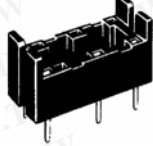
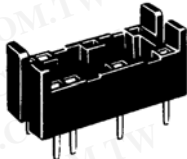
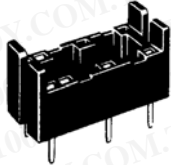
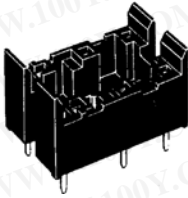
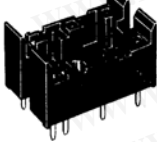


共用連接座

■ 總表

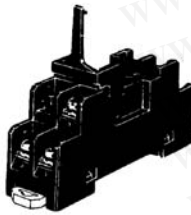
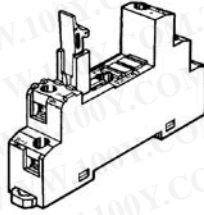
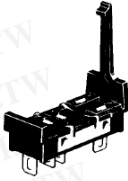

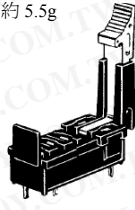
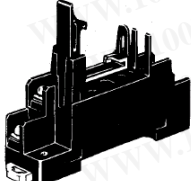
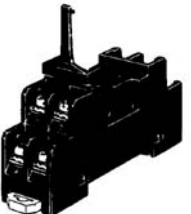
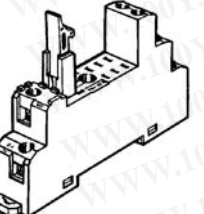
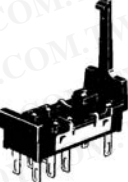

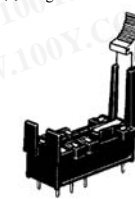
印刷基板用 繼電器連接座

形狀 Pin數	P6B	P6C
4 pin	P6B-04P 型 約 1.2g 	—
6 pin	P6B-06P 型 約 1.4g  P6B-26P 型 約 1.4g 	P6C-06P 型 約 2g 
8 pin	—	P6C-08P 型 約 2.1g 

勝特力材料 886-3-5753170
 勝特力电子(上海) 86-21-34970699
 勝特力电子(深圳) 86-755-83298787
[Http://www.100y.com.tw](http://www.100y.com.tw)

註：連接座最大通電電流 5A 以下。

● 异形連接座




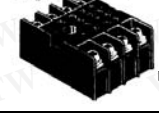



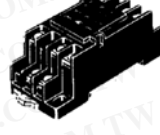




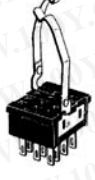









形狀 pin 數	P2RF		P2R			P7RF
			焊接端子	印刷基板端子		
5 pin	P2RF-05 型 約 27g 	P2RF-05-E 型 約 38g 	P2R-05A 型 約 5g 	P2R-05P 型 約 5g 	P2R-057P 型 約 5.5g 	P7TF-05 型 約 28g 
8 pin	P2RF-05 型 約 33g 	P2RF-08-E 型 約 38g 	P2R-08A 型 約 5g 	P2R-08P 型 約 5g 	P2R-087P 型 約 5.5g 	

註：□-E 形是保護手指構造，不能使用圓形端子，請用 Y 形端子。










言簿式

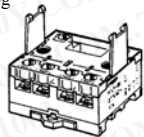
型號	pin數	P2RF	P2R		P7TF
5 pin		P2RF-05 型	P2R-05A 型	P2R-05P 型	P7TF-05 型
8 pin		P2RF-08 型	P2R-08A 型	P2R-08P 型	—

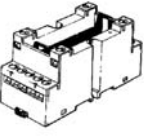


共用連接座

形狀 pin 數	PYF	PY			PTF
		焊接端子	Tapping 端子	印刷基板端子	
8 pin	PYF08A型 約 32g PYF08A-TU型 PYF08A-E型	PY08型 約 8g 	PY08QN型 約 12g PY08QN2型 	PY08-02型 約 7.2g 	PTF08A型 約 39g PTF08A-TU型 PTF08A-E型
	PYF08M型 約 26g 	PY08-Y1型 	PY08-QN-Y1型 PY08-QN2-Y1型 		
		PY08-Y3型 			
11 pin	PYF11A型 約 46g PYF11A-TU型 	PY11型 約 9g 	PY11QN型 PY11QN2型 	PY11-02型 	PTF11A型 約 50g PTF11A-TU型 
		PY11-Y1型 	PY11-QN-Y1型 PY11-QN2-Y1型 		
14 pin	PYF14A型 約 49g PYF14A-TU型 PYF14A-E型	PY14型 約 10g 	PY14QN型 約 14g PY14QN2型 	PY14-02型 	PTF14A 約 60g PTF14A-TU型 PTF14A-E型
	PYF14T型 約 53g 	PY14-Y1型 	PY14-QN-Y1型 PY14-QN2-Y1型 		
		PY14-Y3型 	PY14-QN-Y3型 PY14-QN2-Y3型 		

註 1.(-TU) 型保存濕度在 35-95%RH 之熱帶處理型。2. □ -E 形是保護手指構造，不能使用圓形端子，請用 Y 形端子。

型式 Pin 數	PT		
	焊接端子	Wrapping 端子	印刷基板端子
8 pin	PT08型 約 11g 	PT08QN型 約 10.4g 	PT08-0型 約 8g 
11 pin	PT11型 約 13g 	PT11QN型 	PT11-0型 約 12.2 
14 pin	PT14型 約 17g 	PT14QN型 約 20g 	PT14-0型 約 16.2 

形狀 pin	P7LF
6 pin	P7LF-06型 約 60g 

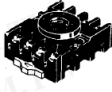
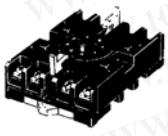
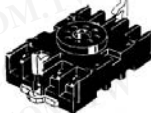





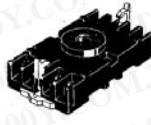


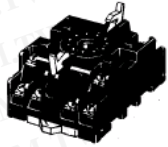
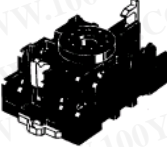
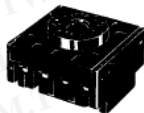






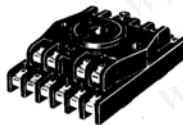

形狀 pin數	P7S		
	表面接續	焊接端子	印刷基板端子
14 pin	P7S-14F 約 75g 	P7S-14A 約 10g 	P7S-14P 約 10g 

共用連接座

U

共用連接座

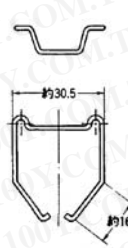
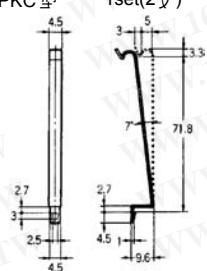
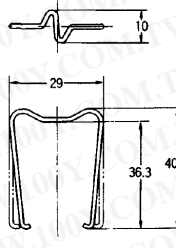
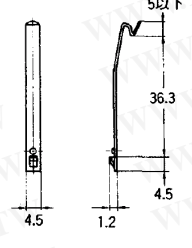
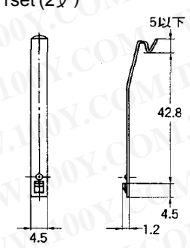
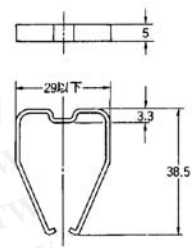
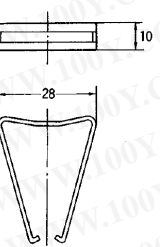
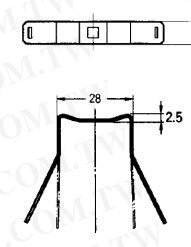
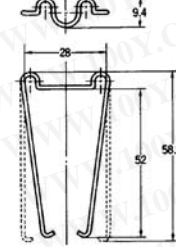
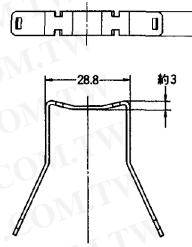
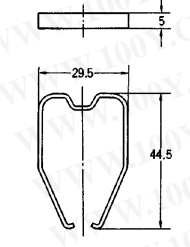
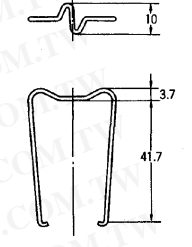
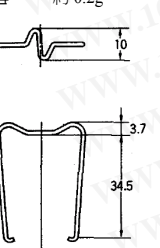
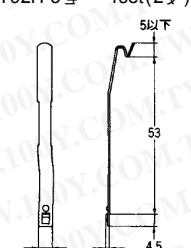
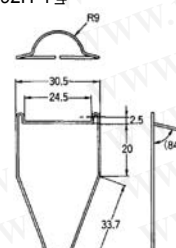
● 圓形連接座

形狀 pin 數	PF	P2CF	PFA	P3G	PL		
					焊接端子	Tapping 端子	印刷基板端子
8 pin	PF083A 型 約 34g 	P2CF-08 型 約 55g 	8PFA 型 約 57g 	P3G-08 型 約 40g 	PL08 型 約 14g 	PL08-Q 型 約 15g 	PLE08-0 型 約 10.6g 
	PF083A-E 型 		8PFA1 型 約 66g 				
	PF085A 型 約 40g 						
11 pin	PF113A 型 約 47g 	P2CF-11 型 約 70g 	11PFA 型 約 74g 	P3GA-11 型 約 47g 	PL11 型 約 15g 	PL11-Q 型 約 18.5g 	PLE11-0 型 約 10.8g 
	PF113A-E 型 						
14 pin	—		14PFA 型 約 104g 		PL15 型 約 28g 	—	—
20 pin	PF202 型 約 170g 		—		PL20 型 約 17g 	—	—

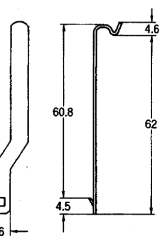
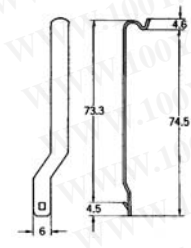
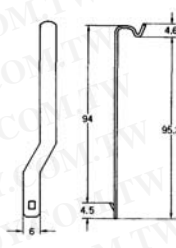
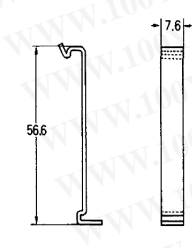
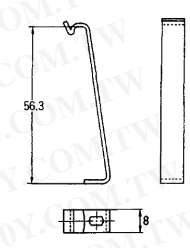
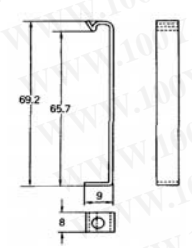
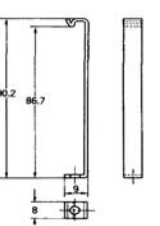
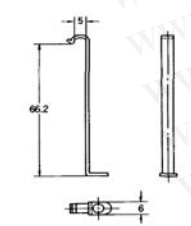
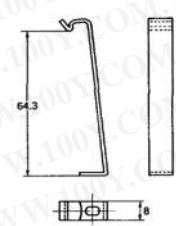
註：□-E 型是保護手指構造，不能使用圓形端子，請用 Y 形端子。

■ 保持金具一覽表

● 魚形連接座

<p>PHC-12型</p>  <p>約30.5 約16</p>	<p>PKC型 1set(2支)</p>  <p>4.5 3 5 3.3 7 71.8 2.7 2.7 3 2.5 4.5 9.6</p>	<p>PTC-1型</p>  <p>10 29 36.3 40.7</p>	<p>PYC-A1型 1set(2支)</p>  <p>5以下 36.3 4.5 4.5 1.2</p>	<p>PYC-A2型 1set(2支)</p>  <p>5以下 42.8 4.5 4.5 1.2</p>	<p>PYC-P型 約1.4g</p>  <p>5 29以下 3.3 38.5</p>
<p>PYC-P2型 約1.2g</p>  <p>10 28</p>	<p>PYC-S型 約1.8g</p>  <p>8 28 2.5</p>	<p>PYC-1型 約6g</p>  <p>9.4 28 52 56.2</p>	<p>PYC-2型</p>  <p>8 28.8 約3</p>	<p>PYC-3型</p>  <p>5 29.5 44.5</p>	<p>PYC-5型</p>  <p>10 3.7 41.7</p>
<p>PYC型 約0.2g</p>  <p>10 3.7 34.5</p>	<p>Y92H-3型 1set(2支)</p>  <p>5以下 53 4.5 1.2 4.5</p>	<p>Y92H-4型</p>  <p>R9 30.5 24.5 2.5 20 (84°) 33.7</p>			

● 寬形連接座

<p>PFC-A1型 約2.2g 1set(2支)</p>  <p>4.6 60.8 62 4.5 6</p>	<p>PFC-A6型 約2.4g 1set(2支)</p>  <p>4.5 73.3 74.5 4.5 6</p>	<p>PFC-A7型 約3.0g 1set(2支)</p>  <p>4.6 94 96.2 4.5 6</p>	<p>PLC 約2.4g 1set(2支)</p>  <p>7.6 56.6</p>	<p>PLC-1型 約2.6g 1set(2支)</p>  <p>56.3 8</p>	<p>PLC-7型 約3.0g 1set(2支)</p>  <p>69.2 65.7 9 8</p>
<p>PLC-8型 約6.4g 1set(2支)</p>  <p>90.2 86.7 9 6</p>	<p>PLC-10型 約2.0g 1set(2支)</p>  <p>5 66.2 6</p>	<p>PLC-12型 約5.4g 1set(2支)</p>  <p>64.3 8</p>			

共用連接座

■ 連接座產品機種一覽表

Group 名稱	項目	型號	pin 數	適用連接座	
				表面	裡面
光電・近接・超音波感應器	E3C	E3C-GE4	8	PYF08A	PY
		E3C-A, -C	11	PF113A	PL
	E3ML	S3M-L10	14	14PFA	
	E2C	E2C-AM4A	8	P2CF-08	P3G
		E2C-AK4A	11	P3CF-11	P3GA
	E2CA	E2C-GE4A/B E2C-GF4A/B	8	PYF08A	PY
		E2CA-A □ C/F E2CA-A □ D/E	11	P2CF-11	P3GA
	E4R	E4R-2	14	14PFA	PL
		E4R-SP	8	8PFA	
	AMD	AMD-S, -D	8	8PFA	PL
AMD-DD		14	PFA		
level 機器	61F	61F-APN2	8	PF083A	PL
		61F-GP, -APN, -UHS		8PFA1	
		61F-HSL		8PFA	
		61F-03B, -04B 61F-GPN, -V50	11	PF113A	
	61F-IP 61F-G1P, -G2P	14	14PFA		
G6B	G6B-1114P-(FD)-US G6B-1117P-(FD)-US G6BU-1114P-US	4	—	P6B	
		6	—		
		6	—		
		6	—		
G6C	G6C(U)-211 □ P G6C(U)-111 □ P	8	—	P6C	
		8	—		
	G6CK-211 □ P G6CK-111 □ P	8	—		
		8	—		
MY(Q,K,H)	MY1, MY2	8	PYF	PY	
	MY3	11			
	MY4, MYQ4 MY4Z-CBG MY2K, MY4H	14			
	LY1, LY2	8			
LY	LY3	11	PTF	PT	
	LY4	14			
	—	—			
G7K	G7K-412S	—	—	—	
G2A(K)	G2A, G2A-434 G2AK	14	PYF	PY	
MK(K)	MK2P	8	PF083A(-E)	PL	
	MK3P MK2KP	11	PF113A(-E)		
MM	MM2(X)P	8	8PFA	PL	
	MM3P MK2(X)KP	11	PFA		
	MM3XP MM3(X)KP MM4(X)P MM4(X)KP	14			
	—	—			
G4Q	—	8		8PFA1	PL
G7L	G7L- □ A-T(J)	6	P7LF	—	
G3F	G3F, G3FD G3FM	8	PYF	PY	
G3H	—		PTF	PT	
G3B	—		PF083A	PL	
G9H	—		PTF	PT	
G9R	—		5	P2R(F)	P2R
G3R					
G3S	G3S G3SD		4	—	P6B

Group 名稱	項目	型號	pin 數	適用連接座		
				表面	裡面	
計時器・計數器・溫度調節器	H3CA	H3CA-8(H)	8	P2CF	P3G PL	
		H3CA-A	11		P3GA PL	
	H5CN	H5CN- □ M	11		P3GA	
		上記以外	8		P3G	
	H5CR	H5CR-L	8		P3G	
	H5CL	H5CL-A □	11		P3GA	
	H3CR	H3CR-A8 □ H3CR-F8 □ H3CR-G8 □ H3CR-H8 □	8		P3G PL	
		H3CR-A H3CR-AS H3CR-A-300 H3CR-F H3CR-F-300 H3CR-FN H3CR-FN-300 H3CR-HRL	11		P3GA PL	
		H3M	—		PF085A	P3G PL
		H3Y	H3Y-2 H3Y-4		8 14	PYF
	H3YN	H3YN-2 □ H3YN-4 □	8 14		P2RF - □ -E	P2R - □ 7P
		H3RN	H3RN-1 □ H3RN-2 □			
	MY2V	—	14		PYF	PY
	RD2P	—	8		8PFA1	PL
	H2A	—	8		PF085A	PL P3G
H2C	—	8	P2CF			
STP	—	8	8PFA			
H7CR	H7CR-8	8	P2CF	P3G		
	H7CR-11	11				
H7CL	H7CL-A □	11		P3GA		
H7CN	H7CN- □ M	11		P3G		
	其他 H7CN 型	8				
H8CA	—	11		P3GA		
H72	—	11				
E5C □	E5C2、E5C3 E5C4	8		P3G		
E5CS	E5CS- □ 1 □	11		P3GA		
	上記以外	8		P3G		
E5L	—	14		PTF14A		
AGF	AGF-1 □ -P5	8		8PFA1	PL	
SE	SE- □ P □ N					
APR-S	—					
LG2	—					
K2CU	K2CU-P	8	8PFA1	PL		
	SDV					
SDV	SDV-F	8	14PFA			
	SDV-D	14				
信號器	MYA	MYA-NA1, -NB1	8	PF083A		
		MYA-NA2, -NB2 MYA-LA1, -LB1 MYA-LA2, -LB2 MYA-LA12, -LB12	11	PF113A		

保持金具適用機種一覽表

● 角形連接座

適用機種	連接座 PYF□A PTF□A	PYF08M	PY□(QN) PT□(QN)	PY□-02 PT□-0			
MY□, MY□N MY□-D MY□-TU MY2K MY□N-D2 LY□, LY□N LY□-TU MYQ□ G3H 系列 G3F、G3FD G3FM	PYC-A1	PYC PYC-P	PYC-P PYC-S	PYC-P			
MY□I(2)* LY□I(2)					—	PYC-P2	—
MY4H					—	PYC-P	—
MY□N-D4、 LY□-CR LY□N-D4、 LY□-CR	Y92H-3	—	PYC-1	—			
G2A(K) 系列	PYC-A2	—	PYC-2 PYC-3 PYC-5	PYC-3 PYC-5			
G7K	PKC	—	—	—			
H3Y	Y92H-3	—	—	Y92H-4			

註：在□型式內填入 08,11,14

*MY21 型式使用保持金具時，不能使用 PYF08A 型，請用 PYF-14。

● 扁形連接座

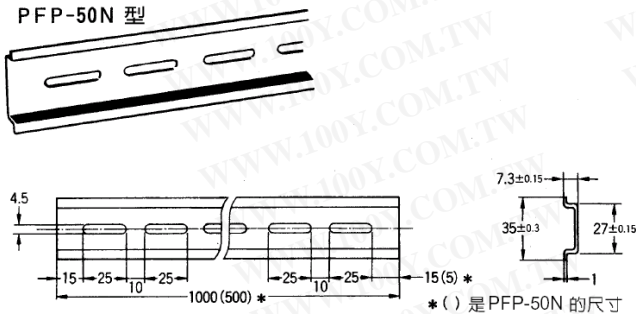
適用機種	連接座	PF083A PF113A	PL08(-Q) PL11(-Q)	PLE08-0 PLE11-0
61F-03B, -04B	PFC-A1	—	PLC	PLC-10
61F-GP-N	PFC-N8	—	PHC-5	
61F-APN2	PFC-N9	—	—	
MK2P 系列 MK2KP MK3P□(-US) G3B	PFC-A1	—	PLC	—
MK3ZP MK3LP		—	PLC-1	—
MYA-NA1, -NB1 MYA-LA1, -LB1 MYA-NA2, -NB2 MYA-LA2, -LB2	PFC-A6	—	PLC-7	—
MYA-LA12, -LB12	PFC-A7	—	PLC-8	—
LG2	PFC-A6	—	PLC-7	—
APR-S		—	—	—

註：1.8PFA(1) 型、11PFA 型、14PFA 型是掛鉤保持方式。

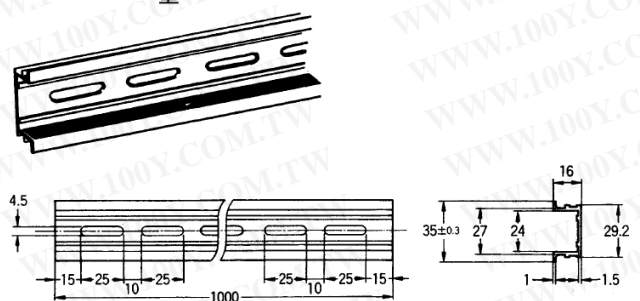
2.PL15 型、PL20 型、PF202 型及上表未揭載的適用機種者，屬面板加工安裝。

鋁軌安裝，字號

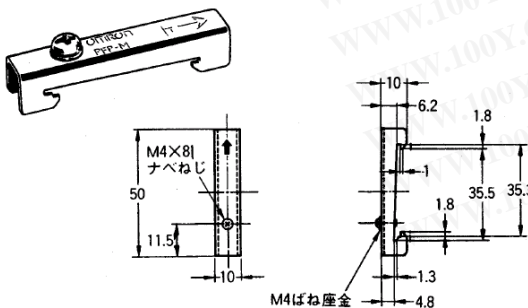
鋁軌
PFP-100N 型
PFP-50N 型



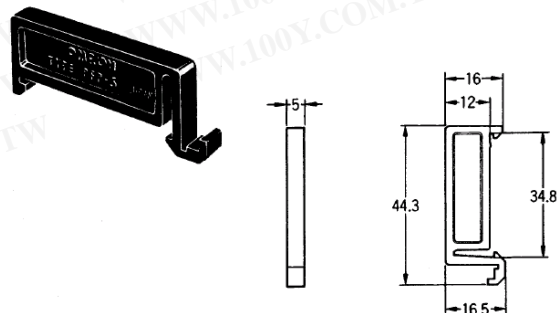
鋁軌
PFP-100N2 型



尾板(End plate)
PFP-M 型



Spacer
PFP-S 型



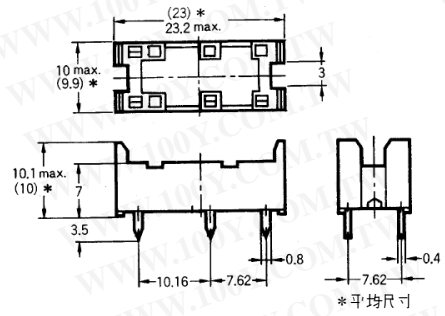
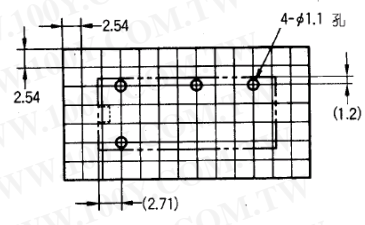
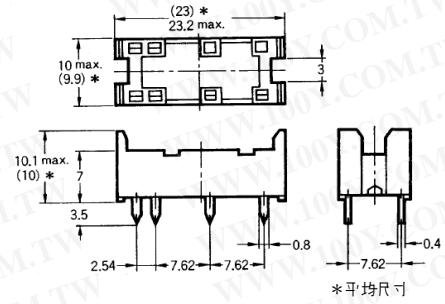
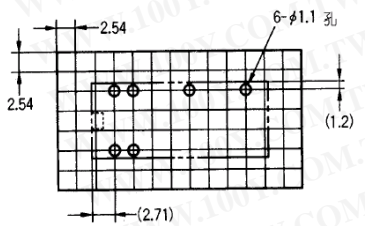
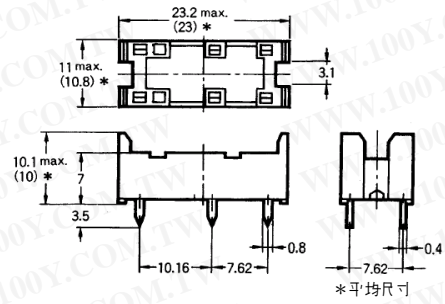
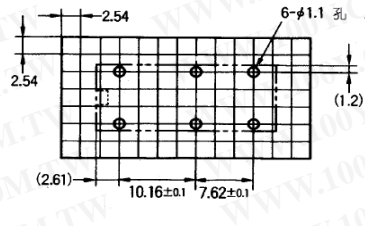
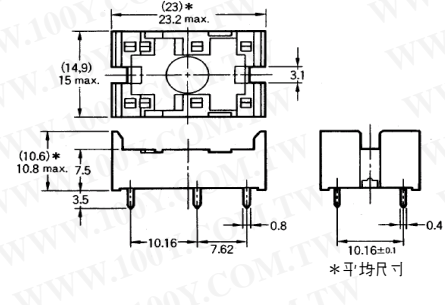
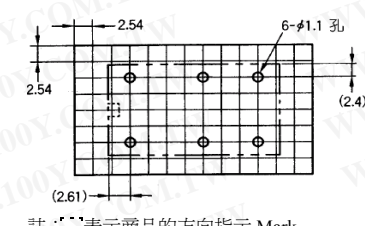
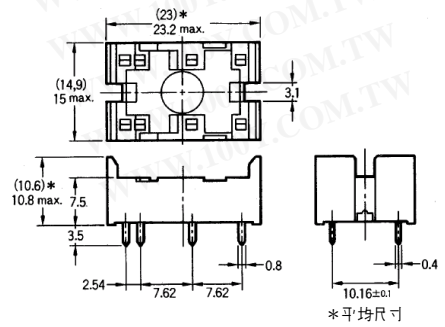
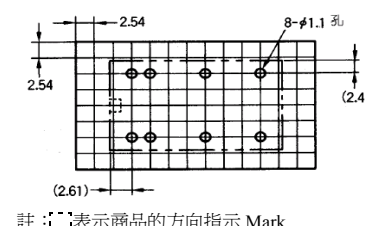
共用連接座

■ 連接座特性一覽表

型號	連續通電電流	耐電壓	絕緣抵抗*	備考
P6B-□□P	5A	異極接點端子間 :AC 2000V 1min	100M Ω 以上	P6B-26P only
		同極接點端子間 :AC 1000V 1min		
		線圈接點端子間 :AC 3000V 1min		
		Set reset 端子間 :AC 250V 1min		P6B-06P only
P6C-0□P	5A	異極接點端子間 :AC 2000V 1min	1000M Ω 以上	
		同極接點端子間 :AC 1000V 1min		
		線圈接點端子間 :AC 2000V 1min		
		Set reset 端子間 :AC 500V 1min		
P2RF-05(-E)	10A	同極接點端子間 :AC 1000V 1min	1000M Ω 以上	
		線圈接點端子間 :AC 4000V 1min		
P2RF-08(-E)	5A	異極接點端子間 :AC 3000V 1min	1000M Ω 以上	
		同極接點端子間 :AC 1000V 1min		
		線圈接點端子間 :AC 4000V 1min		
P2R-05P	10A	同極接點端子間 :AC 1000V 1min	1000M Ω 以上	
		線圈接點端子間 :AC 4000V 1min		
P2R-08P	5A	異極接點端子間 :AC 3000V 1min	1000M Ω 以上	
		同極接點端子間 :AC 1000V 1min		
		線圈接點端子間 :AC 4000V 1min		
P2R-057P	10A	同極接點端子間 :AC 1000V 1min	1000M Ω 以上	
		線圈接點端子間 :AC 5000V 1min		
P2R-05A	10A	同極接點端子間 :AC 1000V 1min	1000M Ω 以上	
		接地端子間 :AC 1500V 1min		
		線圈接點端子間 :AC 4000V 1min		
P2R-08A	5A	異極接點端子間 :AC 3000V 1min	1000M Ω 以上	
		同極接點端子間 :AC 1000V 1min		
		接地端子間 :AC 1500V 1min		
		線圈接點端子間 :AC 4000V 1min		
P7TF-05	5A	端子間 :AC 2000V 1min	100M Ω 以上	
PYF08A(-TU)	7A	端子間 :AC 2000V 1min	1000M Ω 以上	
PYF11A(-TU)	5A	端子間 :AC 2000V 1min	1000M Ω 以上	
PYF14A(-TU)	3A	端子間 :AC 2000V 1min	1000M Ω 以上	
PY08(-Y1)	7A	端子間 :AC 1500V 1min	1000M Ω 以上	
PY08QN(-Y1)	7A	端子間 :AC 1500V 1min	100M Ω 以上	
PY08-02	7A	端子間 :AC 1500V 1min	100M Ω 以上	
PY11(-Y1)	5A	端子間 :AC 1500V 1min	100M Ω 以上	
PY11QN(-Y1)	5A	端子間 :AC 1500V 1min	100M Ω 以上	
PY11-02	5A	端子間 :AC 1500V 1min	100M Ω 以上	
PY14(-Y1)	3A	端子間 :AC 1500V 1min	100M Ω 以上	
PY14QN(-Y1)	3A	端子間 :AC 1500V 1min	100M Ω 以上	
PY14-02	3A	端子間 :AC 1500V 1min	100M Ω 以上	
PTF□□A(-TU)	10A	端子間 :AC 2000V 1min	100M Ω 以上	
PT□□	10A	端子間 :AC 2000V 1min	100M Ω 以上	
PT□□QN	10A	端子間 :AC 2000V 1min	100M Ω 以上	
PT□□-0	10A	端子間 :AC 2000V 1min	100M Ω 以上	
P7LF-06	30A	異極接點端子間 :AC 2000V 1min	1000M Ω 以上	
		同極接點端子間 :AC 2000V 1min		
		線圈接點端子間 :AC 4000V 1min		
PF□□□A	5A	端子間 :AC 2000V 1min	1000M Ω	
P2CF	5A	端子間 :AC 2000V 1min	1000M Ω	
P3G(A)	6A	端子間 :AC 2000V 1min	1000M Ω	
8PFA(1)	10A	端子間 :AC 2000V 1min	1000M Ω	
11PFA(1)	10A	端子間 :AC 2000V 1min	1000M Ω	
PL□□(-Q)	10A	端子間 :AC 2000V 1min	1000M Ω	
PLE□□-0	10A	端子間 :AC 2000V 1min	1000M Ω	
P6D-04P	5A	同極接點端子間 :AC 1000V 1min	100M Ω	
		線圈接點端子間 :AC 3000V 1min		
P7S-14□	6A	端子間 :AC 2500V 1min	100M Ω	
		接地端子間 (P7S-14A) :AC 2000V 1min		

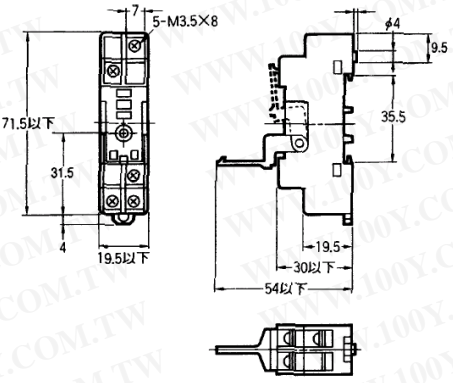
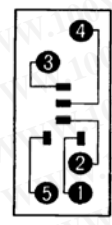
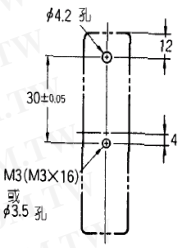
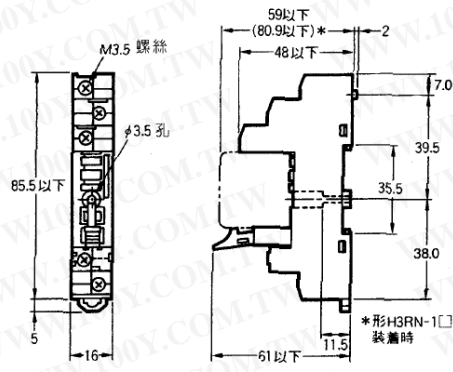
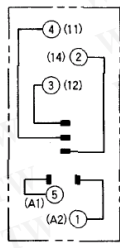
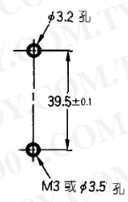
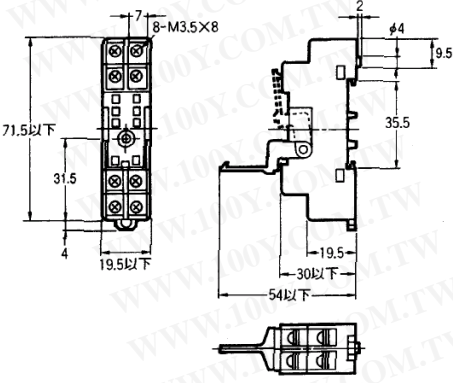

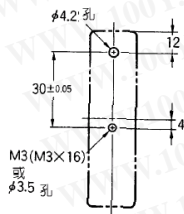
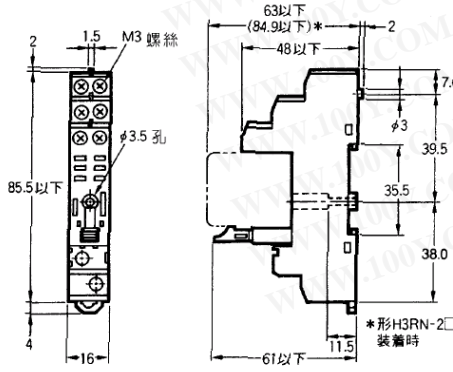
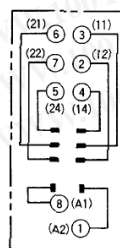
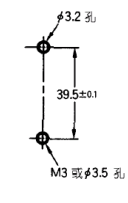
註：在 DC 500V 絕緣阻抗器相同場所下所測定耐電壓。

■ P6B/P6C 外觀尺寸

外觀尺寸	分別基準尺寸
<p>P6B-04P 型 1 極 1 卷線 latching 用 / 基準形用</p>  <p>註：連接座的最大通電電流是 5A。</p>	<p>(BOTTOM VIEW) 尺寸公差是 ± 0.1</p> 
<p>P6B-06P 型 1 極 1 卷線 latching 用</p>  <p>註：連接座的最大通電電流是 5A。</p>	<p>(BOTTOM VIEW) 尺寸公差是 ± 0.1</p> 
<p>P6C-26P 型 2 極 2 連接座 / 2 極基準形用</p>  <p>註：連接座的最大通電電流是 5A。</p>	<p>(BOTTOM VIEW) 尺寸公差是 ± 0.1</p> 
<p>P6C-06P 型</p>  <p>註：連接座的最大通電電流是 5A。</p>	<p>(BOTTOM VIEW) 尺寸公差是 ± 0.1</p>  <p>註：☐表示商品的方向指示 Mark</p>
<p>P6C-08P 型 2 卷線 latching 用</p>  <p>註：連接座的最大通電電流是 5A。</p>	<p>(BOTTOM VIEW)</p>  <p>註：☐表示商品的方向指示 Mark</p>

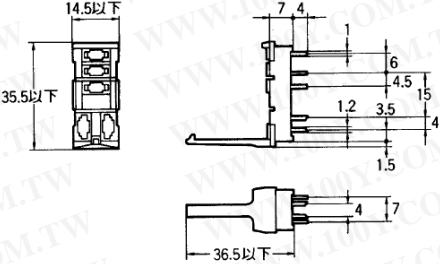

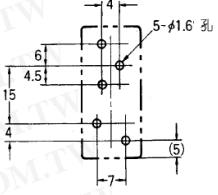
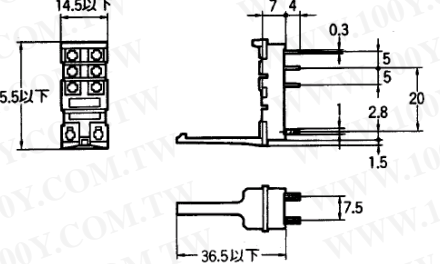
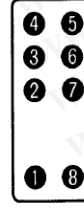
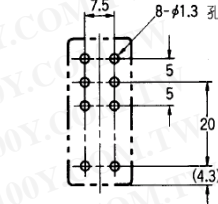
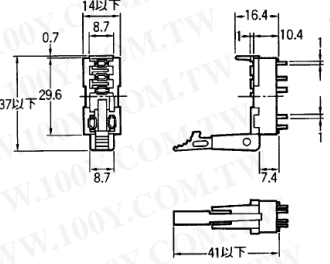
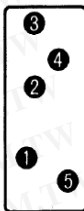
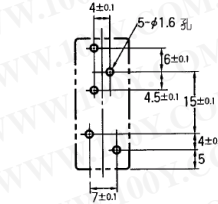
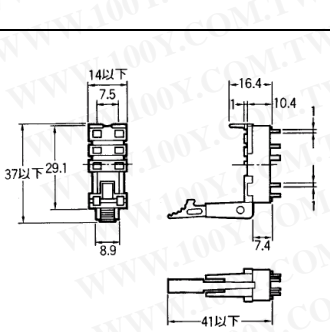

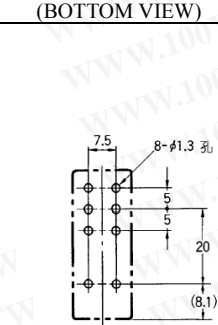
共用連接座

■ P2RF 外觀尺寸

外觀尺寸	端子配置・內部連接	安裝孔口尺寸
<p>P2RF-05 型 (1 極)</p> 	 <p>(TOP VIEW)</p>	 <p>(TOP VIEW)</p> <p>註：也可用鋁軌安裝。</p>
<p>P2RF-05-E 型 (1 極)</p>  <p>*形H3RN-1□ 裝着時</p>	 <p>(TOP VIEW)</p> <p>註：() 內的數字是 DIN 規格的號碼。</p>	 <p>(TOP VIEW)</p> <p>註：也可用鋁軌安裝。</p>
<p>P2RF-08 型 (2 極)</p> 	 <p>(TOP VIEW)</p>	 <p>(TOP VIEW)</p> <p>註：也可用鋁軌安裝。</p>
<p>P2RF-08-E 型 (2 極)</p>  <p>*形H3RN-2□ 裝着時</p>	 <p>(TOP VIEW)</p> <p>註：() 內的數字是 DIN 規格的號碼。</p>	 <p>(TOP VIEW)</p> <p>註：也可用鋁軌安裝。</p>

註：I/O SSR 顯示燈模組使用時端子 ① 務必接 ⊕ 極性，請注意。

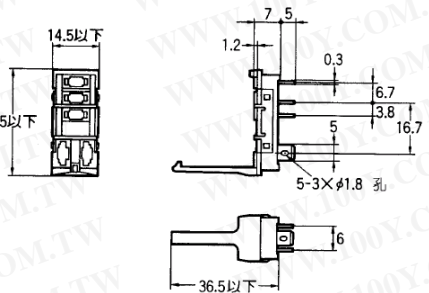
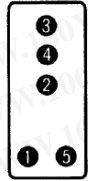
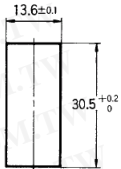
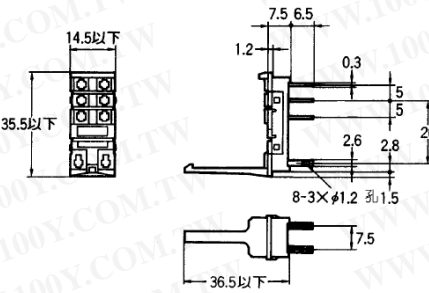
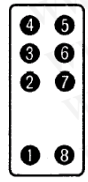
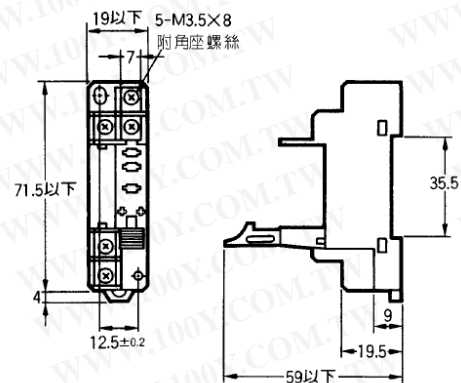
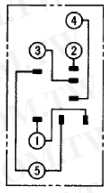
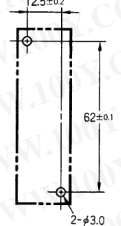
■ P2R 外觀尺寸

外觀尺寸	端子位置・外部連接	印刷基板尺寸
<p>P2R-05P 型 (1 極)</p> 	 <p>(BOTTOM VIEW)</p>	 <p>(BOTTOM VIEW)</p>
<p>P2R-08P 型 (2 極)</p> 	 <p>(BOTTOM VIEW)</p>	 <p>(BOTTOM VIEW)</p>
<p>P2R-057P 型 (1 極)</p> 	 <p>(BOTTOM VIEW)</p>	 <p>(BOTTOM VIEW)</p>
<p>P2R-087P 型 (2 極)</p> 	 <p>(BOTTOM VIEW)</p>	 <p>(BOTTOM VIEW)</p>

註：I/O SSR 顯示燈模組使用時端子 ① 務必接 ⊕ 極性，請注意。

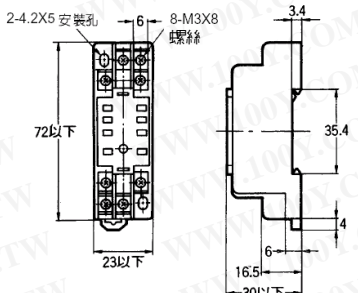
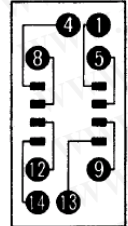
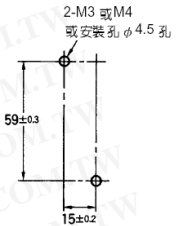
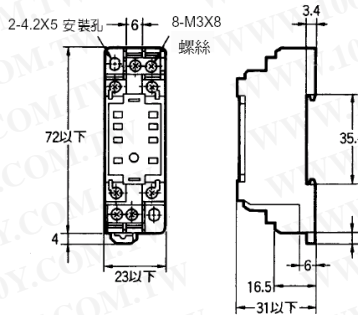
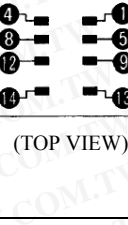
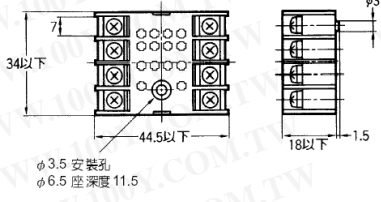
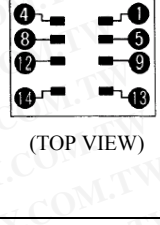
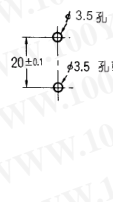
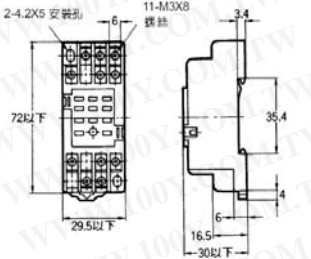
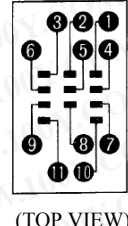
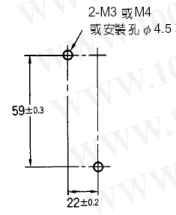
共用連接座

■ P2R/P7TF 尺寸

尺寸	端子位置・配線連接	安裝尺寸
<p>P2R-05A 型 (1 極)</p> 	 <p>(BOTTOM VIEW)</p>	
<p>P2R-08A 型 (2 極)</p> 	 <p>(BOTTOM VIEW)</p>	<p>面板的厚度請使用 1.6~2.0mm。</p>
<p>P7TF-05 型</p> 	 <p>(TOP VIEW)</p>	 <p>(TOP VIEW)</p> <p>註：也可用鋁軌安裝。</p>

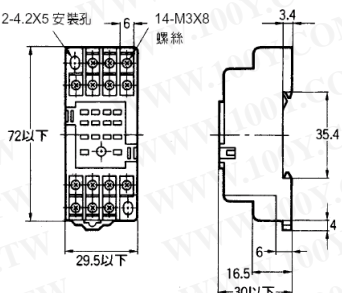
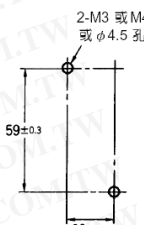
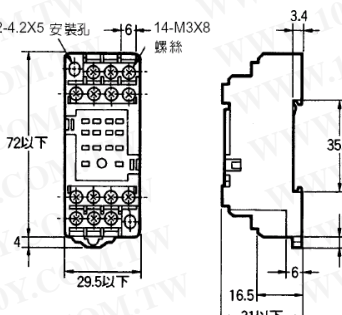
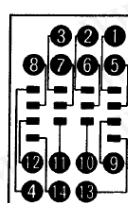
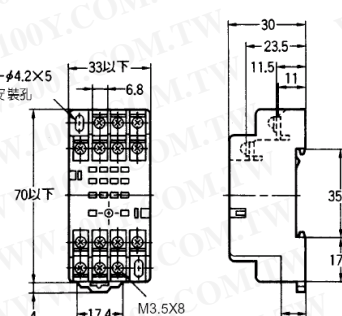
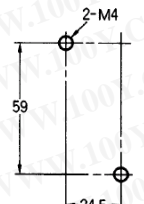
註：I/O SSR 顯示燈模組使用時端子 ① 務必接 ⊕ 極性，請注意。

■ PYF 外觀尺寸

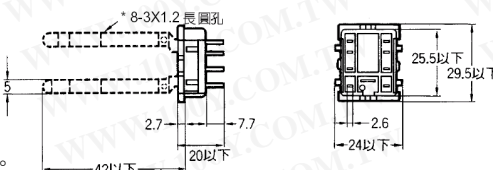
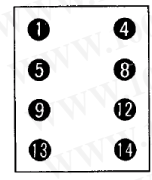
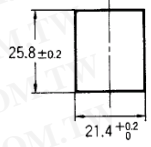
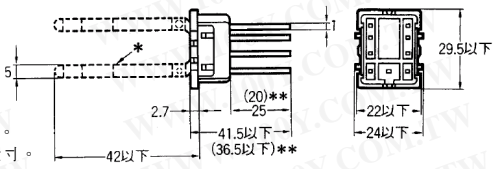
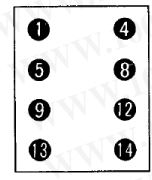
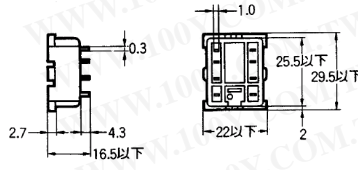
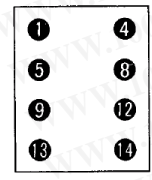
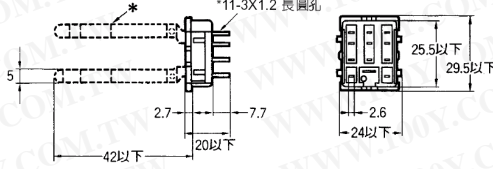
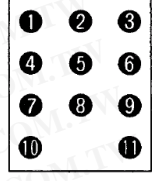
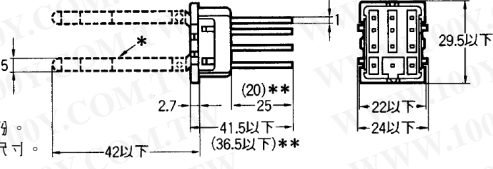
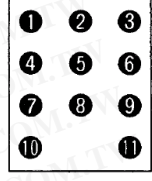
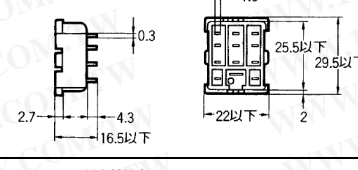
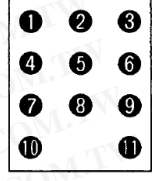
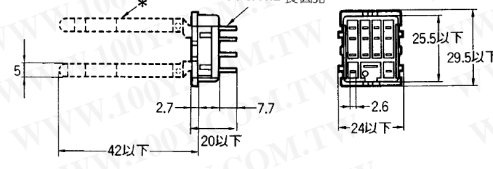
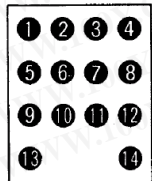
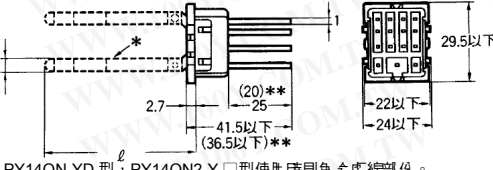
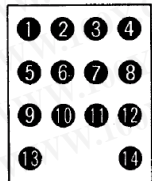
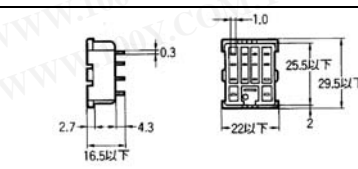
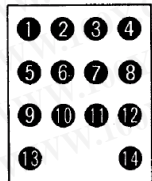
外觀尺寸	端子配置・內部連接	安裝孔間尺寸
<p>PYF08A 型 PYF08A-TU 型</p> 	 <p>(TOP VIEW)</p>	 <p>(TOP VIEW)</p> <p>註：也可用鋁軌安裝。</p>
<p>PYF08A-E 型</p> 	 <p>(TOP VIEW)</p>	<p>(TOP VIEW)</p> <p>註：也可用鋁軌安裝。</p>
<p>PYF-08M 型</p> 	 <p>(TOP VIEW)</p>	 <p>(TOP VIEW)</p>
<p>PYF11A 型 PYF11A-TU 型</p> 	 <p>(TOP VIEW)</p>	 <p>(TOP VIEW)</p> <p>註：也可用鋁軌安裝。</p>

共用連接座

■ PYF 外観尺寸

外觀尺寸	端子配置・外部接続	安裝尺寸
<p>PYF14A 型 PYF14A-TU 型</p> 		 <p>(TOP VIEW)</p>
<p>PYF14A-E 型</p> 	 <p>(TOP VIEW)</p>	<p>註：也可用鋁軌安裝。</p>
<p>PYF14T 型</p> 		 <p>(TOP VIEW)</p> <p>註：也可用鋁軌安裝。</p>

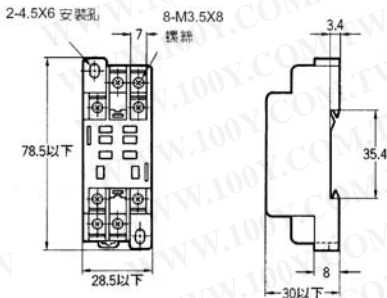
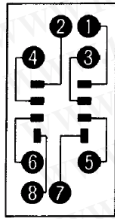
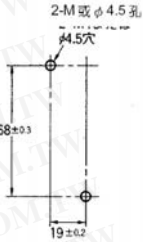
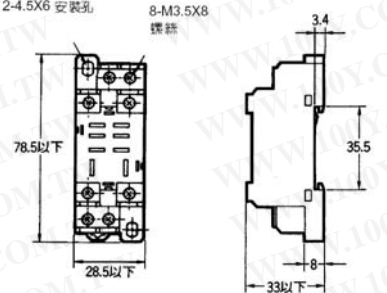

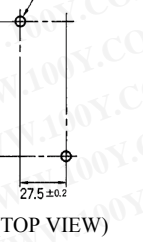
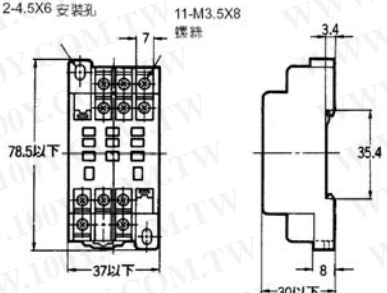

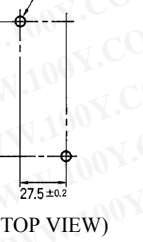
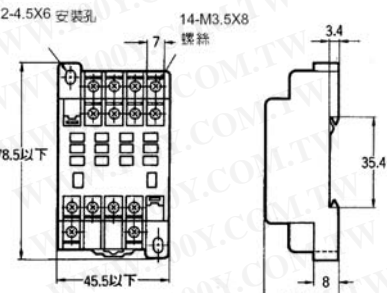
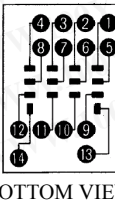
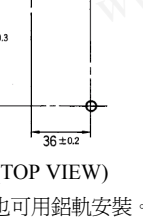
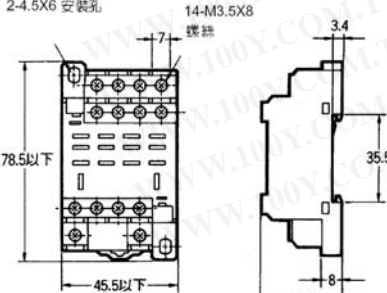
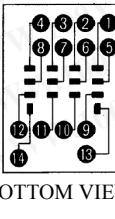
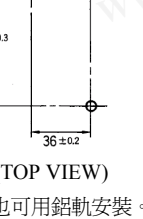
■ PY 外觀尺寸

外觀尺寸	端子配置・外部連接	安裝尺寸
PY08 型 PY08-Y1 型 PY08-Y3 型  <p>* PY08-Y1 型使用時，則包含虛線部份。</p>	 <p>(BOTTOM VIEW)</p>	
PY08QN 型 PY08QN2 型 PY08QN-Y1 型 PY08QN2-Y1 型  <p>* PY08QN(2)-Y1 型使用時包含虛線部份。 ** () 內之尺寸則表示 PY08QN2 型之尺寸。</p>		 <p>(BOTTOM VIEW)</p>
PY08-02 型 	 <p>(BOTTOM VIEW)</p>	
PY11 型 PY11-Y1 型  <p>* PY11-Y 型使用時特別包含虛線部份。</p>		 <p>(BOTTOM VIEW)</p>
PY11QN 型 PY11QN2 型 PY11QN-Y1 型 PY11QN2-Y1 型  <p>* PY11QN(2)-Y1 型使用時則包含虛線部份。 ** () 內之尺寸則表示 PY11QN2(-Y1) 之尺寸。</p>	 <p>(BOTTOM VIEW)</p>	
PY11-02 型 		 <p>(BOTTOM VIEW)</p>
PY14 型 PY14-Y1 型 PY14-Y3 型  <p>* PY14-Y1 型使用時則包含虛線部份。</p>	 <p>(BOTTOM VIEW)</p>	
PY14QN 型 PY14QN2 型 PY14QN-Y1 型 (≧42 以下) PY14QN2-Y1 型 (≧42 以下) PY14QN-Y2 型 (≧49 以下) PY14QN2-Y2 型 (≧49 以下) PY14QN-Y3 型 (≧60 以下) PY14QN2-Y3 型 (≧60 以下)  <p>* PY14QN-YD 型，PY14QN2-Y 型使用時則包含虛線部份。 ** () 內之尺寸則表示 PY14QN(-Y □) 之尺寸。</p>		 <p>(BOTTOM VIEW)</p>
PY14-02 型 	 <p>(BOTTOM VIEW)</p>	

註：1. 連接座的安裝面板厚度請使用 1-2mm。
 2. PY14-Y1 及 PY14QN-Y1 型適用 MY4 系列，MY4H，MYQ4(Z)，及 MY2K 型。
 3. PY14-Y3 及 PY14QN-Y3 型適用 MY4-CR 及 H3Y(Timer)。

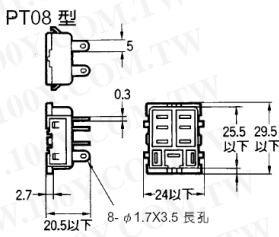
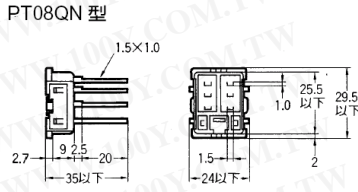
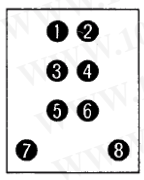
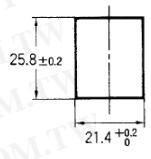
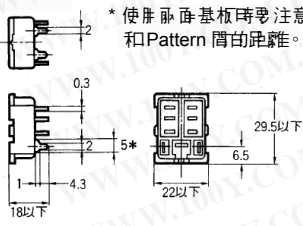
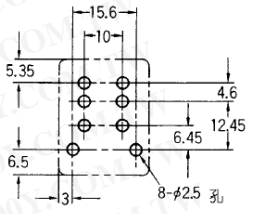
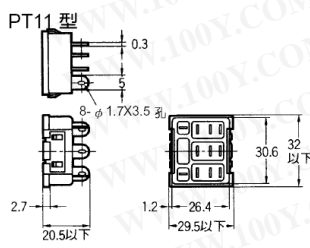
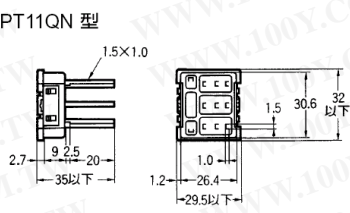
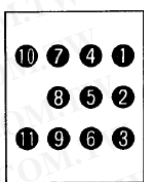
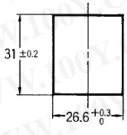
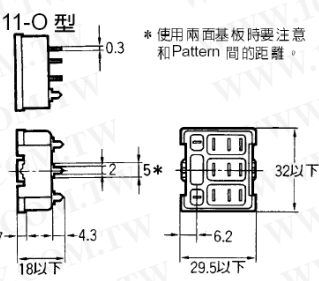
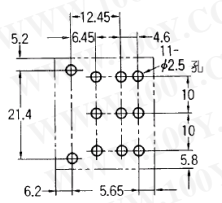
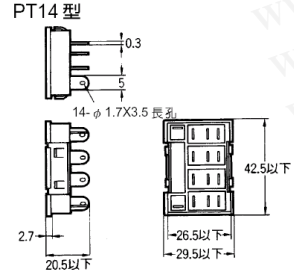
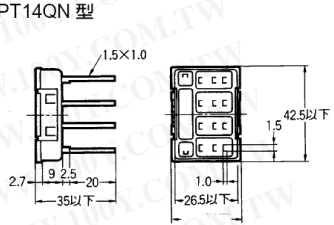
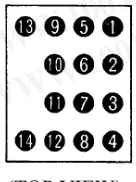
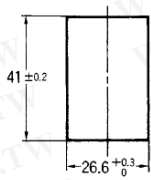
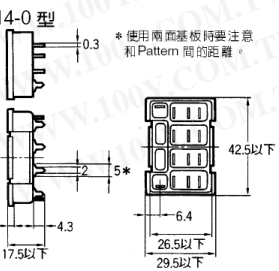
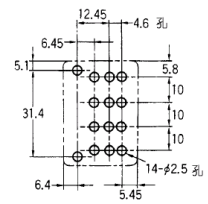
共用連接座

PTF 系列尺寸

系列尺寸	端子位置・外部連接	安裝尺寸
PTF08A 型 PTF08A-TU 型 	 <p>(BOTTOM VIEW)</p>	 <p>(TOP VIEW) 註：也可用鋁軌安裝。</p>
PTF08A-E 型 	 <p>(BOTTOM VIEW)</p>	 <p>(TOP VIEW) 註：也可用鋁軌安裝。</p>
PTF11A 型 PTF11A-TU 型 	 <p>(BOTTOM VIEW)</p>	 <p>(TOP VIEW) 註：也可用鋁軌安裝。</p>
PTF14A 型 PTF14A-TU 型 	 <p>(BOTTOM VIEW)</p>	 <p>(TOP VIEW) 註：也可用鋁軌安裝。</p>
PTF14A-E 型 	 <p>(BOTTOM VIEW)</p>	 <p>(TOP VIEW) 註：也可用鋁軌安裝。</p>

註：PTF08A, PTF08A-E, PT08 和 LY1 之繼電組合時端子 NO. ①-② ③-④ ⑤-⑥ 請各別短路 (10A 以上使用)。

PT 系列尺寸

外觀尺寸		端子位置・內部連接	安裝尺寸
<p>PT08 型</p>  <p>PT08 型外觀尺寸圖，顯示側面、正面和背面視圖。側面尺寸包括 5, 0.3, 2.7, 20.5 以下。正面尺寸包括 25.5, 29.5 以下, 24 以下。背面尺寸包括 8-φ1.7X3.5 長孔。</p>	<p>PT08QN 型</p>  <p>PT08QN 型外觀尺寸圖，顯示側面、正面和背面視圖。側面尺寸包括 1.5X1.0, 2.7, 9, 2.5, 20, 35 以下。正面尺寸包括 1.0, 25.5 以下, 29.5 以下, 2, 24 以下。背面尺寸包括 1.5 以下。</p>	 <p>(TOP VIEW)</p>	 <p>PT08 型安裝尺寸圖，顯示安裝孔位置。尺寸包括 25.8±0.2, 21.4^{+0.2}/₀。</p>
<p>PT08-0 型</p>  <p>PT08-0 型外觀尺寸圖，顯示側面、正面和背面視圖。側面尺寸包括 2, 0.3, 2, 18 以下。正面尺寸包括 29.5 以下, 6.5, 22 以下。背面尺寸包括 1, 4.3, 5*。</p> <p>* 使用兩面基板時要注意和 Pattern 間的距離。</p>	 <p>PT08-0 型安裝尺寸圖，顯示安裝孔位置。尺寸包括 15.6, 10, 5.35, 4.6, 12.45, 6.45, 6.5, 8-φ2.5 孔, 3。</p> <p>尺寸公差是 ± 0.1</p>		
<p>PT11 型</p>  <p>PT11 型外觀尺寸圖，顯示側面、正面和背面視圖。側面尺寸包括 0.3, 5, 2.7, 20.5 以下。正面尺寸包括 8-φ1.7X3.5 孔, 30.6, 32 以下, 26.4, 29.5 以下, 1.2。</p>	<p>PT11QN 型</p>  <p>PT11QN 型外觀尺寸圖，顯示側面、正面和背面視圖。側面尺寸包括 1.5X1.0, 2.7, 9, 2.5, 20, 35 以下。正面尺寸包括 1.0, 30.6, 32 以下, 26.4, 29.5 以下, 1.2。</p>	 <p>(TOP VIEW)</p>	 <p>PT11 型安裝尺寸圖，顯示安裝孔位置。尺寸包括 31±0.2, 26.6^{+0.3}/₀。</p>
<p>PT11-0 型</p>  <p>PT11-0 型外觀尺寸圖，顯示側面、正面和背面視圖。側面尺寸包括 0.3, 2, 18 以下。正面尺寸包括 32 以下, 6.2, 29.5 以下。背面尺寸包括 2.7, 4.3, 5*。</p> <p>* 使用兩面基板時要注意和 Pattern 間的距離。</p>	 <p>PT11-0 型安裝尺寸圖，顯示安裝孔位置。尺寸包括 12.45, 4.6, 5.2, 6.45, 11-φ2.5 孔, 10, 10, 5.8, 6.2, 5.65。</p> <p>尺寸公差是 ± 0.1</p>		
<p>PT14 型</p>  <p>PT14 型外觀尺寸圖，顯示側面、正面和背面視圖。側面尺寸包括 0.3, 5, 2.7, 20.5 以下。正面尺寸包括 14-φ1.7X3.5 長孔, 42.5 以下, 26.5 以下, 29.5 以下。</p>	<p>PT14QN 型</p>  <p>PT14QN 型外觀尺寸圖，顯示側面、正面和背面視圖。側面尺寸包括 1.5X1.0, 2.7, 9, 2.5, 20, 35 以下。正面尺寸包括 1.0, 42.5 以下, 26.5 以下, 1.5。</p>	 <p>(TOP VIEW)</p>	 <p>PT14 型安裝尺寸圖，顯示安裝孔位置。尺寸包括 41±0.2, 26.6^{+0.3}/₀。</p>
<p>PT14-0 型</p>  <p>PT14-0 型外觀尺寸圖，顯示側面、正面和背面視圖。側面尺寸包括 0.3, 2, 17.5 以下。正面尺寸包括 42.5 以下, 6.4, 29.5 以下。背面尺寸包括 2.7, 4.3, 5*。</p> <p>* 使用兩面基板時要注意和 Pattern 間的距離。</p>	 <p>PT14-0 型安裝尺寸圖，顯示安裝孔位置。尺寸包括 12.45, 4.6 孔, 5.1, 6.45, 5.8, 10, 10, 10, 6.4, 5.45, 14-φ2.5 孔。</p> <p>尺寸公差是 ± 0.1</p>		

註：連接座之安裝面板厚度請使用 1~2mm。

共用連接座

■ P7LF 外形尺寸

外形尺寸	端子配置・内部連接	安裝尺寸
<p>P7LF-06 型</p>	<p>(TOP VIEW)</p>	

■ P7S 外形尺寸

外形尺寸	端子配置・内部連接	安裝尺寸
<p>P7S-14F 型</p>	<p>(TOP VIEW)</p>	

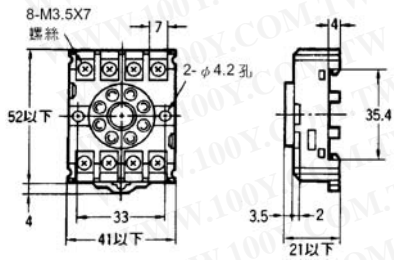
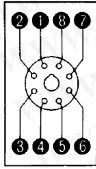
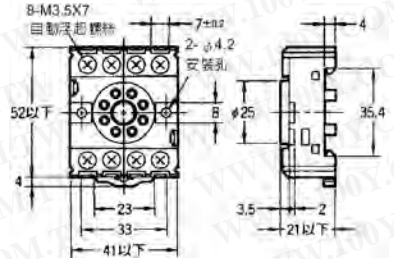
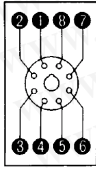
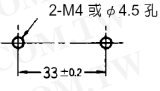
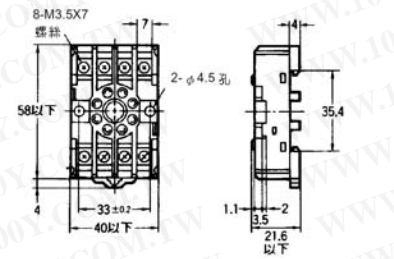
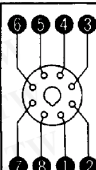
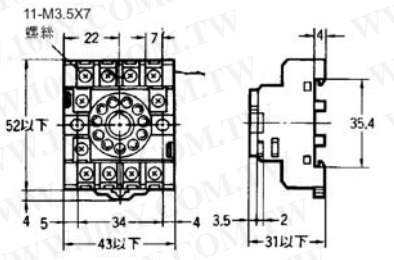
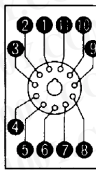
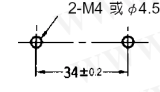
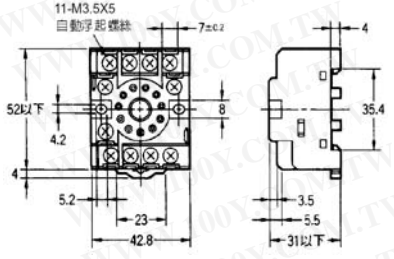
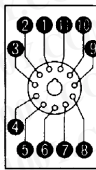
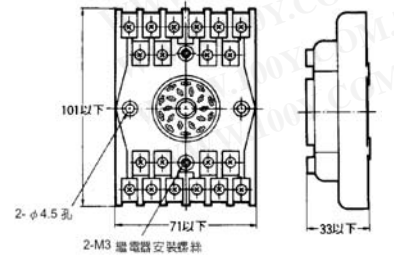
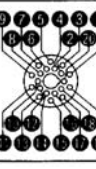
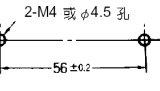
P7S-14A 型

	<p>G7S-4A2B 型</p> <p>G7S-3A3B 型</p> <p>(BOTTOM VIEW)</p>	
--	--	--

P7S-14P 型

	<p>G7S-4A2B 型</p> <p>G7S-3A3B 型</p> <p>(BOTTOM VIEW)</p>	
--	--	--

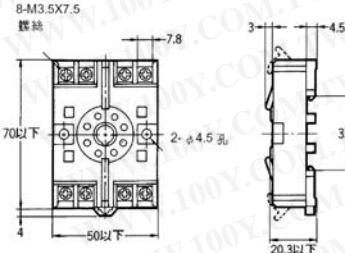
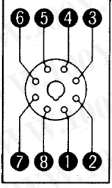
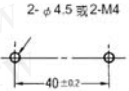
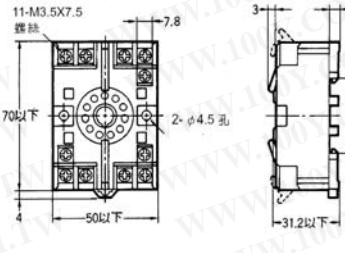
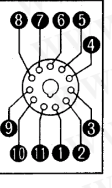
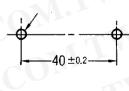
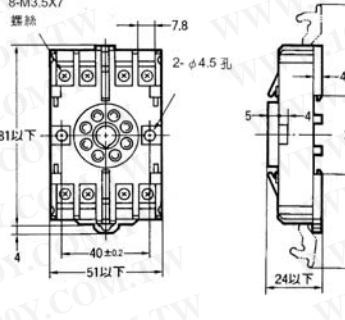
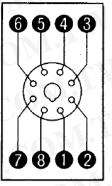
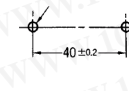
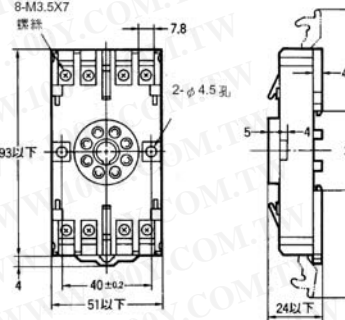
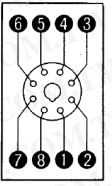
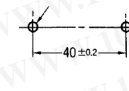
PF 系列尺寸

尺寸	端子配置・外部連接	安裝尺寸
<p>PF083A 型</p> 	 <p>(TOP VIEW)</p>	
<p>PF083A-E 型</p> 	 <p>(TOP VIEW)</p> 	<p>註：也可用鋁軌安裝。</p>
<p>PF085A 型</p> 	 <p>(TOP VIEW)</p>	
<p>PF113A 型</p> 	 <p>(TOP VIEW)</p> 	<p>註：也可用鋁軌安裝。</p>
<p>PF113A-E 型</p> 	 <p>(TOP VIEW)</p>	<p>註：也可用鋁軌安裝。</p>
<p>PF202 型</p> 	 <p>(TOP VIEW)</p> 	

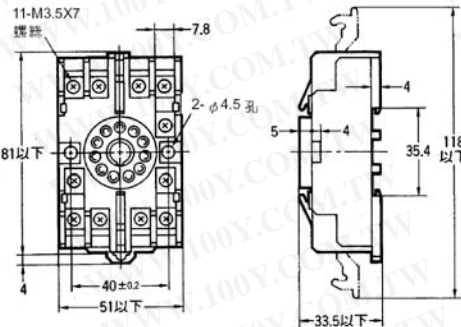
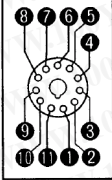
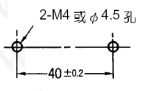
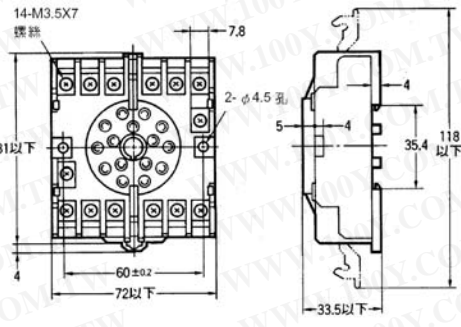
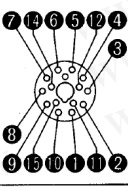
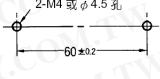
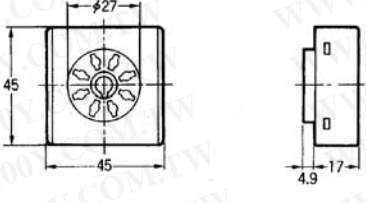
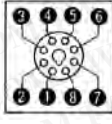
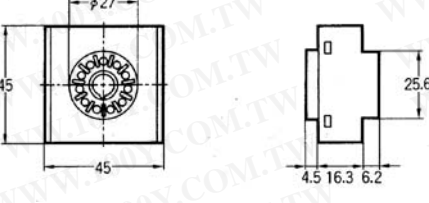
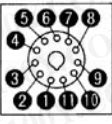
註：PF083A 型、φPF113A 型其連接座的鍵槽在上側。(適用機種 MK 型)

共用連接座

■ P2CF/PFA 外観尺寸

外観尺寸	端子配置・外部接続	多線形寸
<p>P2CF-08 型</p> 	 <p>(TOP VIEW)</p>	 <p>註：也可用鋁軌安裝。</p>
<p>P2CF-11 型</p> 	 <p>(TOP VIEW)</p>	 <p>註：也可用鋁軌安裝。</p>
<p>8PFA 型</p> 	 <p>(TOP VIEW)</p>	 <p>註：也可用鋁軌安裝。</p>
<p>8PFA1 型</p> 	 <p>(TOP VIEW)</p>	 <p>註：也可用鋁軌安裝。</p>

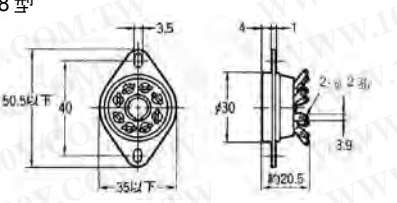

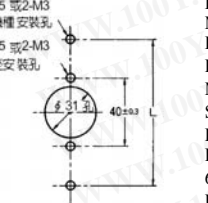
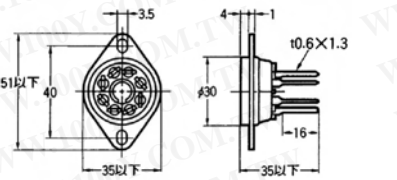
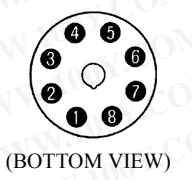
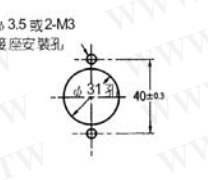
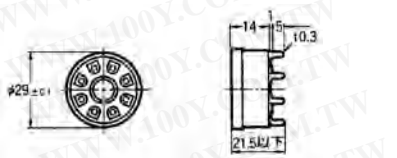

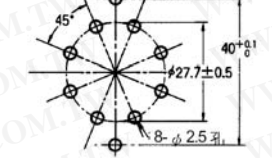
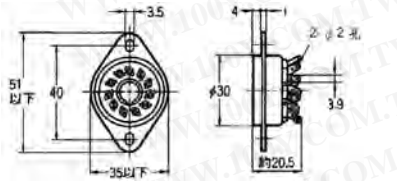

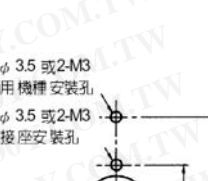
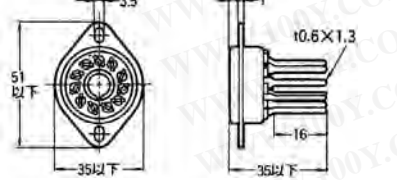
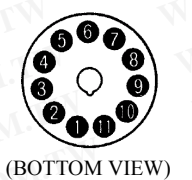
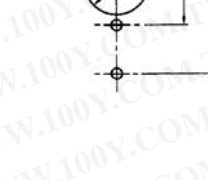
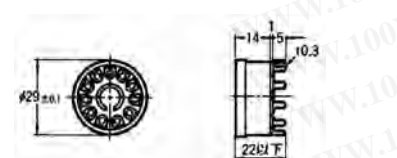

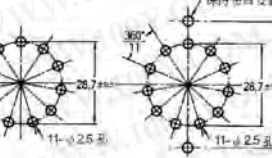
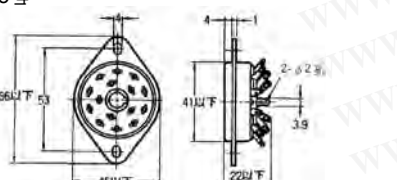


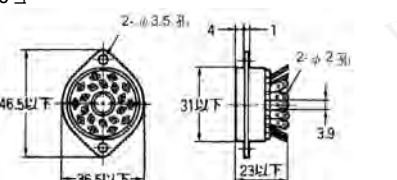


■ P2CF/PFA 外形尺寸

外形尺寸	端子位置・外部連接	安裝尺寸
<p>11PFA 型</p> 	 <p>(TOP VIEW)</p>	 <p>註：也可用鋁軌安裝。</p>
<p>14PFA 型</p> 	 <p>(TOP VIEW)</p>	 <p>註：也可用鋁軌安裝。</p>
<p>P3G-08 型</p> 	 <p>(BOTTOM VIEW)</p>	<p>—</p>
<p>P3GA-11 型</p> 	 <p>(BOTTOM VIEW)</p>	<p>—</p>

共用連接座

勝特力材料 886-3-5753170
 勝特力電子(上海) 86-21-34970699
 勝特力電子(深圳) 86-755-83298787
[Http://www.100y.com.tw](http://www.100y.com.tw)

PL 外觀尺寸

外觀尺寸	端子配置・外部連接	安裝尺寸 (BOTTOM VIEW)
PL08 型 		 <p>2-φ3.5 或 2-M3 適用機種安裝孔</p> <p>2-φ3.5 或 2-M3 連接座安裝孔</p> <p>L=40mm MK2(Z)P L=74mm PU 型, AMD-S 型 MM2(X)P 型, CZ 型 STP 型, H3L 型, TDS 型, DTS 型 DST 型, TDF 型, TDV 型 L=86mm 61F-GF/-APN 型, G4Q-212S 型 RD2P 型, RDA 型, TDA 型, AGF 型 SE 型, SAD 型, K2CU 型, SDV-F 型</p>
PL08-Q 型 	 <p>(BOTTOM VIEW)</p>	 <p>2-φ3.5 或 2-M3 連接座安裝孔</p> <p>MK2(Z)P 型</p>
PLE08-0 型 		 <p>2-φ3.5 保持金具安裝孔</p> <p>MK2(Z)P 型</p>
PL11 型 		 <p>2-φ3.5 或 2-M3 適用機種安裝孔</p> <p>2-φ3.5 或 2-M3 連接座安裝孔</p> <p>L=40mm MK3P 型 MK2KP 型 MK3ZP 型 MK3L 型 L=74mm MM3P 型 MM2(X)KP 型</p>
PL11-Q 型 	 <p>(BOTTOM VIEW)</p>	
PLE11-0 型 		 <p>* MK 型適用時的安裝孔 加工尺寸 MK3P MK2KP</p>
PL15 型 	 <p>(BOTTOM VIEW)</p>	 <p>2-φ3.5 或 2-M3 適用機種安裝孔</p> <p>2-φ3.5 或 2-M3 連接座安裝孔</p> <p>MM3XP 型 MM4(X)P 型 MM3(X)KP 型 MM4(X)KP 型</p>
PL20 型 	 <p>(BOTTOM VIEW)</p>	 <p>2-φ4.5 繼電器安裝孔</p> <p>2-φ4 連接座安裝孔</p> <p>* LDNP 型不需要繼電器安裝孔加工</p>

註: 安裝時請注意適用機種的 Key 溝方向。