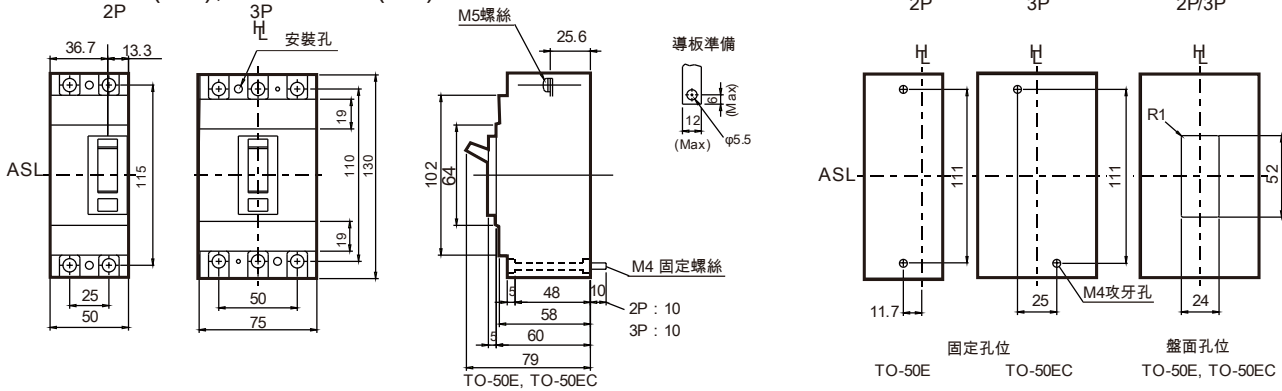


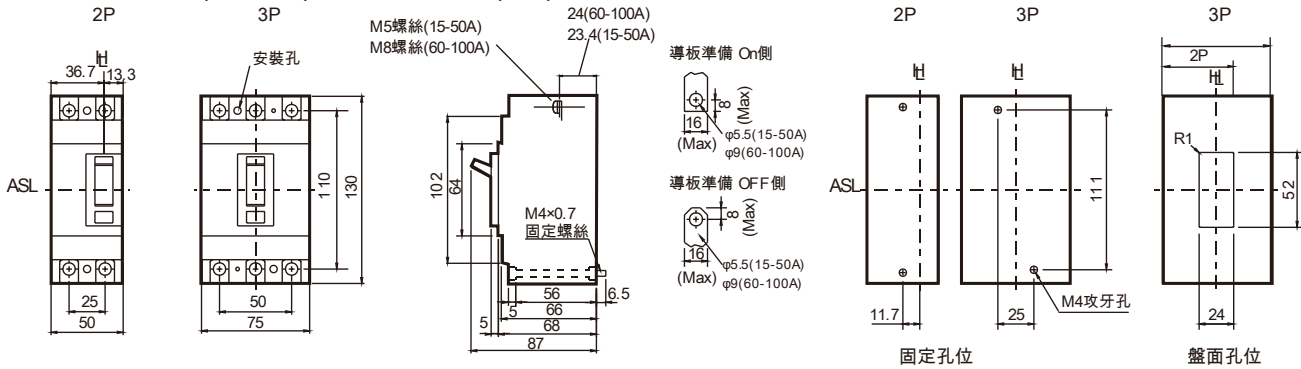
外型尺寸

TO-50E(2P), TO-50EC(3P)



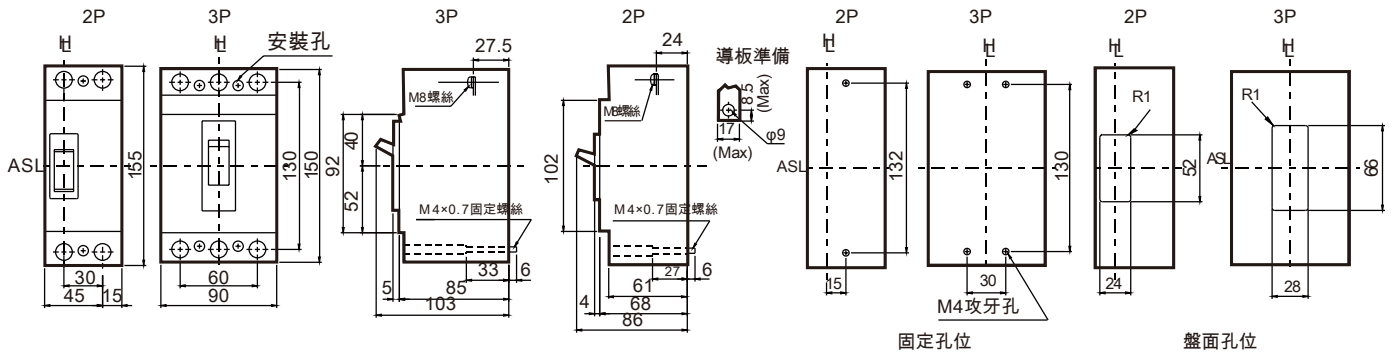
※斷路器尺寸公差為 ±0.5mm；盤面孔位公差為1.5mm

TO-100EB(2P/3P), TO-100EC(3P)



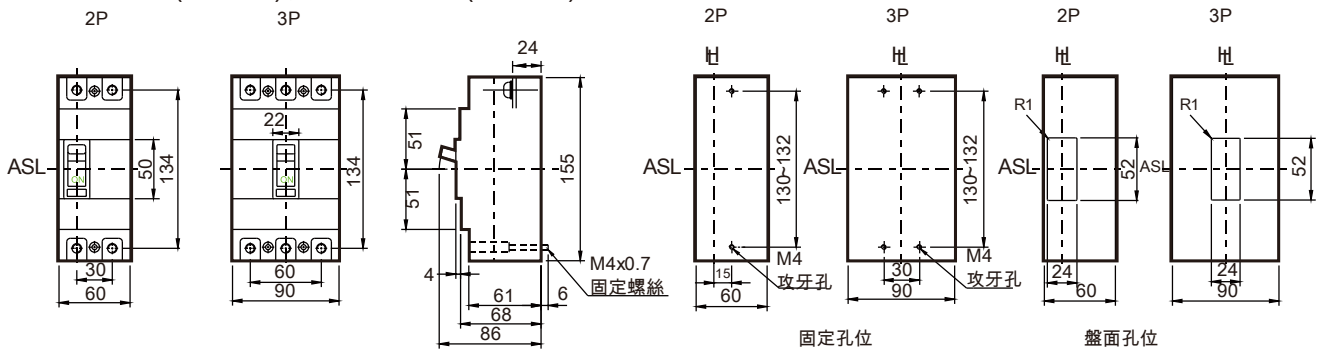
※斷路器尺寸公差為 ±0.5mm；盤面孔位公差為1.5mm

TG-100H(3P), TO-125S(3P)



※斷路器尺寸公差為 ±0.5mm；盤面孔位公差為1.5mm

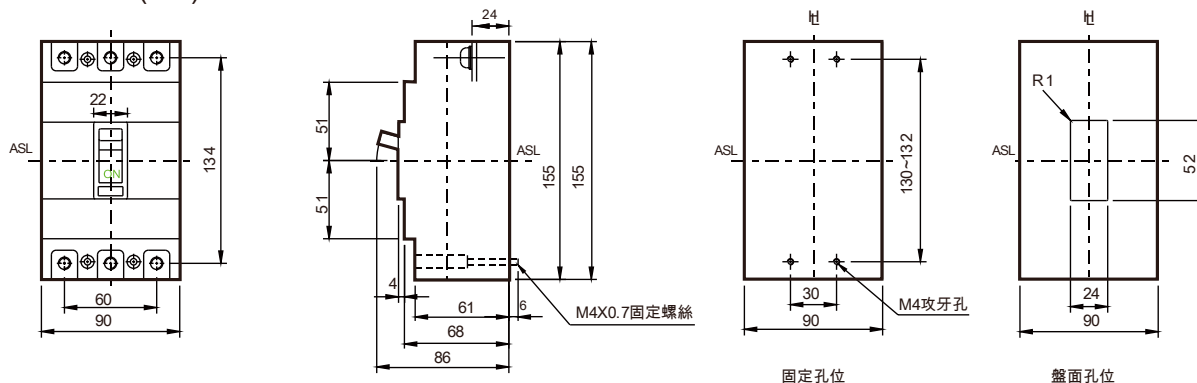
TO-125EC(2P/3P), TO-125SB(2P/3P)



※斷路器尺寸公差為 ±0.5mm；盤面孔位公差為1.5mm

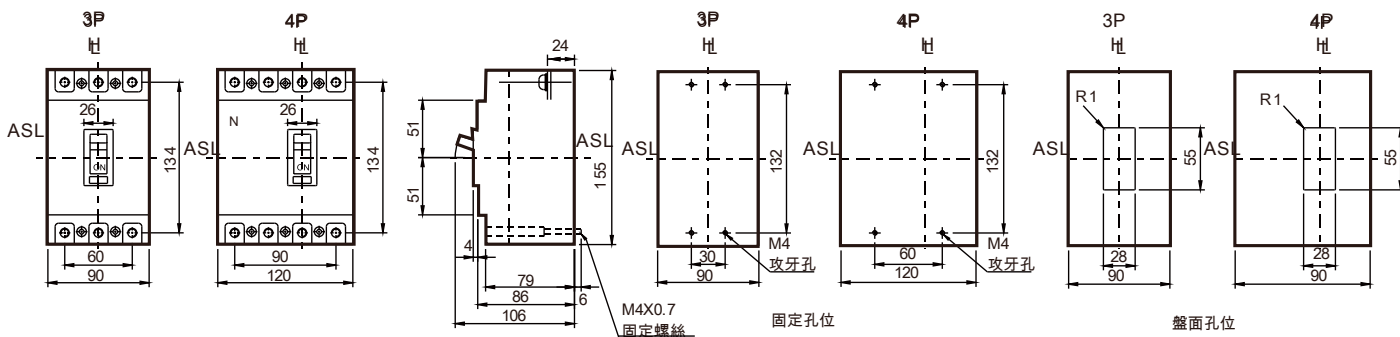
外型尺寸

TO-125SJ(3P)



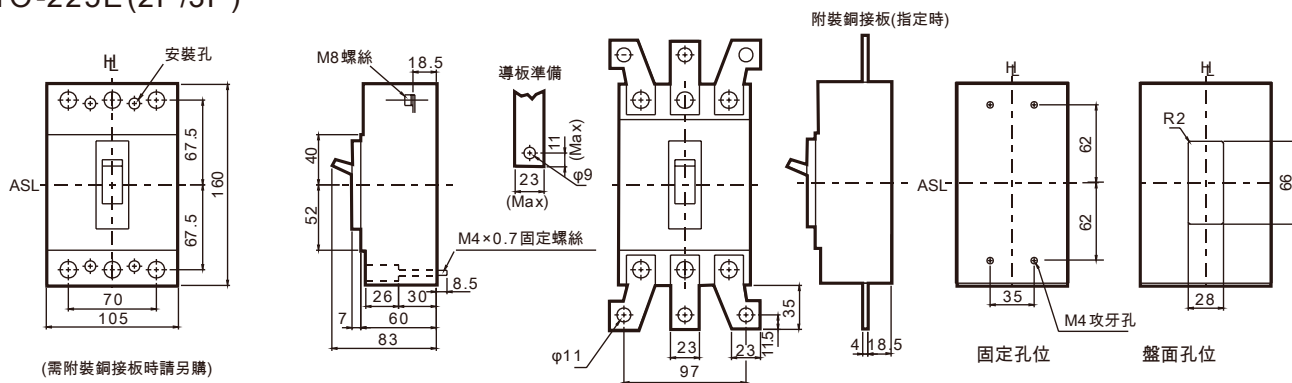
※斷路器尺寸公差為 ±0.5mm；盤面孔位公差為1.5mm

TG-125HB(3P/4P), TG-125HJ (3P/4P)



※斷路器尺寸公差為 ±0.5mm；盤面孔位公差為1.5mm

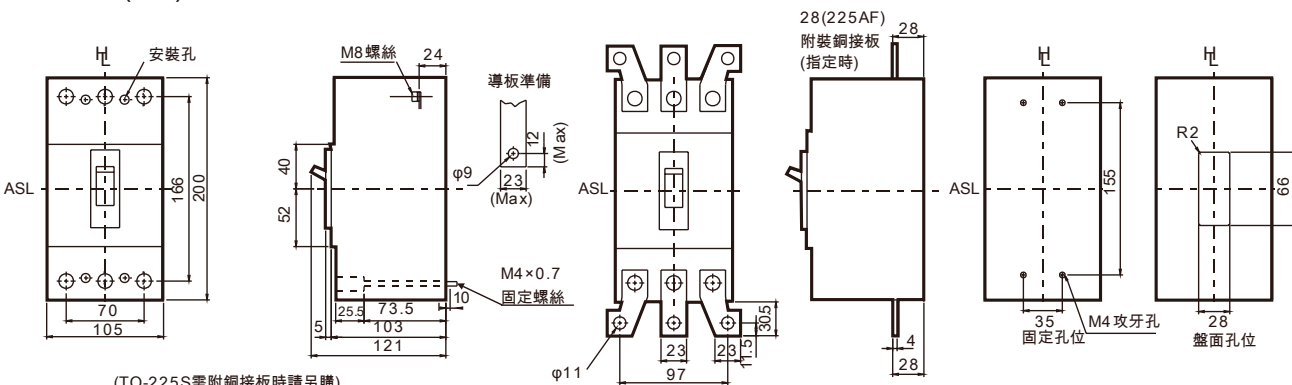
TO-225E(2P/3P)



(需附裝銅接板時請另購)

※斷路器尺寸公差為 ±0.5mm；盤面孔位公差為1.5mm

TG-225H(3P)

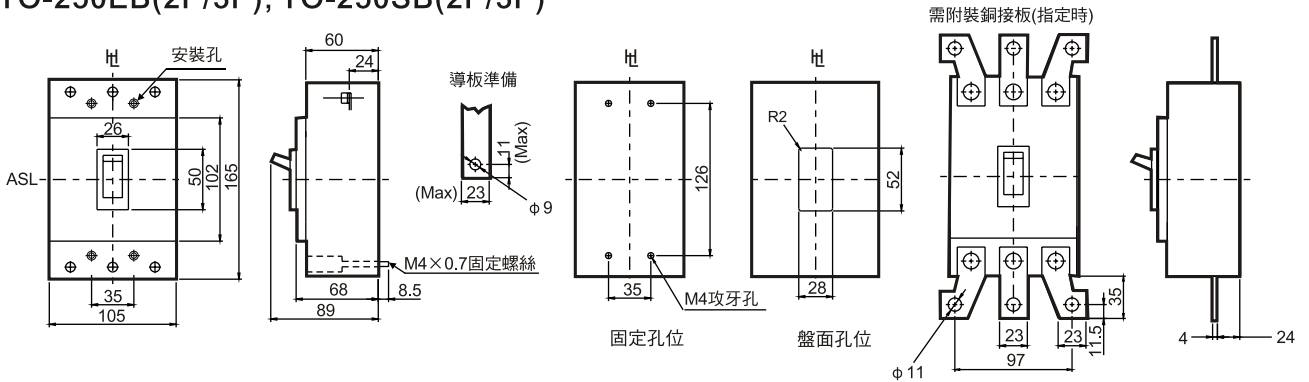


(TO-225S需附銅接板時請另購)

※斷路器尺寸公差為 ±0.5mm；盤面孔位公差為1.5mm

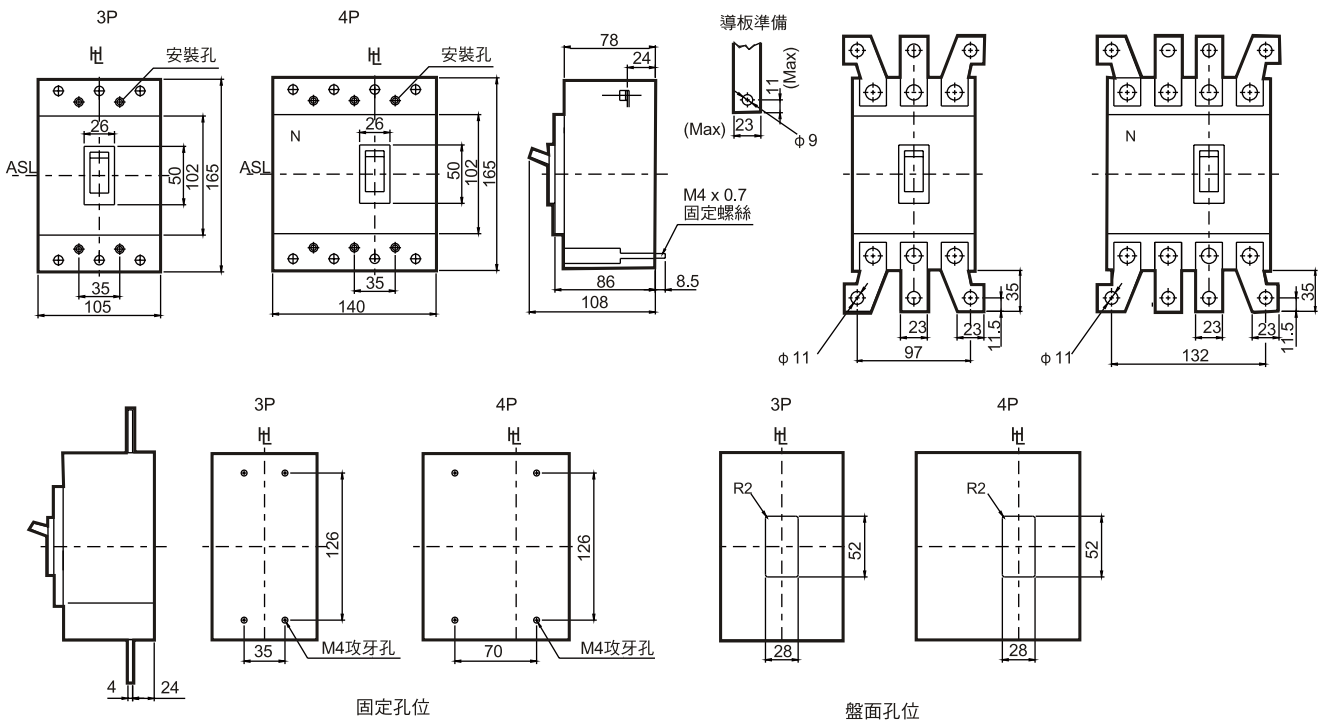
外型尺寸

TO-250EB(2P/3P), TO-250SB(2P/3P)



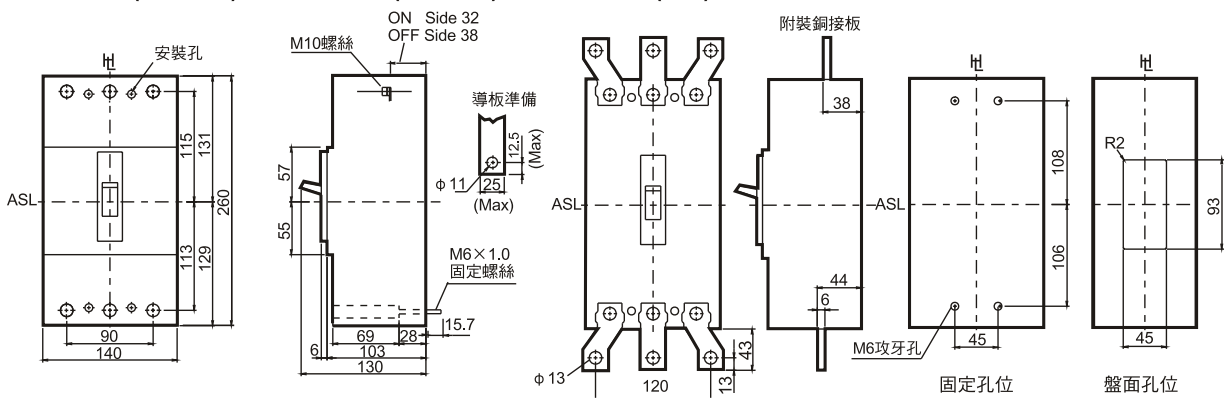
※斷路器尺寸公差為 ±0.5mm ; 盤面孔位公差為1.5mm

TG-250HB(3P/4P), TG-250HJ(3P/4P)



※斷路器尺寸公差為 ±0.5mm ; 盤面孔位公差為1.5mm

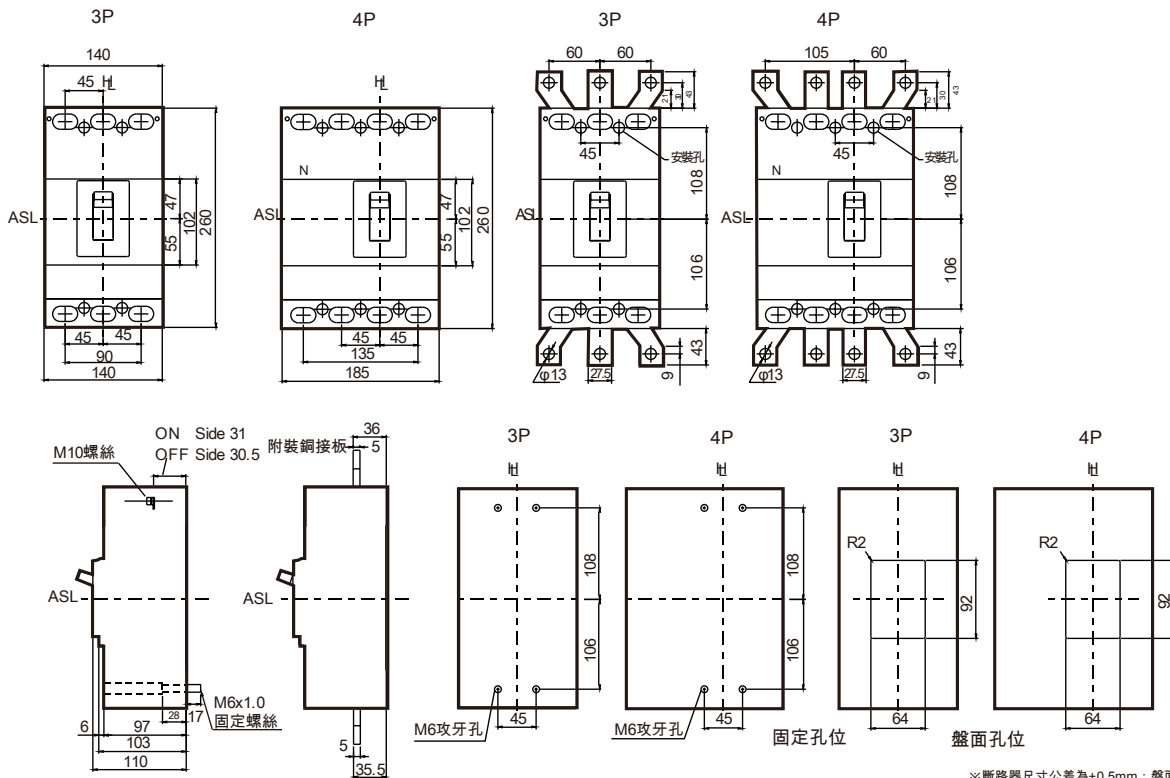
TO-400E(2P/3P), TO-400S(2P/3P), TG-400H(3P)



※斷路器尺寸公差為 ±0.5mm ; 盤面孔位公差為1.5mm

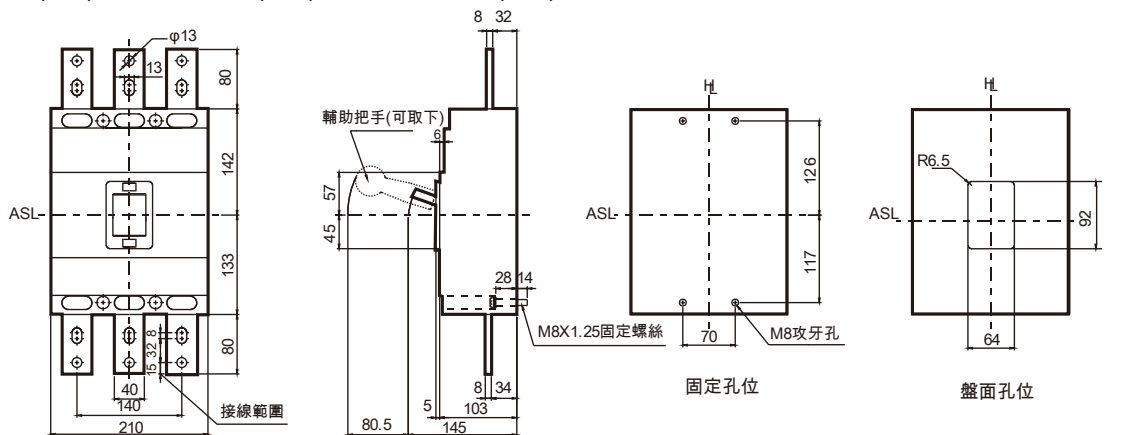
外型尺寸

TG-400HJ(3P/4P), TG-400HB(3P/4P)



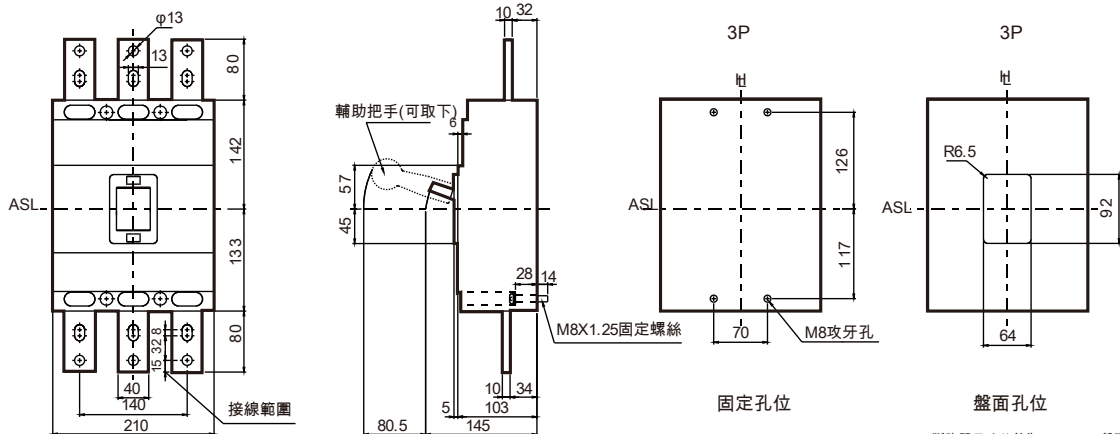
※斷路器尺寸公差為±0.5mm；盤面孔位公差為1.5mm

TO-600S(3P), TG-600H(3P), TO-630EB(3P)



※斷路器尺寸公差為±0.5mm；盤面孔位公差為1.5mm

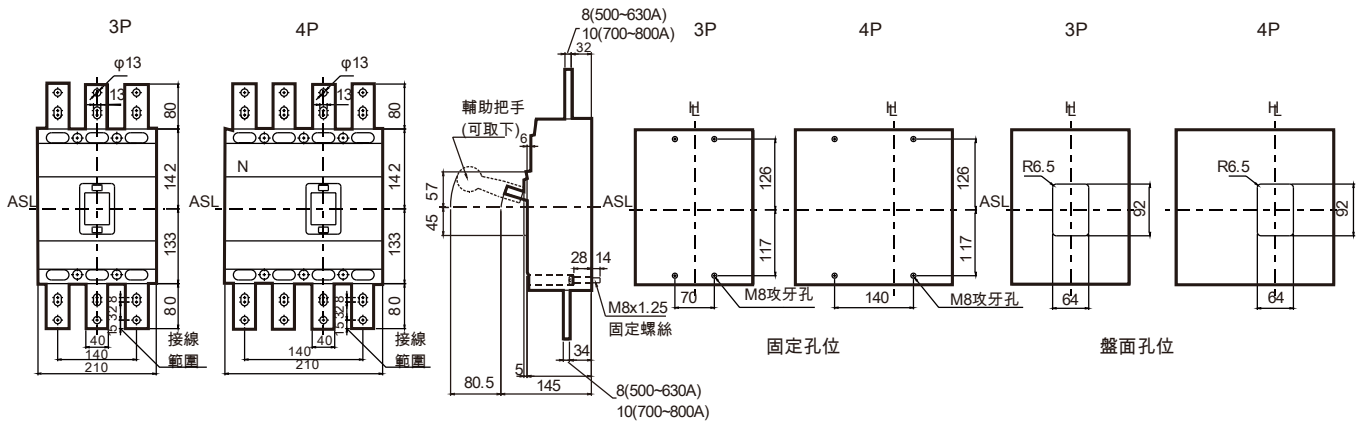
TO-800EB(3P), TO-800S(3P), TG-800H(3P)



※斷路器尺寸公差為±0.5mm；盤面孔位公差為1.5mm

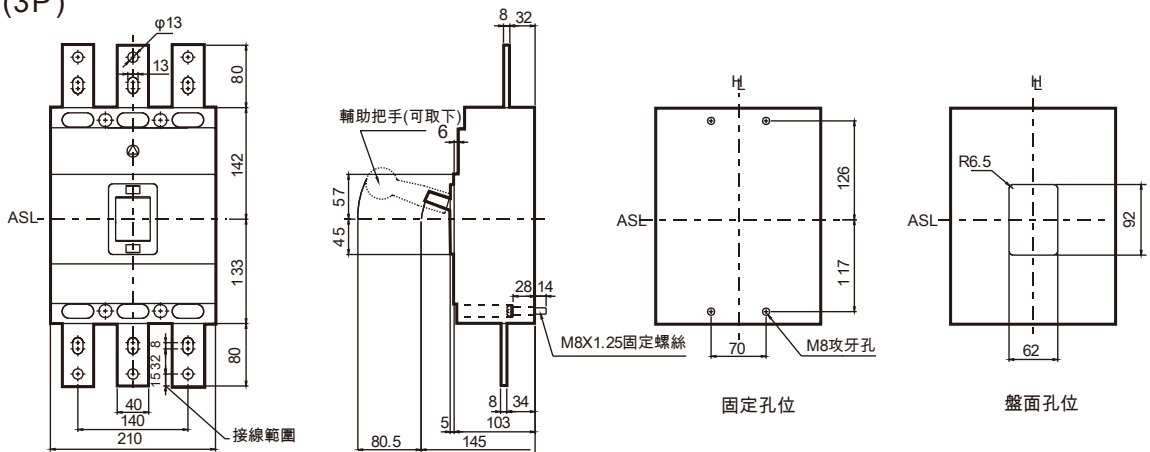
外型尺寸

TG-630HB(3P/4P), TG-800HB(3P/4P)



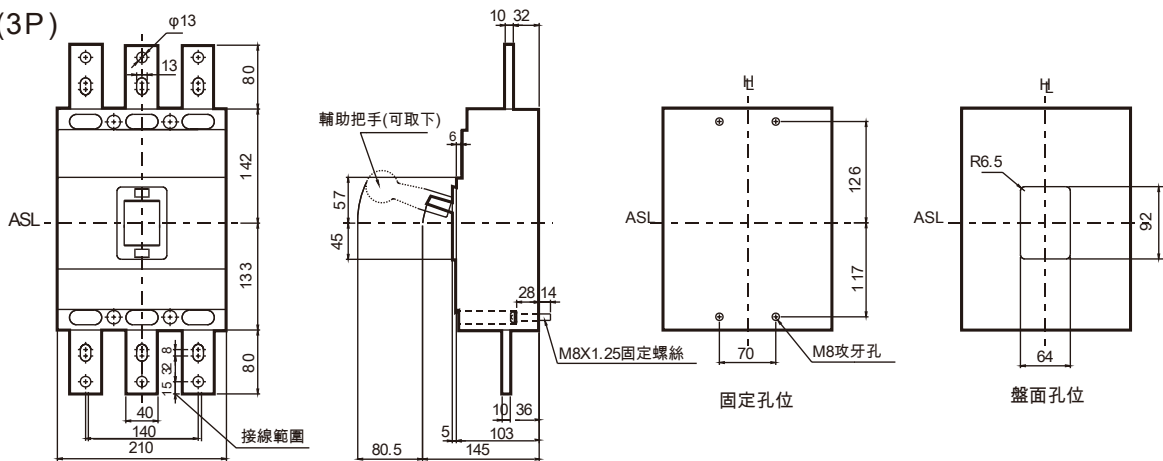
※斷路器尺寸公差為±0.5mm；盤面孔位公差為1.5mm

TE-600(3P)



※斷路器尺寸公差為±0.5mm；盤面孔位公差為1.5mm

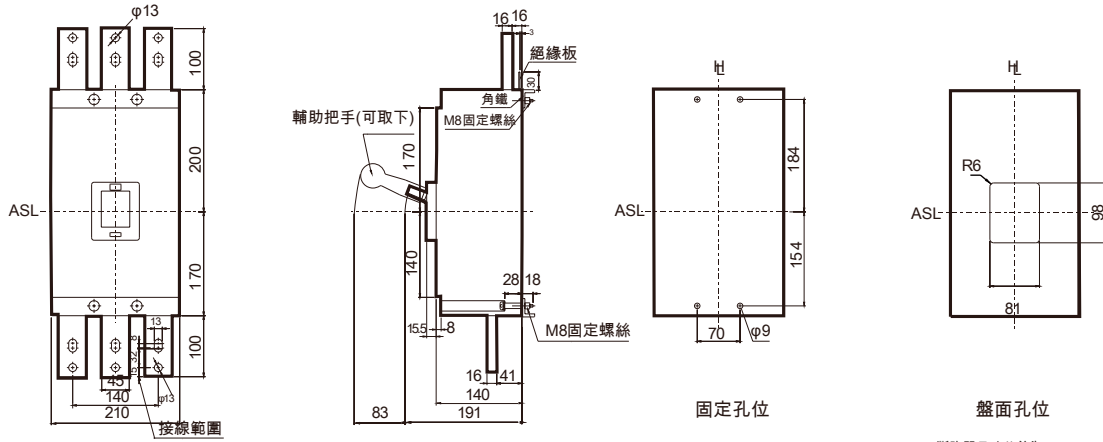
TE-800(3P)



※斷路器尺寸公差為±0.5mm；盤面孔位公差為1.5mm

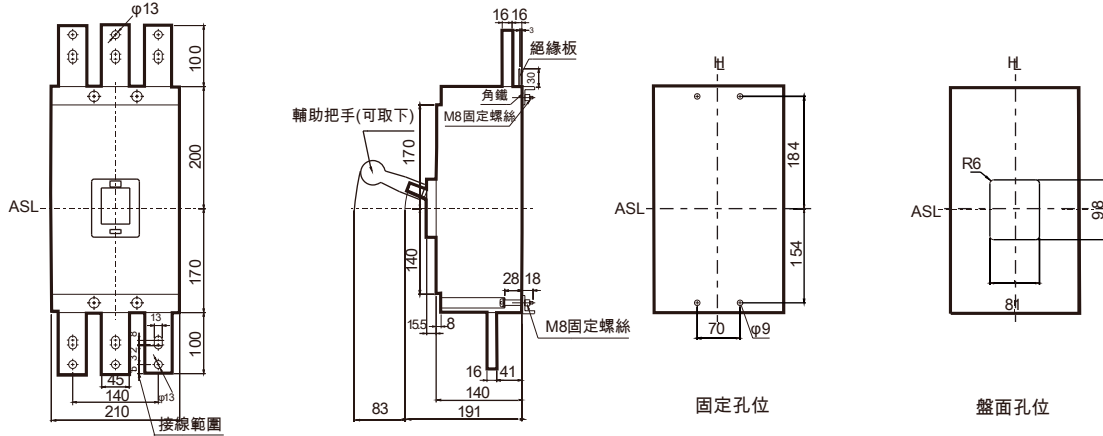
外型尺寸

TE-1000(3P)



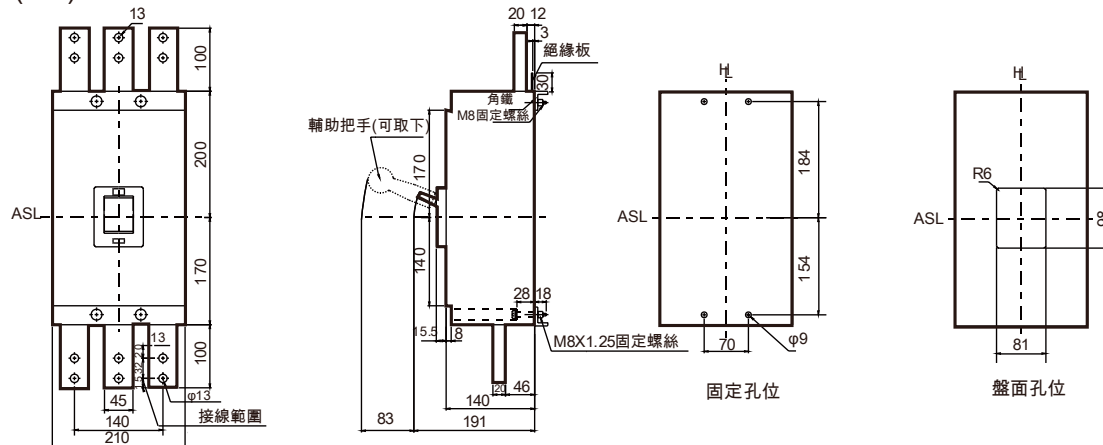
※斷路器尺寸公差為 $\pm 0.5\text{mm}$ ；盤面孔位公差為 1.5mm

TE-1200(3P)



※斷路器尺寸公差為 $\pm 0.5\text{mm}$ ；盤面孔位公差為 1.5mm

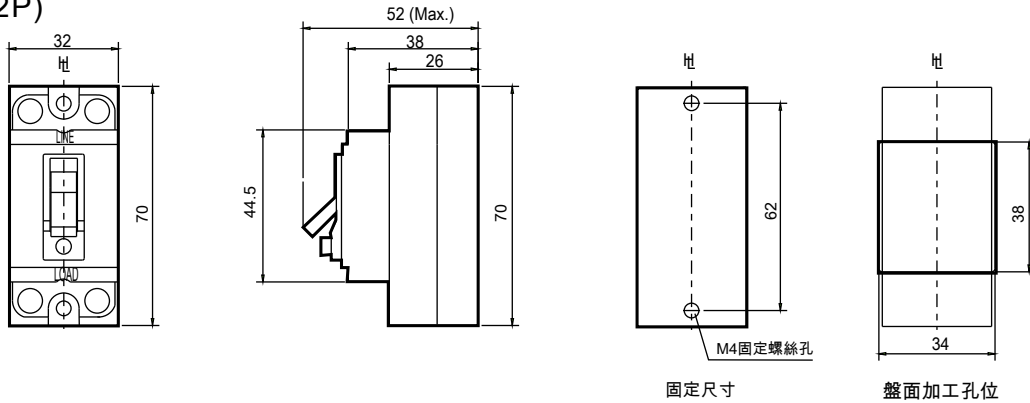
TE-1600(3P)



※斷路器尺寸公差為 $\pm 0.5\text{mm}$ ；盤面孔位公差為 1.5mm

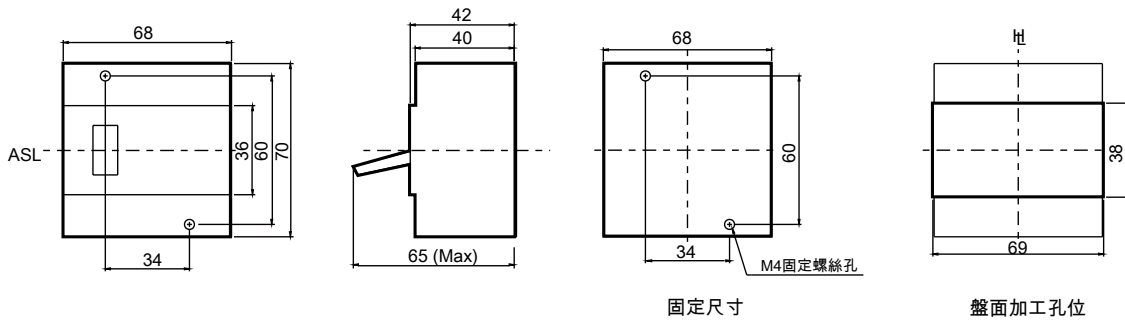
外型尺寸

TLZ-30F(2P)



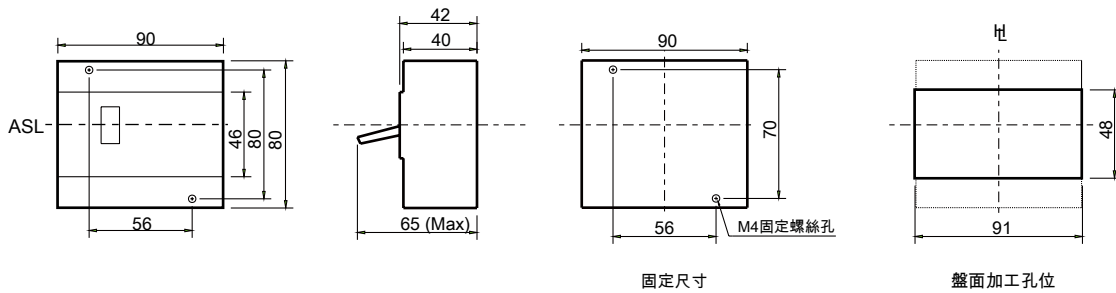
※斷路器尺寸公差為±0.5mm；盤面孔位公差為1.5mm

TLZ-40(2P)



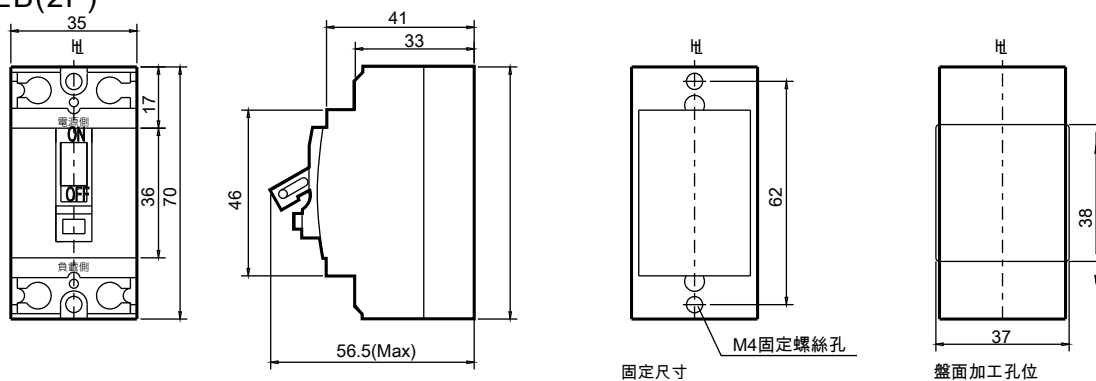
※斷路器尺寸公差為±0.5mm；盤面孔位公差為1.5mm

TLZ-40(3P), TLZ-40E(3P)



※斷路器尺寸公差為±0.5mm；盤面孔位公差為1.5mm

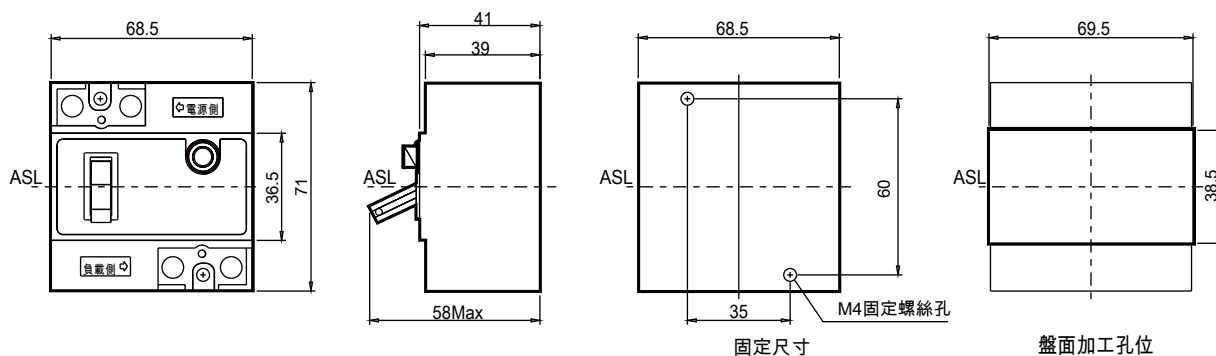
TLZ-50EB(2P)



※斷路器尺寸公差為±0.5mm；盤面孔位公差為1.5mm

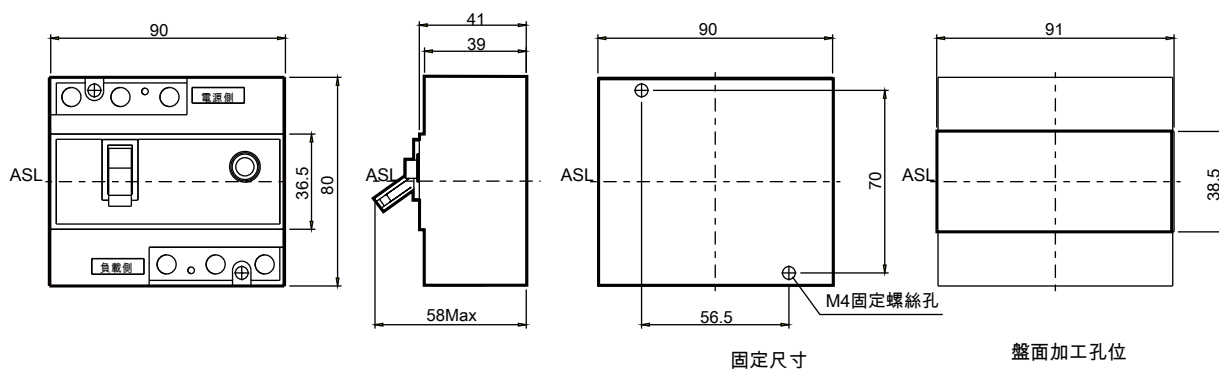
外型尺寸

TLZ-50EC(2P)



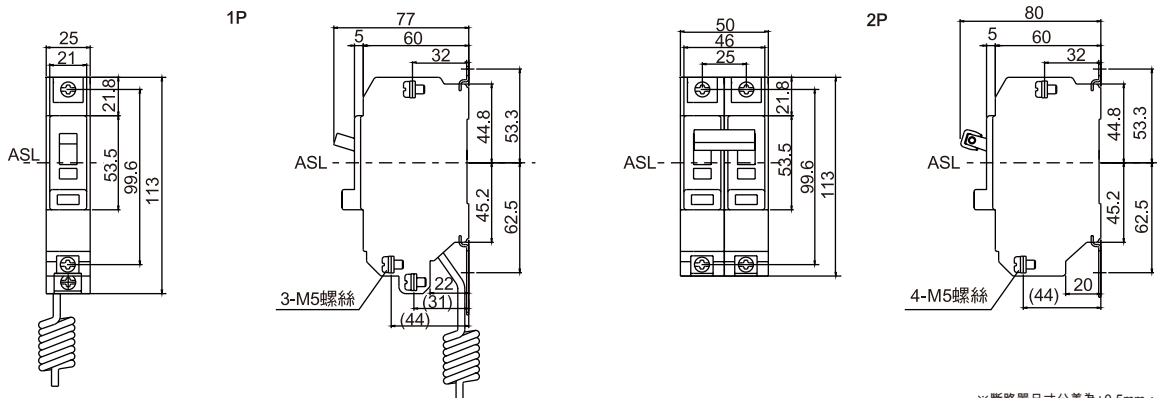
※斷路器尺寸公差為±0.5mm；盤面孔位公差為1.5mm

TLZ-50EC(3P)



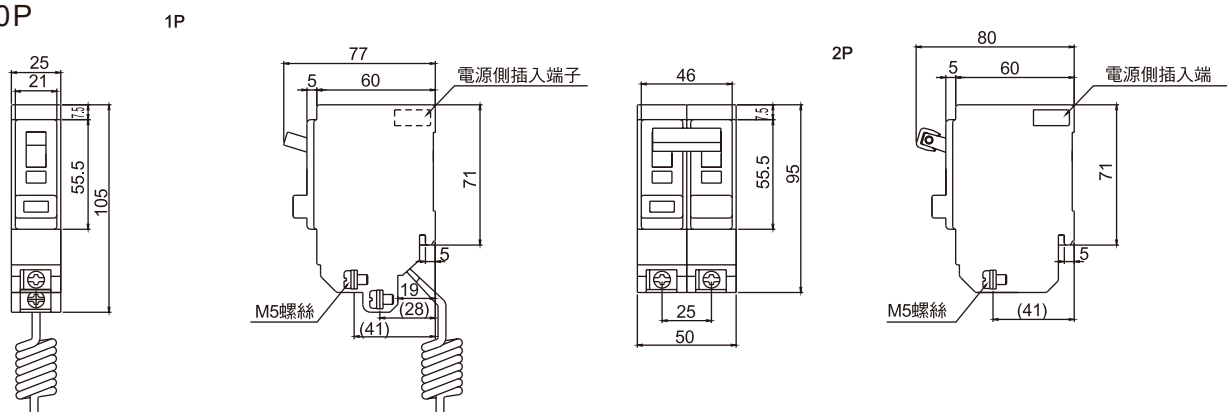
※斷路器尺寸公差為±0.5mm；盤面孔位公差為1.5mm

TLB-50, TLB-50EB, TLB-50S



※斷路器尺寸公差為±0.5mm；盤面孔位公差為1.5mm

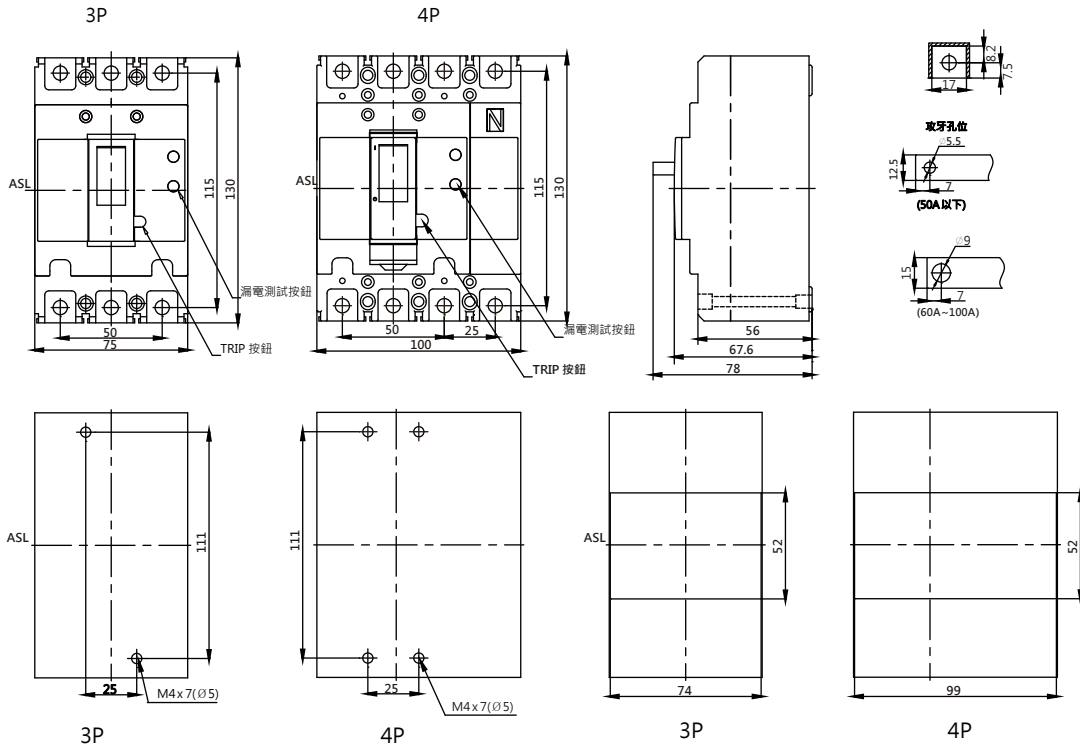
TLB-50P



※斷路器尺寸公差為±0.5mm；盤面孔位公差為1.5mm

外型尺寸

TLB-100L1

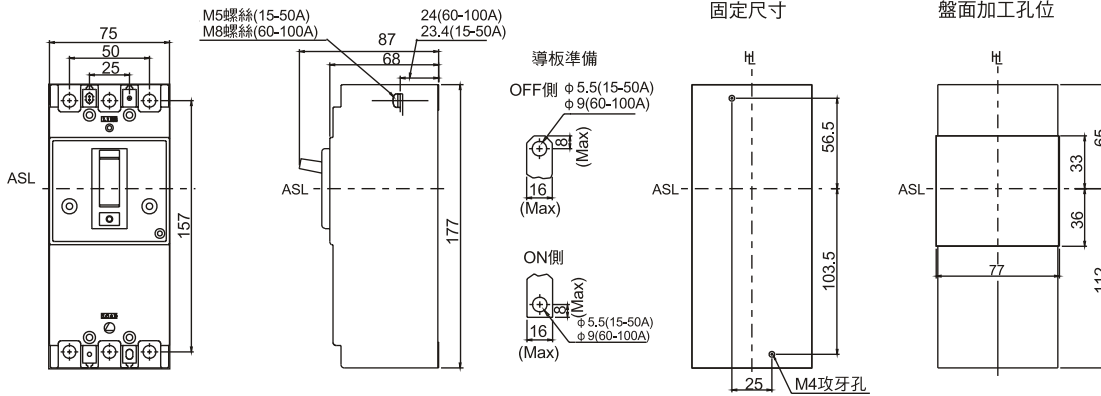


固定孔位

面板孔位

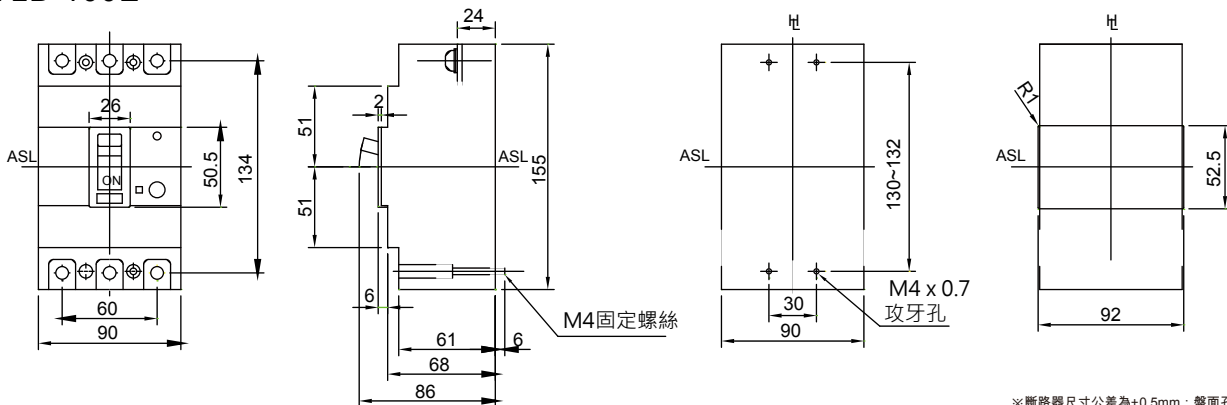
※斷路器尺寸公差為±0.5mm；盤面孔位公差為1.5mm

TLB-100



※斷路器尺寸公差為±0.5mm；盤面孔位公差為1.5mm

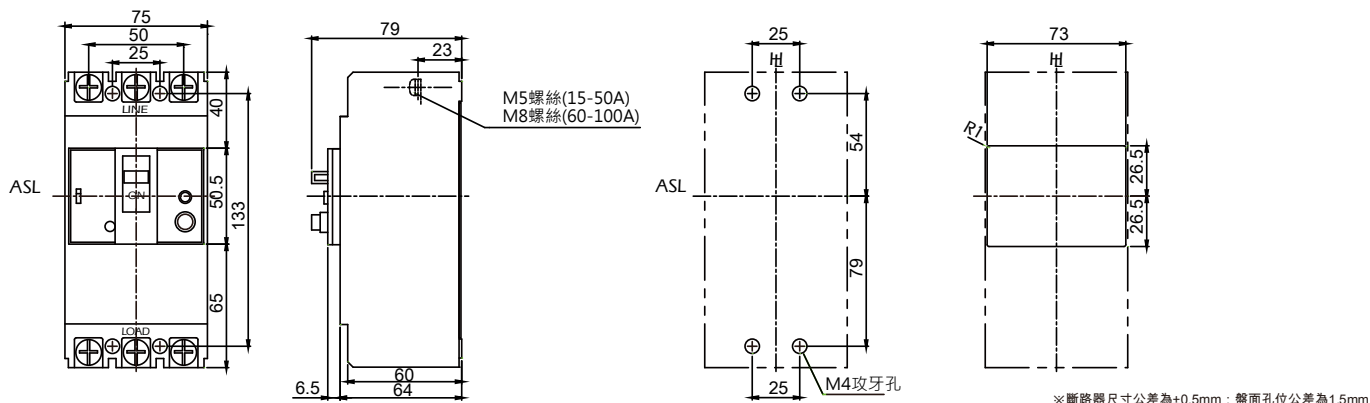
TLB-100E



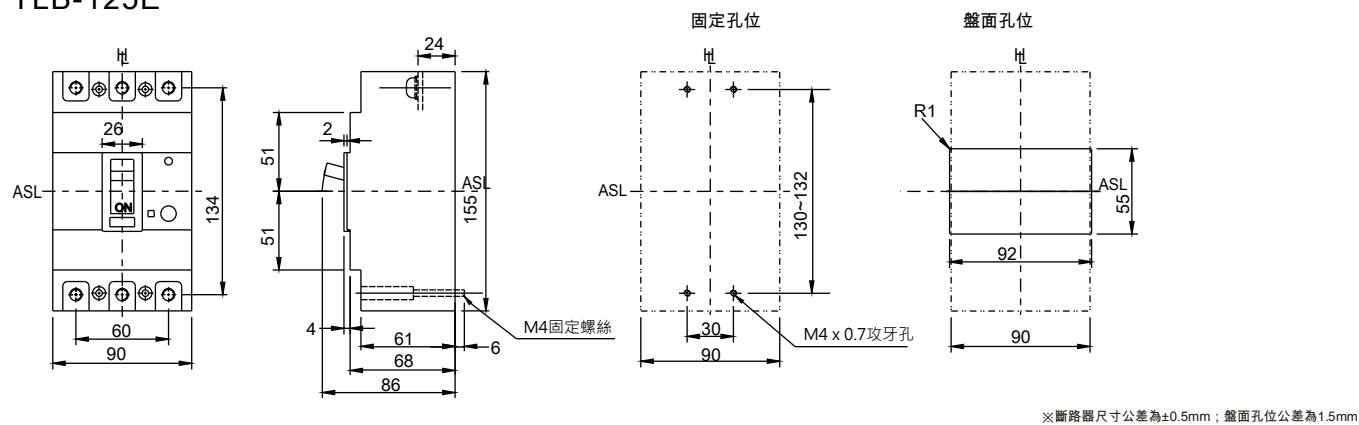
※斷路器尺寸公差為±0.5mm；盤面孔位公差為1.5mm

外型尺寸

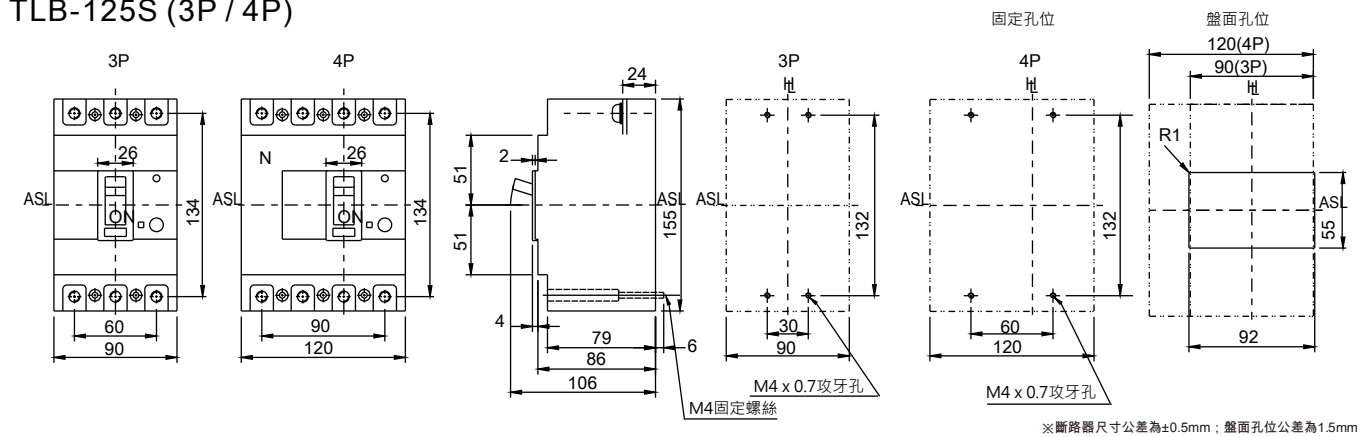
TLB-125AB, TLB-125AS



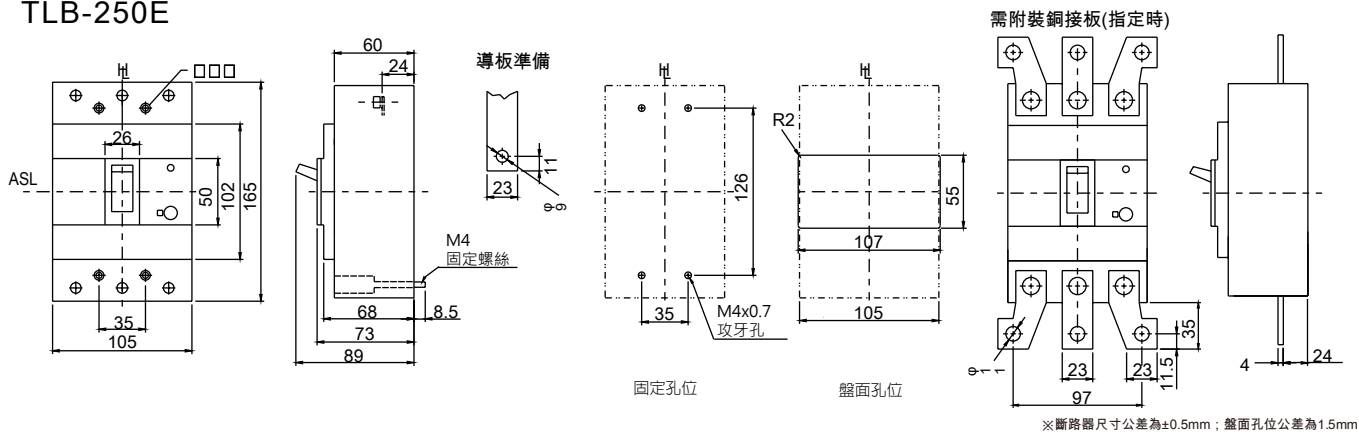
TLB-125E



TLB-125S (3P / 4P)

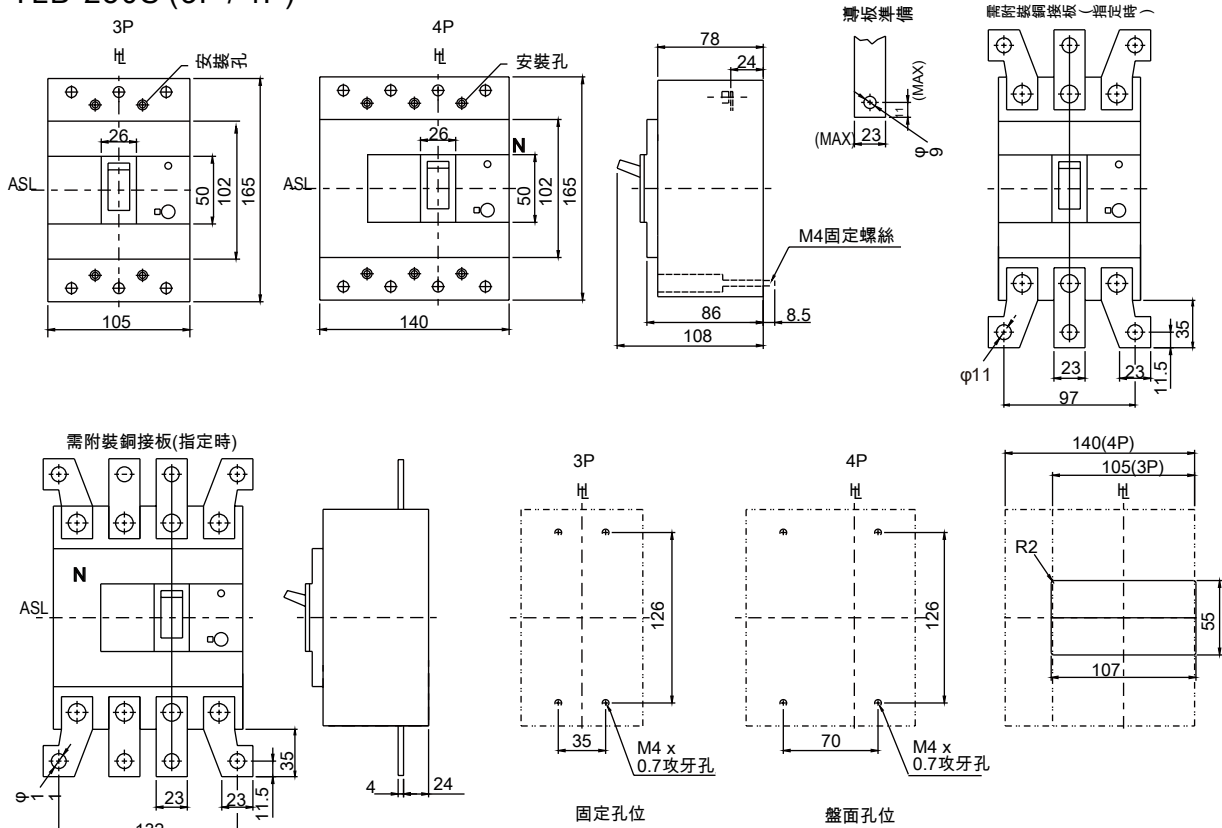


TLB-250E

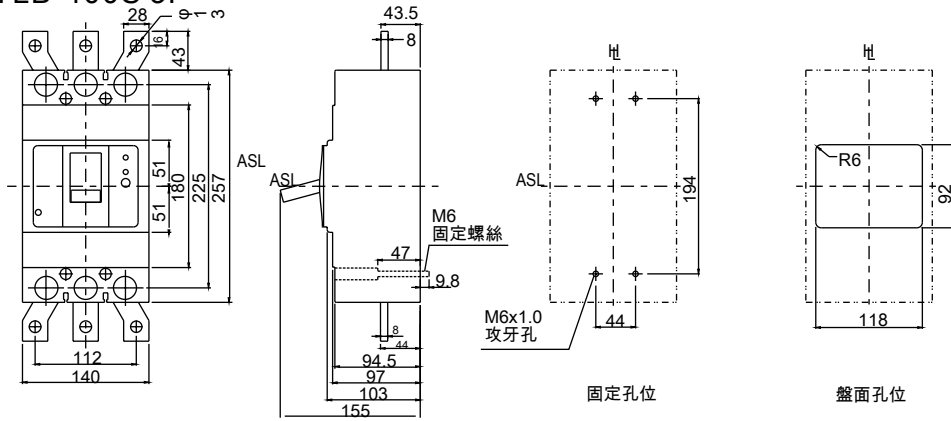


外型尺寸

TLB-250S (3P / 4P)

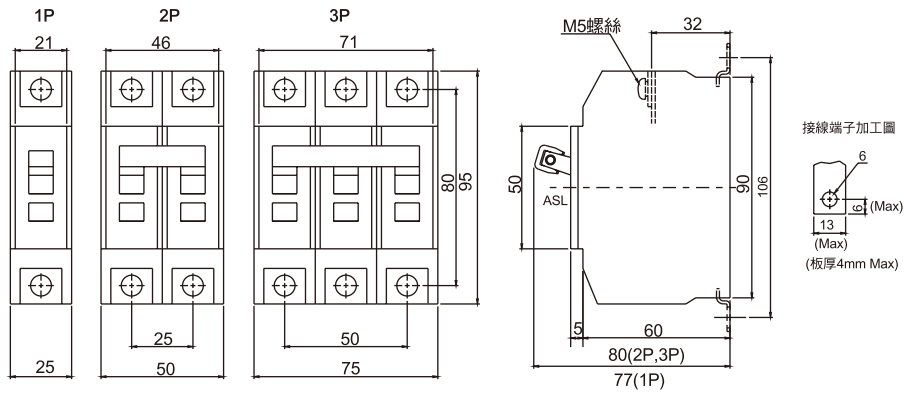


TLB-400S 3P

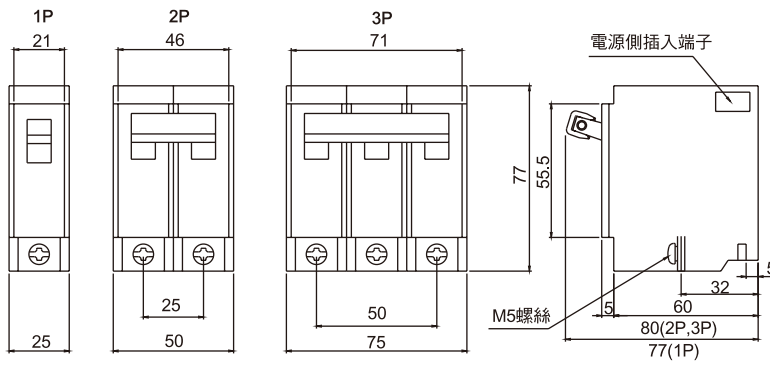


外型尺寸

QCE/QCS/QCH/QCHH

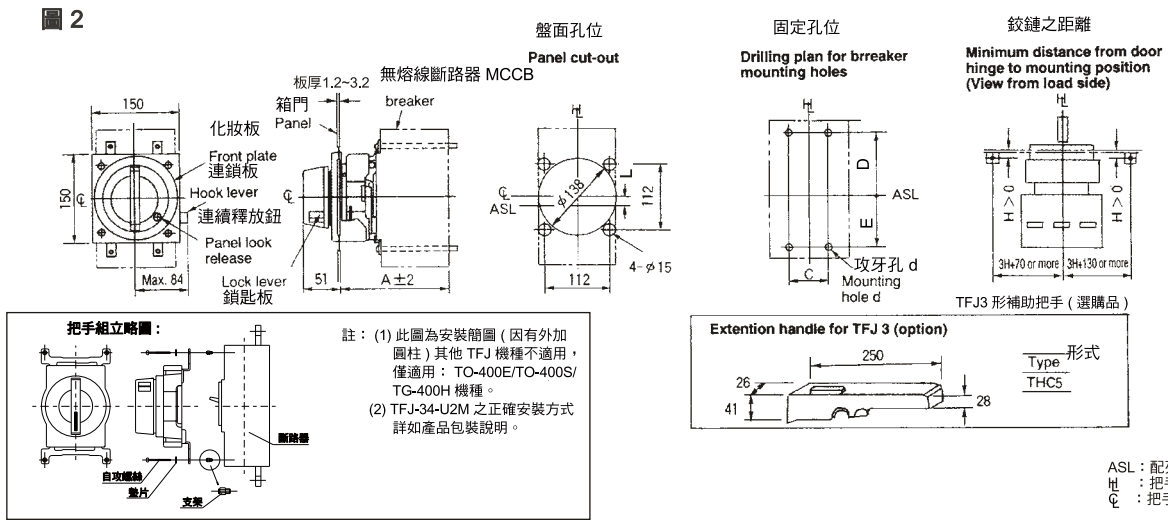
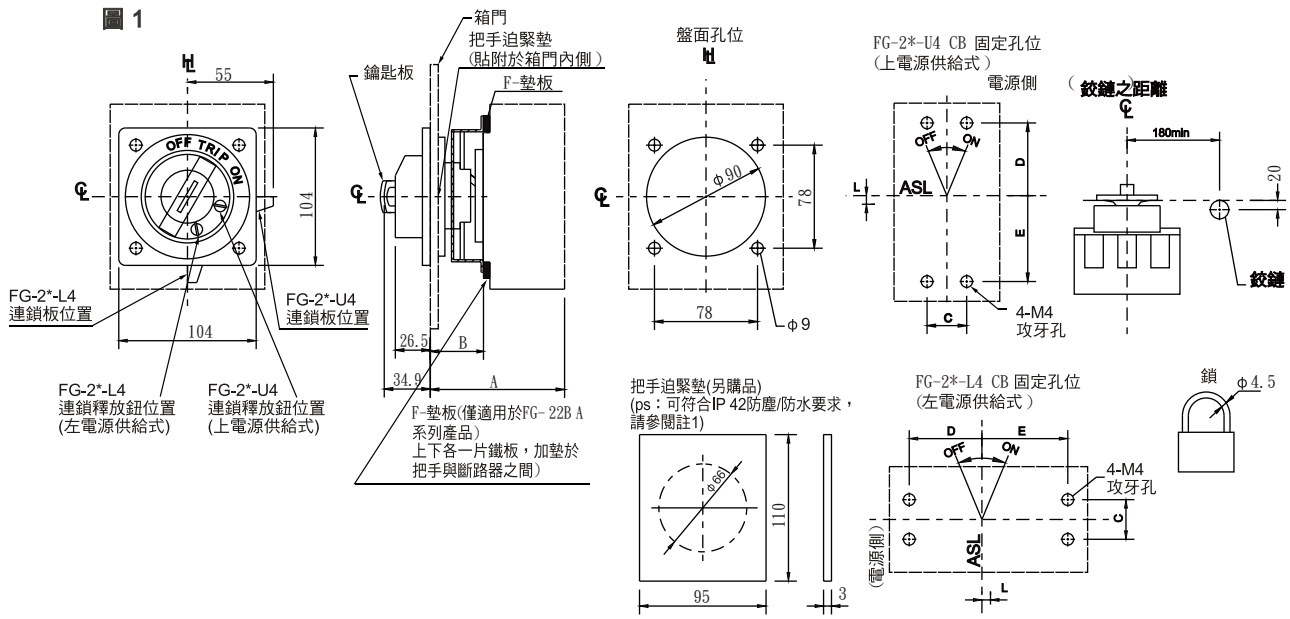


QLS/QLHH



外型尺寸

外部操作把手裝置FG, TFJ



尺寸一覽表

把手型式	適用無熔線斷路器機種	外形尺寸 (mm)								
		圖	A	B	C	D	E	F	L	d
FG-21E	TO-50EC	1	100	40	25	55.5	55.5	無	0	4-M4
FG-21E	TO-100EB, TO-100EC	1	108	40	25	55.5	55.5	無	0	4-M4
FG-21F	TLB-100	1	108	40	25	55.5	102.5	無	0	4-M4
FG-22BA	TO-100S, TO-125S, TG-100H, TO-125EB, TMP-100S	1	125	40	30	65	65	有	0	4-M4
FG-23BA	TO-225S, TG-225H, TO-250S, TO-250E	1	143	40	35	77.5	77.5	無	0	4-M4
FG-23CA	TO-225E	1	103.5	43.5	35	57	67	無	5	4-M4
FG-22CA	TO-125EC(3P), TO-125SB(3P), TO-125SJ	1	109	46.4	30	68	64	無	0	4-M4
	TG-125HB, TG-125HJ									
FG-23DA	TO-250EB, TO-250SB, TO-250SJ	1	110	48.5	35	63	63	無	0	4-M4
	TG-250HB, TG-250HJ									
TFJ-34XU-2M	TO-400E, TO-400S, TO-400S, TMP-400S	2	157	—	45	108	106	—	2	4-M6
TFJ-34XU-2N	TG-400HB, TG-400HJ	2	157	—	45	108	106	—	2	4-M6
TFJ-36XUM	TO-630EB, TO-600S, TG-600H, TE-600 TO-800EB, TO-800S, TE-800, TG-800H, TG-800HB	2	168	—	70	126	117	—	4.5	4-M6
TFJ-38XUM	TE-1000, TE-1200	2	197	—	70	184	154	—	15	4-9
	TE-1600									

註: 1. 若客戶需滿足 IP-42 防水 / 防塵保護要求, 可於下訂時 "在 FG-2 型式" 後加註 "D" 字樣。
2. FG-2*-U4 : 上電源供給式; FG-2*-L4 : 左電源供給式。

例如: "FG-22BA-U4" 須改以 "FG-22BAD-U4" 來表示。

外型尺寸

外部操作把手FH

安裝程序：

安裝注意：
TRIP 狀態時圓點須對準中心點

掛鎖方法：
ON/OFF 定位片
ON/OFF 定位片扳到此處

① 先置入膨脹螺帽 (4 個)
FH-A12~FH-A31 用
② 上方先置入膨脹螺帽 (2 個)
下方拆除左右兩支自攻螺絲
FH-A32 用

① 再鎖上 MCCB 附件螺絲 M4x8L (4 支)
FH-A12~FH-A31 用
② 再鎖上 MCCB 附件螺絲 M4x8L (2 支)
及 M5x75 自攻螺絲 FH-A32 用
(圖一)

外形尺寸

傳動軸長度 (參考尺寸 "F")

把手固定孔 (電盤門板)
註：(盤面孔位公差 ± 1.5mm)

單位：mm

項	1D1	1D2	1D3	1D4	3D5	3D6	3D7	3D8
L	100	200	300	400	100	200	300	400
W	8				16			

尺寸一覽表

單位：mm

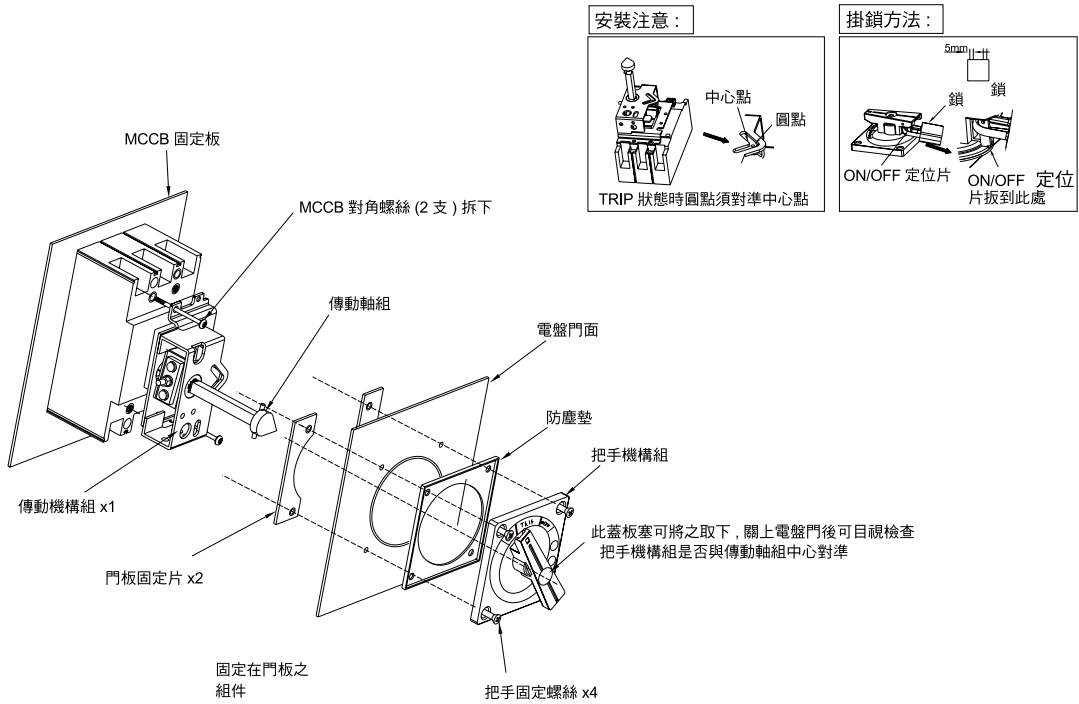
把手型式	適用無熔線斷路器機種	A	B	C	E	F				G	H	J	M	O	P	Q	R	S	T
						1D1	1D2	1D3	1D4										
A11(s)	TO-50EC(3P)	24	75	4	79	155	255	355	455						75		25	55.5	55.5
	TO-100EC, TO-100EB					87	163	263	363										
A12(s)	TO-100S, TG-100H TO-125S, TO-125EB TMP-100S	29	90	4	103	180	280	380	482	39.5	12	61.5	66	14	85	φ 40	30	65	65
A21(s)	TO-225E	29	105	7	83	158	258	358	458					95		35	62	62	
A22(s)	TO-225S, TG-225H TO-250S, TO-250E			0	121	198	298	398	498										35
A31(s)	TO-400E, TO-400S, TO-400S TMP-400S	42	140	4.5	130	3D5	3D6	3D7	3D8	54	13	78	86	15	125	φ 40	45	108	106
						202	302	402	502										
A32(s)	TO-400SB, TO-400SJ TG-400HB, TG-400HJ																		

註：1. 此 "F" 尺寸增減係受傳動軸組長度而變更。

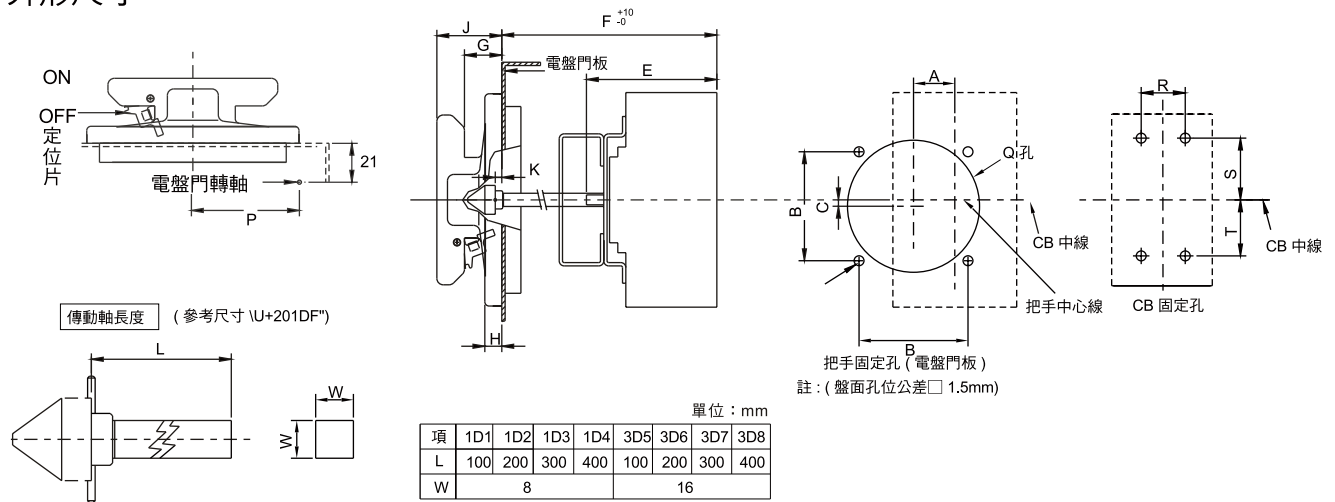
外型尺寸

外部操作把手FL

安裝程序：



外形尺寸



尺寸一覽表

單位：mm

把手型式	適用無熔線斷路器機種	A	B	C	E	F				G	H	J	K	P	φ Q	R	S	T
						1D1	1D2	1D3	1D4									
A13(s)	TO-125EC(3P) TO-125SB(3P),125SJ	29	78	2	86	178	278	378	478	17.5	8	30.5	5	85	90	30	66	66
	104				196	296	396	496										
A23(s)	TO-250EB TO-250SB,250SJ	30.3	78	0	89	177	277	377	477	17.5	8	30.5	5	95	90	35	63	63
	107				195	295	395	495										

註：1. 此 "F" 尺寸增減係受傳動軸組長度而變更。