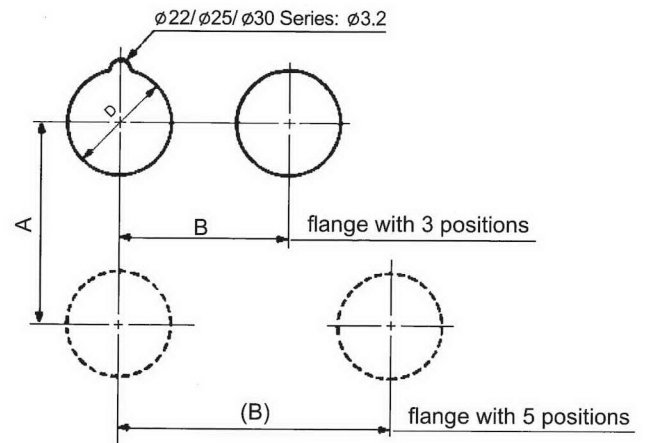


TYPE NUMBER NOMENCLATURE

- 安規標準 → 通過CSA認證及CE/EN60947-5-1, 標準
- 電氣容量 → 最大絕緣電壓 600VAC, 最大熱電流 10A
- 操作類別 → AC15類: 250VAC / 6A, DC13類: 250VDC / 0.6A
- 觸點導阻 → 最大50MΩ
- 絕緣強度 → 2500VAC 50Hz, 1分鐘
- 絕緣阻抗 → 500VDC下, 大於100MΩ
- 耐震阻值 → 10g @40~500Hz
- 用燈壽命 → 白熾燈 1,000小時, LED燈 100,000小時
- 機械壽命 → 按鈕開關: 瞬間 > 3,000,000 維持 > 500,000
選擇開關: 瞬間 > 500,000 維持 > 500,000
鑰匙開關: 瞬間 > 500,000 維持 > 500,000
緊急開關: > 300,000
- 電氣壽命 → 開關片 AC15 250VAC / 6A > 1,000,000
DC13 250VAC / 0.6A > 1,000,000
- 儲存溫度 → -40°C to 70°C
- 操作室溫 → -25°C to 70°C

尺寸		Ø 22	Ø 25	Ø 30
D	面板孔徑	22.5	25.5	30.5
	標準頭部	45min	45min	45min
A	長柄選擇	50	50	50
	二點照光按鈕	60	60	60
	Ø60大頭按鈕	61	61	61
	十字開關	70	70	70
B	標準頭部(圓型、方型)	31 (51)	31 (51)	40 (51)
	長柄選擇	35 (51)	35 (51)	40 (51)
	二點式照光按鈕	31 (51)	31 (51)	31 (51)
	Ø40大頭按鈕	41 (51)	41 (51)	41 (51)
	Ø60大頭按鈕	61	61	61
	十字開關	70	70	70



形狀、材質、顏色

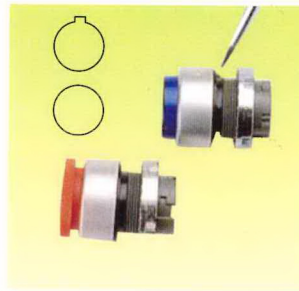


R9系列產品包含3種不同型式的組合
 圓形 22m/m, 用尼龍加纖維及防火材料鍍銀鍍設計
 圓形 30m/m, 用灰色尼龍加纖維及防火材料
 方圓形22m/m用灰色尼龍加纖維及防火材料
 這優雅、現代、人性化的R9產品有多種顏色和款式可供選擇, 同時也是高級工業設計經驗的結晶。

安裝方式



R9生產線提供多種產品、接點、電源供應器
 在“易組合”的方式下, 它們是全部可以相互交換的, 且由於創新的凸緣設計, 可使組裝的時間減到最少, 不僅滿足了特別的使用需求, 而且產品、接點及電源供應器可另選做為盒子安裝使用。



安裝和放在適當位置

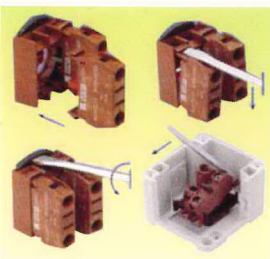
根據IEC529, 所有的R9產品都裝有一個U型防水油封, 以確保能達到IP65等級防水、防油、防塵的標準, 在產品主體上有一個定位卡榫, 在鑽有鍵槽孔的面板上能給予正確的位置, 這卡榫也可確保配電盤的穩固, 在進行安裝及維護時能防止它旋轉, 面板若無鍵槽孔時, 可用一支一字螺絲起子把卡榫移除。

背後的鎖扣和背面的安裝程序



使用一種特別的工具(鎖環螺旋扳手)穿過鎖環, 將R9產品從背面安裝至配電盤上, 這些組件也可以用一支一字螺絲起子組裝。

快速的裝置



全部R9系列的背面設計, 是用插入扣上的, 保證安裝快速。鉗上凸緣的獨特設計能牢固的安裝在產品上, 如此可擔保各部份能迅速的結合, 而對於盒子的安裝則是直接安裝在盒子內的卡座上。
 每一個單一組件都能分別的組合或移開, 並不會妨礙其他部份。在配電盤的安裝方面, 也可以將鉗上凸緣所扣在一起之組件安裝或移開。組件或凸緣能用一支標準的一字螺絲起子拆開, 進行簡單的維護操作。

TYPE NUMBER NOMENCLATURE

1. 固定孔徑

R2 = 22φ Round
R3 = 30φ Round
R25 = 25φ Round
RS = 22φ 方圓型 Square

2. 型 式

PNF = 平頭按鈕
PNH = 凸頭按鈕
PNM3 = 大頭30mm
PNM4 = 大頭40mm
PNM6 = 大頭60mm
PNR3 = 連鎖式30mm
PNR4 = 連鎖式40mm
PNR6 = 連鎖式60mm
PNKM4 = 連鎖式附鎖
PNP = 推拉式按鈕
PND = 雙頭式按鈕

3. 交替式

D = 交替式
 空白 = 無交替式

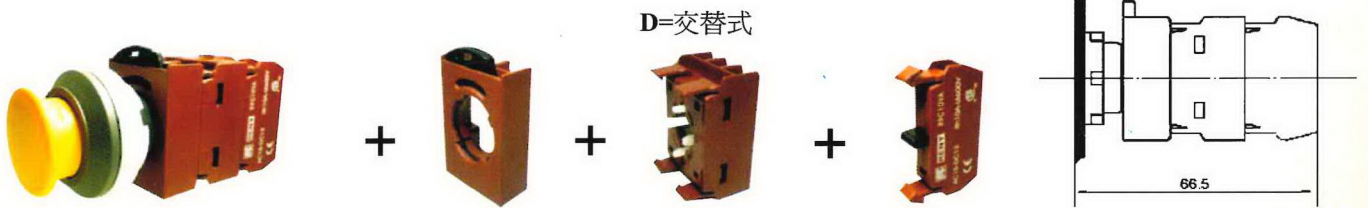
4. 接 點

1A = 1A
1B = 1B
1C = 1A1B
1D = 1A+1B

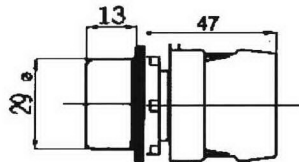
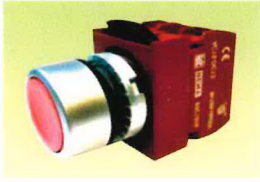
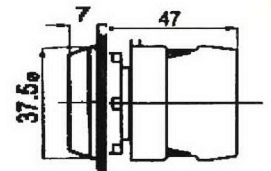
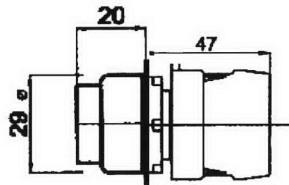
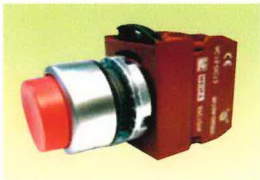
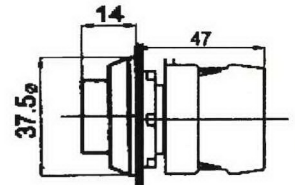
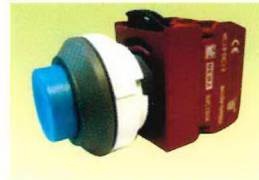
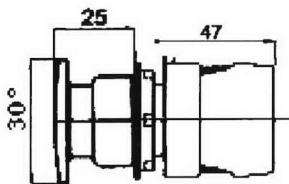
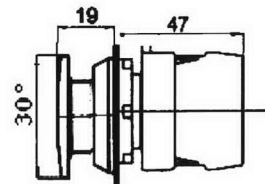
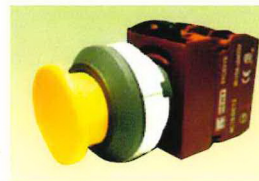
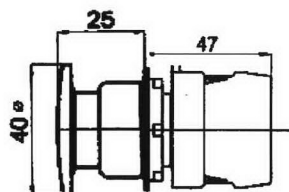
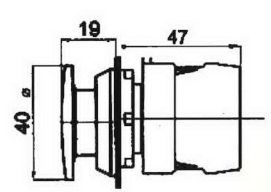
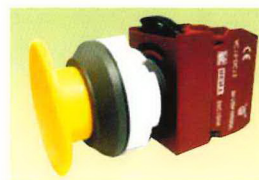
5. 顏 色

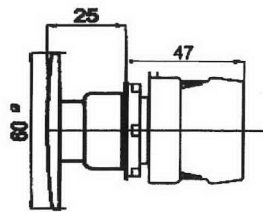
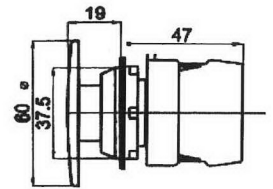
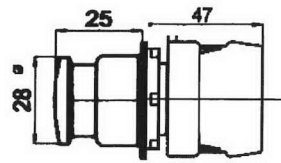
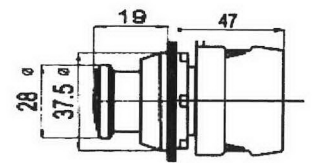
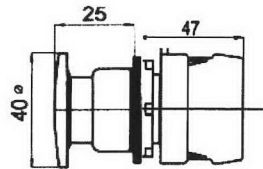
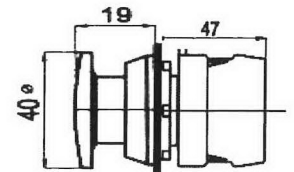
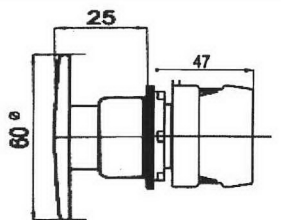
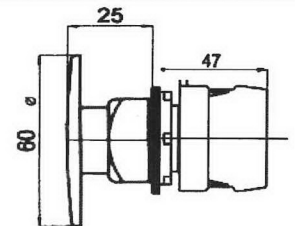
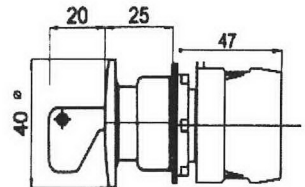
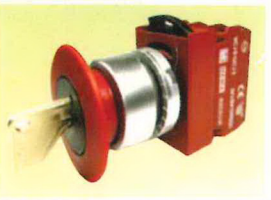
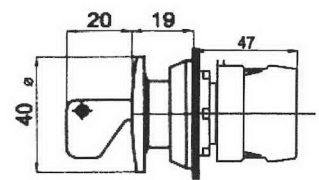
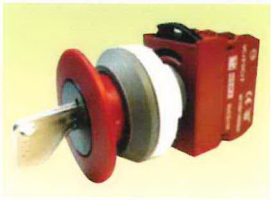
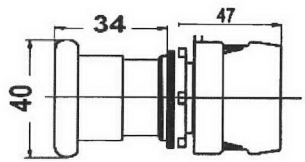
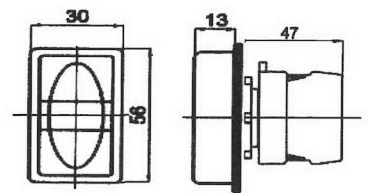
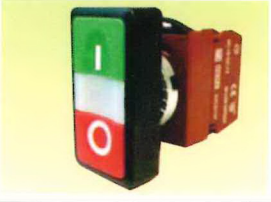
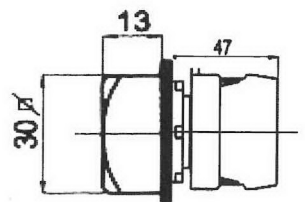
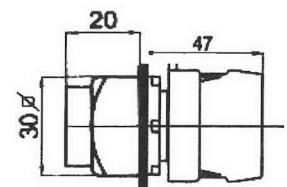
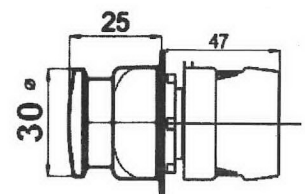
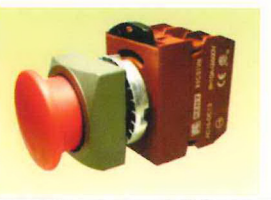
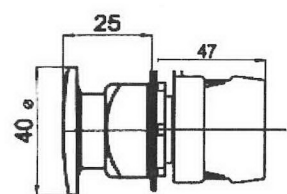
R = ● 紅
G = ● 綠
Y = ● 黃
W = ○ 白
B = ● 黑
BL = ● 藍

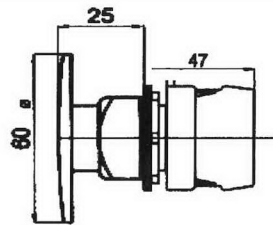
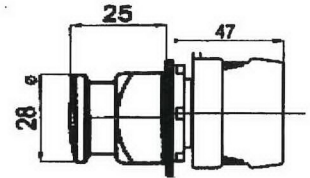
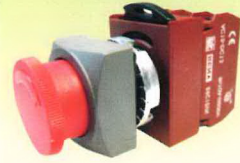
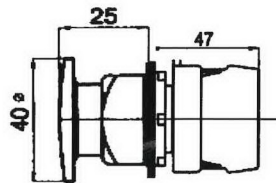
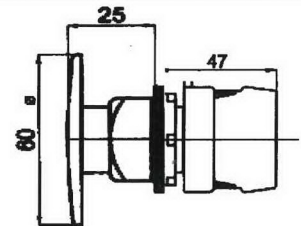
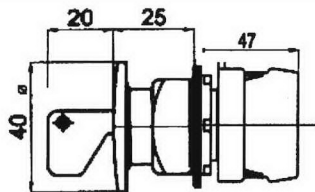
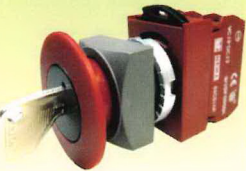
6. 印 字
 空白 = 不加印字
1 = 0
2 = 1



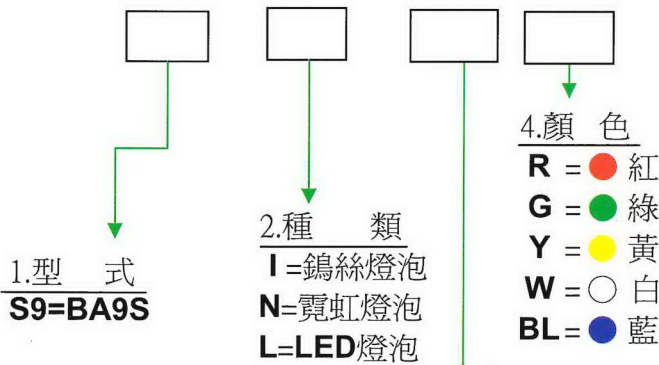
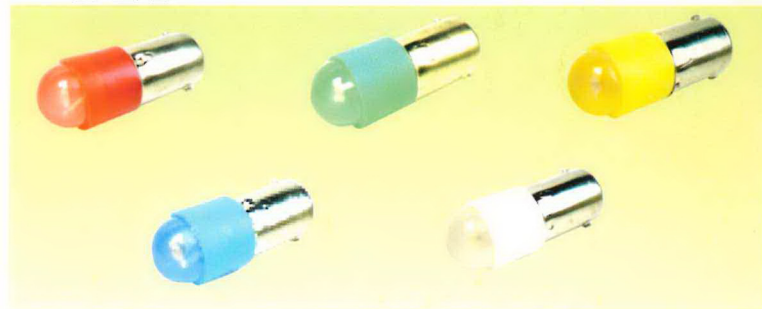
D=交替式

R2PNF

R3PNF

R2PNH

R3PNH

R2PNM3

R3PNM3

R2PNM4

R3PNM4


R2PNM6**R3PNM6****R2PNR3****R3PNR3****R2PNR4****R3PNR4****R2PNR6****R3PNR6****R2PNKM4****R3PNKM4****R2PNP****R2PND****RSPNF****RSPNH****RSPNM3****RSPNM4**

RSPNM6**RSPNR3****RSPNR4****RSPNR6****RSPNKM4****產品燈泡**

IP65

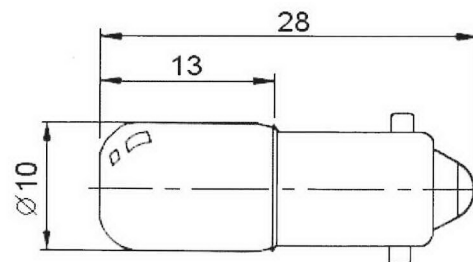
TYPE NUMBER NOMENCLATURE**LED****3. 電壓**

- 1 = 110VAC (霓虹、LED)
- 2 = 220VAC (霓虹、LED)
- 3 = 380VAC (霓虹)
- 4 = 440VAC (霓虹)
- 5 = 6VAC/DC (鎢絲、LED)
- 6 = 18VAC/DC (鎢絲、LED)
- 7 = 24VAC/DC (鎢絲、LED)
- 8 = 30VAC/DC (鎢絲、LED)
- 9 = 12VAC/DC (鎢絲、LED)

鎢絲

霓虹(紅)

霓虹(綠)



TYPE NUMBER NOMENCLATURE

1. 固定孔徑

R2=22Ø Round
R3=30Ø Round
R25=25Ø Round
RS=22Ø 方圓型 Square

3. 段落

2 = 2段
3 = 3段

4. 段落型式

T= 複歸
F= 保持

5. 動作方式

D= 60°角，兩邊均有接點
E= 代表 0 在左邊
R= 轉右邊45°角 或 右邊複歸
L= 轉左邊45°角 或 左邊複歸
B= 代表 0 在中間
(如果是 T 複歸兩邊都可複歸)
M= 代表沒 0 三段均有接點

6. 接點

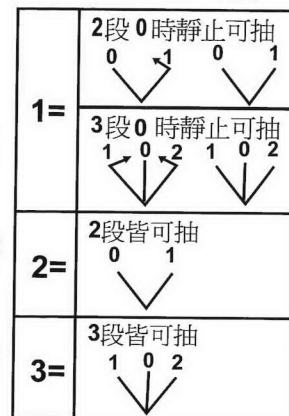
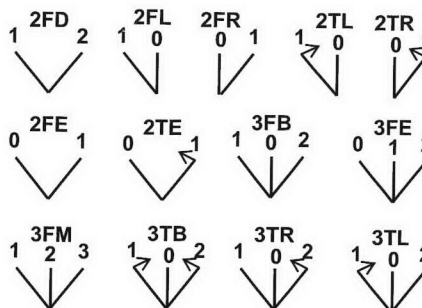
1A=1A
1B=1B
1C=1A1B
1D=1A+1B
2A=2A

7. 顏色

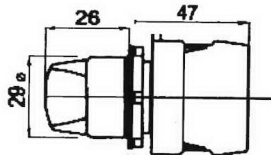
R = ● 紅
G = ● 綠
Y = ● 黃
B = ○ 黑
BL = ● 藍

7. 抽取位置

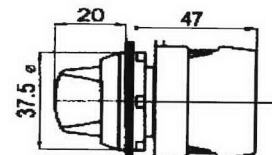
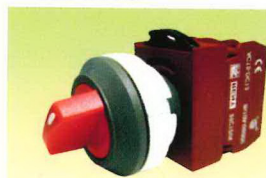
★鎖匙 0 的位置
一定是可抽
★複歸的那一邊
一定不可抽



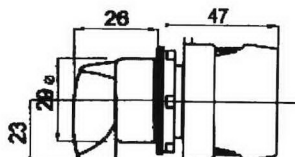
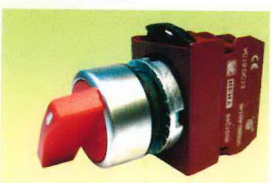
R2SNS



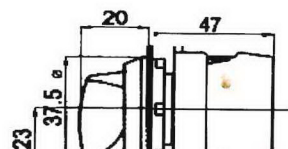
R3SNS



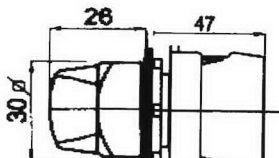
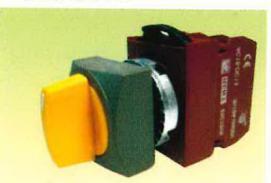
R2SNL



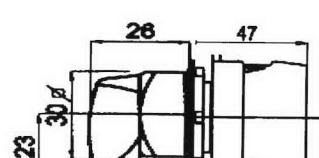
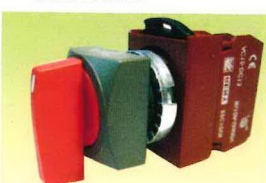
R3SNL



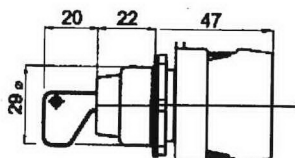
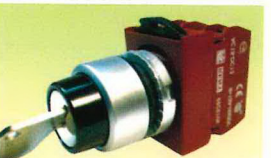
RSSNS



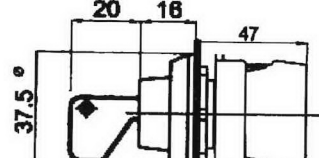
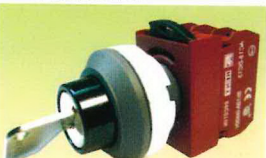
RSSNL



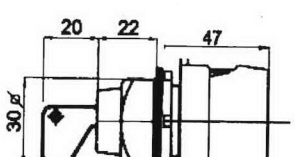
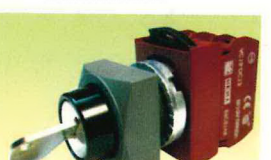
R2SNK



R3SNK



RSSNK



TYPE NUMBER NOMENCLATURE

1. 固定孔徑

R2=22 ϕ Round
R25=25 ϕ Round
R3=30 ϕ Round
RS=22 ϕ 方圓型
Square

2. 型式

PIF= 照光平頭附護圈
PIH= 照光凸頭
PIM4= 照光大頭
PID= 雙頭照光

3. 交替式

D = 交替式
空白=無交替式

4. 接點

1A=1A
1B=1B
1C=1A1B
1D=1A+1B
2A=2A

5. 電壓

1 =110VAC (霓虹、LED燈泡)
2 =220VAC (霓虹、LED燈泡)
3 =380VAC (霓虹燈泡)
4 =440VAC (霓虹燈泡)
5 =6VAC/DC (鎢絲、LED燈泡)
6 =18VAC/DC (鎢絲、LED燈泡)
7 =24VAC/DC (鎢絲、LED燈泡)
8 =30VAC/DC (鎢絲、LED燈泡)
9 =12VAC/DC (鎢絲、LED燈泡)

6. 顏色

R = ● 紅
G = ● 綠
Y = ● 黃
W = ○ 白
BL = ● 藍
O = ● 橘

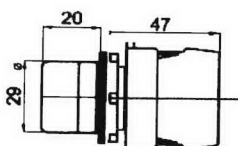
8. 印字

空白=不加印字
1 = 0
2 = 1

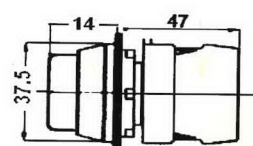
7. 燈泡

I = 鎢絲燈泡
N = 霓虹燈泡
L = LED燈泡

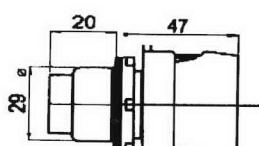
R2PIF



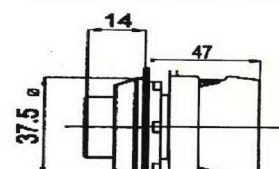
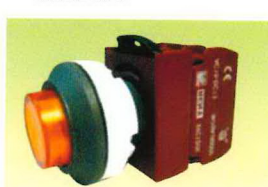
R3PIF



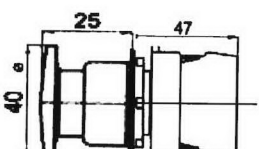
R2PIH



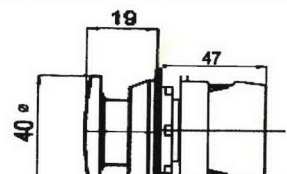
R3PIH



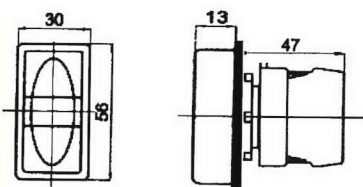
R2PIM4



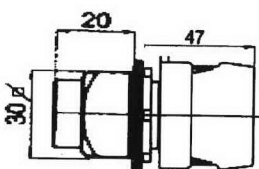
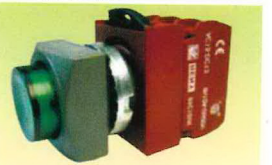
R3PIM4



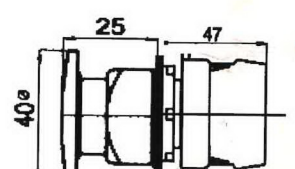
R2PID



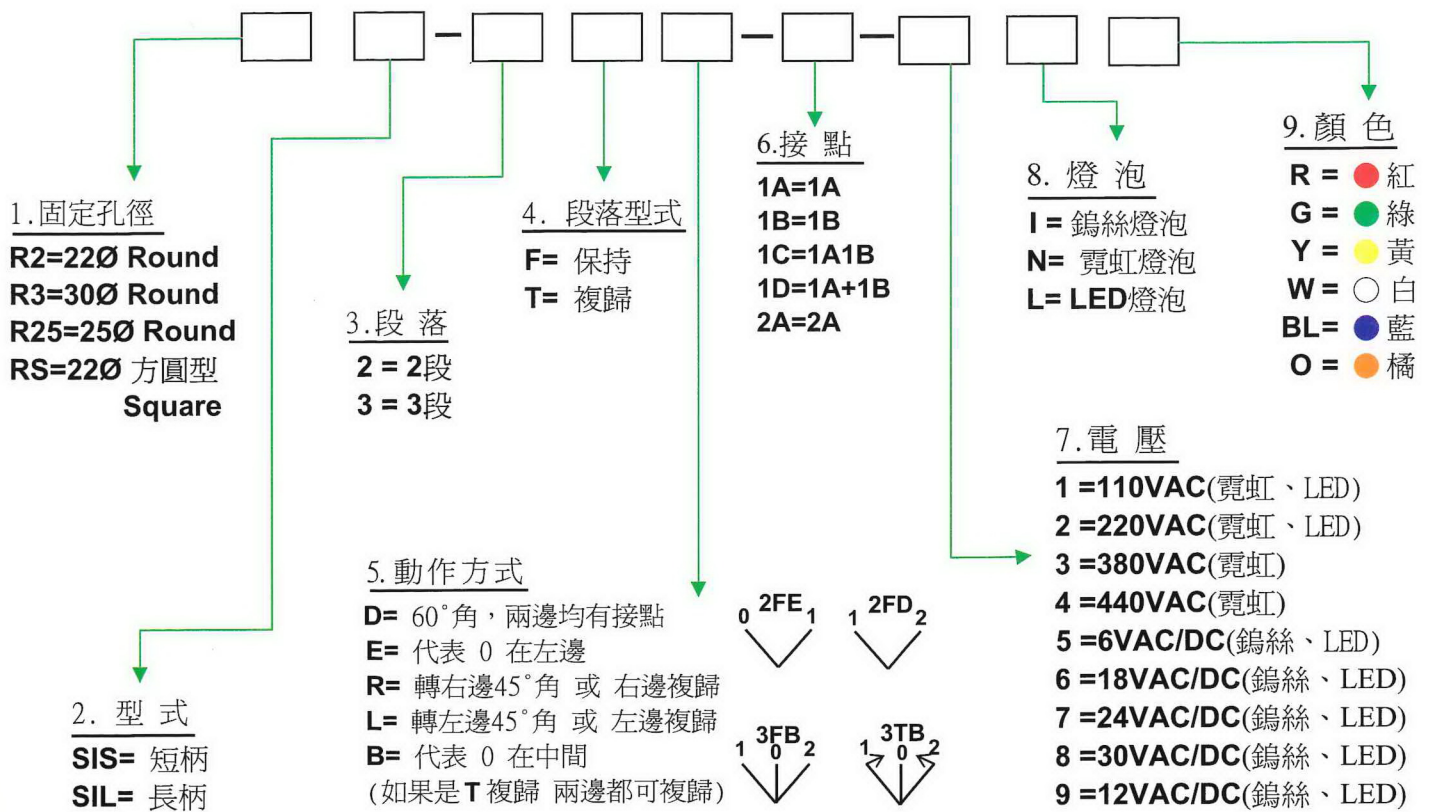
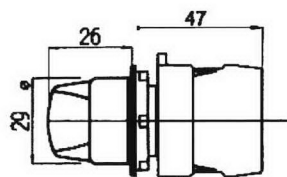
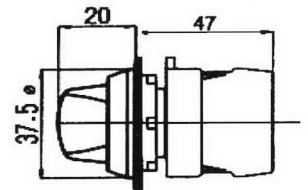
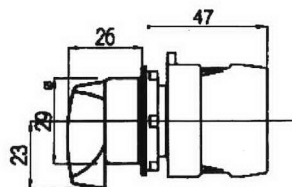
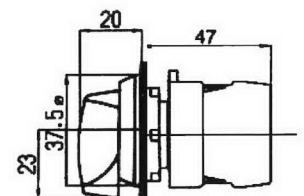
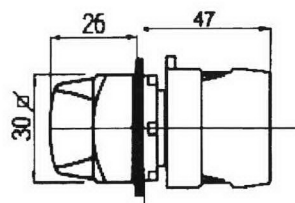
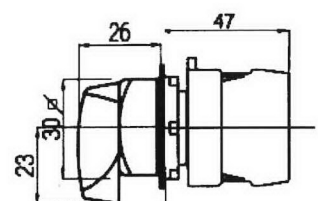
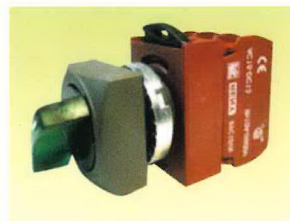
RSPIH



RSPIM4



TYPE NUMBER NOMENCLATURE


R2SIS

R3SIS

R2SIL

R3SIL

RSSIS

RSSIL


TYPE NUMBER NOMENCLATURE

1. 固定孔徑

R2 = 22 ϕ Round
 R25=25 ϕ Round
 R3 = 30 ϕ Round
 RS = 22 ϕ 方圓型
 Square

2. 型式

LIF = 標準式平頭
 LIH = 標準式凸頭
 LUF = 簡單式平頭
 LUH = 簡單式凸頭

3. 電壓

1 = 110VAC (霓虹、LED)
 2 = 220VAC (霓虹、LED)
 3 = 380VAC (霓虹)
 4 = 440VAC (霓虹)
 5 = 6VAC/DC (鎢絲、LED)
 6 = 18VAC/DC (鎢絲、LED)
 7 = 24VAC/DC (鎢絲、LED)
 8 = 30VAC/DC (鎢絲、LED)
 9 = 12VAC/DC (鎢絲、LED)

4. 燈泡

I = 鎢絲燈泡
 N = 霓虹燈泡
 L = LED燈泡

5. 顏色

R = ● 紅
 G = ● 綠
 Y = ● 黃
 W = ○ 白
 BL = ● 藍
 O = ● 橘

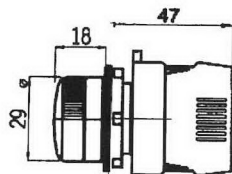
Signalling unit (Normal)



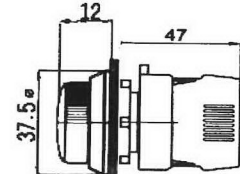
Signalling unit (Simple)



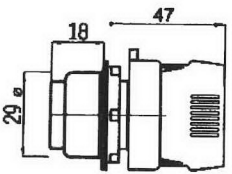
R2LIF



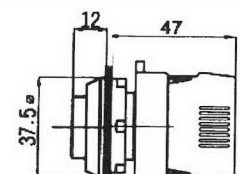
R3LIF



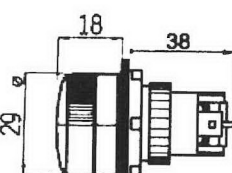
R2LIH



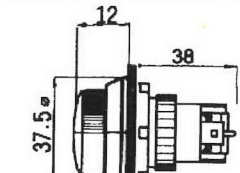
R3LIH



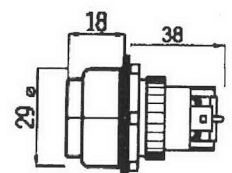
R2LUF



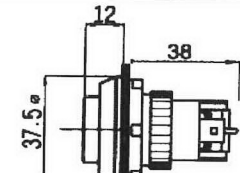
R3LUF



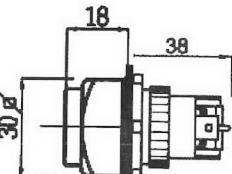
R2LUH



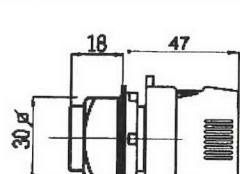
R3LUH



RSLUH

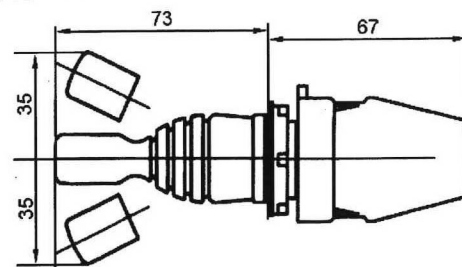
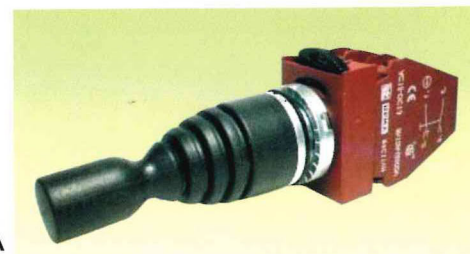
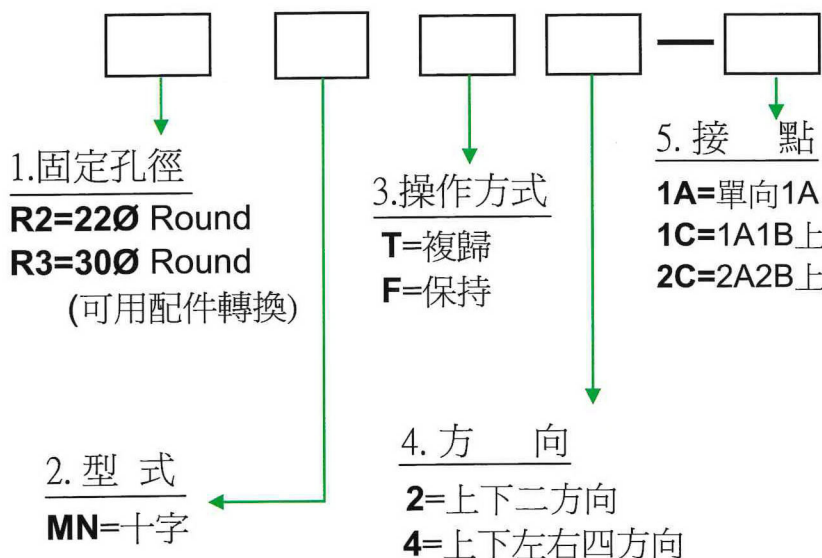


RSLIH

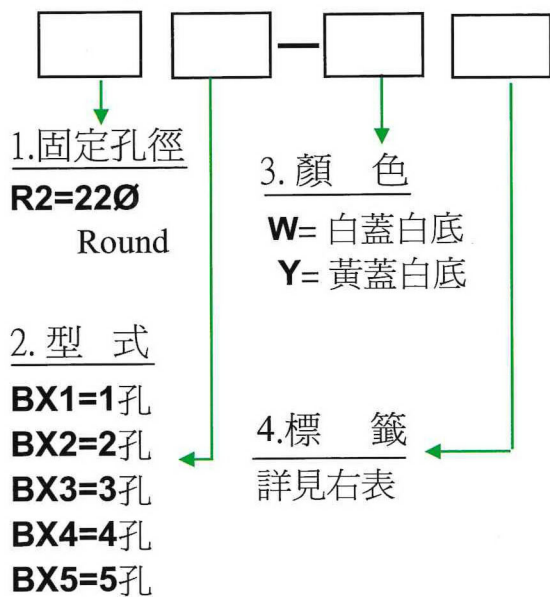




TYPE NUMBER NOMENCLATURE

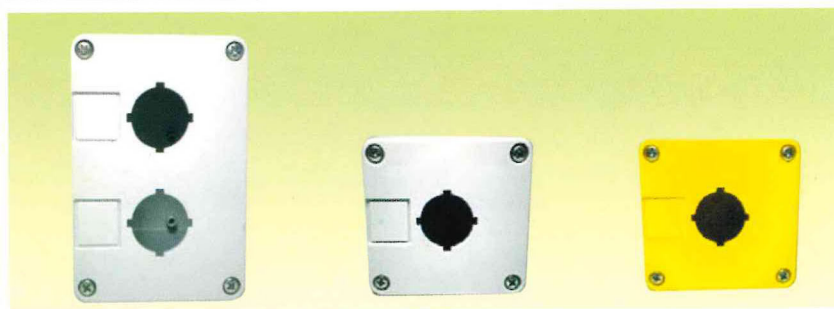
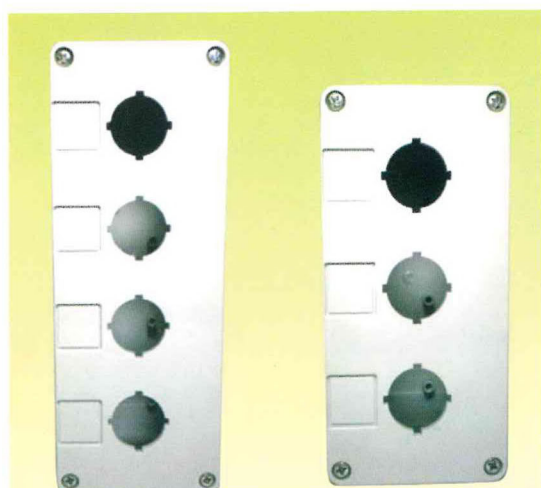
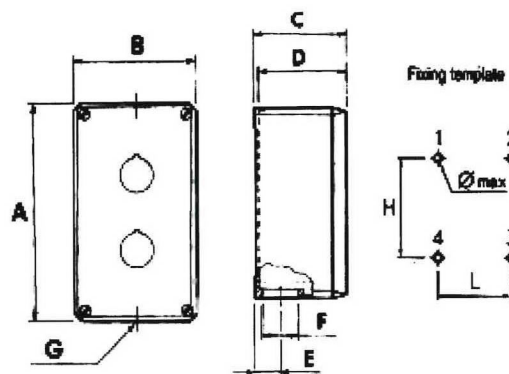


TYPE NUMBER NOMENCLATURE



型式\尺寸	A	B	C	D	E	F	HxLxØmax
BX1	65	70	63	52	24	21.5	53x38x4.5
BX2	100	70	63	52	24	21.5	88x38x4.5
BX3	140	70	63	52	24	21.5	128x38x4.5
BX4	178	70	63	52	24	21.5	167x38x4.5
BX5		70	63	52	24	21.5	

B-01	B-02
ON	OFF
B-03	B-04
ON OFF	ON OFF ON
B-05	B-06
STOP	START
B-07	B-08
EM.STOP	RESET



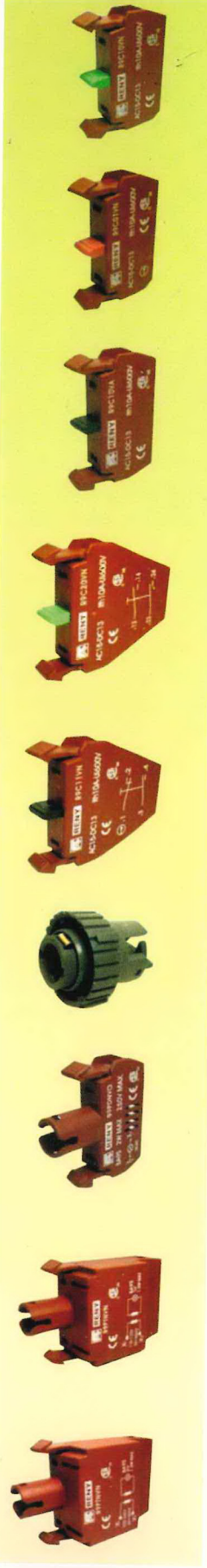


TYPE NUMBER NOMENCLATURE

Contact Blocks 接點組

接點圖

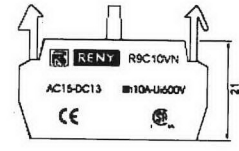
代號



• 3



• 4



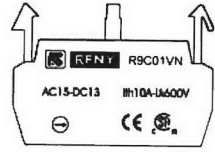
NO

R9C10VN

• 1



• 2



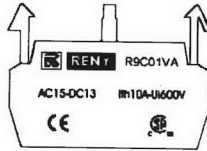
NC

R9C01VN

• 3

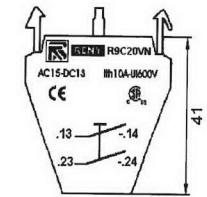
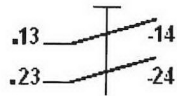


• 4



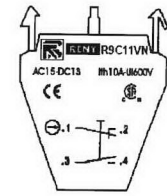
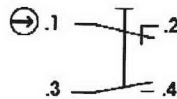
NO

R9C10VA



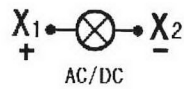
NO+NO

R9C20VN



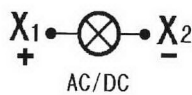
NO+NC

R9C11VN



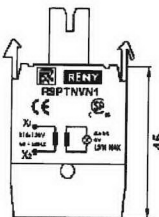
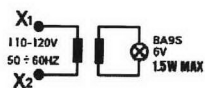
IEC:BA9S max 380V-2W
CSA:BA9S max 250V-2W

R9PDNVS



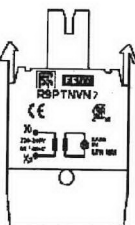
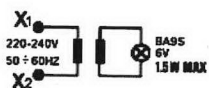
IEC:BA9S max 380V-2W
CSA:BA9S max 250V-2W

R9PDNVO



110 / 6V

R9PTNV1



220 / 6V

R9PTNV2