

φ 22.25.30 產品系列代碼 SHB SHD



型式

操作部性能

- P=信號燈
- B=按鈕
- I=照光按鈕
- T=押扣按鈕
- S=切替開關
- K=附鎖開關
- F=連鎖開關

固定孔徑

- 22.mm
- 25.mm
- 30.mm

型式

- 1.....9

接點材質與接點型式

- 1=銀接點 單極 A.B
- 2=銀接點 雙極 A B
- 3=金接點 單極 A.B
- 4=金接點 雙極 A B

復歸方式

- M=手動復歸
- S=自動復歸

切換多段數

- 2=2段
- 3=3段

電壓

- 1=110V
- 2=220V
- 3=380V
- 4=440V
- 5=6V
- 6=12V
- 7=24V

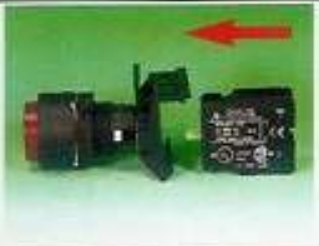
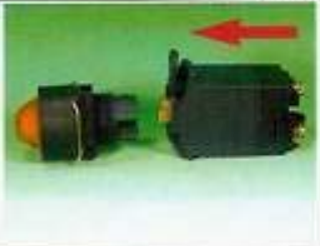
顏色代號

- R=紅
- W=白
- G=綠
- L=藍
- Y=黃
- B=黑

項目	銀接點	金接點
絕緣電壓	600V	
使用電壓	220V	24V
使用電流	5A	1A
接觸阻抗(初期值)	30mΩ 以下	15mΩ
開關頻度	1800回/H	
操作部強度	15kgf, 1min	
端子強度	8kgf, 5sec	
操作力	1A, 0.5g 1B, 0.8kg 1AB × 1kg	
機械壽命	500000次	
電氣壽命	100000次	
溫昇	40℃ 以下	
絕緣阻抗	DC 500V 100MΩ 以上	
耐電壓	AC 2500V, 1min	
耐衝擊	100 / 500m/s ²	
耐振動	15m/s ²	
使用溫度範圍	-5 ~ 40℃	
使用相對濕度	45 ~ 85%	

新型盤用控制開關

裝置圖解

			
SHB系列	SHP-T系列	SHD系列	裝置注意事項
均依箭頭方向裝置			

分解圖示

SHB系列	
	
圖一	圖二
依箭頭步驟分解接點座立即卸下	依箭頭步驟分解燈頭部份立即卸下

SHB系列接點座及燈座規格

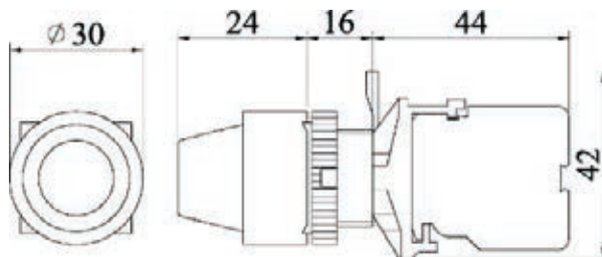
1A或1B	1A1B	S9燈座
		

SHD系列	
	
圖一	圖二
依箭頭步驟分解接點座立即卸下	依箭頭步驟分解燈頭部份立即卸下

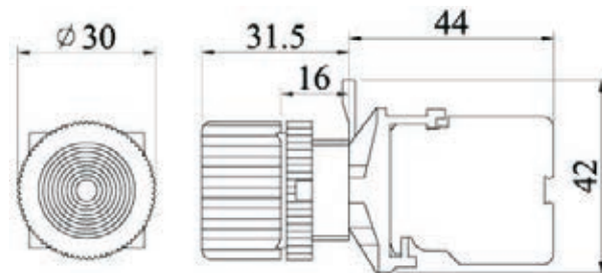
SHD系列接點座及燈座規格

		
單層接點座	雙層連接式接點座	LED燈座

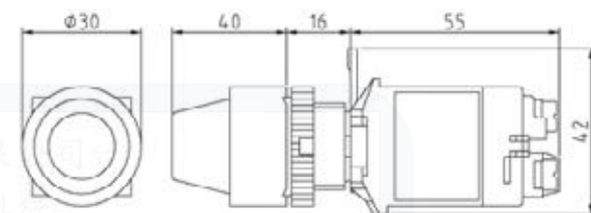
SHBP-221 錐型信號燈



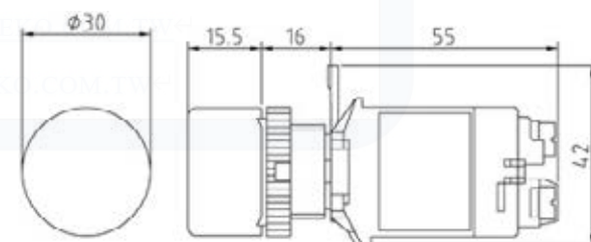
SHBP-227 平面信號燈



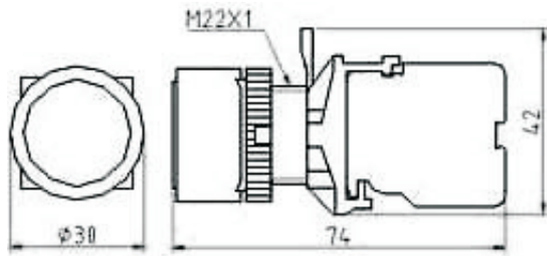
SHP-221T 錐型信號燈



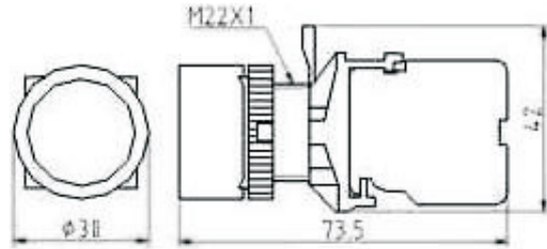
SHP-227T 平面信號燈



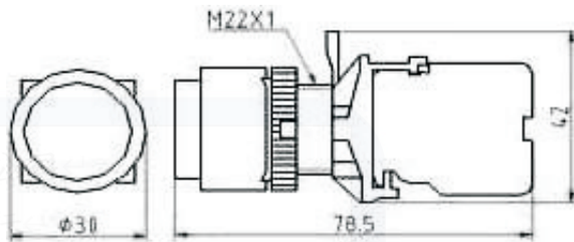
SHBB-221平頭按鈕



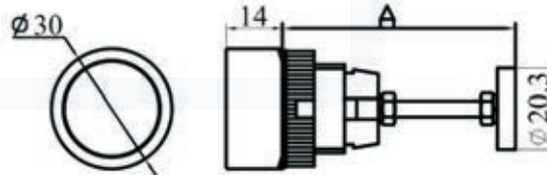
SHBB-225保護型按鈕



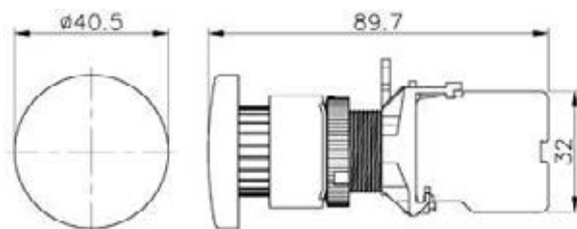
SHBB-223凸頭按鈕



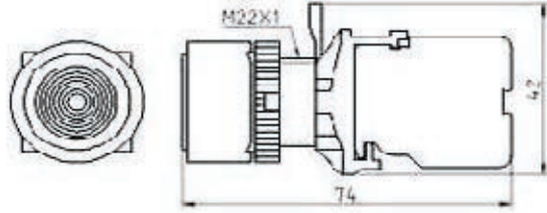
SHBB-22-MCC按鈕



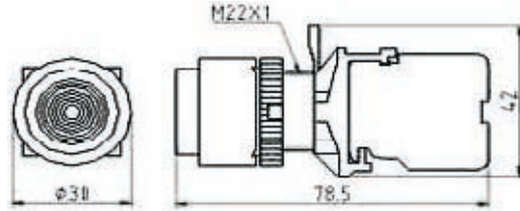
SHBB-226急停按鈕



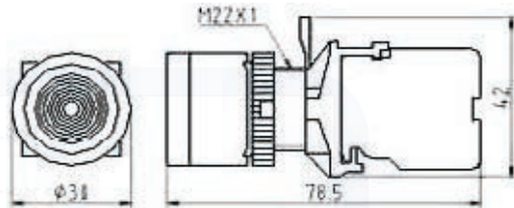
SHBI-221平頭照光按鈕



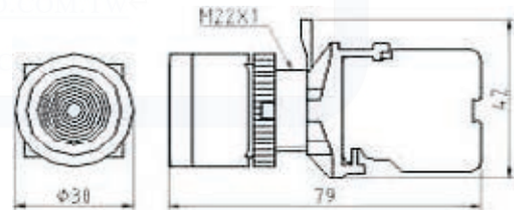
SHBI-222凸頭照光按鈕



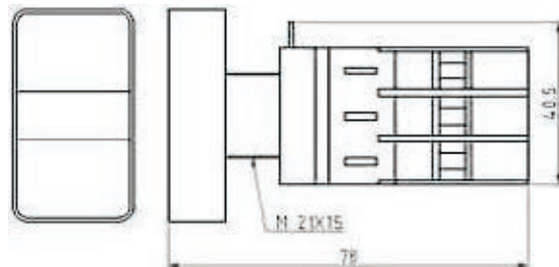
SHBI-223保護型平頭照光按鈕



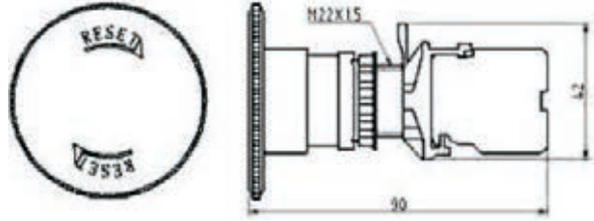
SHBI-224保護型照光按鈕



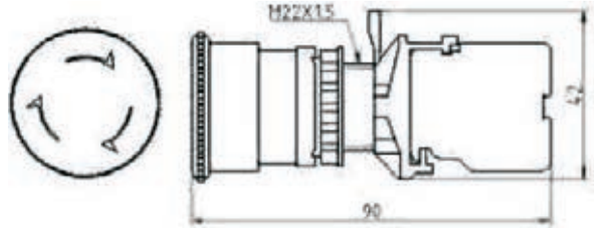
SHBI-225雙頭照光按鈕



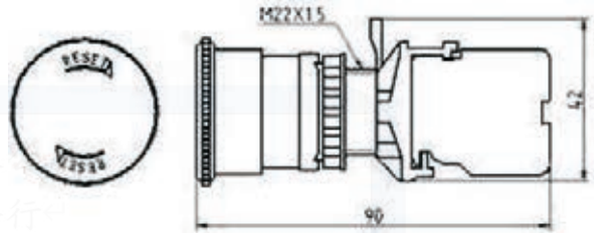
SHBF-221連鎖開關



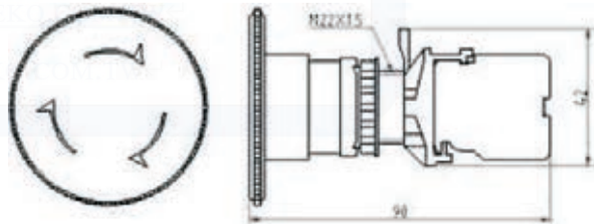
SHBF-222連鎖開關



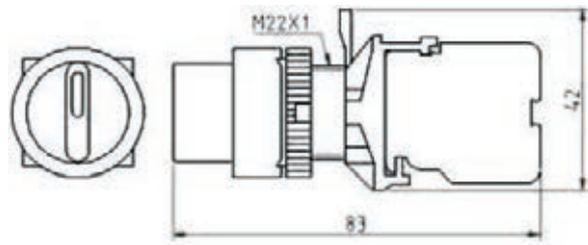
SHBF-221-1連鎖開關



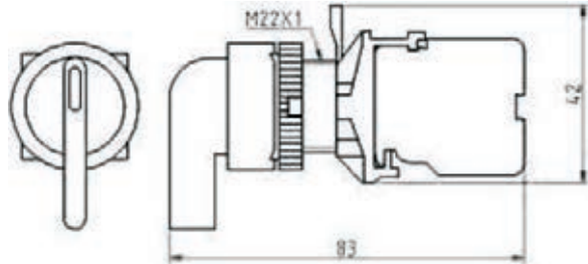
SHBF-222-1連鎖開關



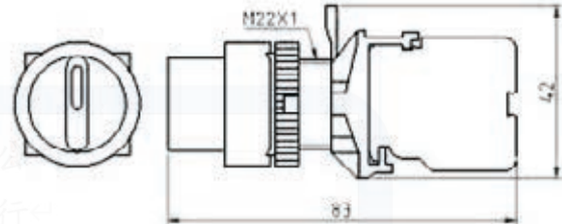
SHBS-221短柄選擇開關



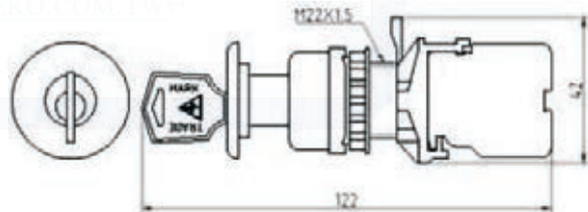
SHBS-222長柄選擇開關



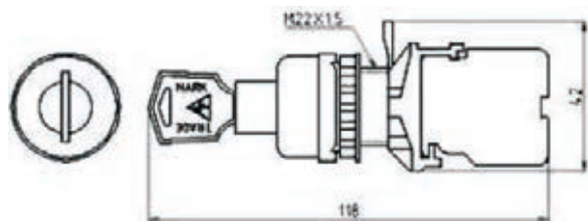
SHBIS-221短柄照光選擇開關



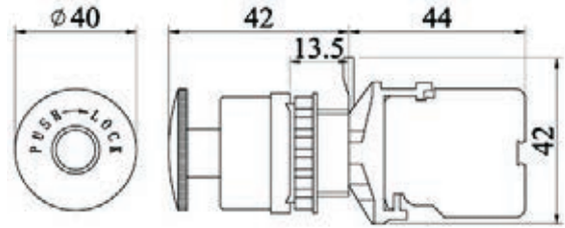
SHBFK-221附鎖開關



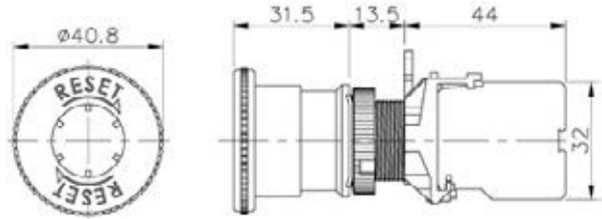
SHBK-221附鎖開關



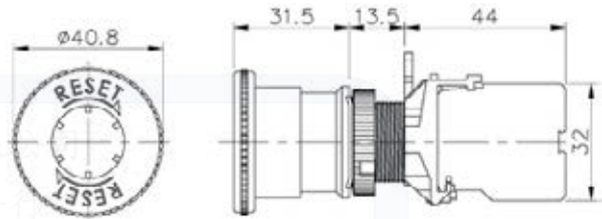
SHBF-225寸動押扣開關



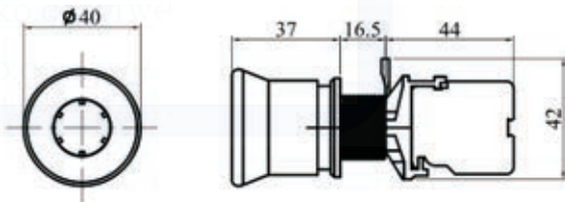
SHBIF-223L強制斷開開關



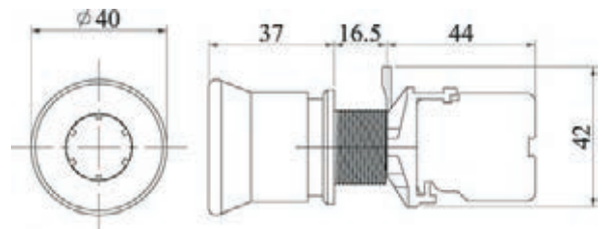
SHBIF-223強制斷開開關



SHBIF-224照光拍拉開關



SHBF-224拍拉開關



可鑫科技股份有限公司
 益成自動控制材料行
 TEL:06-3585914 / FAX:06-3585911
 LINE:@ENPRO
 MAIL:INFO@ENPROTEKO.COM.TW
 WEB:WWW.ENPROTEKO.COM.TW