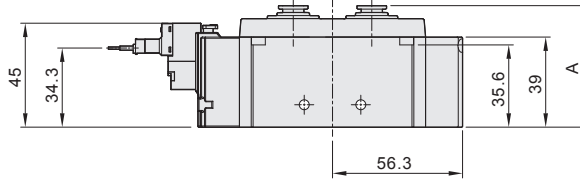
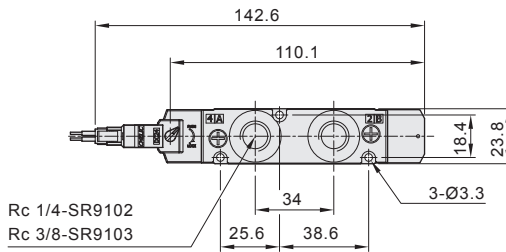
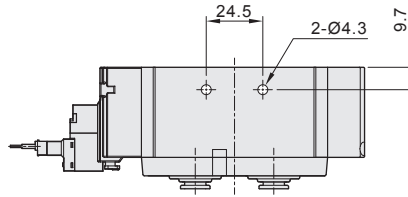
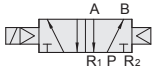
外觀圖形尺寸 / 標準型

CHELIC

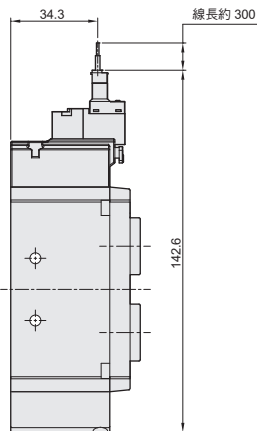
SR 9102

SR 9103

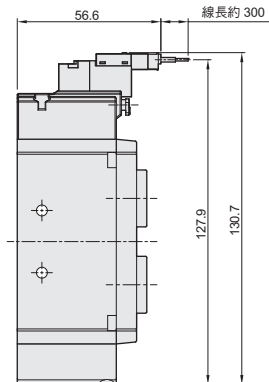
單線圈 五口二位置



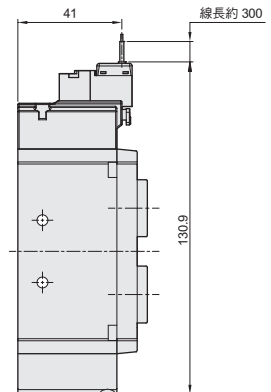
L 型出線型式 - L



T 型出線型式 - T



W 型出線型式 - W



SM
電磁閥

SMB
底座型
電磁閥

SMU
三口二位置
電磁閥

SMUB
三口二位置
底座型電磁閥

SR
電磁閥

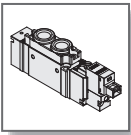
SRB
底座型
電磁閥

SRU
三口二位置
電磁閥

SRUB
三口二位置
底座型電磁閥

SRK
電磁閥

SRVB
集裝閥



SR 系列 電磁閥 — SR 900

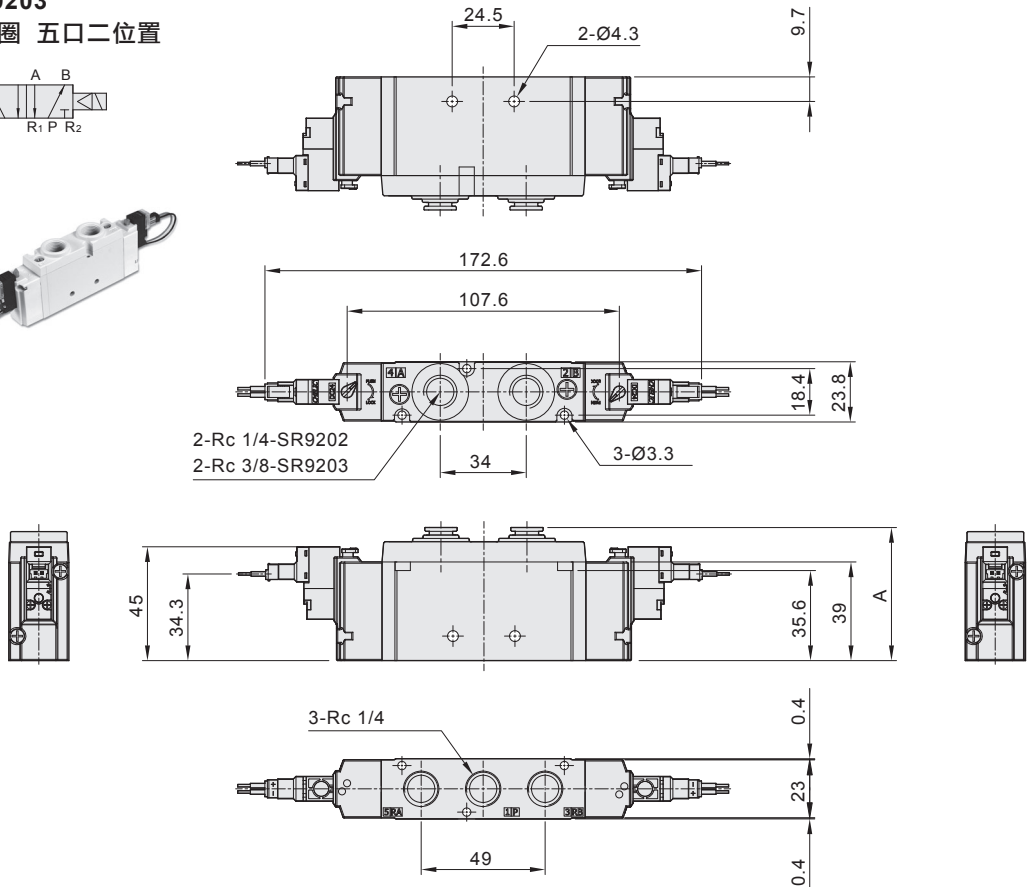
外觀圖形尺寸 / 標準型

氣立可空氣壓設備

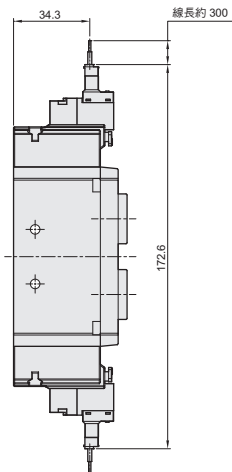
SR 9202

SR 9203

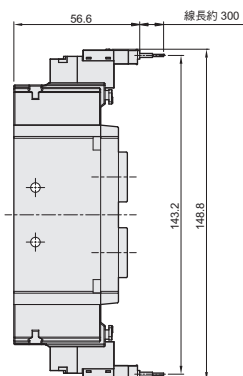
雙線圈 五口二位置



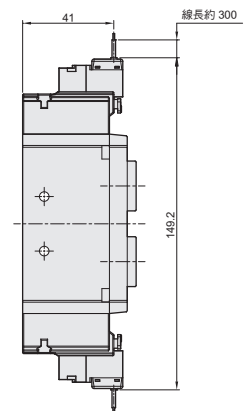
● L 型出線型式 - L

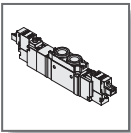


● T 型出線型式 - T



● W 型出線型式 - W



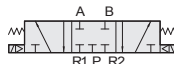


SR 系列 電磁閥 — SR 900

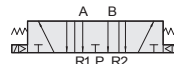
外觀圖形尺寸 / 標準型

CHELIC

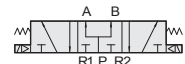
- SR 9(3)02、03
- SR 9(4)02、03
- SR 9(5)02、03
- 雙線圈 五口三位置



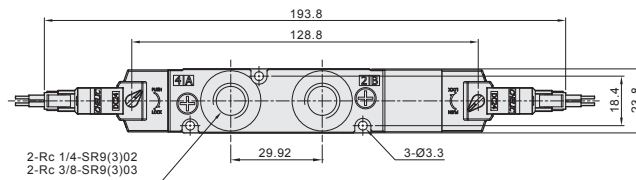
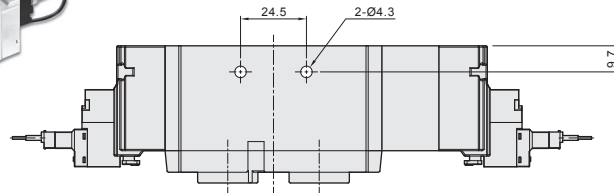
SR-9(3)02 (中閉型) N.C.



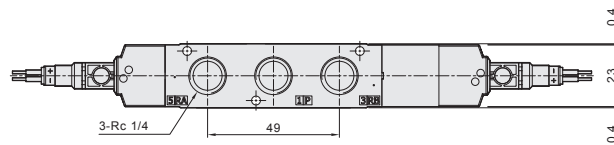
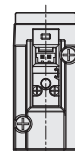
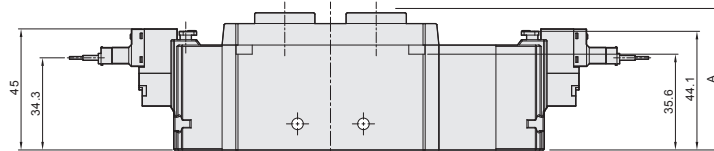
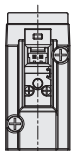
SR-9(4)02 (中排型) N.F.



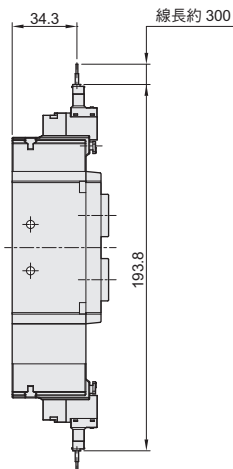
SR-9(5)02 (中開型) N.O.



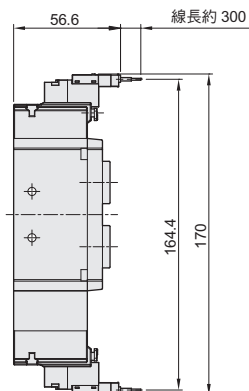
2-Rc 1/4-SR9(3)02
2-Rc 3/8-SR9(3)03



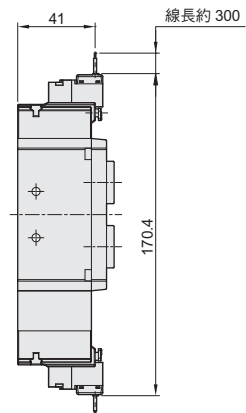
- L 型出線型式 - L



- T 型出線型式 - T



- W 型出線型式 - W



SM
電磁閥

SMB
底座型
電磁閥

SMU
三口二位置
電磁閥

SMUB
三口二位置
底座型電磁閥

SR
電磁閥

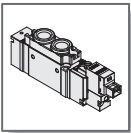
SRB
底座型
電磁閥

SRU
三口二位置
電磁閥

SRUB
三口二位置
底座型電磁閥

SRK
電磁閥

SRVB
集裝閥

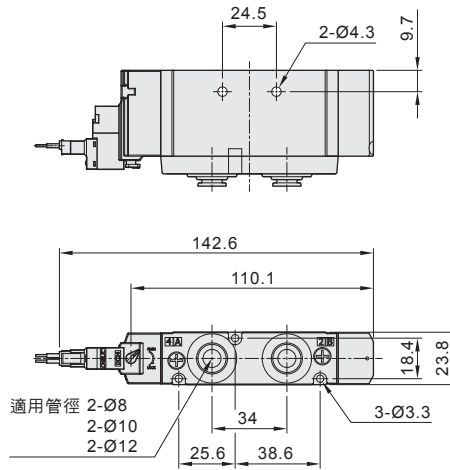
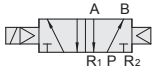


SR 系列 電磁閥 — SR 900

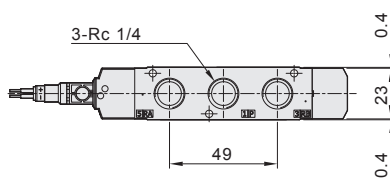
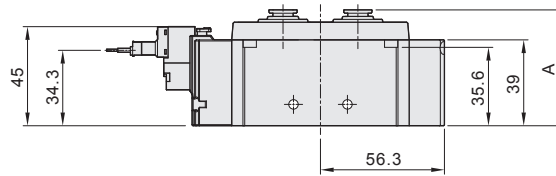
外觀圖形尺寸 / 附接頭型式

氣立可空氣壓設備

- SR 9100-C8 (Ø8)
- SR 9100-C10 (Ø10)
- SR 9100-C12 (Ø12)
- 單線圈 五口二位置

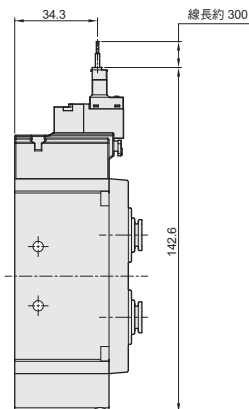


適用管徑 2-Ø8
2-Ø10
2-Ø12

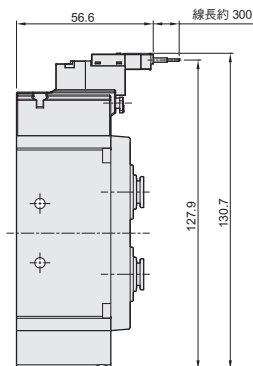


規格	A
SR9100-C8	52.5
SR9100-C10	57.6
SR9100-C12	60.6

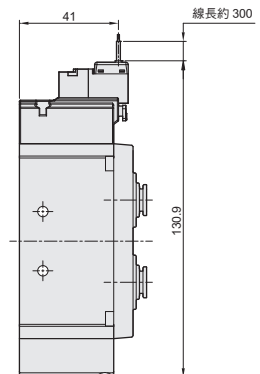
● L 型出線型式 - L

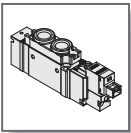


● T 型出線型式 - T



● W 型出線型式 - W



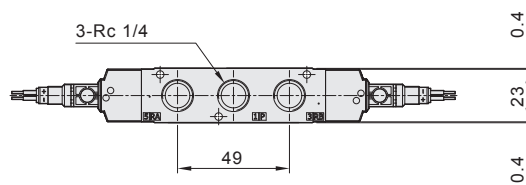
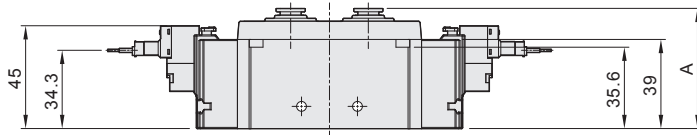
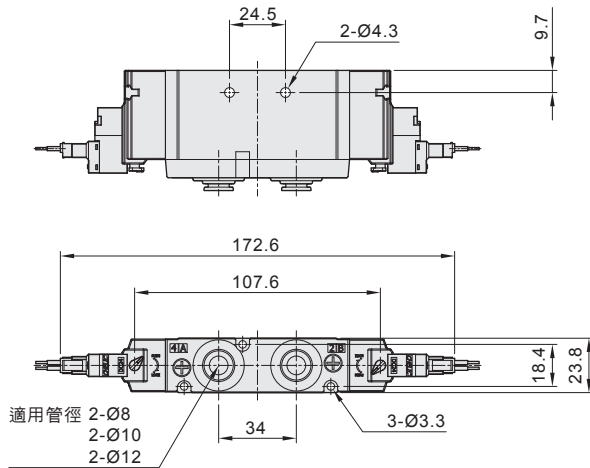
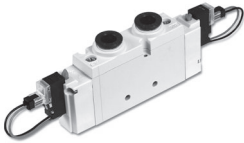


SR 系列 電磁閥 — SR 900

外觀圖形尺寸 / 附接頭型式

CHELIC

- SR 9200-C8 (Ø8)
- SR 9200-C10 (Ø10)
- SR 9200-C12 (Ø12)
- 雙線圈 五口二位置



規格	A
SR9200-C8	52.5
SR9200-C10	57.6
SR9200-C12	60.6

SM
電磁閥

SMB
底座型
電磁閥

SMU
三口二位置
電磁閥

SMUB
三口二位置
底座型電磁閥

SR
電磁閥

SRB
底座型
電磁閥

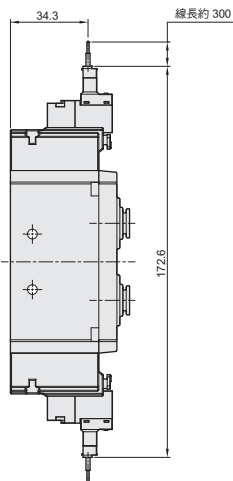
SRU
三口二位置
電磁閥

SRUB
三口二位置
底座型電磁閥

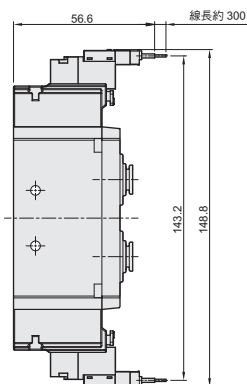
SRK
電磁閥

SRVB
集裝閥

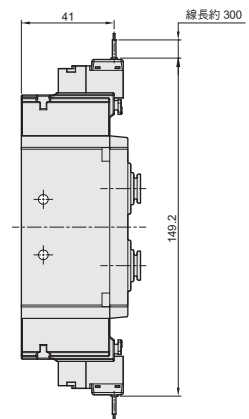
● L 型出線型式 - L

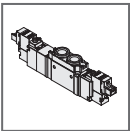


● T 型出線型式 - T



● W 型出線型式 - W





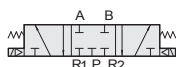
SR 系列 電磁閥 — SR 900

外觀圖形尺寸 / 附接頭型式

氣立可空氣壓設備

- SR 9(3)00-C8(Ø8) 、 C10(Ø10) 、 C12(Ø12)
- SR 9(4)00-C8(Ø8) 、 C10(Ø10) 、 C12(Ø12)
- SR 9(5)00-C8(Ø8) 、 C10(Ø10) 、 C12(Ø12)

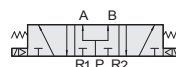
雙線圈 五口三位置



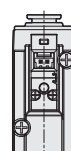
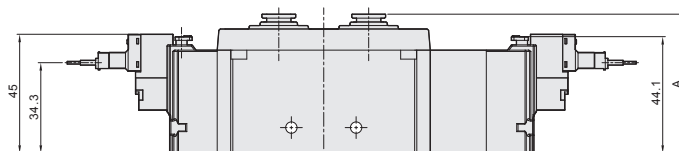
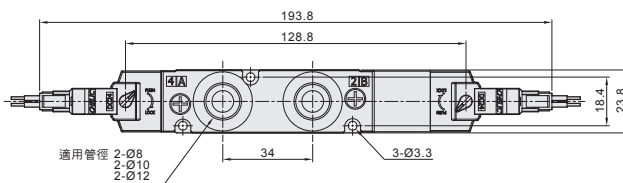
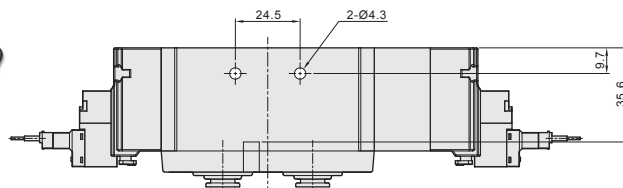
SR-9(3)00 (中閉型) N.C.



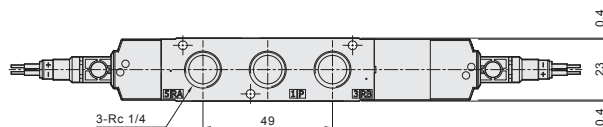
SR-9(4)00 (中排型) N.F.



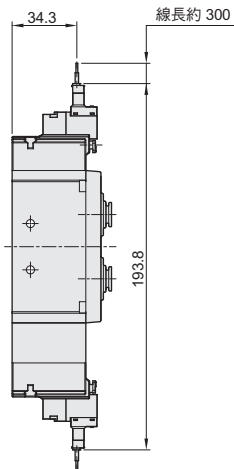
SR-9(5)00 (中開型) N.O.



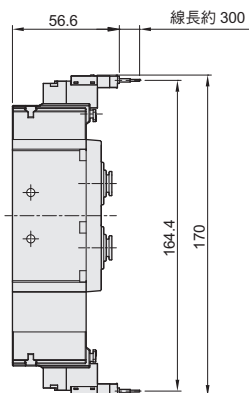
規格	A
SR9100-C8	52.5
SR9100-C10	57.6
SR9100-C12	60.6



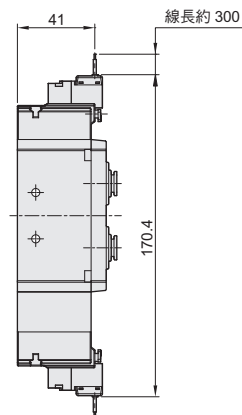
● L 型出線型式 - L

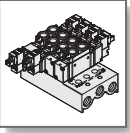


● T 型出線型式 - T



● W 型出線型式 - W



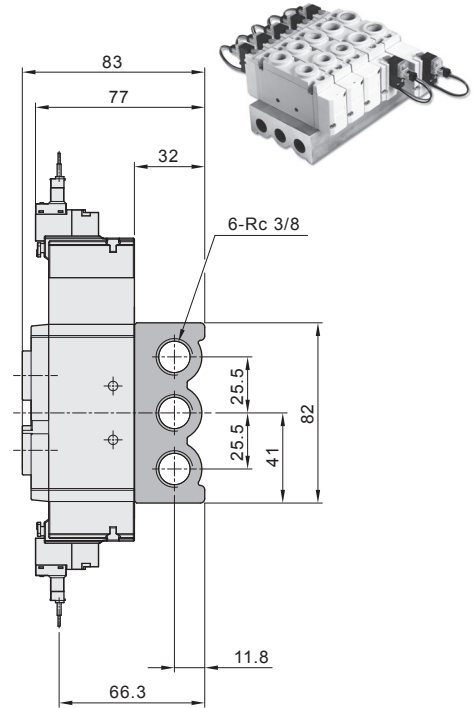
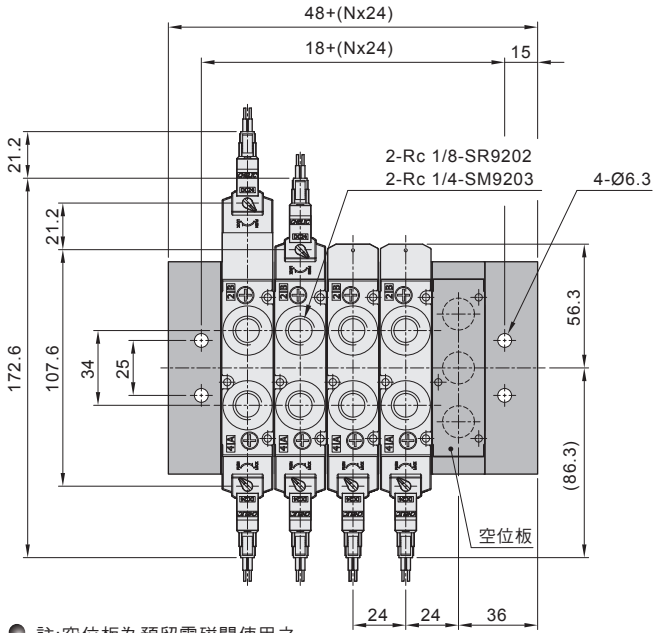


SR 系列 電磁閥 — SR 900

外觀圖形尺寸 / 聯座型式

CHELIC

SR 900 系列 (標準型) 聯座尺寸



SM
電磁閥

SMB
底座型
電磁閥

SMU
三口二位置
電磁閥

SMUB
三口二位置
底座型電磁閥

SR
電磁閥

SRB
底座型
電磁閥

SRU
三口二位置
電磁閥

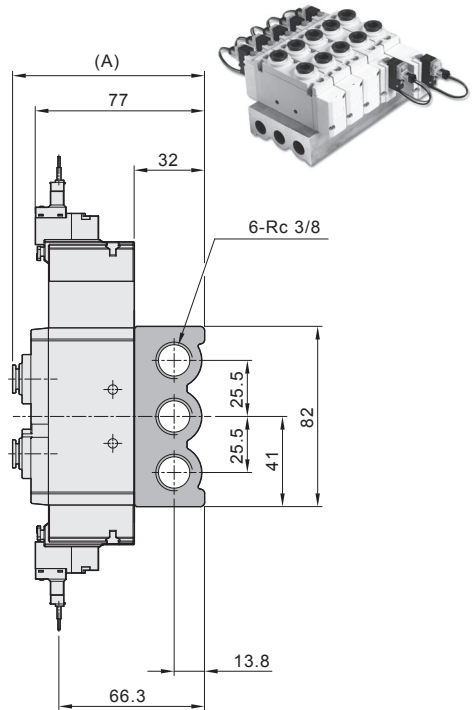
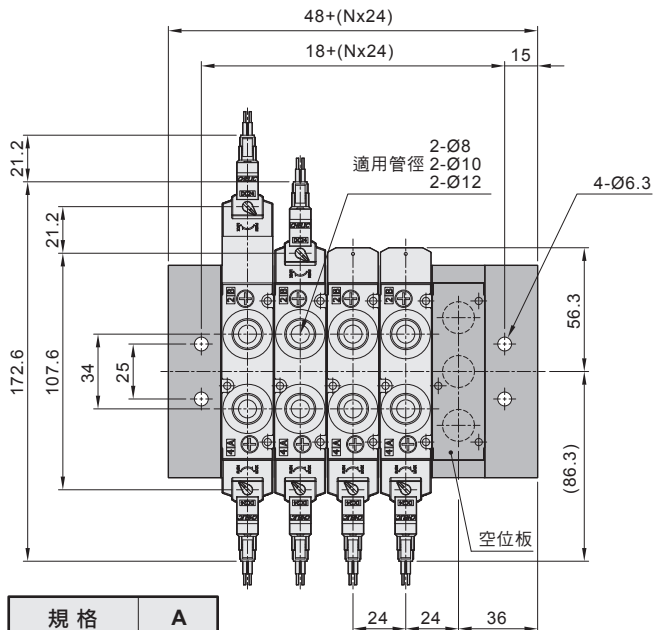
SRUB
三口二位置
底座型電磁閥

SRK
電磁閥

SRVB
集裝閥

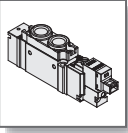
● 註:空位板為預留電磁閥使用之
暫存位置用, 附防漏橡膠墊片。

SR 900 系列 (附接頭型式) 聯座尺寸



規格	A
SR9102-C8	84
SR9102-C10	89.1
SR9102-C12	92.1

● 註:空位板為預留電磁閥使用之
暫存位置用, 附防漏橡膠墊片。



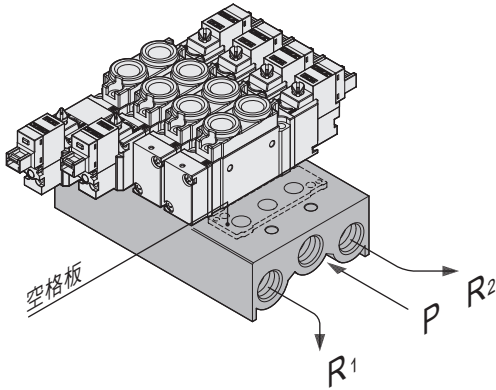
SR 系列 電磁閥

附屬零件與裝置

氣立可空氣壓設備

◎ 聯座組裝仕樣

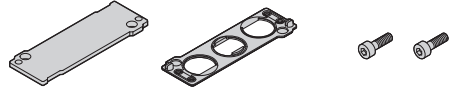
SR-300, 500, 700, 900 系列



◎ 聯座附屬配件

SR-300, 500, 700, 900 系列

※空格板附屬配件。



空格板

墊片

固定螺絲

SR-300 系列
SR-500 系列
SR-700 系列
SR-900 系列

MSM03041
MSM05041
MSM07041
MSM09041

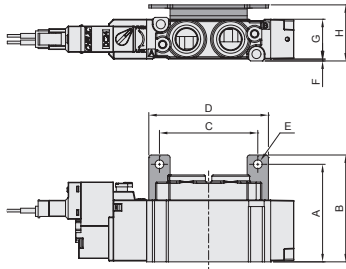
MSM03039
MSM05039
MSM07039
MSM09039

M2×8L MSM03040
M4×8L MSM05040
M4×8L MSM07040
M3×8L MSM09040

◎ 固定架組裝仕樣 (SR-300, 500, 700 系列)

● 側面固定架形式

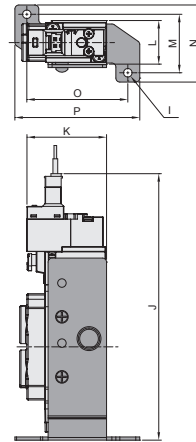
SR 300 系列 MSM030 - C1
SR 500 系列 MSM050 - C1
SR 700 系列 MSM070 - C1



◎ 固定架組裝仕樣 (SR-3100, 5100, 7100 系列)

● 垂直固定架形式

SR 300 系列 MSM030 - C2
SR 500 系列 MSM050 - C2
SR 700 系列 MSM070 - C2



尺寸規格	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
SR300	32	35.5	27	35	∅3.3	0.9	9.8	13.9	∅3.3	78.9	30	11.6	17	24	31	38
SR500	36.7	40.2	37	45	∅3.3	0.7	15	21.1	∅3.3	100.3	30.3	16.4	22	29	38	47
SR700	42.5	49.5	52	66	∅4.3	0.9	18	25.5	∅4.3	117.8	35	19.8	28	38	46	57

◎ 附指示燈 - 本系列產品, 皆附指示燈及突波電壓保護裝置。

