

**ezitown**

**乐清市易达通电器厂**

**YUEQING EZITOWN ELECTRIC FACTORY**

地址：浙江省乐清市柳市镇金马西路49号

Add:NO.49 JINMA WSRD,LIUSHI,YUEQING,ZHEJIANG,CHINA

Tel:+86-13566125299 +86-577-27885553

Fax:+86-577-27885554

E-mail:sales@ezitown.com

www.ezitown.com

产品目录   
CATALOG



## Brief Introduction

企业简介 CHINA ALION HOLDING GROUP

Ezitown is recognized as one of the most reliable manufacturer of electric accessories and distribution board. As an ISO 9001:2008 certified company we are always keeping our supply with high quality products at competitive price. America, Europe, Middle East are our main markets, because of our reliable quality and reasonable price, we built good relations with some companies, such as Schneider, Rittal, Hydrel, China Shipping, Eastern Ship Yarn etc.





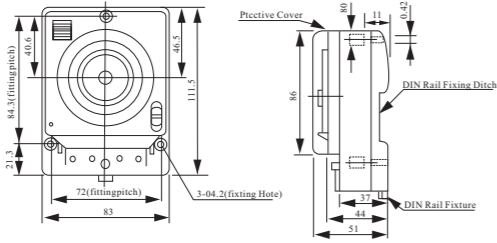
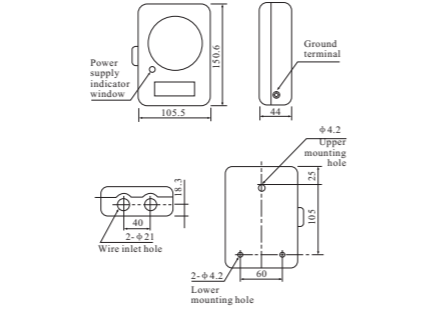
Based on our quality control system, we obtained Certification UL, CSA, CE, CCC, RoHS, CNAS etc.





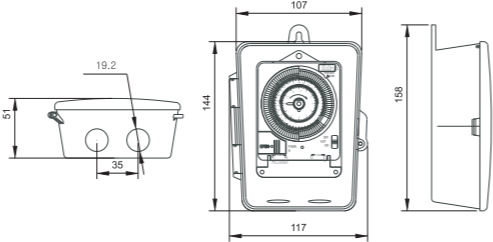




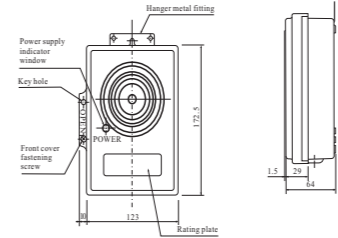
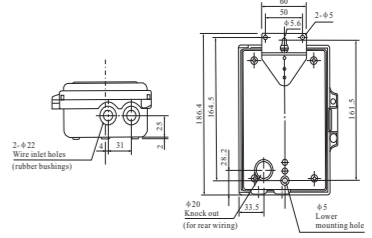
CLASSIFICATION 類別		TIMER 定時器			
MODEL 型號		SUL181h	SYN161h	SUL181d	SYN161d
APPEARANCE 外觀					
CONTACT CAPACITY 觸點容量		AC220V 16(4)A	AC220V 16(4)A	AC230V 16A	AC230V 16A
FULL TIMING RANGE 時間範圍		24h/24小時	24h/24小時	24h/24小時	24h/24小時
CONTACT RESISTANCE 接觸電阻		$\leq 50m\Omega$	$\leq 50m\Omega$	$\leq 50m\Omega$	$\leq 50m\Omega$
INSULATION RESISTANCE 絕緣電阻		$\geq 100M\Omega$	$\geq 100M\Omega$	$\geq 100M\Omega$	$\geq 100M\Omega$
RATED VOLTAGE 額定電壓		110,230V AC	110,230V AC	230V AC	230V AC
LIFE 壽命	ELECTRICAL 電氣	$10^5$ times/ $10^5$ 次	$10^5$ times/ $10^5$ 次	$10^5$ times/ $10^5$ 次	$10^5$ times/ $10^5$ 次
	MECHANICAL 機械	$10^7$ times/ $10^7$ 次	$10^7$ times/ $10^7$ 次	$10^7$ times/ $10^7$ 次	$10^7$ times/ $10^7$ 次
AMBIENT TEMPERATURE 環境溫度		-20°C~+55°C	-20°C~+55°C	-20°C~+55°C	-20°C~+55°C
DIMENSIONS(mm) 外形尺寸					
STORAGE BATTERY (WORKING RESERVE) 儲電時間		Time 150h 150小時	Without Battery 不帶電池	Time 70h 150小時	Without battery 不帶電池
MINIMUM SETTING UNIT 最小設定單位		30Minutes 30分	30Minutes 30分	15Minutes 15分	15 Minutes 15分
SET-UP TIMES 設定次數		30 m/per time 48 times 30分/次 48次	30 m/per time 48 times 30分/次 48次	15 m/per time 96 times 15分/次 96次	15 m/per time 96 times 15分/次 96次
CONSUMED POWER 消耗功率 MAX		2.5VA		2.5VA	





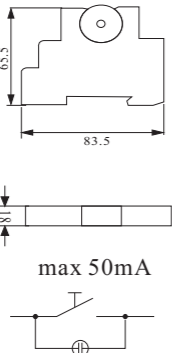
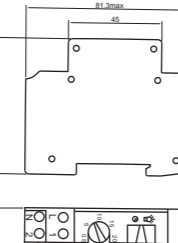
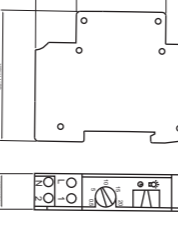
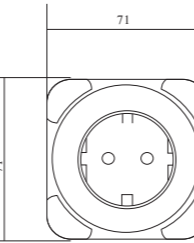
TIMER 定時器			
SUL180a	SUL160a	AH711	AH710
			
AC230V 16(4)A	AC220V 16(4)A	AC230V 10A	AC230V 10A
24h/24小時	24h/24小時	24h/24小時	24h/24小時
$\leq 50m\Omega$	$\leq 50m\Omega$	$\leq 50m\Omega$	$\leq 50m\Omega$
$\geq 100M\Omega$	$\geq 100M\Omega$	$\geq 100M\Omega$	$\geq 100M\Omega$
110, 230V AC	110, 230V AC	230V AC	230V AC
$10^5$ times/ $10^5$ 次	$10^5$ times/ $10^5$ 次	$10^5$ times/ $10^5$ 次	$10^5$ times/ $10^5$ 次
$10^7$ times/ $10^7$ 次	$10^7$ times/ $10^7$ 次	$10^7$ times/ $10^7$ 次	$10^7$ times/ $10^7$ 次
-10°C~+50°C	-10°C~+55°C	-10°C~+55°C	-10°C~+55°C
			
Time 70h 70小時	Without Battery 不帶電池	Time 70h 70小時	Without battery 不帶電池
15Minutes 15分	15Minutes 15分	10Minutes 10分	10 Minutes 10分
15 m/per time 96 times 15分/次 96次	15 m/per time 96 times 15分/次 96次	10 m/per time 144 times 10分/次 144次	10 m/per time 144 times 10分/次 144次
1VA		1.5VA	





CLASSIFICATION 類別		TIMER 定時器			
MODEL 型號		TB-35	TB-35B	TB-38	TB-38B
APPEARANCE 外觀					
CONTACT CAPACITY 觸點容量		AC220V 16(10)A	AC220V 16(10)A	AC220V 16(10)A	AC220V 16(10)A
FULL TIMING RANGE 時間範圍		24h/24小時	24h/24小時	24h/24小時	24h/24小時
CONTACT RESISTANCE 接觸電阻		$\leq 50m\Omega$	$\leq 50m\Omega$	$\leq 50m\Omega$	$\leq 50m\Omega$
INSULATION RESISTANCE 絕緣電阻		$\geq 100M\Omega$	$\geq 100M\Omega$	$\geq 100M\Omega$	$\geq 100M\Omega$
RATED VOLTAGE 額定電壓		100, 240V AC	100~240V AC	100, 240V AC	100~240V AC
LIFE 壽命	ELECTRICAL 電氣	$10^5$ times/ $10^5$ 次	$10^5$ times/ $10^5$ 次	$10^5$ times/ $10^5$ 次	$10^5$ times/ $10^5$ 次
	MECHANICAL 機械	$10^7$ times/ $10^7$ 次	$10^7$ times/ $10^7$ 次	$10^7$ times/ $10^7$ 次	$10^7$ times/ $10^7$ 次
AMBIENT TEMPERATURE 環境溫度		-20°C~+55°C	-20°C~+55°C	-20°C~+55°C	-20°C~+55°C
DIMENSIONS(mm) 外形尺寸					
STORAGE BATTERY (WORKING RESERVE) 儲電時間		Without battery 不帶電池	Time 150h 150小時	Without battery 不帶電池	Time 150h 150小時
MINIMUM SETTING UNIT 最小設定單位		15Minutes 15分	15Minutes 15分	15Minutes 15分	15Minutes 15分
SET-UP TIMES 設定次數		15 m/per time 96 times 15分/次 96次	15 m/per time 96 times 15分/次 96次	15 m/per time 96 times 15分/次 96次	15 m/per time 96 times 15分/次 96次
CONSUMED POWER 消耗功率 MAX		5VA		5VA	

TIMER 定時器	
TB388	TB388B
	
AC220V 20(10)A	AC220V 20(10)A
24h/24小時	24h/24小時
$\leq 50m\Omega$	$\leq 50m\Omega$
$\geq 100M\Omega$	$\geq 100M\Omega$
100, 240V AC	100, 240V AC
$10^5$ times/ $10^5$ 次	$10^5$ times/ $10^5$ 次
$10^7$ times/ $10^7$ 次	$10^7$ times/ $10^7$ 次
-20°C~+55°C	-20°C~+55°C
	
Time 300h/Replaceable battery 300小時/可更換電池	Time 300h/Replaceable battery 300小時/可更換電池
15Minutes 15分	15Minutes 15分
15 m/per time 96 times 15分/次 96次	15 m/per time 96 times 15分/次 96次
5VA	5VA

CLASSIFICATION 類別		TIMER 定時器	
MODEL 型號		TBS	TBS-F
APPEARANCE 外觀			
CONTACT CAPACITY 觸點容量		AC220V 20A	AC220V 20A
FULL TIMING RANGE 時間範圍		24h/24小时	24h/24小时
CONTACT RESISTANCE 接觸電阻		$\leq 50m\Omega$	$\leq 50m\Omega$
INSULATION RESISTANCE 絕緣電阻		$\geq 100M\Omega$	$\geq 100M\Omega$
RATED VOLTAGE 額定電壓		110,230V AC	110,230V AC
LIFE 壽命	ELECTRICAL 電氣	$10^5$ times/ $10^5$ 次	$10^5$ times/ $10^5$ 次
	MECHANICAL 機械	$10^7$ times/ $10^7$ 次	$10^7$ times/ $10^7$ 次
AMBIENT TEMPERATURE 環境溫度		-20°C~+55°C	-20°C~+55°C
DIMENSIONS(mm) 外形尺寸			 IP53
STORAGE BATTERY (WORKING RESERVE) 儲電時間		Time 500h/Replaceable battery 500小時/可更換電池	Time 500h/Replaceable battery 500小時/可更換電池
MINIMUM SETTING UNIT 最小設定單位		15Minutes 15分	15Minutes 15分
SET UP TIMES 設定次數		15 m/per time 96 times 15分/次 96次	15 m/per time 96 times 15分/次 96次
CONSUMED POWER 消耗功率 MAX		1.5VA	1.5VA





CLASSIFICATION 類別		TIMER 定時器	
MODEL 型號		TB-438	TB-438B
APPEARANCE 外觀			
CONTACT CAPACITY 觸點容量		AC220V 16(10)A	AC220V 16(10)A
FULL TIMING RANGE 時間範圍		24h/24小時	24h/24小時
CONTACT RESISTANCE 接觸電阻		$\leq 50m\Omega$	$\leq 50m\Omega$
INSULATION RESISTANCE 絕緣電阻		$\geq 100M\Omega$	$\geq 100M\Omega$
RATED VOLTAGE 額定電壓		100, 240V AC	100~240V AC
LIFE 壽命	ELECTRICAL 電氣	$10^5$ times/ $10^5$ 次	$10^5$ times/ $10^5$ 次
	MECHANICAL 機械	$10^7$ times/ $10^7$ 次	$10^7$ times/ $10^7$ 次
OPERATING TEMPERATURE 環境溫度		-20°C~+55°C	-20°C~+55°C
DIMENSIONS(mm) 外形尺寸			
STORAGE BATTERY (WORKING RESERVE) 儲電時間		Without battery 不帶電池	Time 150h 150小時
MINIMUM SETTING UNIT 最小設定單位		15Minutes 15分	15Minutes 15分
SET UP TIMES 設定次數		15 m/per time 96 times 15分/次 96次	15 m/per time 96 times 15分/次 96次
CONSUMED POWER 消耗功率 MAX		5VA	5VA

CLASSIFICATION 類別		TIMER 定時器			
MODEL 型號		ALST8	ALC18	ALC18-E	TM-26
APPEARANCE 外觀					
CONTACT CAPACITY 觸點容量		AC220V 16A	AC220V 16A	AC220V 16A	AC220V 16A
FULL TIMING RANGE 時間範圍		7min/7分	20min/20分	20min/20分	24h/24小时
CONTACT RESISTANCE 接觸電阻		≤ 50mΩ	≤ 50mΩ	≤ 50mΩ	≤ 50mΩ
INSULATION RESISTANCE 絕緣電阻		≥ 100MΩ	≥ 100MΩ	≥ 100MΩ	≥ 100MΩ
RATED VOLTAGE 額定電壓		110, 230V AC	110, 230V AC	110, 230V AC	110, 230V AC
LIFE 壽命	ELECTRICAL 電氣	10 <sup>5</sup> times/10 <sup>5</sup> 次	10 <sup>5</sup> times/10 <sup>5</sup> 次	10 <sup>5</sup> times/10 <sup>5</sup> 次	10 <sup>5</sup> times/10 <sup>5</sup> 次
	MECHANICAL 機械	10 <sup>7</sup> times/10 <sup>7</sup> 次	10 <sup>7</sup> times/10 <sup>7</sup> 次	10 <sup>7</sup> times/10 <sup>7</sup> 次	10 <sup>7</sup> times/10 <sup>7</sup> 次
AMBIENT TEMPERATURE 環境溫度		-20℃~+55℃	-20℃~+55℃	-20℃~+55℃	-20℃~+55℃
DIMENSIONS(mm) 外形尺寸		 max 50mA		 max 150mA	
MINIMUM SETTING UNIT 最小設定單位		0.5Minutes 0.5分	0.5Minutes 0.5分	0.5Minutes 0.5分	15Minutes 15分
SET-UP TIMES 設定次數		1M,1.5M,2M,2.5M, 3M,3.5M,4M,4.5M,5M, 5.5M,6M,6.5M,7M	0.5M, 5M, 10M, 15M, 20M	0.5M, 5M, 10M, 15M, 20M	96times 96次
CONSUMED POWER 消耗功率 MAX		1VA	5VA stand by mode 1VA	5VA	1VA

CLASSIFICATION 類別		WEEKLY PROGRAMMABLE 可編輯時控器			
MODEL 型號		AHC810	AHC812	AHC811	AHC822
APPEARANCE 外觀					
DIMENSIONS(mm) 外形尺寸		86×36×66			
FULL TIMING RANGE 時間範圍		24h 7 days		24h/7 days random switching, holiday program, pulse and cycle program	
RATED VOLTAGE 額定電壓		AC 220V 50/60HZ 85%~110%			
CONTACT CAPACITY 觸點容量		16(10)A、250VAC			
CONTACT FORM 觸點形式		1 changeover switch	2 changeover switch	1 changeover switch	2 changeover switch
ACCURACY 走時誤差		≤ 2S/DAY ≤ 2 秒/天(20℃)			
DISPLAY 顯示尺寸		LCD			
MOUNTING HOLES 開孔尺寸		----			
MOUNTING FORM 安裝方式		DIN RAIL 導軌			
LIFE 壽命	ELECTRICAL 電氣	> 10 <sup>5</sup> tims > 10 <sup>5</sup> 次			
	MECHANICAL 機械	> 10 <sup>7</sup> tims > 10 <sup>7</sup> 次			
AMBIENT TEMPERATURE 環境溫度		-10℃~+50℃			
PROGRAMMABLE 可編程序號		22 ON/OFF		22 ON/OFF	
STORAGE BATTERY 儲備電力		3 YEARS 3年			
CONSUMED POWER 消耗功率 MAX		4VA	7.5VA	4VA	7.5VA



CLASSIFICATION 類別	WEEKLY PROGRAMMABLE 可編輯時控器			
MODEL 型號	AHC830	AHC832	AHC835	AHC836
APPEARANCE 外觀				
DIMENSIONS(mm) 外形尺寸	104×72×71.5			
FULL TIMING RANGE 時間範圍	24h 7 days		24h/7 days random switching, holiday program, pulse and cycle program	
RATED VOLTAGE 額定電壓	AC 220V 50/60HZ 85%~110%			
CONTACT CAPACITY 觸點容量	16(10)A、250VAC			
CONTACT FORM 觸點形式	1 changeover switch	2 changeover switch	1 changeover switch	2 changeover switch
ACCURACY 走時誤差	≤ 2S/DAY ≤ 2 秒/天(20℃)			
DISPLAY 顯示尺寸	LCD			
MOUNTING HOLES 開孔尺寸	----			
MOUNTING FORM 安裝方式	Front-panel 壁掛			
LIFE 壽命	ELECTRICAL 電氣			
	MECHANICAL 機械			
AMBIENT TEMPERATURE 環境溫度	-10℃~+50℃			
PROGRAMMABLE 可編程序號	22 ON/OFF		22 ON/OFF	
STORAGE BATTERY 儲備電力	3 YEARS 3年			
CONSUMED POWER 消耗功率 MAX	4VA	7.5VA	4VA	7.5VA

WEEKLY PROGRAMMABLE 可編輯時控器			ASTRONOMICAL TIMER 天文時控器
AHC15	AHC15A	AHC20A	AHC15T
			
86×36×66			86×36×66
Per week or per day cycle 每天或每周循環			Per week or per day cycle 每天或每周循環 According to latitude, Auto change the time
AC 220V 50/60HZ 85%~110%			
16(10)A、250VAC		20(12)A、250VAC	16(10)A、250VAC
1Z 1組			1Z 1組
≤ 2S/DAY ≤ 2 秒/天(20℃)			≤ 2S/DAY ≤ 2 秒/天(20℃)
LCD			LCD
----			----
DIN RAIL 導軌			DIN RAIL 導軌
≥ 10 <sup>5</sup> tims ≥ 10 <sup>5</sup> 次			≥ 10 <sup>5</sup> tims ≥ 10 <sup>5</sup> 次
≥ 10 <sup>7</sup> tims ≥ 10 <sup>7</sup> 次			≥ 10 <sup>7</sup> tims ≥ 10 <sup>7</sup> 次
-10℃~+50℃			-10℃~+50℃
16 ON/OFF per day or per week 16 ON/OFF 每天或每周			8 ON/OFF per day or per week 8 ON/OFF 每天或每周
3 YEARS 3年			3 YEARS 3年
5VA		7.5VA	5VA

CLASSIFICATION 類別	WEEKLY PROGRAMMABLE 可編輯時控器	
MODEL 型號	AHC8A	AHC8
APPEARANCE 外觀		
DIMENSIONS(mm) 外形尺寸	50×100×66	48×48×95
FULL TIMING RANGE 時間範圍	Per week or per day cycle 每天或每周循環	
RATED VOLTAGE 額定電壓	AC 220V 50/60HZ 85%~110%	
CONTACT CAPACITY 觸點容量	16(10)A、250VAC	
CONTACT FORM 觸點形式	1NO,1NC/1NO 1常開, 1常閉/1常開	1NO 1常開
ACCURACY 走時誤差	≤ 2S/DAY ≤ 2秒/天(20℃)	
EXPECTANCY DISPLAY 顯示尺寸	LCD	
MOUNTING HOLES 開孔尺寸	----	45×45mm
MOUNTING FORM 安裝方式	DIN RAIL 導軌	Embedded 嵌入式
LIFE 壽命	ELECTRICAL 電氣	≥ 10 <sup>5</sup> tims ≥ 10 <sup>5</sup> 次
	MECHANICAL 機械	≥ 10 <sup>7</sup> tims ≥ 10 <sup>7</sup> 次
AMBIENT TEMPERATURE 環境溫度	-10℃~+50℃	
PROGRAMMABLE 可編程序號	8 ON/OFF per day or per week 8 ON/OFF 每天或每周	
STORAGE BATTERY 儲備電力	3 YEARS 3年	
CONSUMED POWER 消耗功率 MAX	5.5VA	




CLASSIFICATION 類別	WEEKLY PROGRAMMABLE 可編輯時控器		
MODEL 型號	AHC808	AHC840	AKG316
APPEARANCE 外觀			
DIMENSIONS(mm) 外形尺寸	86×18×66	126×61×36	120×75×50.5
FULL TIMING RANGE 時間範圍	Per week or per day cycle 每天或每周循環	Per week or per day cycle 每天或每周循環	Per week or per day cycle 每天或每周循環
RATED VOLTAGE 額定電壓	AC 220V 50/60HZ 85%~110%	AC 220V 50/60HZ 85%~110%	AC 220V 50/60HZ 85%~110%
CONTACT CAPACITY 觸點容量	16(10)A、250VAC	16(10)A、250VAC	20(10)A、250VAC
CONTACT FORM 觸點形式	1Z1組	1Z1組	SPST(單極單投)
ACCURACY 走時誤差	≤ 2S/DAY ≤ 2秒/天(20℃)	≤ 2S/DAY ≤ 2秒/天(20℃)	≤ 2S/DAY ≤ 2秒/天(20℃)
DISPLAY 顯示尺寸	LCD	LCD	LCD
MOUNTING HOLES 開孔尺寸	.....		
MOUNTING FORM 安裝方式	DIN RAIL 導軌	DIN RAIL 導軌	Front-panel,DIN RAIL 壁掛、導軌
LIFE 壽命	ELECTRICAL 電氣	10 <sup>5</sup> times/10 <sup>5</sup> 次	10 <sup>5</sup> times/10 <sup>5</sup> 次
	MECHANICAL 機械	10 <sup>7</sup> times/10 <sup>7</sup> 次	10 <sup>7</sup> times/10 <sup>7</sup> 次
AMBIENT TEMPERATURE 環境溫度	-10℃~+50℃	-10℃~+50℃	-10℃~+50℃
PROGRAMMABLE 可編程序號	16 ON/OFF per day or per week16 ON/OFF 每天或每周	48 ON/OFF per day or per week16 ON/OFF 每天或每周	18 ON/OFF per day or per week16 ON/OFF 每天或每周
STORAGE BATTERY 儲備電力	3 YEARS 3年	3 YEARS 3年	3 YEARS 3年
CONSUMED POWER 消耗功率 MAX	3VA	3VA	3VA



CLASSIFICATION 類別		TIMER 限時繼電器		MULTI RANGE TIMER 多段式限時繼電器								
MODEL 型號		AH3-□		AH3-□□		AH3-N□		AH3-P				
APPEARANCE 外觀												
DIMENSIONS 尺寸		50H×40W×57.5D		50H×40W×57.5D		50H×40W×57.5D		50H×40W×57.5D				
MOUNTING & SOCKET 安裝與其底座	SURFACE(-N) 露出型	PF083A(E)		PF083A(E)		PF083A(E)		PF083A(E)				
	FLUSH(-Y) 埋入型	US-08 P3G-08		US-08 P3G-08		US-08 P3G-08		US-08 P3G-08				
FULL TIMING RANGE 時間範圍		SEC:1,3,6,10,12,30,60 MIN:3,6,10,12,30,60 HR:3,6,10,12,30		A:1S,10S,1M,10M B:3S,30S,3M,30M C:6S,60S,6M,60M D:1M,10M,1H,10H E:3M,30M,3H,30H				0.1S-990H				
RATED VOLTAGE 額定電壓				DC(V):12,24 AC(V):12,24,110,220,240,380, 50/60Hz								
INDICATOR OPERATING 指示燈動作		ON-UP Operating ON-UP 指示		Time Operating flicker 計時中閃爍指示		ON-UP Operating ON-UP 指示						
O/P CONTACT 輸出接點	MODEL 型號	AH3-1	AH3-2	AH3-3	AH3-1□	AH3-2□	AH3-3□	Mode A/B		AH3-1P	AH3-2P	AH3-3P
	TIME LIMIT 1C 限時 1C	5A		5A	5A		5A		5A	5A		5A
	TIME LIMIT 2C 限時 2C		5A			5A		5A		5A		
	INSTANTANEOUS 1C 瞬時 1C			5A			5A		5A			5A
LIFE 壽命	MECHANICAL 機械	5×10 <sup>6</sup> times			5×10 <sup>6</sup> times							
	ELECTRICAL 電氣	10 <sup>5</sup> times			10 <sup>5</sup> times							
ACCURACY 精確度	REPEAT ERROR 重複誤差	±1% max			±0.5% max							
	SETTING ERROR 設定誤差	±10% max			±0.5% max							
	VOLTAGE ERROR 電壓誤差	±1% max			±0.5% max							
	TEMP. ERROR 溫度誤差	±2% max			±0.5% max							
RESET TIME 復位時間		0.1 sec max			0.1 sec max							
CONSUMED POWER 消耗功率		2VA			2VA							
AMBIENT TEMPERATURE 環境溫度		-10°C~+55°C			-10°C~+55°C							
AMBIENT HUMIDITY 濕度		48~85%RH			48~85%RH							
WEIGHT 重量		160g			160g							
CONNECTION DIAGRAMS & TIMING CHART 接線圖與時序圖		39D	39E	39F	39D	39E	39F	39H	39J	39D	39E	39F

TIMER 限時繼電器		MULTI RANGE TIMER 多段式限時繼電器								
ST2P		ST3P		H3BA-□ (ST4P-□)		H3CR-□		H3CR-A8		
50H×40W×57.5D		55H×40.5W×57.5D		48H×48W×93.5D		48H×48W×81.6D		48H×48W×81.6D		
PF083A(E)		PF-083A(E)		PF113A(E)	P2CF08	PS-08	PS-08		PF113A(E)	
US-08 P3G-08		US-08 P3G-08		US-11	US-08	P3G-08	US-08 P3G-08		US-11	
SEC:1,3,6,10,12,30,60 MIN:3,6,10,12,30,60 HR:3,6,10,12,30		A:0.05-0.5s/5s/30s/3min B:0.1-1s/10s/60s/6min C:0.5-5s/50s/5min/30min D:1-10s/100s/10min/60min E:5-1min/10min/60min/6h F:0.25-2min/20min/2h/12h G:0.5-4min/40min/4h/24h		0.5SEC~100HRS		0.5SEC~300HRS		0.5SEC~300HRS		
AC(V):12,24,110,220 50/60Hz DC(V):12~24(50/60Hz)		24 to 240 VAC/DC AC(V) 110V, 220V DC(V) 12V, 24V		24 to 240V DC/AC DC(V):12,24,48 AC(V):24,50,110,220		100 to 240 V AC/100 to 125 VDC 24 to 48 VAC/12 to 48 VDC AC(V) 110V, 220V DC(V) 12V, 24V				
ON-UP Operating ON-UP 指示		ON,UP Operating ON-UP 指示		Time Operating flicker 計時中閃爍指示		Time Operating flicker 計時中閃爍指示				
ST2P-E		ST3PA	ST3PC	H3BA	H3BA-8	H3BA-8H	H3CR-A		H3CR-A8	
5A			5A			5A	5A(AC250)		5A(AC250)	
5A		5A		5A	5A		5A		5A	
5A			5A			5A	5A		5A	
5×10 <sup>7</sup> times		5×10 <sup>7</sup> times		5×10 <sup>7</sup> times		10 <sup>7</sup> times		10 <sup>7</sup> times		
10 <sup>5</sup> times		10 <sup>5</sup> times		10 <sup>5</sup> times		10 <sup>5</sup> times		10 <sup>5</sup> times		
±1% max		±1% max		±1% max		±1% max		±1% max		
±10% max		±10% max		±5% max		±5% max		±5% max		
±1% max		±1% max		±1% max		±1% max		±1% max		
±2% max		±2% max		±2% max		±2% max		±2% max		
0.5 sec max		0.5 sec max		0.5 sec max		0.5 sec max		0.5 sec max		
2VA		2VA		100~240VAC:1VA 12VDC,24~240VDC:1.5W						
-10°C~+55°C		-10°C~+55°C		-10°C~+55°C		-10°C~+55°C		-10°C~+55°C		
35~85%RH		35~85%RH		35~85%RH		35~85%RH		35~85%RH		
100g		100g		100g		100g		100g		
40 I		39I	40I	40F	40H	40G	40F		40E、J	

CLASSIFICATION 類別		MULTI RANGE TIMER 多段式限時繼電器		
MODEL 型號		H3CR-G8EL	H3BA-N8H	
APPEARANCE 外觀				
DIMENSIONS 尺寸		48H×48W×93.5D	48H×48W×93.5D	
MOUNTING & SOCKET 安裝與其底座	SURFACE(-N) 露出型	PS-08 P2CF08	PS-08 P2CF08	
	FLUSH(-Y) 埋入型	US-08 P3G-08	US-08 P3G-08	
FULL TIMING RANGE 時間範圍		0.5S-120S STAR DELTA SWITCHING TIME, 0.05, 0.1, 0.25, 0.5  0.5S-120S 星-三角切換時間, 0.05, 0.1, 0.25, 0.5 中選擇	0.5SEC-300HRS	
RATED VOLTAGE 額定電壓		200-240VAC	200-240VAC	
INDICATOR OPERATING 指示燈動作		TIME (STAR OR TRIANGLE) INDICATOR 計時中(星形或三角形)指示	PW-UP INDICATOR PW-UP指示	
O/P CONTACT 輸出接點	MODEL 型號	H3CR-G8EL	H3BA-N8H(A)	H3BA-N8H(B)
	TIME LIMIT 1C 限時 1C	STAR DELTA 1C, NOT AT THE SAME TIME 星-三角各1C, 不能同時吸合		5A
	TIME LIMIT 2C 限時 2C		5A	
	INSTANTANEOUS 1C 瞬時 1C	5A		5A
LIFE 壽命	MECHANICAL 機械	10 <sup>7</sup> times	10 <sup>7</sup> times	
	ELECTRICAL 電氣	10 <sup>5</sup> times	10 <sup>5</sup> times	
ACCURACY 精確度	REPEAT ERROR 重複誤差	±1% max	±1% max	
	SETTING ERROR 設定誤差	±5% max	±5% max	
	VOLTAGE ERROR 電壓誤差	±1% max	±1% max	
	TEMP. ERROR 溫度誤差	±2% max	±2% max	
RESET TIME 復位時間		0.5 sec max	0.5 sec max	
CONSUMED POWER 消耗功率		5VA	5VA	
AMBIENT TEMPERATURE 環境溫度		-10°C~+55°C	-10°C~+55°C	
AMBIENT HUMIDITY 濕度		35~85%RH	35~85%RH	
WEIGHT 重量		100g	100g	
CONNECTION DIAGRAMS & TIMING CHART 接線圖與時序圖		44A	40H	40A

CLASSIFICATION 類別		TIMER 限時繼電器			TIMER 限時繼電器		
MODEL 型號		ASTP-N	ASTP-Y	AH2-N	AH2-Y		
APPEARANCE 外觀							
DIMENSIONS 尺寸		61H×49W×70D	88H×58W×68D	61H×49W×70D	88H×58W×68D		
MOUNTING & SOCKET 安裝與其底座	SURFACE(-N) 露出型	PF083A(E) PS-08		PF083A(E) PS-08			
	FLUSH(-Y) 埋入型		US-08 P3G-08		US-08 P3G-08		
FULL TIMING RANGE 時間範圍		SEC:1,3,6,10,12,30,60 MIN:3,6,12,30,60 HR:3,6,12,24			SEC:1,3,6,12,30,60 MIN:3,6,12,30,60 HR:3,6,12,24		
RATED VOLTAGE 額定電壓		DC(V):12,24 AC(V):12,24,110,220,240, 50/60Hz			DC(V):12,24 AC(V):12,24,110,220,240, 50/60Hz		
INDICATOR OPERATING 指示燈動作		Time Operating 計時中指示			ON-UP Two indicator Lamp ON-UP 兩只指示燈		
O/P CONTACT 輸出接點	MODEL 型號	ASTP-N1/ ASTP-Y1	ASTP-N2/ ASTP-Y2	ASTP-N/ ASTP-Y	AH2-N1/ AH2-Y1	AH2-N2/ AH2-Y2	AH2-N/ AH2-Y
	TIME LIMIT 1C 限時 1C	5A		5A	5A		5A
	TIME LIMIT 2C 限時 2C		5A			5A	
	INSTANTANEOUS 1C 瞬時 1C			5A			5A
LIFE 壽命	MECHANICAL 機械	5×10 <sup>6</sup> times			5×10 <sup>6</sup> times		
	ELECTRICAL 電氣	10 <sup>5</sup> times			10 <sup>5</sup> times		
ACCURACY 精確度	REPEAT ERROR 重複誤差	±1% max			±1% max		
	SETTING ERROR 設定誤差	±10% max			±10% max		
	VOLTAGE ERROR 電壓誤差	±1% max			±1% max		
	TEMP. ERROR 溫度誤差	±2% max			±2% max		
RESET TIME 復位時間		0.1 sec max			0.1 sec max		
CONSUMED POWER 消耗功率		2VA			3VA		
AMBIENT TEMPERATURE 環境溫度		-10°C~+55°C			-10°C~+55°C		
AMBIENT HUMIDITY 濕度		48~85%RH			48~85%RH		
WEIGHT 重量		220g			220g		
CONNECTION DIAGRAMS & TIMING CHART 接線圖與時序圖		39A	39B	39C	39D	39E	39F

CLASSIFICATION 類別		DIGITAL TIMER 數字型限時繼電器					
MODEL 型號		ASY-2D	ASY-3D	H3CA-A	H3CA-8		
APPEARANCE 外觀							
DIMENSIONS 尺寸		88H×58W×68D	88H×58W×68D	48H×48W×81.6D	48H×48W×81.6D		
MOUNTING & SOCKET 安裝與其底座	SURFACE(-N) 露出型			PF113A(E)	PS-08 P2CF08		
	FLUSH(-Y) 埋入型	US-08 P3G-08		US-11	US-08 P3G-08		
FULL TIMING RANGE 時間範圍		SEC:9.9,99 MIN:9.9,99 HR:9.9,99	SEC:9,99,99,9,999 MIN:99.9,999 HR:99.9,999	0.1SEC~9990HRS	0.1SEC~9990HRS		
RATED VOLTAGE 額定電壓		DC(V):12,24 AC(V):12,24,110,220,240, 50/60Hz		AC(V):110~240(50/60Hz) 12VDC,24VDC/AC (50/60Hz)24 to 240V DC/AC			
DISPLAY 顯示		LED				LCD	LCD
O/P CONTACT 輸出接點	MODEL 型號	ASY-2D	ASY-2B	ASY-3D	ASY-3B	H3CA-A	H3CA-8
	TIME LIMIT 1C 限時 1C		5A		5A	5A	
	TIME LIMIT 2C 限時 2C	5A		5A			5A
	INSTANTANEOUS 1C 瞬時 1C		5A		5A	5A	
LIFE 壽命	MECHANICAL 機械	5×10 <sup>6</sup> times				10 <sup>7</sup> times	10 <sup>7</sup> times
	ELECTRICAL 電氣	10 <sup>5</sup> times				10 <sup>5</sup> times	10 <sup>5</sup> times
ACCURACY 精確度	REPEAT ERROR 重複誤差	±0.5% max				±0.5% max	±0.5% max
	SETTING ERROR 設定誤差	0				±0.5% max	±0.5% max
	VOLTAGE ERROR 電壓誤差	±0.05 sec				±0.5% max	±0.5% max
	TEMP. ERROR 溫度誤差	±0.05 sec				±0.5% max	±0.5% max
RESET TIME 復位時間		0.3 sec max				0.5 sec max	0.5 sec max
CONSUMED POWER 消耗功率		3VA				AC約4VA DC約2W	AC約5VA DC約1.5W
AMBIENT TEMPERATURE 環境溫度		-10°C~+55°C				-10°C~+55°C	-10°C~+55°C
AMBIENT HUMIDITY 濕度		48~85%RH				35~85%RH	35~85%RH
WEIGHT 重量		230g				100g	100g
CONNECTION DIAGRAMS & TIMING CHART 接線圖與時序圖		40B	40A	40B	40A	42G	42H

MULTI RANGE TIMER 多段式限時繼電器	TWIN TIMER 雙調型限時繼電器	TWIN TIMER 雙調型限時繼電器	TIMER 限時繼電器	
AH2-N/Y-□	ATDV-N	ATDV-Y	H3Y-□(ST6P)	
88H×58W×68D	61H×49W×70D	88H×58W×68D	28H×21W×52.6D	
PF083A(E) PS-08	PF083A PS-08		PYF08A(E)	PYF14A(E)
US-08 P3G-08		US-08 P3G-08	With Y-20 adapter	
A:1S,10S,1M,10M B:3S,30S,3M,30M C:6S,60S,6M,60M D:1M,10M,1H,10H E:3M,30M,3H,30H	6S×6S,6S×60S,60S×6S, 60S×60S,6M×6M 6M×60M,60M×6M,60M×60M, Longest time 12Hours upon clients' request		SEC:1,3,5,10,30,60,120 MIN:3,5,10,30,60 HR:3	
DC(V):12,24 AC(V):12,24,110,220,240, 50/60Hz	DC(V):12,24 AC(V):12,24,110,220,240 50/60Hz	DC(V):12,24 AC(V):12,24,110,220,240 50/60Hz	DC(V):12,24 AC(V):12,24,110,220,240 50/60Hz	
ON-UP Two indicator Lamp ON-UP 兩只指示燈	ON,OFF Operating ON,OFF 指示	ON, OFF Operating ON, OFF 指示	Power, up Operating Power, up 指示	
AH2-N-□/ AH2-Y-□	ATDV-N	ATDV-Y	H3Y-2	H3Y-4
5A	5A	5A		
5A			5A	3A(4C)
5A				
5×10 <sup>6</sup> times	5×10 <sup>6</sup> times	5×10 <sup>6</sup> times	5×10 <sup>6</sup> times	
10 <sup>5</sup> times	10 <sup>5</sup> times	10 <sup>5</sup> times	10 <sup>5</sup> times	
±1% max	±1% max	±2% max	±3% max	
±10% max	±10% max	±20% max	--	
±1% max	±1% max	±1% max	±2% max	
±2% max	±2% max	±2% max	±5% max	
0.1 sec max	0.2 sec max	0.2 sec max	0.2 sec max	
3VA	2VA	2VA	3VA	
-10°C~+55°C	-10°C~+55°C		-10°C~+55°C	
48~85%RH	48~85%RH	48~85%RH	48~85%RH	
220g	160g	210g	45g	
39H、J	39G	39G	40C	40D



CLASSIFICATION 類別	WEEKLY PROGRAMMABLE 可編輯時控器						
MODEL 型号	AH11S-1	AH11S-2	AH11S-3	AH11F-1	AH11F-2	AH11F-3	
APPEARANCE 外觀							
DIMENSIONS(mm) 尺寸	85.5×65.5×18	85.5×65.5×18	85.5×65.5×18	85.5×65.5×18	85.5×65.5×18	85.5×65.5×18	
MOUNTING FORM 安裝方式	导轨	导轨	导轨	导轨	导轨	导轨	
FULL TIMING RANGE 時間範圍	1h~99h 1 min~99h59 min 1 min~59 min 1 s~59 min59 s 1s~59s 0.1s~59.9s 0.1s~0.9s			0.1s~20min Star delta conversion 星三角轉換	0.1s~20min 断电延时 Power failure delay time		
RATED VOLTAGE 額定電壓	24V~230V AC/DC 50HZ/60HZ						
INDICATOR OPERATING 指示燈動作			ON-UP Operating ON-UP 指示				
O/P CONTACT 輸出 接點	TIME LIMIT 1Z 限时 1Z	5A	5A(H1)	6A	5A	--	5A(断电延时) 5A(Power failure delay time)
	TIME LIMIT 2Z 限时 2H	--	--	--	--	5A	--
	INSTANTANEOUS 瞬时 1H	--	5A	--	--	--	--
LIFE 壽命	MECHANICAL 機械	10 <sup>7</sup> times/10 <sup>7</sup> 次	10 <sup>7</sup> times/10 <sup>7</sup> 次	10 <sup>7</sup> times/10 <sup>7</sup> 次	10 <sup>7</sup> times/10 <sup>7</sup> 次	10 <sup>7</sup> times/10 <sup>7</sup> 次	10 <sup>7</sup> times/10 <sup>7</sup> 次
	ELECTRICAL 電氣	10 <sup>5</sup> times/10 <sup>5</sup> 次	10 <sup>5</sup> times/10 <sup>5</sup> 次	10 <sup>5</sup> times/10 <sup>5</sup> 次	10 <sup>5</sup> times/10 <sup>5</sup> 次	10 <sup>5</sup> times/10 <sup>5</sup> 次	10 <sup>5</sup> times/10 <sup>5</sup> 次
ACCURACY 精 確 度	REPEAT ERROR 重複誤差	±0.5% max	--	--	--	--	--
	SETTING ERROR 設定誤差	±0.5% max	--	--	--	--	--
	VOLTAGE ERROR 電壓誤差	±0.5% max	--	--	--	--	--
	TEMP. ERROR 溫度誤差	±0.5% max	--	--	--	--	--
RESET TIME 復位時間	0.05sec max	--	--	--	--	--	--
CONSUMED POWER 消耗功率	1.3VA/W	1.8VA/W	1.4VA/W	1.3VA/W	1.3VA/W	1VA/W	
AMBIENT TEMPERATURE 環境溫度	-10℃~+50℃	-10℃~+50℃	-10℃~+50℃	-10℃~+50℃	-10℃~+50℃	-10℃~+50℃	
AMBIENT HUMIDITY 濕度	48~85%RH	48~85%RH	48~85%RH	48~85%RH	48~85%RH	48~85%RH	
WEIGHT 重量	95g	95g	95g	95g	95g	95g	
CONNECTION DIAGRAMS 接線圖	43A	43B	43C	43D	43E	43F	

CLASSIFICATION 類別	FLOATLESS RELAY 液面控制器	FLOATLESS RELAY 液面控制器	FLOATLESS RELAY 液面控制器	FLOATLESS RELAY 液面控制器	FLOATLESS RELAY 液面控制器	
MODEL 型號	AFR-1	PM61F-GR	AFS-GR	61F-G	61F-G1	
APPEARANCE 外觀						
DIMENSIONS(mm) 外形尺寸	61H×49W×70D	50H×40W×58D	50H×40W×58D	79.5H×135W×127D	79.5H×84W×127D	
SOCKET TYPE 底座型號	PS-08 PF-083A(E)	PF085APF083A(E)	PF085APF083A(E)	--	--	
SENS- ING MODE 用途 型式	GENERAL 一般用	AFR-1	--	--	61F-G	61F-G
	HIGH SENSING 高靈敏	AFR-1H	--	--	--	--
	LONG DISTANCE 長距離	AFR-1L	--	--	--	--
	LOW DENSITY 低感度	AFR-1D	--	--	--	--
	TWO LINES 二線式	AFR-1R	PM61F-GR	AFS-GR	--	--
RATED VOLTAGE 額定電壓	AC:110V,220V,240V,50/60HZ			AC:110V,220V,240V,50/60HZ		
INDICATOR OPERATING 指示燈動作	Two LED's use for two status/ 兩只LED燈作狀況指示			Two LED's use for two status 兩只LED燈作狀況指示		
OPERATE VOLTAGE 動作電壓	85~110% of rated voltage/			85~110% of rated voltage 額定電壓值的85~110%		
SECOND VOLTAGE 電極內電壓	8VAC(except high sensing 24VAC)			8VAC(except high sensing 24VAC)		
OPERATE RESISTANCE 動作電阻	4K Ωmin.(GENERAL)			4K Ωmin.(GENERAL)		
RELEASE RESISTANCE 釋放電阻	15K Ω min.(GENERAL)			15K Ω min.(GENERAL)		
RESPONSE TIME 反應時間	Operate:80msec max, Release:160 msec max. 動作: 80msec 以下, 釋放: 160msec 以下			Operate:80msec max, Release:160 msec max. 動作: 80msec 以下, 釋放: 160msec 以下		
CONTACT RATING 接點容量度 1C	5A,250VAC(RESISTIVELOAD)			5A,250VAC(RESISTIVELOAD)		
LENGTH OF CABLE 電纜長度	1Kmmax.(GENERAL)			1Kmmax.(GENERAL)		
LIFE 壽命	MECHANICAL 機械	5 × 10 <sup>6</sup> times min			5 × 10 <sup>6</sup> times min	
	ELECTRICAL 電氣	10 <sup>5</sup> times min			10 <sup>5</sup> times min	
INSULATION RESISTANCE 絕緣電阻	100MΩ(DC 500V)min			100MΩ(DC 500V)min		
DIELECTRIC STRENGTH 介質強度	1500VAC,50/60HZ, for 1 minute			1500VAC,50/60HZ, for 1 minute		
CONSUMED POWER 消耗功率	3.2VA			3.2VA		
AMBIENT TEMPERATURE 環境溫度	-10℃~+55℃			-10℃~+55℃		
AMBIENT HUMIDITY 濕度	45~85%RH			45~85%RH		
WEIGHT 重量	200g	150g	150g	750g	380g	
CONNECTION DIAGRAMS 接線圖	41B	41B	41C	41D	41E	

CLASSIFICATION 類別		FLOATLESS RELAY 液面控制器	FLOATLESS RELAY 液面控制器
MODEL 型号		8WRW.O	61F-GP-N
APPEARANCE 外觀			
DIMENSIONS(mm) 外形尺寸		48H×48W×71D	50H×40W×70D
SOCKET TYPE 底座型號		PS-08 PF-083A(E)	PF113A(E)
SENS-ING MODE 用途 型式	GENERAL 一般用	---	--
	HIGH SENSING 高靈敏	8WRW.O	--
	LONG DISTANCE 長距離	---	--
	LOW DENSITY 低感度	---	--
	TWO LINES 二線式	---	61F-GP-N
RATED VOLTAGE 額定電壓		AC:110V,220V,240V,50/60HZ	AC:110V,220V,240V,50/60HZ
INDICATOR OPERATING 指示燈動作		Two LED's use for two status/ 兩只 LED 燈作狀況指示	Two LED's use for two status
OPERATE VOLTAGE 動作電壓		85~110% of rated voltage/	85~110% of rated voltage
SECOND VOLTAGE 電極內電壓		20VAC	8VAC(except high sensing 24VAC)
OPERATE RESISTANCE 動作電阻		4.7~100 KΩ adjustable 可調	4K Ωmin.(GENERAL)
RELEASE RESISTANCE 釋放電阻		4.7~100 KΩ adjustable 可調	15K Ω min.(GENERAL)
RESPONSE TIME 反應時間		Operate:80msec max, Release:160 msec max. 動作: 80msec 以下, 釋放: 160msec 以下	Operate:80msec max, Release:160 msec max.
CONTACT RATING 接點容量度 1C		5A,250VAC(RESISTIVELOAD)	5A,250VAC(RESISTIVE LOAD)
LENGTH OF CABLE 電纜長度		1Kmmax.(GENERAL)	1Kmmax.(GENERAL)
LIFE 壽命	MECHANICAL 機械	5×10 <sup>6</sup> times min	5×10 <sup>6</sup> times min
	ELECTRICAL 電氣	10 <sup>5</sup> times min	10 <sup>5</sup> times min
INSULATION RESISTANCE 絕緣電阻		100MΩ (DC 500V)min	100MΩ (DC 500V)min
DIELECTRIC STRENGTH 介質強度		1500VAC,50/60HZ, for 1 minute	1500VAC,50/60HZ, for 1 minute
CONSUMED POWER 消耗功率		3VA	3.2VA
AMBIENT TEMPERATURE 環境溫度		-10℃~+55℃	-10℃~+55℃
AMBIENT HUMIDITY 濕度		45~85%RH	45~85%RH
WEIGHT 重量		150g	150g
CONNECTION DIAGRAMS 接線圖		44D	44C

CLASSIFICATION 類別		REV, PREVENTING RELAY 防止逆向繼電器			
MODEL 型號		APR-3	JVM-1	APR-4	11WRUPS
APPEARANCE 外觀					
DIMENSIONS 尺寸		50H × 40W × 58D	61H × 49W × 70D	72.4H×40W×59D	61H × 49W × 70D
MOUNING & SOCKET 安裝與其底座	SURFACE(-N) 露出型	PF083A(E) PF085A	PS-08 PF083A(E)	PS-08 PF-083A(E)	PS-08 PF083A(E)
	FLUSH(-Y) 埋入型	P3G-08 US-08			
FUNCTIONS 功能特征		Protecting threepphase induction motor reverse relay 220V sourece with surge absorber and highn voltage protecting 防止三相感應馬達逆運轉 220V 內加突波吸收器防止過高電壓, 可有效保護負載 具有相序, 缺相保護功能			
RATED VOLTAGE 額定電壓		AC(V):220,240,380,415,440, 50/60Hz			
INDICATOR OPERATING 指示燈動作		---	NORMAL Operating NORMAL 指示	NORMAL Operating NORMAL 指示	NORMAL Operating NORMAL 指示
CONTACT OUTPUT 輸出接點	MODEL 型號	APR-3	JVM-1	APR-4D	11WRUPS
	TIME LIMIT 限時 1C	10A	10A	5A	16A
LIFE 壽命	MECHANICAL 機械	5 × 10 <sup>6</sup> times	5 × 10 <sup>6</sup> times	5 × 10 <sup>6</sup> times	5 × 10 <sup>6</sup> times
	ELECTRICAL 電氣	10 <sup>5</sup> times	10 <sup>5</sup> times	10 <sup>5</sup> times	10 <sup>5</sup> times
SETTING ERROR 設定誤差		---	---	---	---
RESET TIME 復歸時間		---	---	---	---
CONSUMED POWER 消耗功率		2VA	2VA	2VA	3VA
AMBIENT TEMPERATURE 環境溫度		-10℃~+55℃	-10℃~+55℃	-10℃~+55℃	-10℃~+55℃
AMBIENT HUMIDITY 濕度		45~85%RH	45~85%RH	45~85%RH	45~85%RH
WEIGHT 重量		90	90	110	170
CONNECTION DIAGRAMS & TIMING CHART 接線圖與時序圖		41A	41F	44B	43G

CLASSIFICATION 類別		MINI ELECTROMAGNETIC RELAY SERIES 小型電磁繼電器			
MODEL 型號	LY1,-S,-N,-F,-O	LY2,-S,-N,-F,-O	LY3,-S,-N,-F,-O	LY4,-S,-N,-F,-O	
APPEARANCE 外觀					
DIMENSIONS(mm) 外形尺寸	27.5×21.5×35	27.5×21.5×35	27.5×31×35	27.5×41×35	
CONTACT FORM 觸點形式	1Z	2Z	3Z	4Z	
CONTACT CAPACITY 觸點容量	10A 250VAC DC28V				
COIL VOLTAGE 線圈電壓	DC	6~220V			
	AC	6~380V			
COIL POWER 線圈功耗	DC: ≤ 0.9W AC: ≤ 1.2VA				
PICK-UP 吸合電壓	DC: ≤ 75% AC: ≤ 80%				
DROP-OUT 釋放電壓	DC: ≥ 10% AC: ≥ 30%				
CONTACT RESISTANCE 接觸電阻	≤ 50mΩ				
INSULATION RESISTANCE 絕緣電阻	≥ 100MΩ				
LIFE 壽命	ELECTRICAL 電氣	10 <sup>5</sup> times			
	MECHANICAL 機械	10 <sup>7</sup> times			
DIELECTRIC STRENGTH 介質強度	BETWEEN OPEN CONTACTS 開觸觸點間	1000v rms			
	BETWEEN COIL & CONTACTS 線圈觸點間	1500v rms			
MOUNTING FORM 安裝形式	P.C.B & Socket 印刷線路板式、插座式				
AMBIENT TEMPERATURE 環境溫度	-40℃~+55℃				
WEIGHT 重量	About 35g	About 35g	About 53g	About 70g	
MOUNTING HOLES & BOTTOM VIEW 安裝開孔尺寸及產品接路圖					
SIMILAR PRODUCTS 同類產品	富士達公司 HH61P	富士達公司 HH62P	富士達公司 HH63P	富士達公司 HH64P	
FITTED SOCKET 配用插座	PTF08A PTF08A-E PT08	PTF08A PTF08A-E PT08	PT11 PTF11A	PTF14A PTF14A-E PT14	
REMARKS 備注	With lamp:-N, FLANGE:-F, With button:-S, PCB:-O 帶燈: -N, 法蘭式: -F, 帶手動: -S, 線路板式(尖脚): -O				

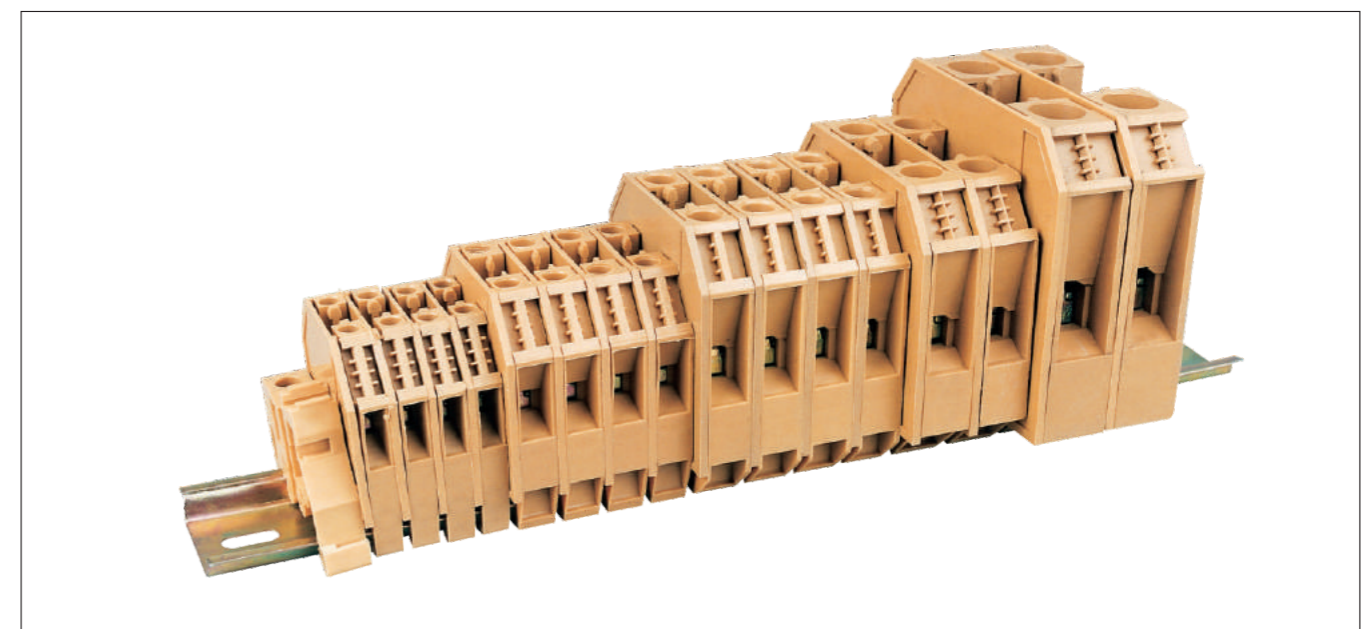
MINI ELECTROMAGNETIC RELAY SERIES 小型電磁繼電器			MINI ELECTROMAGNETIC RELAY SERIES 小型電磁繼電器	
MY2,-S,-N,-F,-O	MY3,-S,-N,-F,-O	MY4,-S,-N,-F,-O	MK2P-I,-S,-N	MK3P-I,-S,-N
27.5×21.5×35	27.5×21.5×35	27.5×21.5×35	34.5×34.5×52	34.5×34.5×52
2Z	3Z	4Z	2Z	3Z
5A 250V AC DC28V	5A 250V AC DC28V	5A 250V AC DC28V	10A 250V AC, DC28V	
6~220V			6~220V	
6~380V			6~380V	
DC: ≤ 0.9W AC: ≤ 1.2VA			DC: ≤ 1.5W AC: ≤ 2.2VA	
DC: ≤ 75% AC: ≤ 80%			DC: ≤ 75% AC: ≤ 80%	
DC: ≥ 10% AC: ≥ 30%			DC: ≥ 10% AC: ≥ 30%	
≤ 50mΩ			≤ 50mΩ	
≥ 100MΩ			≥ 100MΩ	
10 <sup>5</sup> times			10 <sup>5</sup> times	
10 <sup>7</sup> times			10 <sup>7</sup> times	
1000v rms			1000v rms	
1500v rms			1500v rms	
P.C.B & Socket 印刷線路板式、插座式			Socket 插座式	
-40℃~+55℃			-40℃~+55℃	
About 35g	About 35g	About 35g	About 85g	About 85g
美國P&B公司 L10KH2 富士通公司 HH52P 上無八廠 4104	美國P&B公司 L10KH2 富士通公司 HH53P 上無八廠 4104	美國P&B公司 L10KH2 富士通公司 HH54P 上無八廠 4104	H,K FRM5	H,K FRM5
PYF08A PYF08A-E PY08	PYF11A PYF11A-E PY11	PYF14A PYF14A-E PY14	PF083A PF083A-E US-08	PF113A PF113A-E US-11
With lamp:-N, FLANGE:-F, With button:-S, PCB:-O 帶燈: -N, 法蘭式: -F, 帶手動: -S, 線路板式(尖脚): -O			With lamp:-N With button:-S 帶燈: -N, 帶手動: -S	



CLASSIFICATION		ELECTROMAGNETIC RELAY SERIES			
MODEL		TYPE57.02	TYPE57.04	TYPE55.02	TYPE55.04
APPEARANCE					
DIMENSIONS(mm)		27.5×21×34	27.5×21×34	27.5×21×34	27.5×21×34
CONTACT FORM		2Z	4Z	2Z	4Z
CONTACT CAPACITY		5A 250VAC DC28V		5A 250VAC DC28V	
COIL VOLTAGE	DC	6V~220V		6V~220V	
	AC	6V~380V		6V~380V	
COIL POWER		DC: ≤2.5W AC: ≤40.0VA		DC: ≤2.5W AC: ≤4.0VA	
PICK-UP		DC: ≤75% AC: ≤80%		DC: ≤75% AC: ≤80%	
DROP-OUT		DC: ≥10% AC: ≥30%		DC: ≥10% AC: ≥30%	
CONTACT RESISTANCE		≤50m Ω		≤50m Ω	
INSULATION RESISTANCE		≥100M Ω		≥100M Ω	
LIFE	ELECTRICAL	10 <sup>5</sup> times		10 <sup>5</sup> times	
	MECHANICAL	10 <sup>7</sup> times		10 <sup>7</sup> times	
DIELECTRIC STRENGTH	BETWEEN OPEN CONTACTS	1000v rms		1000v rms	
	BETWEEN COIL & CONTACTS	1500v rms		1500v rms	
MOUNTING FORM		Socket		Socket	
AMBIENT TEMPERATURE		-40℃~+55℃		-40℃~+60℃	
WEIGHT		About 35g		About 35g	About 35g
MOUNTING HOLES & BOTTOM VIEW					
SIMILAR PRODUCTS		HH52P MY2	HH54P MY4	HH52P MY2	HH54P MY4
FITTED SOCKET		PYF08A PYF08A-E PY08 PY08-0	PYF14A PYF14A-E PY14 PY14-0	PYF08A PYF08A-E PY08 PY08-0	PYF14A PYF14A-E PY14 PY14-0

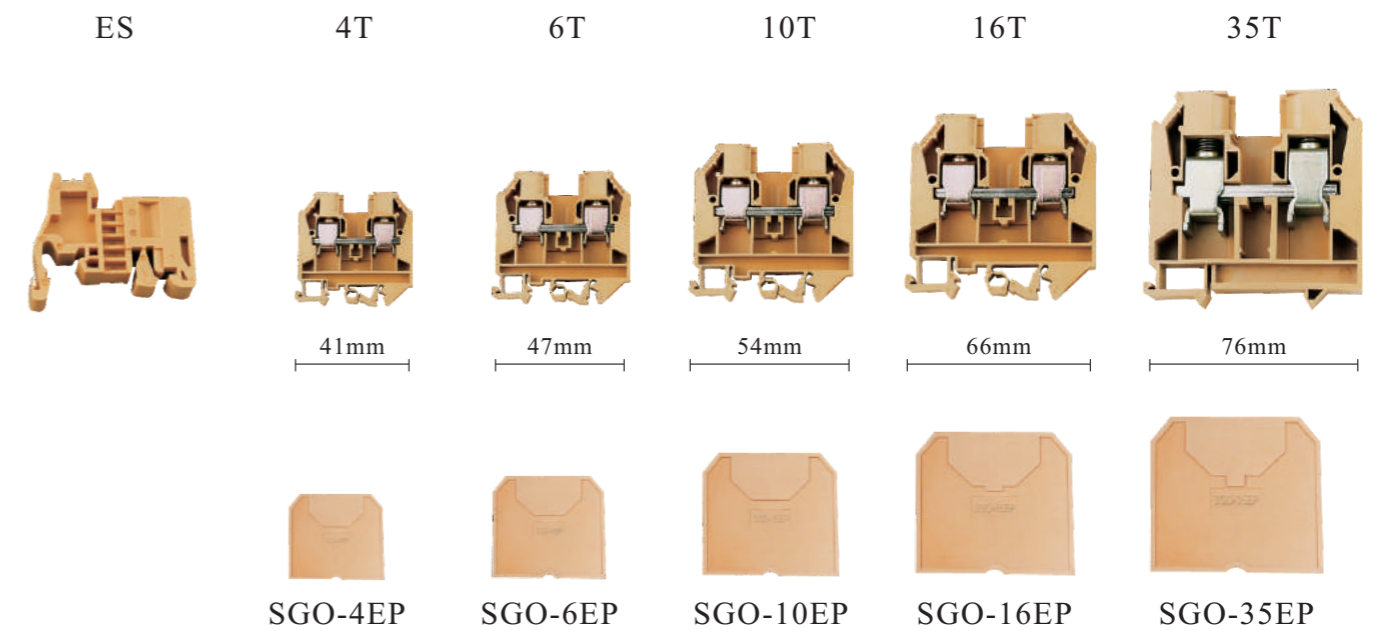
ELECTROMAGNETIC RELAY SERIES					
AL22(60.2)	AL23(60.3)	AL12(60.12)	AL13(60.13)	JQX-10F(JTX)	JQX-10F(JTX)
37×33×53	37×33×53	37×33×53	37×33×53	34.5×34.5×52	34.5×34.5×52
2Z	3Z	2Z	3Z	2Z	3Z
10A		10A		10A 250VAC	
12V,24V,48V,60V,110V		12V,24V,48V,60V,110V		6V~220V	
12V,24V,48V,60V,110V,220V,240V		12V,24V,48V,60V,110V,220V,240V		6V~380V	
2.2VA(AC) 1.3W(DC)		2.2VA(AC) 1.3W(DC)		DC: ≤1.5W AC: ≤2.5VA	
DC: ≤75% AC: ≤80%		DC: ≤75% AC: ≤80%		DC: ≤75% AC: ≤80%	
DC: ≥10% AC: ≥30%		DC: ≥10% AC: ≥30%		DC: ≥10% AC: ≥30%	
≤50m Ω		≤50m Ω		≤50m Ω	
≥100M Ω		≥100M Ω		≥100M Ω	
10 <sup>5</sup> times		10 <sup>5</sup> times		10 <sup>5</sup> times	
10 <sup>7</sup> times		10 <sup>7</sup> times		10 <sup>7</sup> times	
1000v rms		1000v rms		1000v rms	
1500v rms		1500v rms		1500v rms	
Socket		Socket		Socket	
-40℃~+55℃		-40℃~+55℃		-40℃~+55℃	
About 85g		About 85g		About 85g	
				Model Q	Model Q
				Model T	Model T
MK2P	MK3P	MK2P	MK3P	OMRON MK2P MK3PH, K FRM5	
90.22	90.23	90.22	90.23	PF083A PF083A-E PL08	PF113A PF113A-E PL11

CLASSIFICATION 類別		POWER RELAY SERIES 大功率繼電器			
MODEL 型號		G7L-1P	G7L-2P	AHM-1	AHM-2
APPEARANCE 外觀					
DIMENSIONS(mm) 外形尺寸		68.5×33.5×47	68.5×33.5×47	45×22×46.6	32×21.5×47
CONTACT FORM 觸點形式		1H	2H	1H/2H	1H/2H
CONTACT CAPACITY 觸點容量		25A 220VAC		10A-220VAC	10A-220VAC
COIL VOLTAGE 線圈電壓	DC	6V~110V			
	AC	6V~220V		12V-220V	12V-220V
COIL POWER 線圈功耗		DC: ≤1.9W AC: 1.7-2.5VA		4.5VA	4.5VA
PICK-UP 吸合電壓		≤75%		≤75%	≤75%
DROP-OUT 釋放電壓		≥15%		≥10%	≥10%
CONTACT RESISTANCE 接觸電阻		≤50mΩ		≤50mΩ	≤50mΩ
INSULATION RESISTANCE 絕緣電阻		≥100MΩ		≥500MΩ	≥500MΩ
LIFE 壽命	ELECTRICAL 電氣	10 <sup>5</sup> times		10 <sup>5</sup> times	10 <sup>5</sup> times
	MECHANICAL 機械	10 <sup>7</sup> times		10 <sup>7</sup> times	10 <sup>7</sup> times
DIELECTRIC STRENGTH 介質強度	BETWEEN OPEN CONTACTS 開觸點間	1000v rms		1000v rms	1000v rms
	BETWEEN COIL & CONTACTS 線圈觸點間	1500v rms		1500v rms	1500v rms
MOUNTING FORM 安裝形式		Welding		-	-
AMBIENT TEMPERATURE 環境溫度		-40°C~+55°C		-25°C~+55°C	-25°C~+55°C
WEIGHT 重量		About 100g		About 50g	About 50g
MOUNTING HOLES 安裝開孔尺寸					
SIMILAR PRODUCTS 同類產品		----			
FITTED SOCKET 配用插座		----			

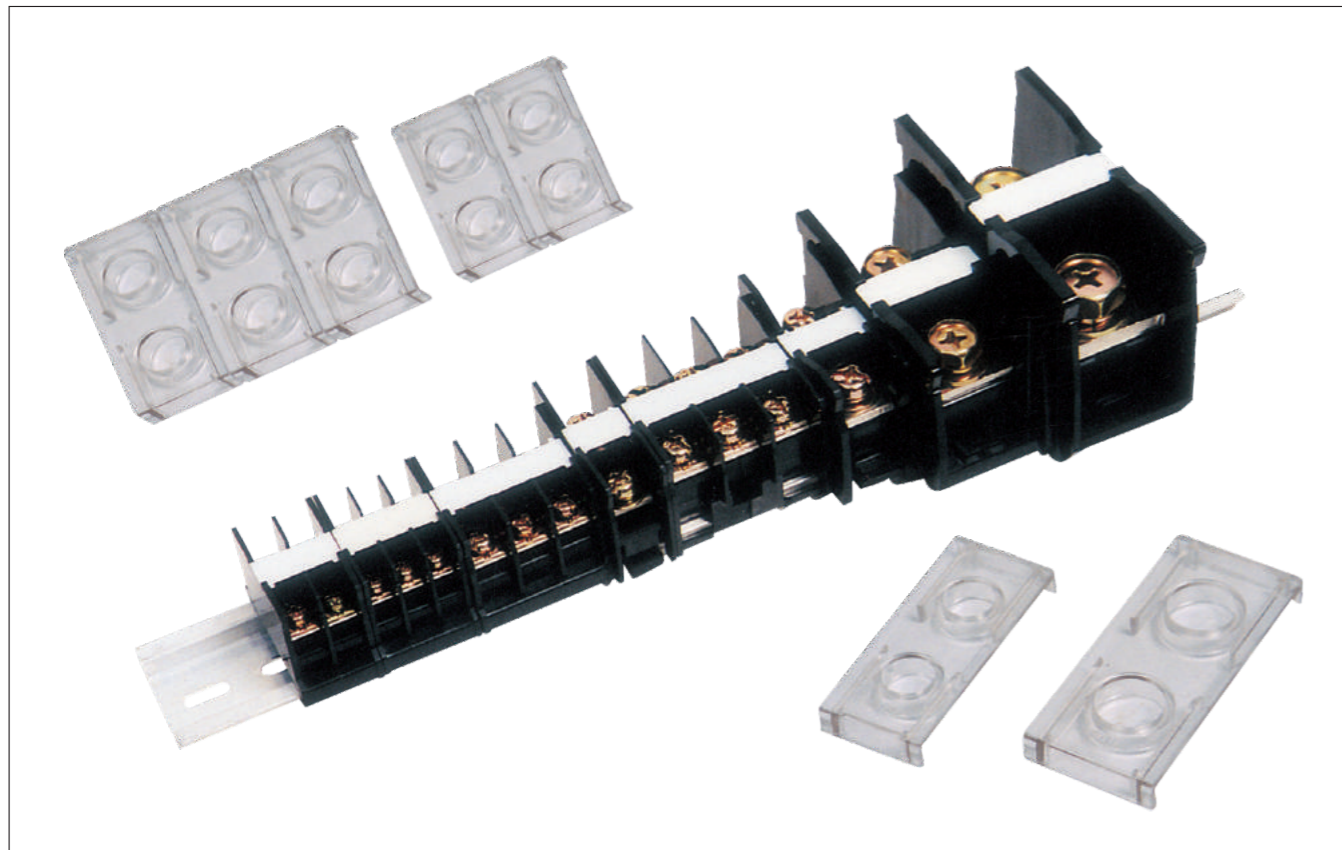


## Screw Clamp Terminal Blocks 接線板

Clip-on mounting rails 導軌安裝



6mm pitch	8mm pitch	10mm pitch	12mm pitch	16mm pitch
750V~900V 4mm <sup>2</sup> 34Amp	750V~900V 6mm <sup>2</sup> 44Amp	750V~900V 10mm <sup>2</sup> 61Amp	750V~900V 16mm <sup>2</sup> 82Amp	750V~900V 35mm <sup>2</sup> 135Amp
SWG NO.22 To 10 40A	SWG NO.22 To 8 55A	SWG NO.18 To 6 600V 75A	SWG NO.16 To 6 600V 100A	SWG NO.2 600V 140A



**RAIL TYPE TERMINAL BLOCK IN SERIES**

**接綫端子**

- THIS TERMINAL BLOCK CAN BE MOUNTED TO THE RAIL BY SINGLE FINGER OPERATION
- RATED VOLTAGE:600V
- DIELECTRIC STRENGTH:2500V,1MIN
- INSULATION RESISTANCE:100MWMIN

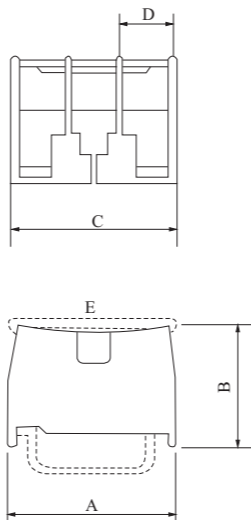
該種接綫端子可單手安裝于導軌  
 額定電壓：600V  
 介質耐壓：2500V  
 絕緣電阻：100MΩ

**■ SPECIFICATIONS**

**■ 技術參數**

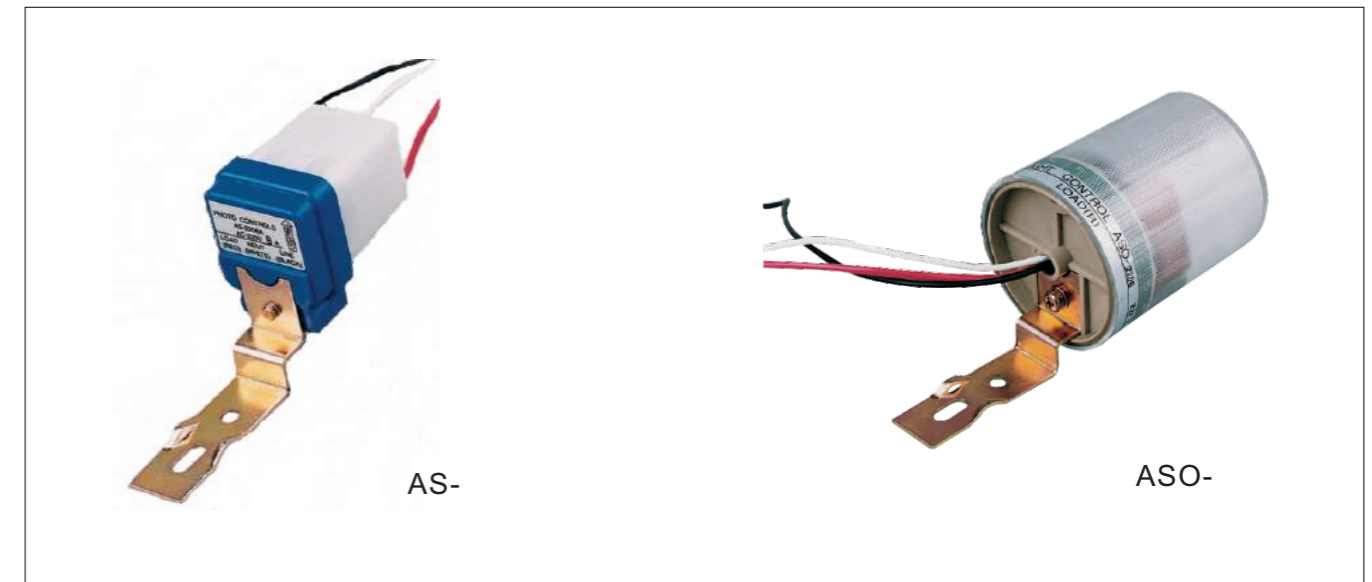
UNIT:mm

Item N o. 型號	RATINGS 規格	DIMENSIONS 尺寸(mm)					PACK
		A	B	C	D	E	
TN12 BK	2P 2mm <sup>2</sup> max 20A	40	30	20	8	37	30 PCS
TN13 SBK	3P 2mm <sup>2</sup> max 20A	40	30	25	6.7	37	20 PCS
TN20 BK	3P 3.5mm <sup>2</sup> max 30A	40	30	35	9.7	37	20 PCS
TN30 BK	3P 8mm <sup>2</sup> max 50A	45	34	43	12.2	48	10 PCS
TN411 S	1P 14mm <sup>2</sup> max 60A	45	34	15.5	13.5	48	30 PCS
TN60 BK	1P 22mm <sup>2</sup> max 90A	56	38	22	17	56	10 PCS
TN 100K	1P 38mm <sup>2</sup> max 130A	75	45	32	24	73.5	6 PCS
TN 200K	1P 100mm <sup>2</sup> max 240A	86	57	39	31	86.5	3 PCS
TN 400K	1P 200mm <sup>2</sup> max 370A	125	73	62	52.3	126	2 PCS



**PHOTO-ELECTIC LIGHT CONTROL**

**光電開關**



**PHOTO-ELECTIC LIGHT CONTROL**

ORDER CODE NO	RATING
AS-2203	AC 220V 3A
AS-2206	AC 220V 6A
AS-22010	AC 220V 10A
AS-11003	AC 110V 3A
AS-11006	AC 110V 6A
AS-11010	AC 110V 10A

ORDER CODE NO	RATING
ASO-2203	AC 220V 3A
ASO-2206	AC 220V 6A
ASO-22010	AC 220V 10A
ASO-22015	AC 220V 15A
ASO-22020	AC 220V 20A
ASO-11003	AC 110V 3A
ASO-11006	AC 110V 6A
ASO-11010	AC 110V 10A
ASO-11015	AC 110V 15A
ASO-11020	AC 110V 20A

**APPLICATION**

Street light Factory, Garden, Harbor, Airport, Farm, Park, Any other place.

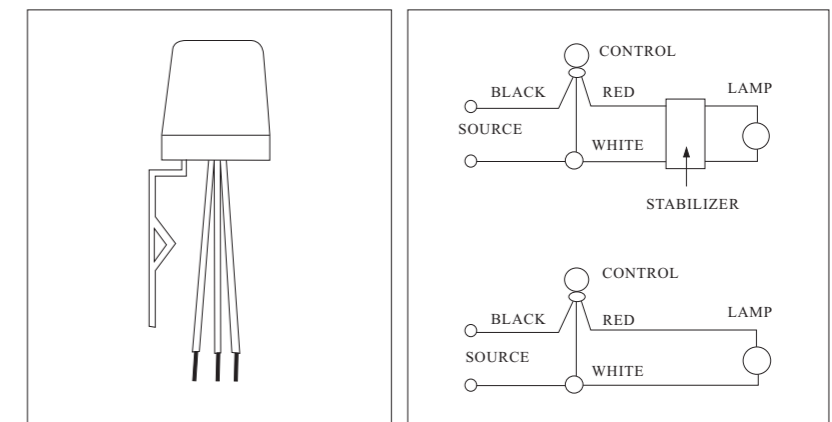
**FEATURES**

Compact, Reliabe lighting controls consist of hermetically sealed CDS photocell and Snap action Bimetalic Relay to insure electrical switching

**ELECTRICAL CONNECTION**

At using for Marcury or Fluorescent lamp,connect the Control unit in the primary side of stabilizer,Connect Red-lead wire first for Safety.

For Incandescent lamp,connect Black-lead wire and White-lead(common)to power source, Red-lead wire and Whit 0 lead to lamp load.





## POWER PUSHBUTTON SWITCH

### 鐵殼開關



BS-210B

BS-215B

BS-230B

### APPLICATION:

BS power push button switch is applicable to the motor of the voltage up to 500V and the capacity up to 3KW for directly starting run and breaking, also for infrequently turning on and off loaded current. It's characteristic of accurate on-off, safe and reliable, high intensity of machinery and widely used in machine tools, textile machinery, etc. The switch is the best choice for machinery power.

### 產品適用於:

用于容量 3 千瓦電壓 500 伏以下的電機的直接啓動和停止，也可用于負載電流的經常性啓動與斷開。它的特點在于精確開關，安全可靠，高機械強度，廣泛用于機械工具、紡織機械等，本開關是機械動力的最好選擇。

### TECHNICAL SPECIFICATION:

#### 技術參數:

Type 型號	No.of phases 相數	Rated voltage 額定電壓 (V)	Applicable motor capacity KW 應用馬達容量	Resistance load 電阻負載 (A)	Weight 重量 (kg)	L×B×H 尺寸
BS-210B	2,3	600	1.1 at 220V	7.5(10)	0.13	90×44×49
BS-215B	2,3	600	2.2 at 220V	15(20)	0.18	93×53×54
BS-230B	2,3	600	3.7 at 220V	22.5(30)	0.22	112×62×56

## POWER PUSHBUTTON SWITCH

### 鐵殼開關

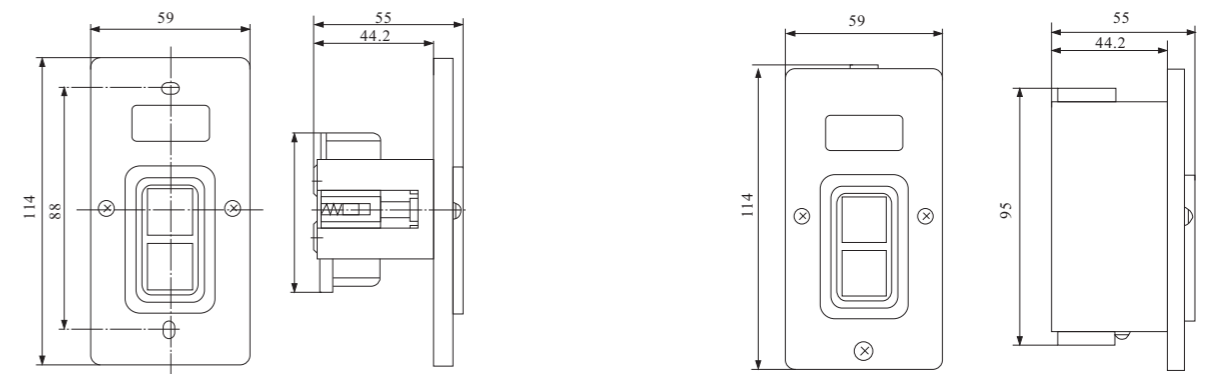


BS-215H

BS-230H

BS-215F

BS-230F



### TECHNICAL SPECIFICATION:

#### 技術參數:

Type 型號	Rated voltage 額定電壓 (V)	Applicable motor capacity KW (HP) 應用馬達容量	Resistance load 電阻負載 (A)	Weight 重量 (kg)	L×B×H 尺寸
BS-215H	600	1.5 at 220V	7.5(10)	0.18	114×59×55
BS-215F	600	1.5 at 220V	7.5(10)	0.22	114×59×54
BS-230H	600	3.7 at 220V	22.5(30)	0.18	114×59×55
BS-230F	600	3.7 at 220V	22.5(30)	0.22	114×59×54



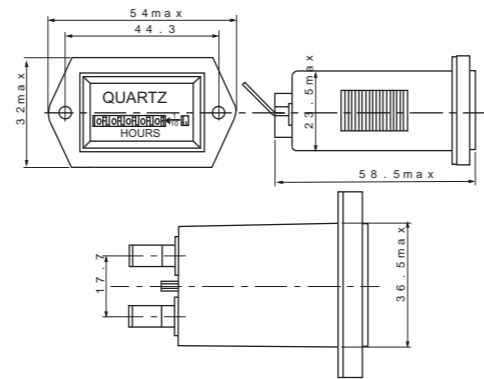
SYS

技術參數:

Item N.O.	型號	SYS
Supply Voltage	額定電壓	DC12~36V,30~60V
Dimensions	外形尺寸	54×32×58.5mm
Time Range	計時範圍	0~9999.9Hours
Net Weight	淨重	50g

1. This products is suitable for usage of House, Industry, Air condition, etc.
2. Time setting range available from 0 to 9999.9 Hours.

1. 本產品適用於家庭發電機、工業發電機、空氣壓縮機等;
2. 高定計時範圍從0-9,999.99時;

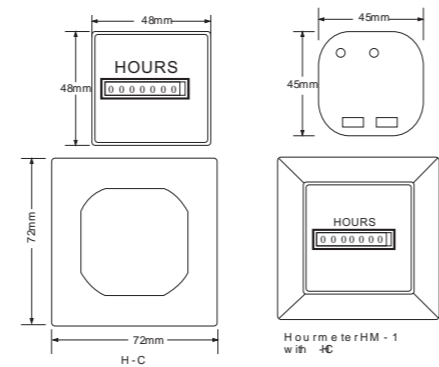


技術參數:

Item N.O.	型號	HM-1
Supply Voltage	額定電壓	AC110V,220V/50Hz
Dimensions	外形尺寸	48 X 48 X 40mm
Time Range	計時範圍	0~99,999.99Hours
Net Weight	淨重	50g

1. This products is suitable for usage of House, Industry, Air condition, etc.
2. Time setting range available from 0 to 99,999.99 Hours.
3. Accessories parts H-C Adapter 72x72.

1. 本產品適用於家庭發電機、工業發電機、空氣壓縮機等;
2. 高定計時範圍從0-99,999.99時;
3. 配用附件 H-C 72 × 72.



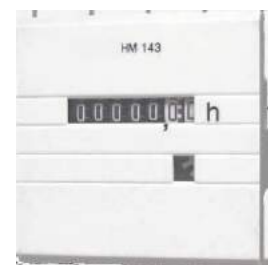
HM-1



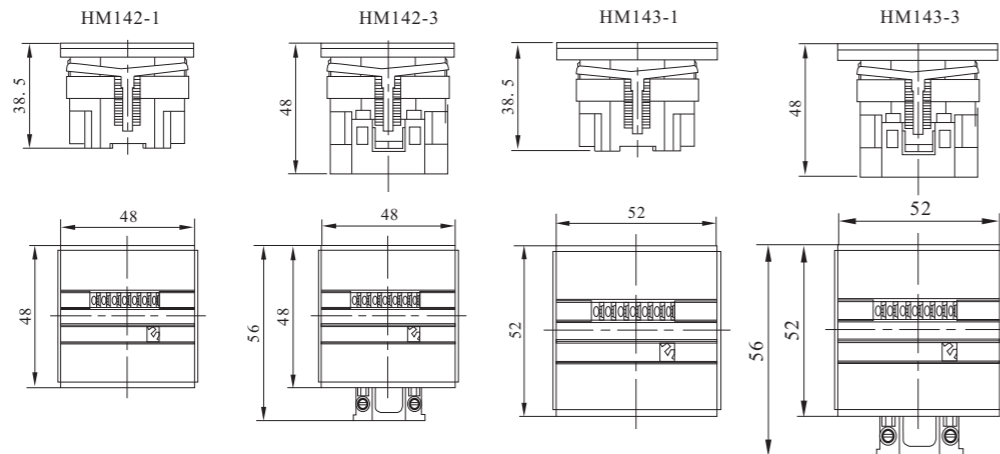
HM142

Type	Couning range	Installation	Front panel mm	Installation cu-tout mm	10~80VCD/AC (50/60Hz) Best.- number	100~120VCD/AC (50/60Hz) Best.- number	200~240VCD/AC (50/60Hz) Best.- number	100~250VCD/AC (50/60Hz) Best.- number
HM142-1	99,999.9	Front panel installation with snap-in mounting or with supplied anchor clamp	48X48	46X46	HM142-1-10-50/60	HM142-1-110-50 HM142-1-110-60	HM142-1-220-50 HM142-1-220-60	HM142-1-100-50/60
HM142-3	99,999.9	Plug-in base with rapid mounting facility for 35mm stand mounting rail, incl.	48X48	46X46	HM142-3-10-50/60	HM142-3-110-50 HM142-3-110-60	HM142-3-220-50 HM142-3-220-60	HM142-3-100-50/60
HM143-1	99,999.9	Front panel installation with snap-in or anchor clamp securing incl.	52X52	46X46 or Φ50	HM143-1-10-50/60	HM143-1-110-50 HM143-1-110-60	HM143-1-220-50 HM143-1-220-60	HM143-1-100-50/60
HM143-3	99,999.9	Plug-in base with rapid mounting facility for 35mm stand mounting rail, incl.	52X52	46X46 or Φ50	HM143-3-10-50/60	HM143-3-110-50 HM143-3-110-60	HM143-3-220-50 HM143-3-220-60	HM143-3-100-50/60

## Dimensions



HM143



## ORDERING INFORMATION



AHC3L

### AHC3L-□ □ A

- VP:DC5-30V Input
- No mark: contact input(no voltage input)
- A:AC/DC110-120VInput
  - 99999.9h
  - 99h59m59s
  - 999h59m
  - 999d23h
  - 999h59m59s
  - 999999h59m

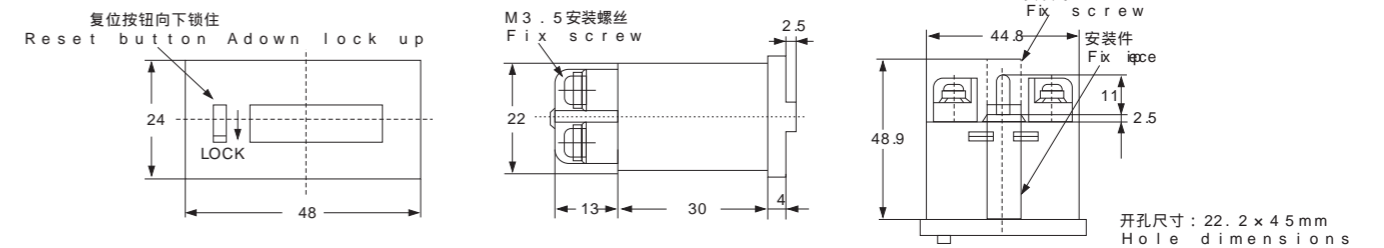


AHC3L-A

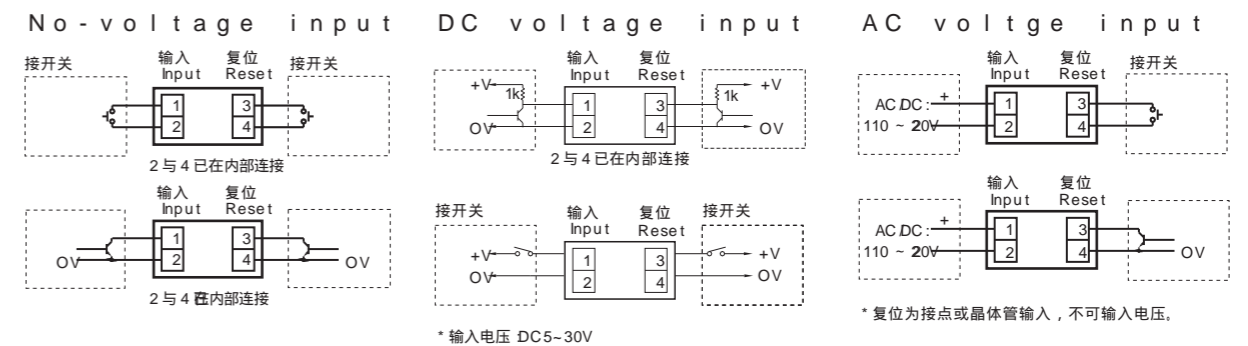
## SPECIFICATIONS

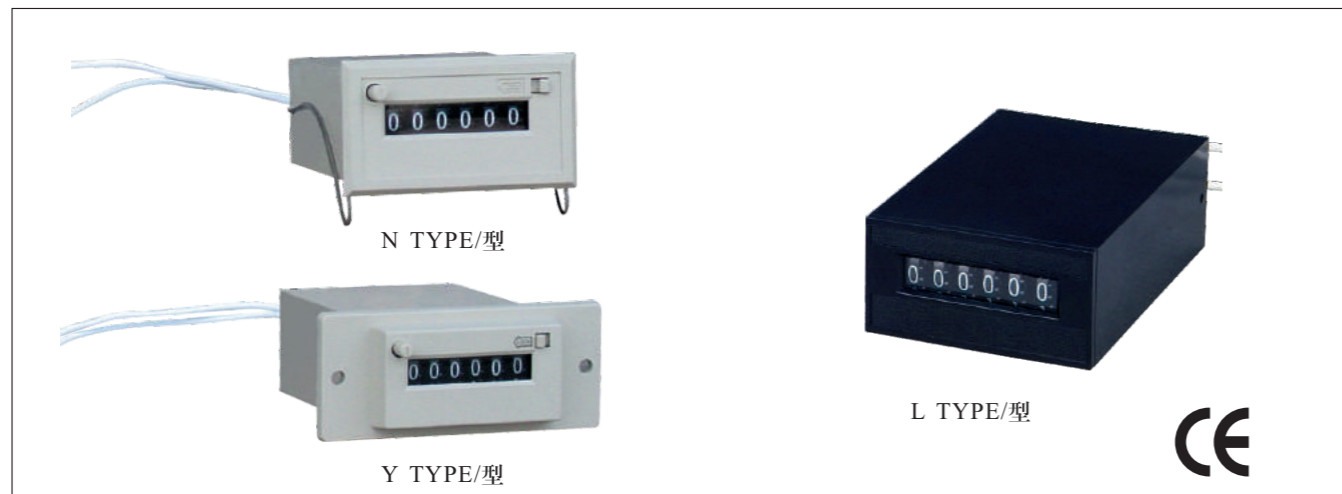
Supply voltage:	Driven by built-in battery	Display:	6.7mmLCD
Input signal:	Relay or switch contact Transistor input	Weight:	Appro×60g
Reset system:	External reset and manual reset	Operating temperature:	-10~40℃
Nonvoltage Input signal:	Short-circuit impedance:10KΩ max Open impedance: 500KΩ min Short-circuit residual voltage 0.5v max	Humidity:	35%-85%RH
Batter Life:	≥6 Years	Reset signal	≥0.2S
		Accuracy:	T0.02%

## Dimensions



## 接线图 Connection Diagram





## ELECTRO-MAGNETIC COUNTER

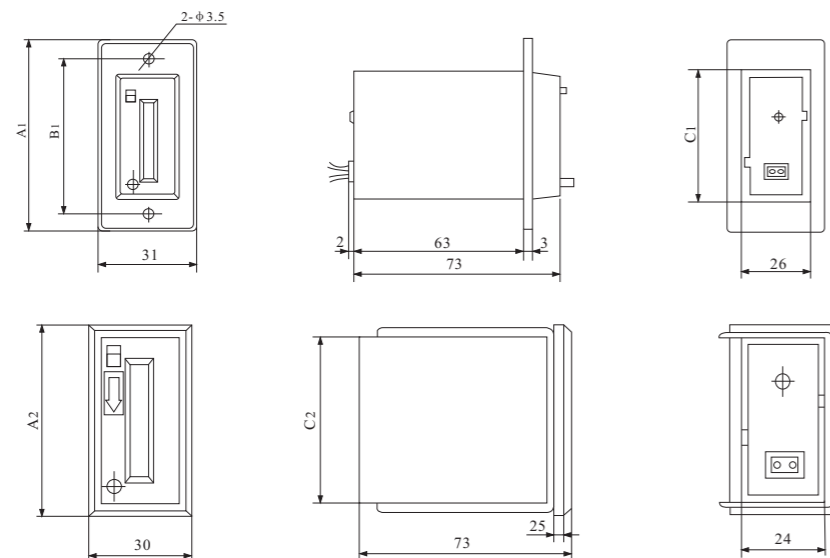
## 電磁計數器

Specs. 參數	Models 型號	CSK4-YKW/NKW/LKW CSK5-YKW/NKW/LKW CSK6-YKW/NKW/LKW	
		Voltage	額定電壓
Tolerance	工作電壓範圍	Rated Voltage -15%~+10%	
Consumption	功耗	3VA	3.5W
Counting Speed	計數速度	10CPS	35CPS
Life	壽命	20,000,000 Times	
DIELECTRICSTRENGTH	介質強度	AC-1,500V(50/60Hz)1 minute (Dielectric)	

Item NO. 型號	Dimensions 外形尺寸				
	A <sub>1</sub>	B <sub>1</sub>	C <sub>1</sub>	A <sub>2</sub>	C <sub>2</sub>
CSK4-YKW/NKW/LKW	60	50	36.5	40	35
CSK5-YKW/NKW/LKW	67	57	42	46	41
CSK6-YKW/NKW/LKW	72	63	47	51.5	46.5

## DIMENSIONS(mm)

外形尺寸



## ORDERING INFORMATION

AHC3J-□□ □□ □□



AHC3J



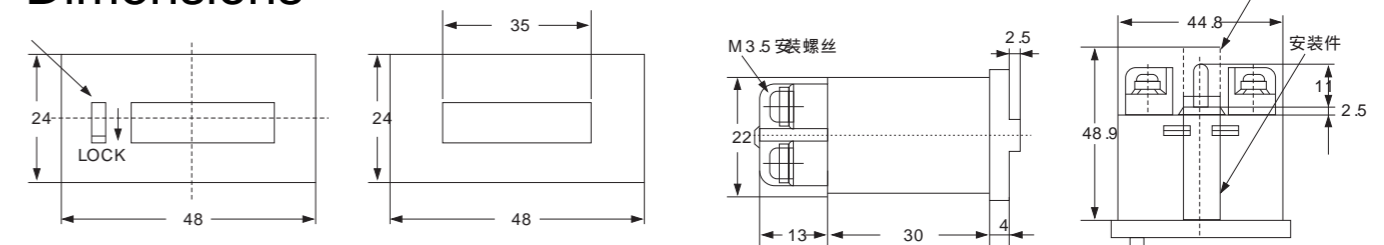
AHC3J-AC

- L:10CPC
- H:200CPC
- V:DC5-30V input
- No mark:No voltage input
- A:AC/DC 100-220V input
- 6:6 Bit Display
- 8:8 Bit Display

## SPECIFICATIONS

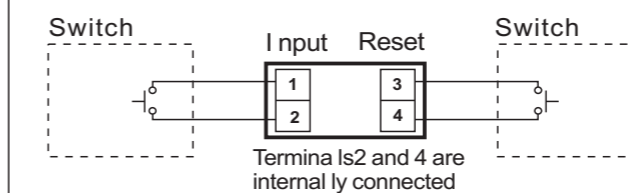
Supply voltage:	Driven by built-in battery	Display:	6.7mmLCD
Input signal:	Relay or switch contact	Weight:	Approx×60g
	Transistor input	Operating temperature:	-10~40℃
Voltage Input signal:	L level:0-2V H level:DC5-30V(AHC3J6v(A)H/AHC3J-8V(A)H)	Reset system:	External reset and manual reset
Nonvoltage Input signal:	Short-circuit impedance:10KΩ max Open impedance:500KΩ min Short-circuit residual voltage 0.5v max	Reset signal	≥0.2S
Maximun counting:	10cps(signal width>50mS)	Humidity:	35%-85% RH
Speed:	200cps(signal width>2.5mS)	Batter Life:	≥6 Years

## Dimensions

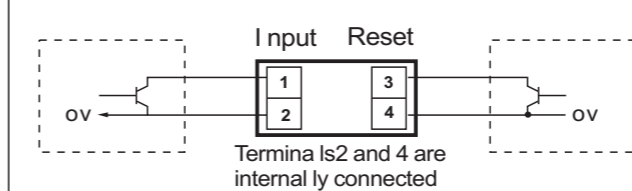


## CONNECTIONS

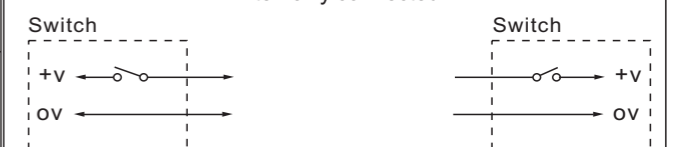
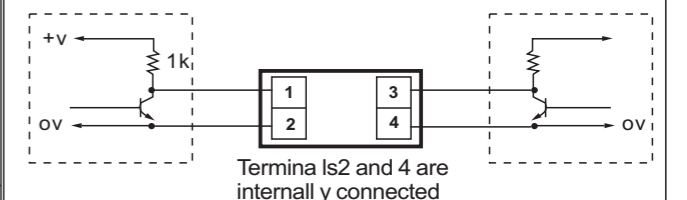
1) AHC3J-6(8)L no Voltage input type



2) AHC3J-6(8)H no Voltage input type



3) AHC3J-6(8)AL, AHC3J-6(8)VH Voltage input type





## Summarize

This button action sensitive, reliable operation, long service life, applicable to under safe voltage AC/DC24V circuit switch control components; Use blue and red color LED light source and as a background Harmonic and beautiful; Widely used in all kinds of elevator control system, for the customer to operate.

本按鈕操作靈敏、動作可靠、壽命長，適用於安全電壓AC/DC24V以下電路作開關控制的元件；採用藍、紅顏色的LED作為背景光源和諧美觀；廣泛應用於各種電梯控制系統、供客戶操作使用。

## The normal working condition and installation condition

### 正常工作条件和安装条件

Normal working conditions: temperature: - 5 ~ + 40 °C

Environmental humidity: 35 ~ 85% RH

Working location: altitude does not exceed 2000 m

Installation conditions: button can be installed at any Angle in 1 ~ 3 mm board.

正常工作條件：環境溫度：-5~+40°C

環境濕度：35~85% RH

工作地點：海拔不超過2000M

安裝條件：按鈕可在任意角度安裝在1~3mm板上。

## The aim technical parameters

Background the power supply voltage背景電源電壓：AC/DC24V AC/DC12V;

The rated insulation resistance額定絕緣電阻：DC500V ≥ 10MΩ;

Conventional heating current level約定發熱電流等級：3A;

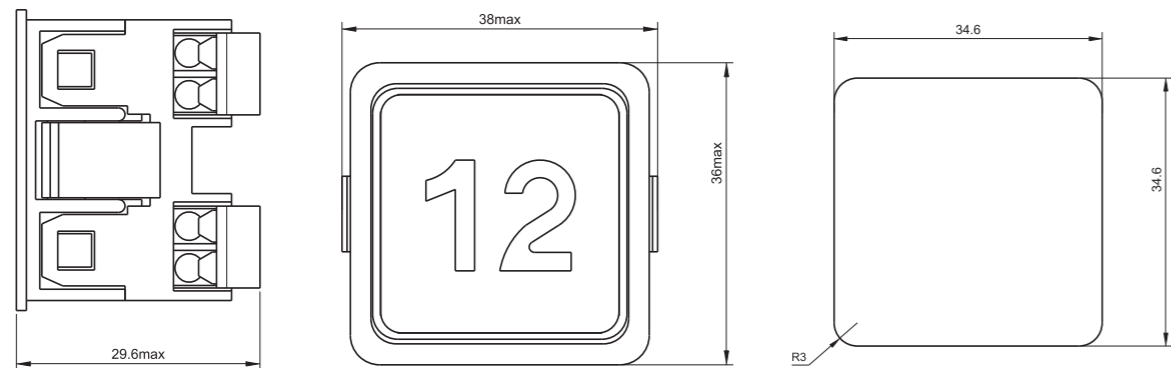
Contact resistance接觸電阻：≤ 100mΩ;

Operation操作力：≤ 150g力;

Weight重量：25g

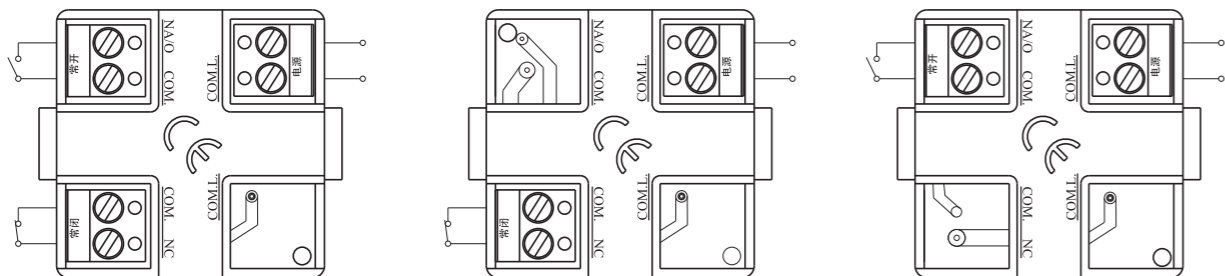


## Product appearance and size



The elevator button panel according to pack size  
電梯按鈕安裝面板尺寸

## The wiring diagram



## Summarize

1, the push button switch very reasonable price, service in place in the future. Safe and reliable, customers can rest assured purchase.

2, the push button switch sensitive operation, reliable, applicable to many occasions of the elevator control system.

3, product is red, the color of the LED light source as a background, light color brightness stability. In the panel, and other components have different category style reference for customers choose and buy..

1、本按鈕開關價格實惠合理，今后服務到位。安全可靠，客戶可放心採購。

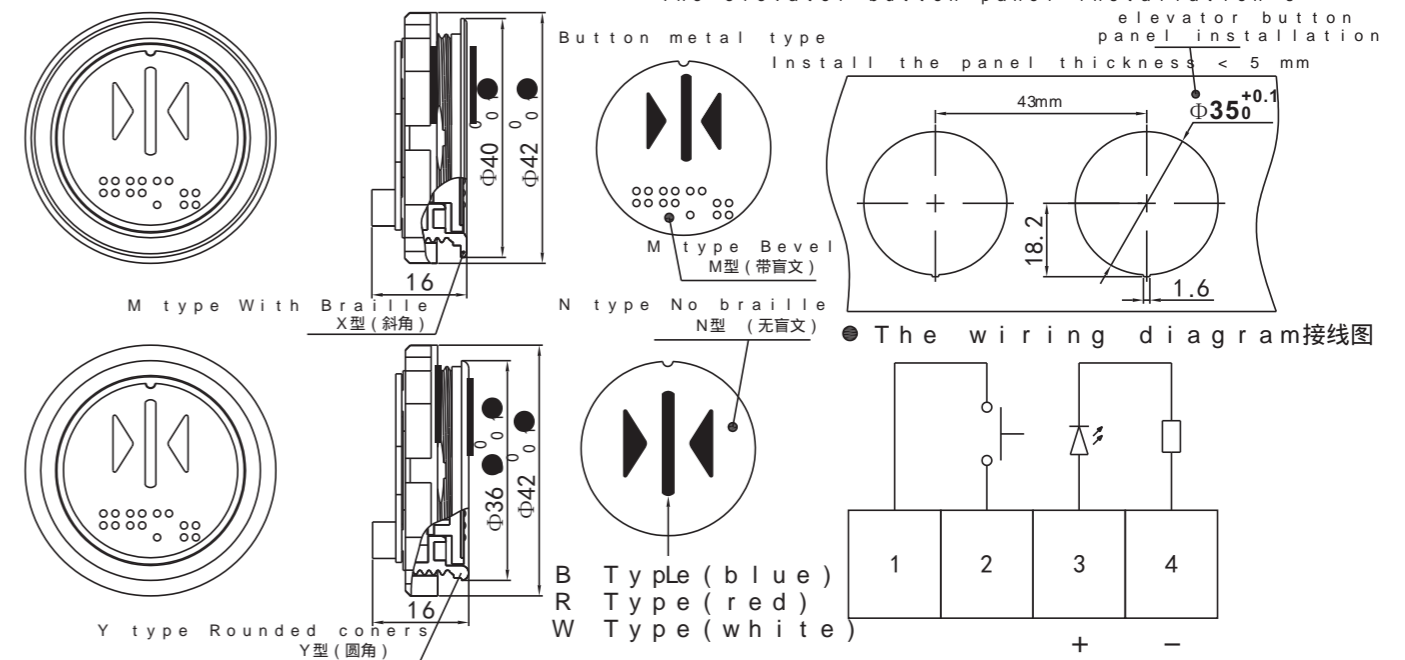
2、本按鈕開關操作靈敏，動作可靠，適用於多場合的電梯控制系統。

3、產品採用紅，蘭顏色的LED作為背景光源，發光顏色亮度穩定。另外在面板，及其他零部件上有不同類別樣式供客戶參考選購。



## Product appearance and size

### Type and size



## The aim technical parameters

Working voltage: DC12V DC24V

工作電壓：DC12V DC24V

The load current, DC 30 V 0.1 A

負載電流：DC30V 0.1A

Mechanical life: 3 million times

機械壽命：300萬次

Operation control mode: choose set control

操作控制方式：集選控制

Driving mode: drag type

驅動方式：拽引式

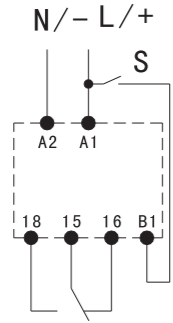
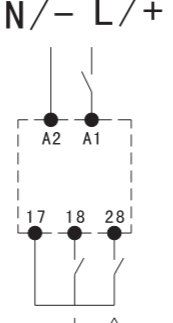
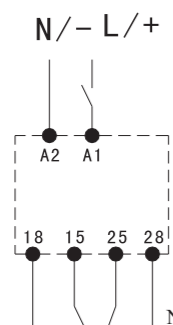
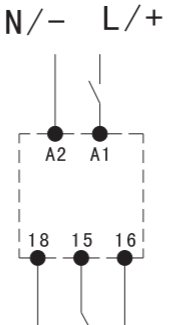
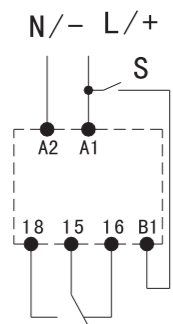
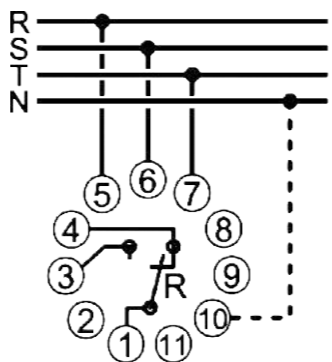
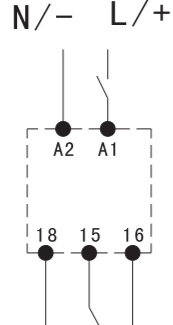
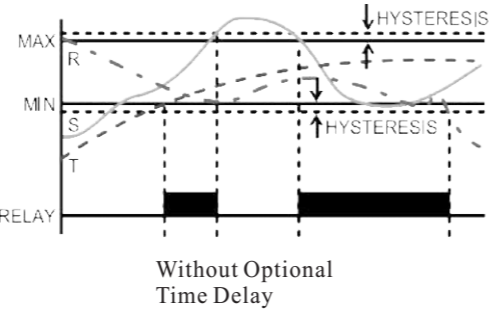
<p><b>ASTP-N1,ASTP-Y1</b></p> <p><b>A</b></p> <p>POWER(2-7) NC(8-5) NO(8-6) LAMP</p> <p>Rt:Resetting time</p>	<p><b>AH2-N,AH2-Y,AH3-3,AH3P-3P</b></p> <p><b>F</b></p> <p>POWER(2-7) NC(8-5) NO(8-6) NC(1-4) NO(1-3) ON LAMP UP LAMP</p> <p>Rt:Resetting time</p>
<p><b>ASTP-N2,ASTP-Y2</b></p> <p><b>B</b></p> <p>POWER(2-7) NC(8-5) NO(8-6) NC(1-4) NO(1-3) LAMP</p> <p>Rt:Resetting time</p>	<p><b>ATDV-N,ATDV-Y</b></p> <p><b>G</b></p> <p>POWER(2-7) NC(8-5) NO(8-6) ON LAMP UP LAMP</p> <p>Rt:Resetting time</p>
<p><b>ASTP-N,ASTP-Y</b></p> <p><b>C</b></p> <p>POWER(2-7) NC(8-5) NO(8-6) NC(1-4) NO(1-3) LAMP</p> <p>Rt:Resetting time</p>	<p><b>AH2-N/Y□ , AH3P-N, AH3-N□modelA</b></p> <p><b>H</b></p> <p>POWER(2-7) NC(8-5) NO(8-6) NC(1-4) NO(1-3) LAMP</p> <p>Rt:Resetting time</p>
<p><b>AH2-N1,AH2-Y1,AH3-1,AH3P-1P</b></p> <p><b>D</b></p> <p>POWER(2-7) NC(8-5) NO(8-6) ON LAMP UP LAMP</p> <p>Rt:Resetting time</p>	<p><b>ST3PA,AH3-□□</b></p> <p><b>I</b></p> <p>POWER(2-7) NC(8-5) NO(8-6) NC(1-4) NO(1-3) ON UP</p> <p>Rt:Resetting time</p>
<p><b>AH3-2,AH2-N2,AH2-Y2,AH3P-2P</b></p> <p><b>E</b></p> <p>POWER(2-7) NC(8-5) NO(8-6) NC(1-4) NO(1-3) ON LAMP UP LAMP</p> <p>Rt:Resetting time</p>	<p><b>AH2-N/Y□ AH3P-N,AH3-N□ mode B</b></p> <p><b>J</b></p> <p>POWER(2-7) NC(8-5) NO(8-6) NC(1-4) NO(1-3) ON LAMP UP LAMP</p> <p>Rt:Resetting time</p>

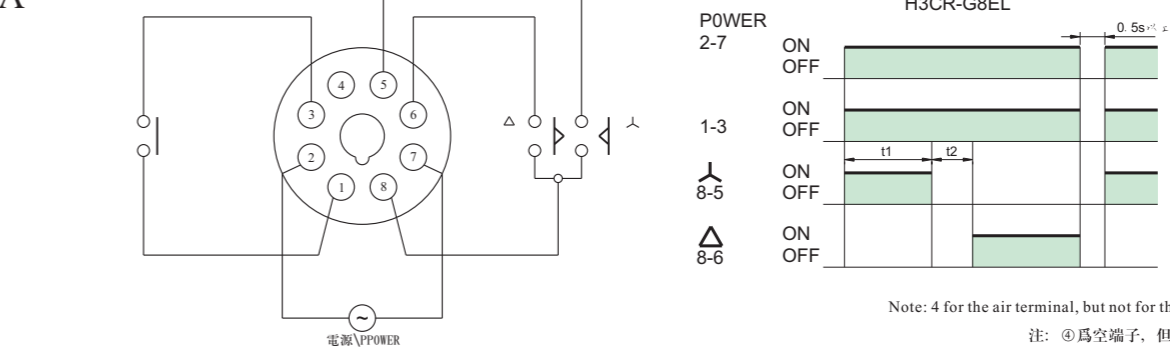
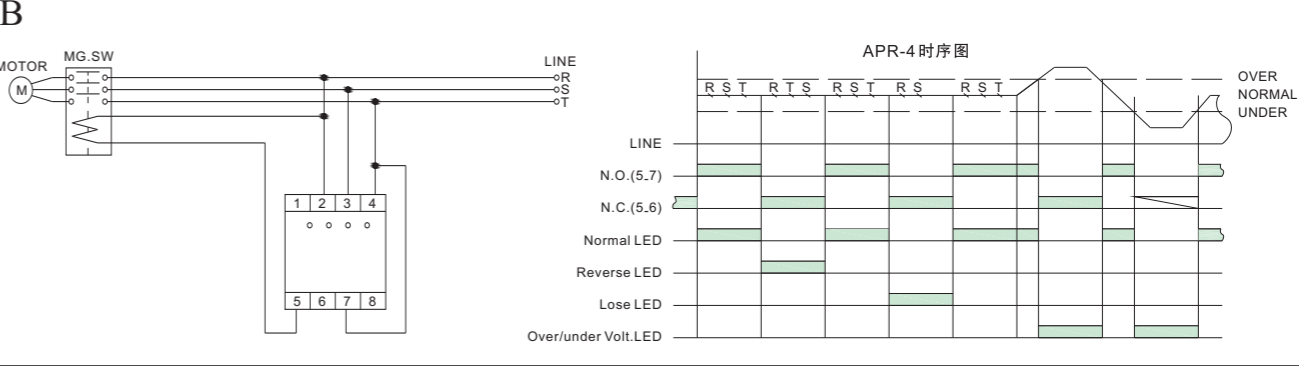
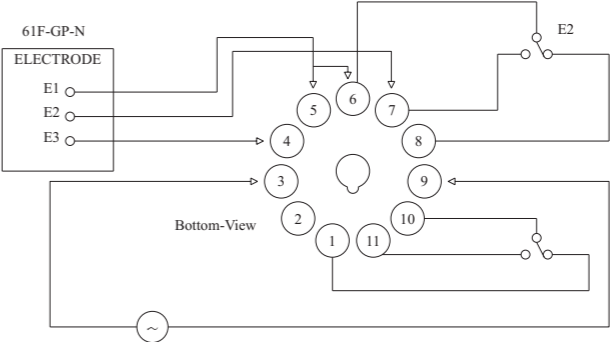
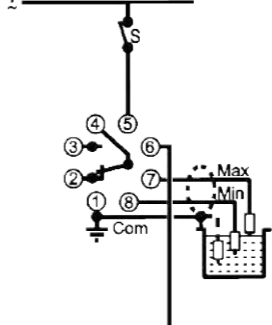
<p><b>ASY-□B,ASY mode B</b></p> <p><b>A</b></p> <p>POWER(2-7) NC(8-5) NO(8-6) NC(1-4) NO(1-3) LAMP</p> <p>Rt:Resetting time</p>	<p><b>H3BA ST4P H3CR-A</b></p> <p><b>F</b></p> <p>Rt:Resetting time</p>
<p><b>ASY-□D</b></p> <p><b>B</b></p> <p>POWER(2-7) NC(8-5) NO(8-6) NC(1-4) NO(1-3) LAMP</p> <p>Rt:Resetting time</p>	<p><b>H3BA-8H ST4P-8J</b></p> <p><b>G</b></p> <p>POWER(2-7) NC(8-5) NO(8-6) NC(1-4) NO(1-3) LAMP</p> <p>Rt:Resetting time</p>
<p><b>H3Y-2</b></p> <p><b>C</b></p> <p>POWER(13-14) N.C.(9-1) N.O.(9-5) N.C.(12-4) N.O.(12-8) ON LAMP UP LAMP</p> <p>Rt:Resetting time</p>	<p><b>H3BA-8 ST4P-8</b></p> <p><b>H</b></p> <p>POWER(2-7) NC(8-5) NO(8-6) NC(1-4) NO(1-3) LAMP</p> <p>Rt:Resetting time</p>
<p><b>H3Y-4</b></p> <p><b>D</b></p> <p>POWER(13-14) N.C.(9-1 10-2) N.O.(9-5 10-6) N.C.(12-4 11-3) N.O.(12-8 11-7) ON LAMP UP LAMP</p> <p>Rt:Resetting time</p>	<p><b>ST3PC,ST2P-E</b></p> <p><b>I</b></p> <p>POWER(2-7) NC(8-5) NO(8-6) NC(1-4) NO(1-3) ON LAMP UP LAMP</p> <p>Rt:Resetting time</p>
<p><b>H3CR-A8 modeA</b></p> <p><b>E</b></p> <p>POWER(2-7) NC(8-5) NO(8-6) NC(1-4) NO(1-3) ON GREEN UP RED</p> <p>Rt:Resetting time</p>	<p><b>H3CR-A8 mode E</b></p> <p><b>J</b></p> <p>POWER(2-7) NC(8-5) NO(8-6) NC(1-4) NO(1-3) ON GREEN UP RED</p> <p>Rt:Resetting time</p>

<p><b>APR-3</b></p> <p><b>A</b></p> <p>PHASE REVERSAL RELAY Bottom View</p> <p>Phase sequence NO(5-1) NC(5-8)</p>	<p><b>JVM-1</b></p> <p><b>F</b></p> <p>PHASE REVERSAL RELAY Bottom View</p> <p>Phase sequence NO(1-3) NC(1-4)</p>
<p><b>AFR-1, PM61F-GR</b></p>	
<p><b>B</b></p> <p>General Water-supply Running 一般自動給水裝置</p>	<p>General Drainage Running 一般自動排水裝置</p>
<p><b>AFS-GR</b></p>	
<p><b>C</b></p> <p>General Water-supply Running 一般自動給水裝置</p>	<p>General Drainage Running 一般自動排水裝置</p>
<p><b>61F-G</b></p>	
<p><b>D</b></p> <p>General Water-supply Running 一般自動給水裝置</p>	<p>General Drainage Running 一般自動排水裝置</p>
<p><b>61F-G1</b></p>	
<p><b>E</b></p> <p>Water-Supply Running With Prevention Of Idle Running Of Pump 預防抽水機空轉之自動給水裝置</p>	<p>Water-Supply Running With Alarm For Abnormal Death Of Water 當抽水機不正常缺水可發出警報之自動排水裝置</p>

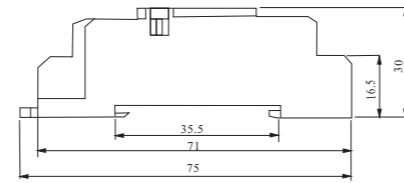
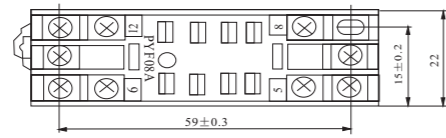
<p><b>DH48S-1Z</b></p> <p><b>A</b></p>	<p><b>DH48J</b></p> <p><b>F</b></p> <p>TRANSISTOR RECALY OR SWITCH</p>
<p><b>DH48S-2Z</b></p> <p><b>B</b></p>	<p><b>H3CA-A</b></p> <p><b>G</b></p>
<p><b>DH48S-S-1Z</b></p> <p><b>C</b></p>	<p><b>H3CA-8</b></p> <p><b>H</b></p>
<p><b>DH48S-S-2Z</b></p> <p><b>D</b></p>	<p><b>ATDV-N, ATDV-Y</b></p> <p><b>I</b></p> <p>DC + ~ AC ~ POWER</p>



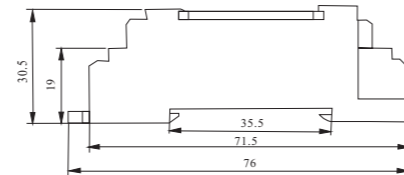
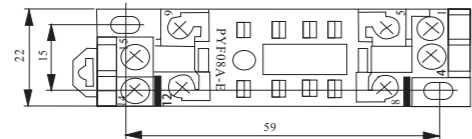
<p><b>AH11S-1</b></p> 	<p><b>AH11F-2</b></p> 
<p><b>AH11S-2</b></p>  <p>Note: 25 and 28 are transient 注: 25與28為瞬動</p>	<p><b>AH11F-3</b></p> 
<p><b>AH11S-3</b></p> 	<p><b>11WRUPS</b></p> 
<p><b>AH11F-1</b></p> 	<p><b>11WRUPS</b></p>  <p>Without Optional Time Delay</p>

<p><b>H3CR-G8EL</b></p>  <p>Note: 4 for the air terminal, but not for the transfer terminal. 注: ④為空端子, 但不能用于轉接端子。</p>	
<p><b>APR-4</b></p> 	
<p><b>61F-GP-N</b></p> 	
<p><b>8WRW.O</b></p> 	

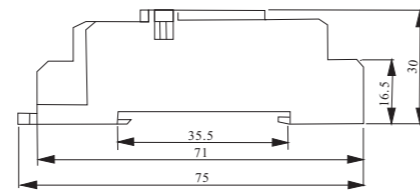
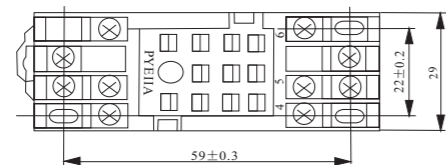
PYF08A



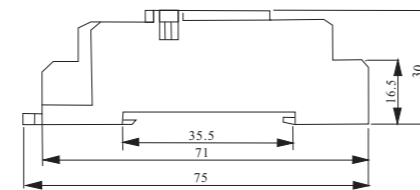
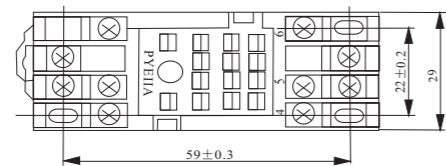
PYF08A-E



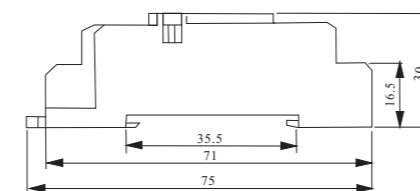
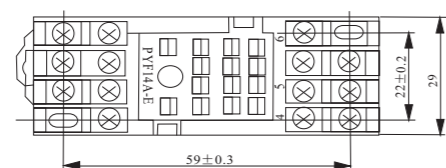
PYF11A



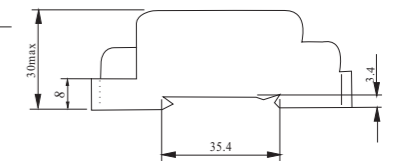
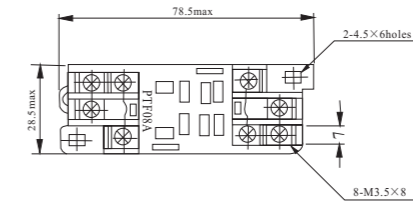
PYF14A



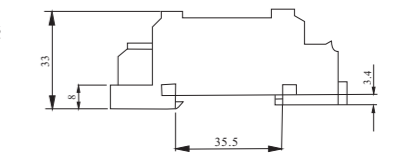
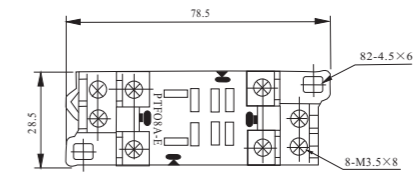
PYF14A-E



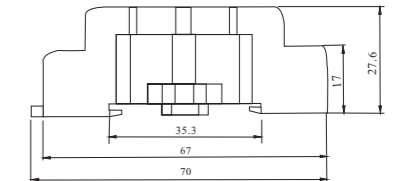
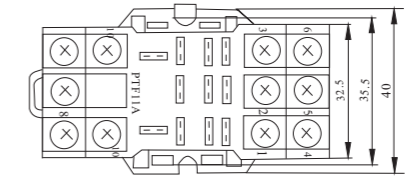
PTF08A



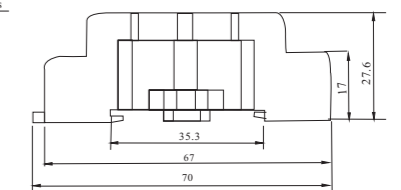
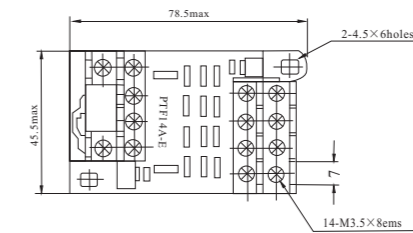
PTF08A-E



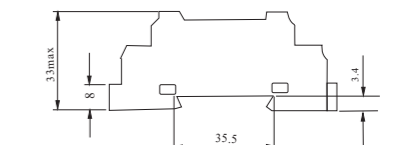
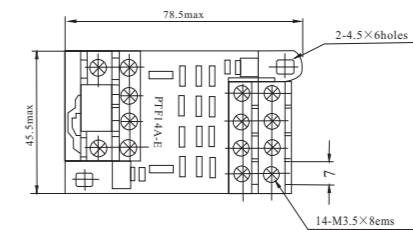
PTF11A



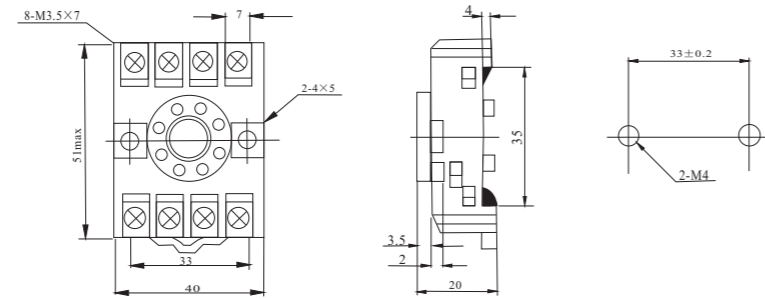
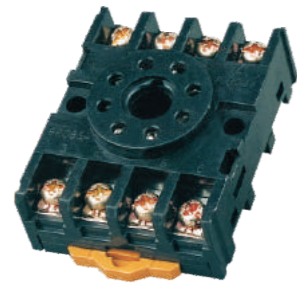
PTF14A



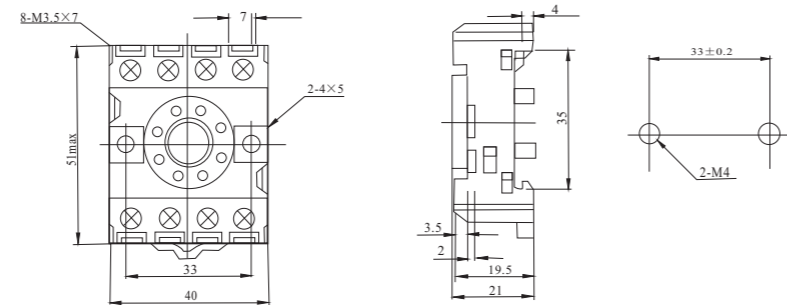
PTF14A-E



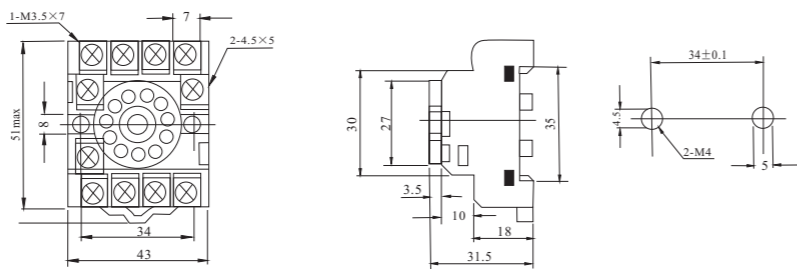
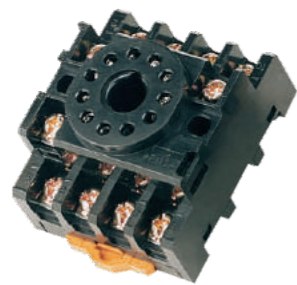
PF083A



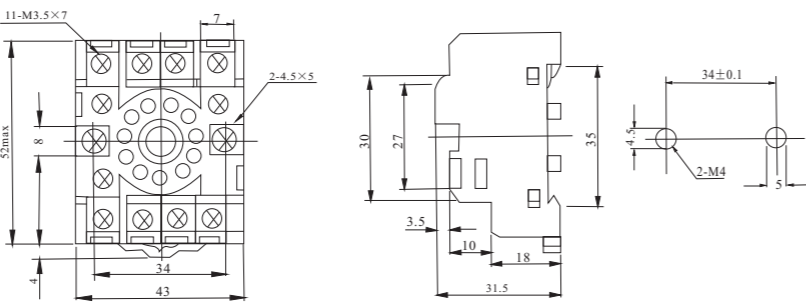
PF083A-E



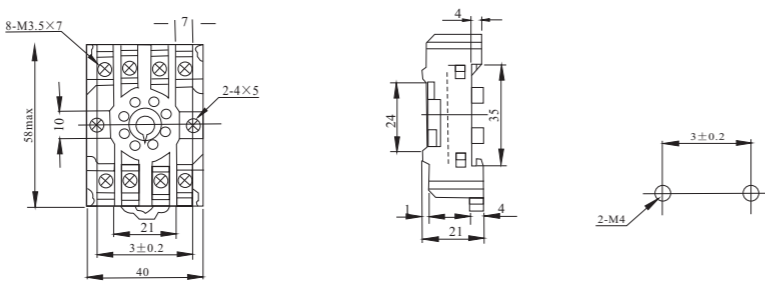
PF113A



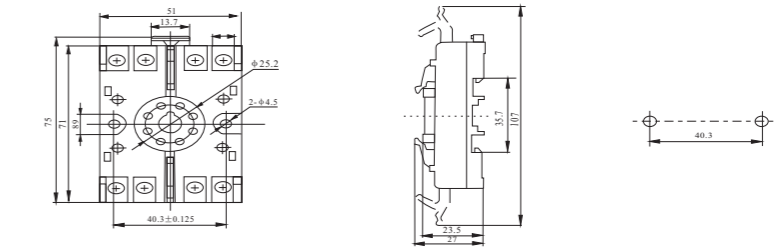
PF113A-E



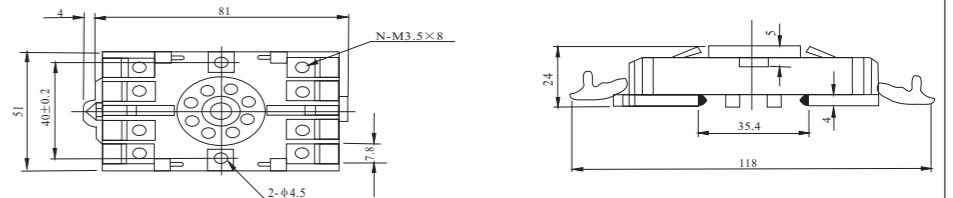
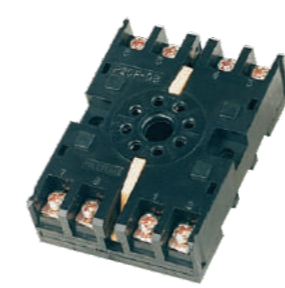
PF085A



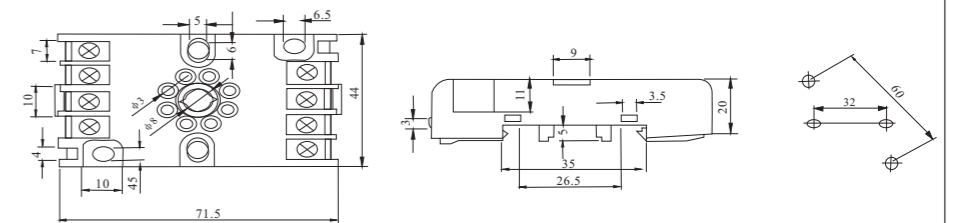
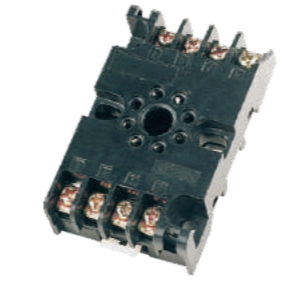
PS-08



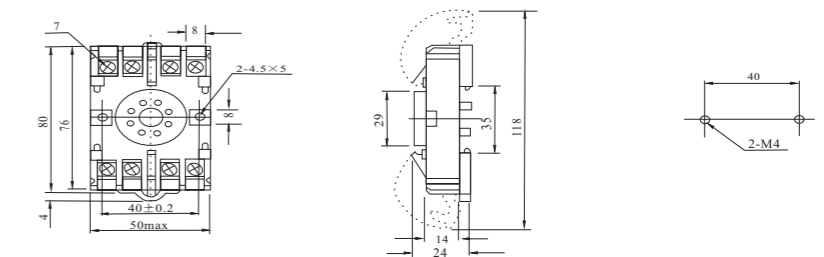
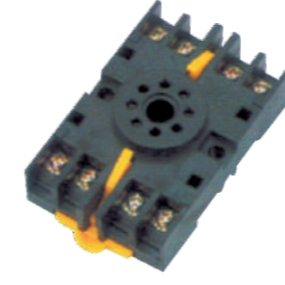
P2CF-08



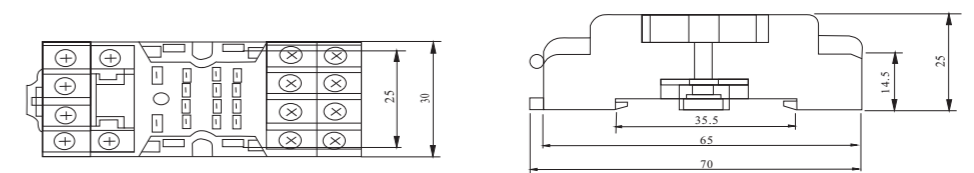
TP28X



8PFA

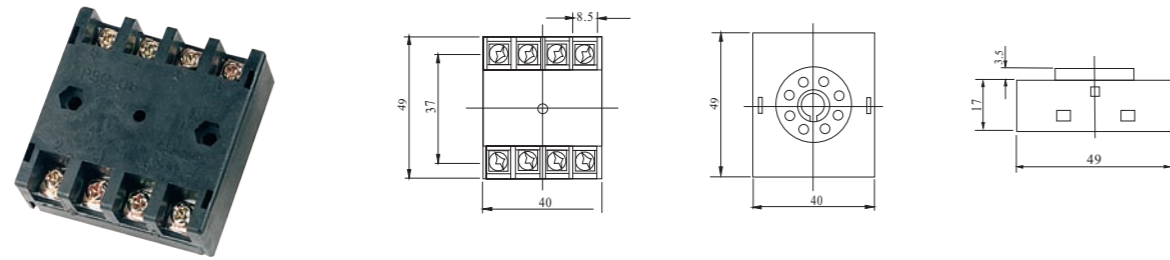


PYF14.5A

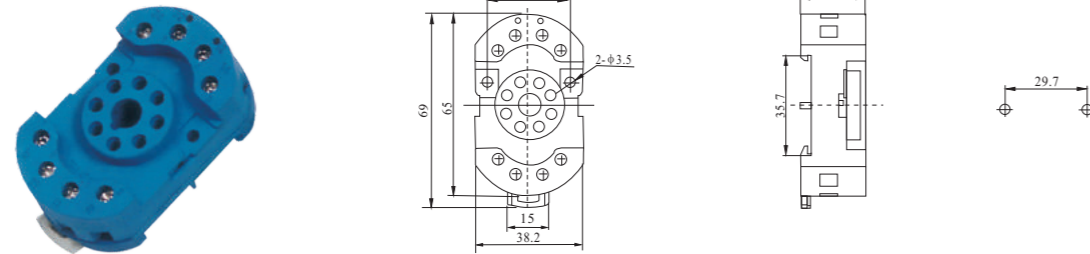




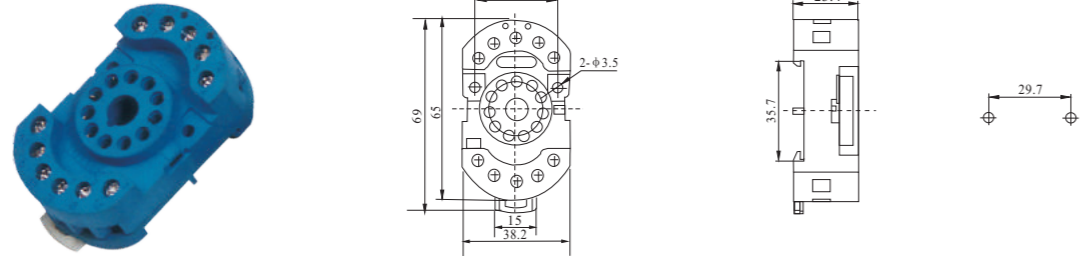
P3G-08



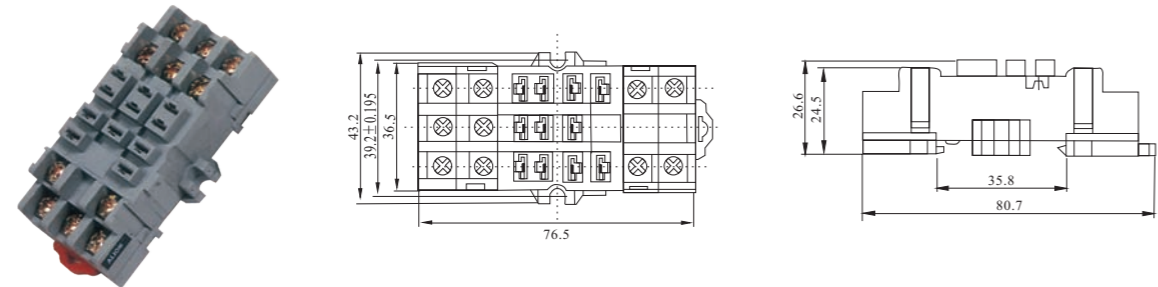
90.22



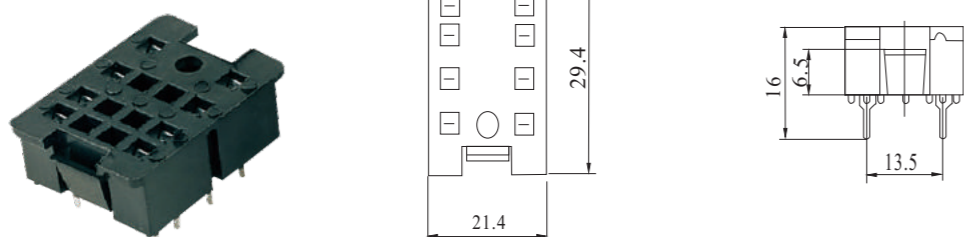
90.23



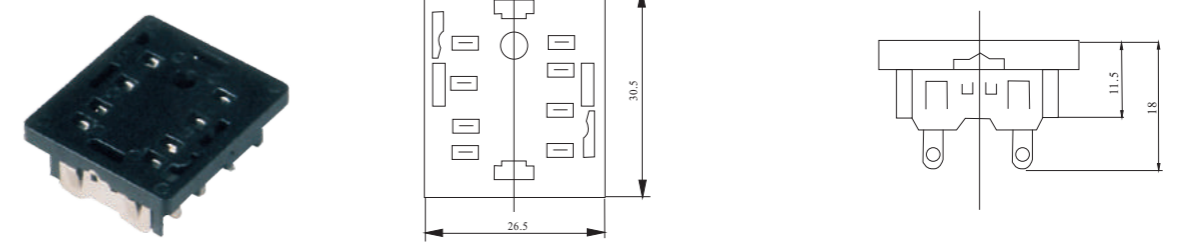
PPF-011



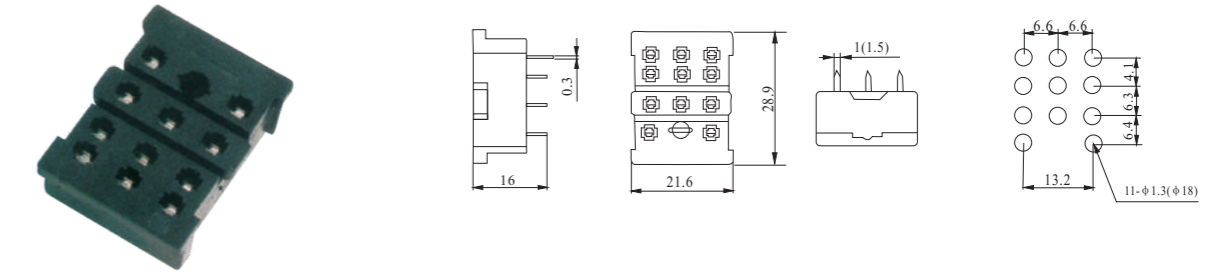
PY-08-0



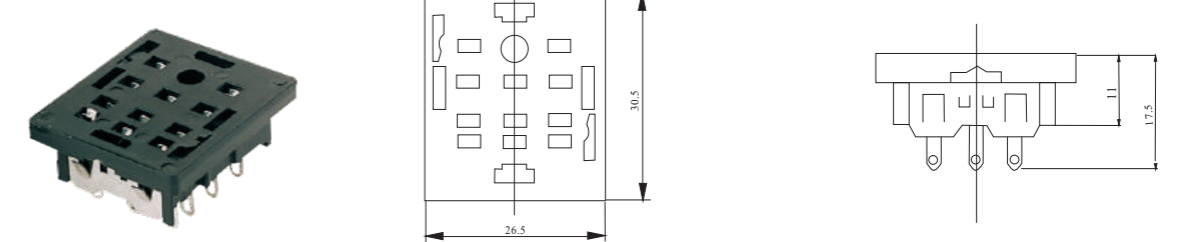
PY-08



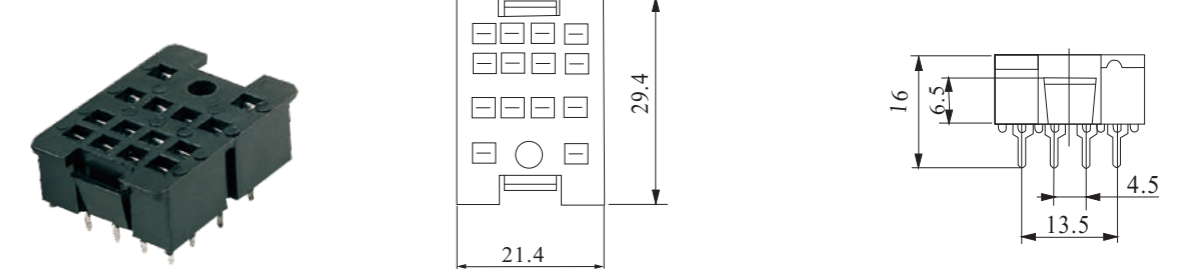
PY-11-0



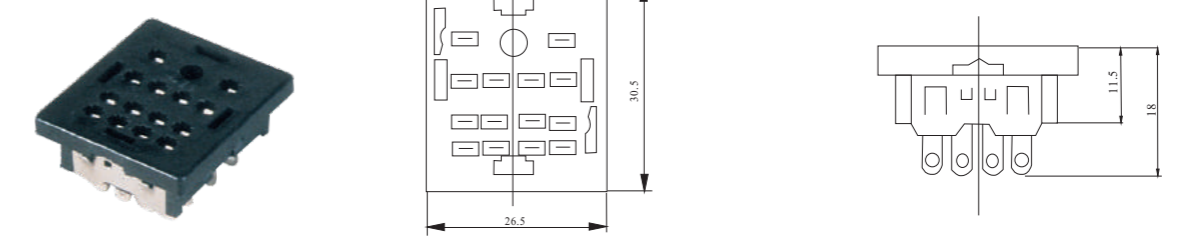
PY-11



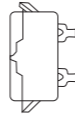
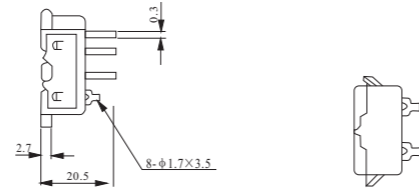
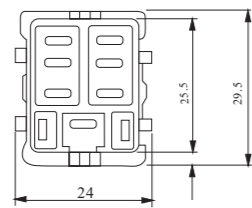
PY-14-0



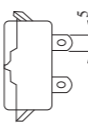
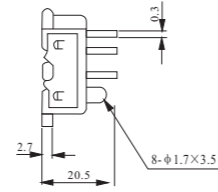
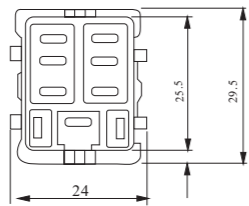
PY-14



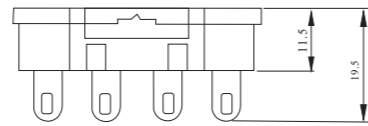
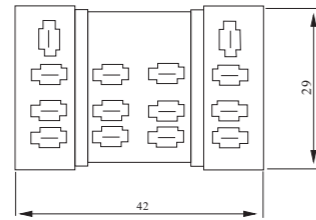
PT-08-0



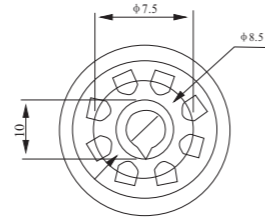
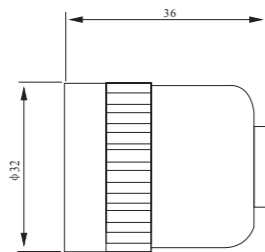
PT-08



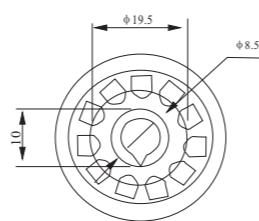
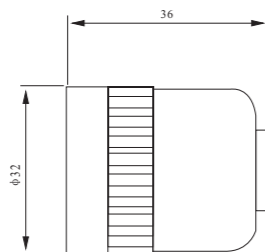
PT-14



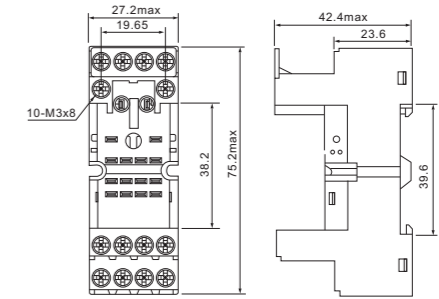
US-08



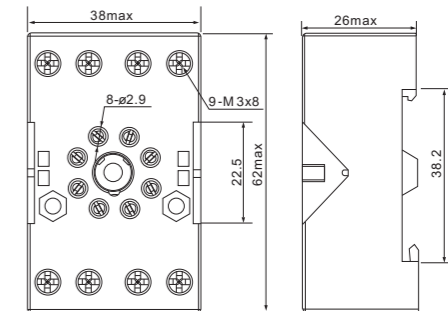
US-11



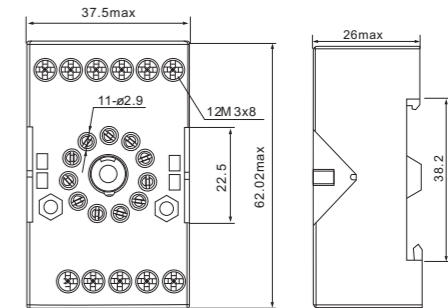
PSF14A/E



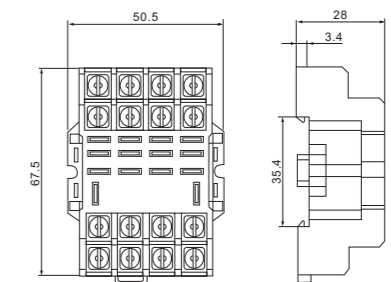
PYF-08BE



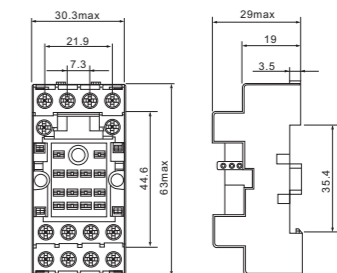
PYF-14BE



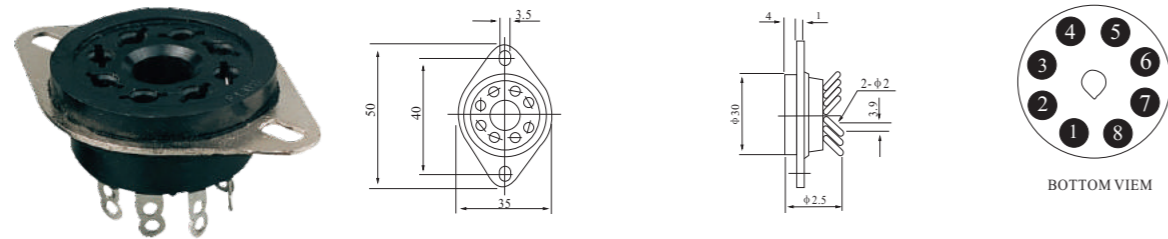
PTF08A-E



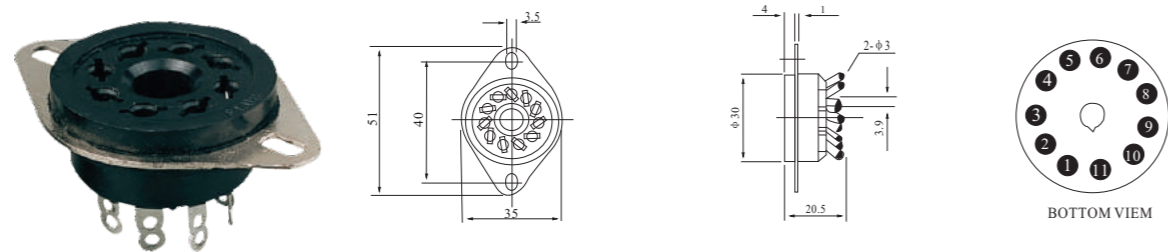
PMF14A-E



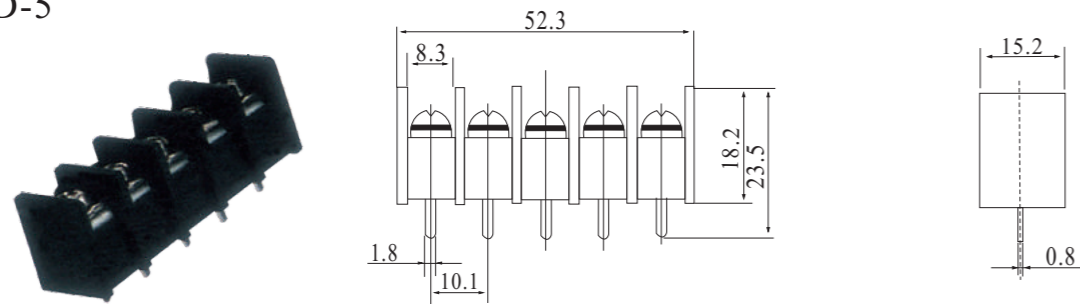
PL-08



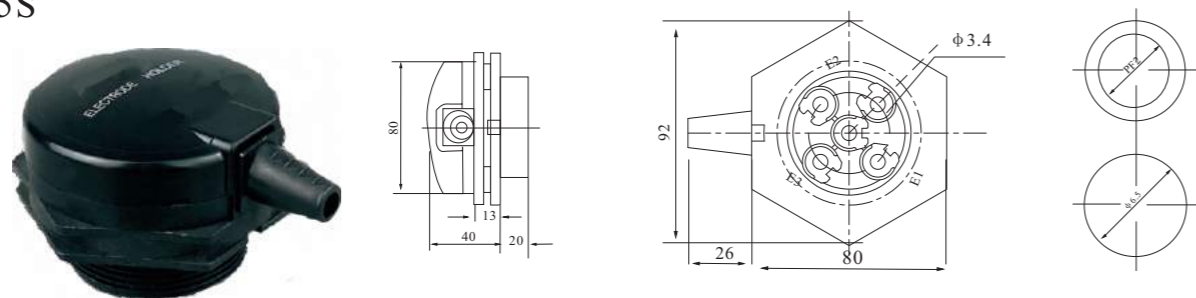
PL-11



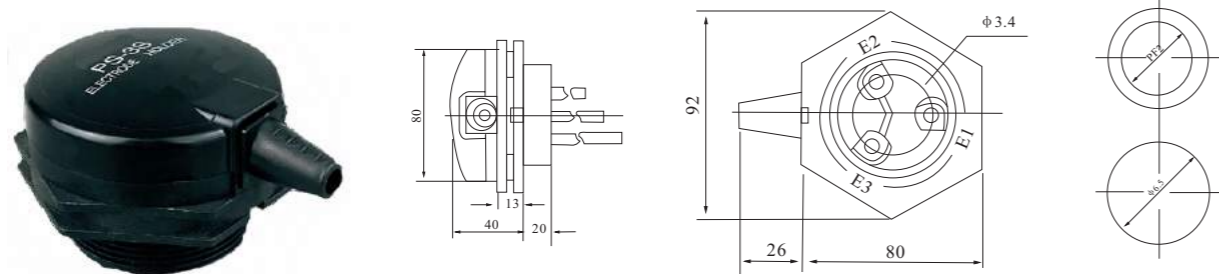
ALD-5



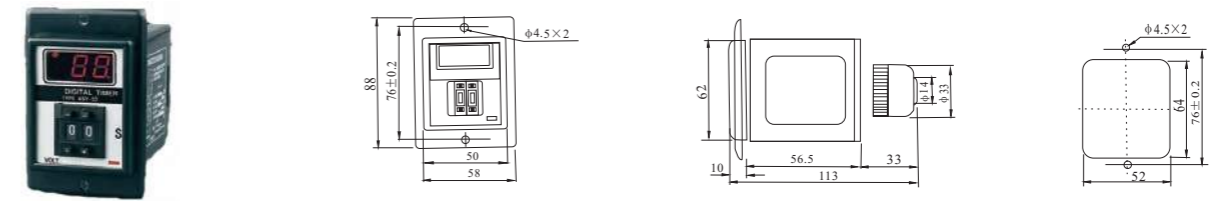
P5-5S



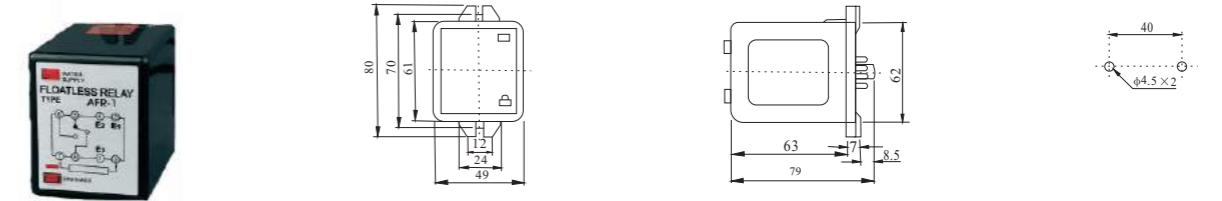
PS-3S



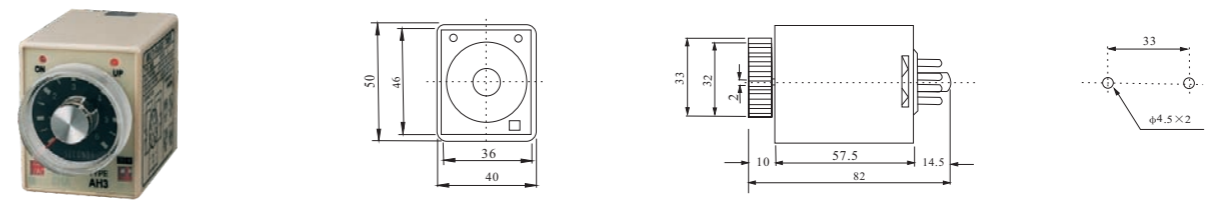
ASY-3D,ASY-3DA,ASY-2D,ASY-2DA,ASTP-Y□,AH2-Y□,ATDV-Y,ATDV-Y□



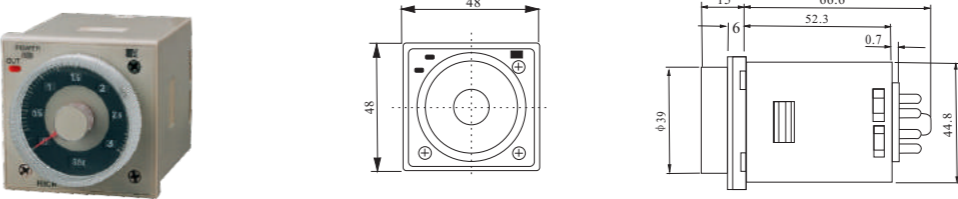
ASTP,AFR-1,AFR-G,ASTP-N□,AH2-N□,ATDV-N,ATDV-N□



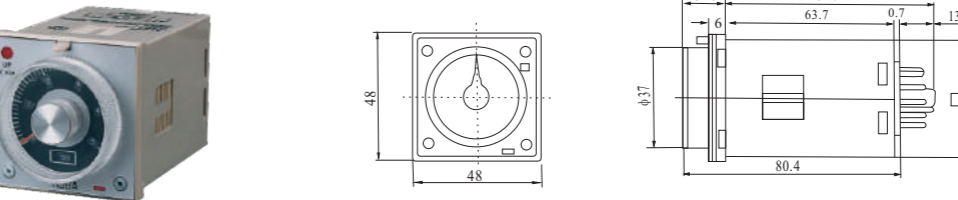
AH3□,AH3,AH3□□,AH3-N,AFS-GR,APR-3,PM61F-GR



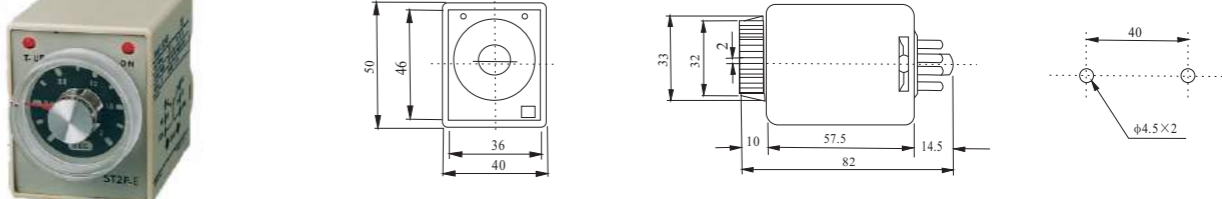
H3CR(H3CR-A8)



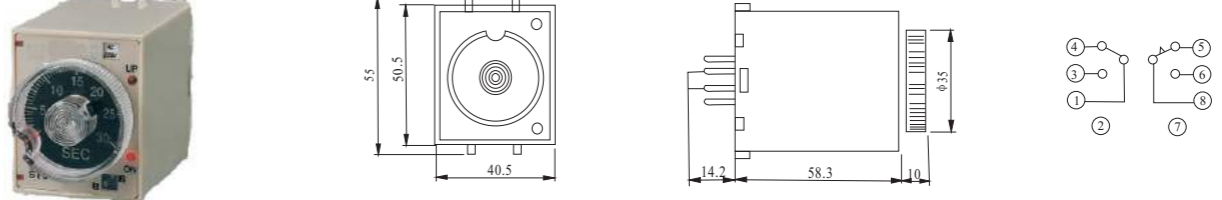
H3BA,H3BA-8□



ST2P

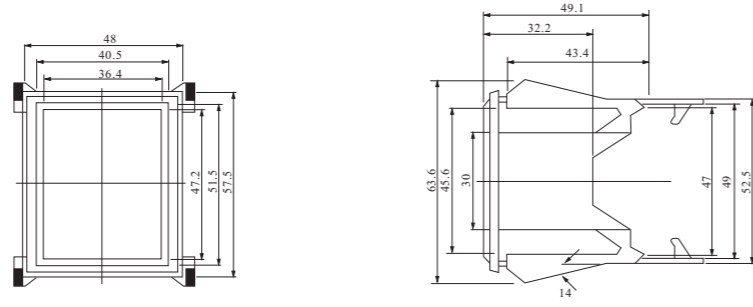


ST3P

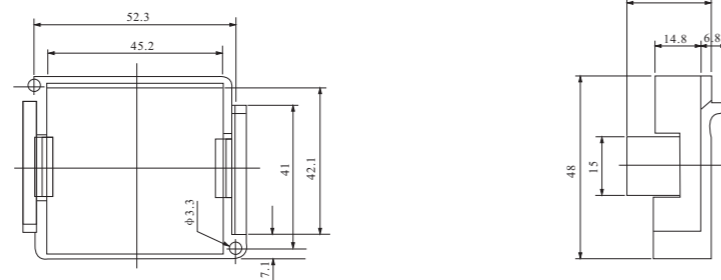




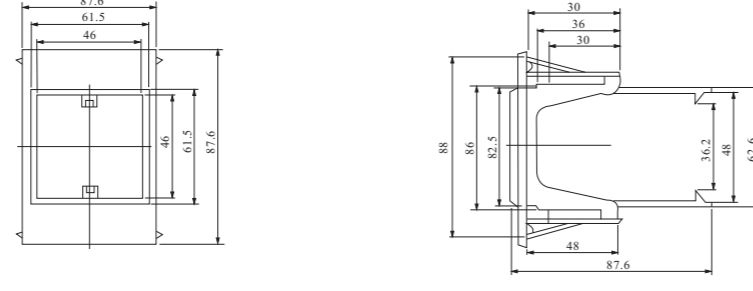
Y-40



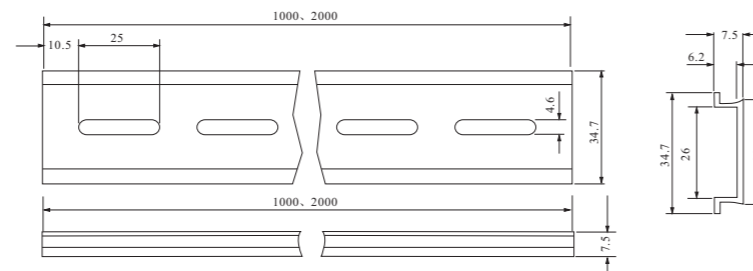
Y-50



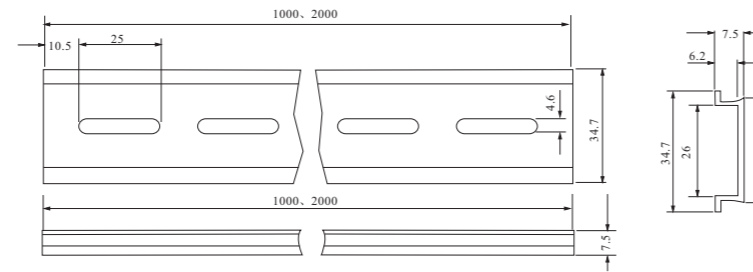
Y-57



AL-100, 200 Iron 鐵



AH-100, 200 Aluminium 鋁



Authorized attestation is worthy of trusting

