

1. 裝置前請依圖1所示，旋轉45° 抽出頭部，使之與接點座分開。

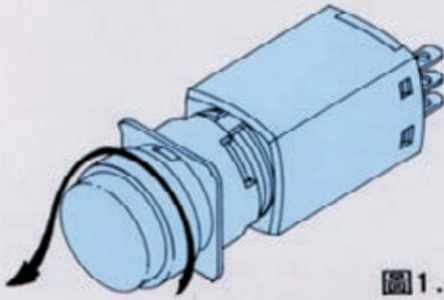


圖1.

2. 依序於分離後之頭部取出固定圈與剎車片，再將頭部置入鑽有16mm圓孔之配電盤內，如圖2所示，依序安裝。

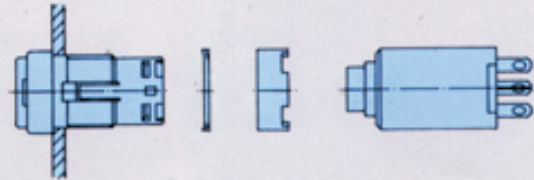
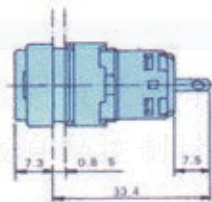
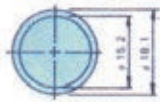
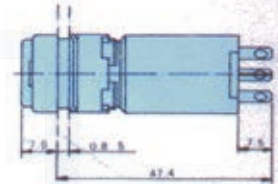
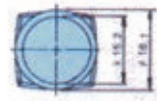


圖2.

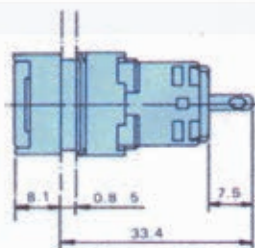
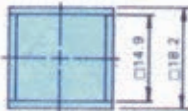
SHEP-161



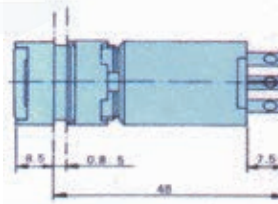
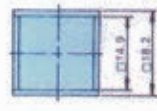
SHEB-161
SHEI-161
SHET-161



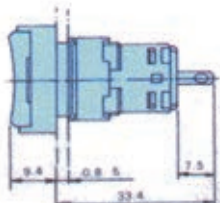
SHEP-162



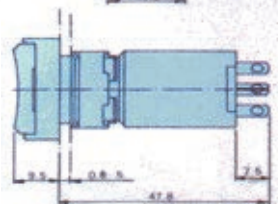
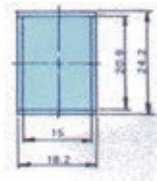
SHEB-162
SHEI-162
SHET-162


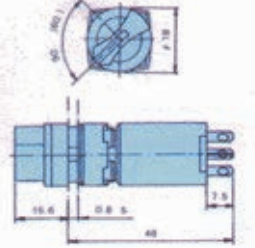

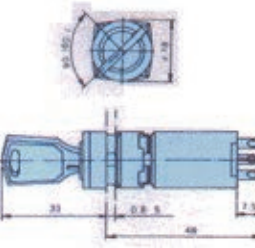

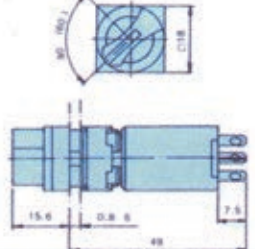

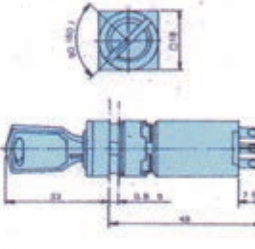

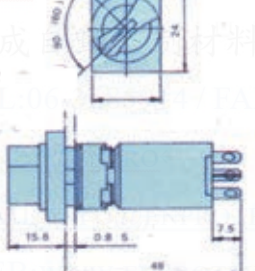

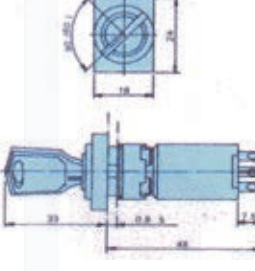

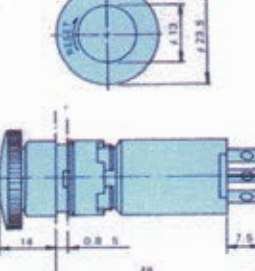
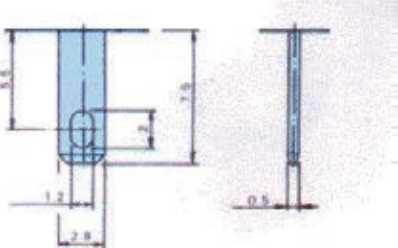


SHEP-163

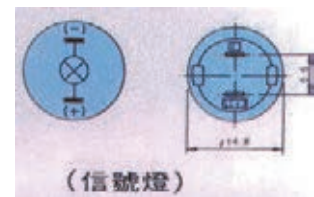
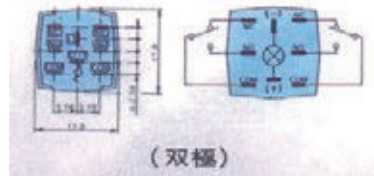
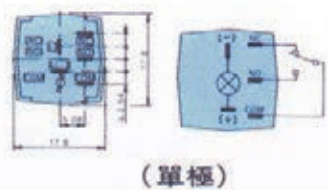


SHEB-163
SHEI-163
SHET-163



<p>SHES-161</p> 		<p>SHEK-161</p> 	
<p>SHES-162</p> 		<p>SHEK-162</p> 	
<p>SHES-163</p> 		<p>SHEK-163</p> 	
<p>SHEF-161</p> 		<p>●端子形狀</p> 	

●端子配置與內部接線



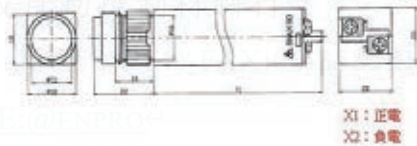
φ 16mm信號燈

SHEP

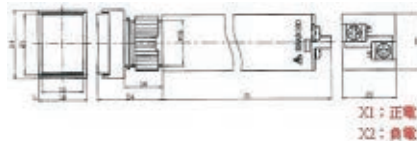
性能

型式	AC-DC	DC-DC
額定電壓	100/110V AC、 120V AC、 200/220V AC	110V DC (90 to 140V DC)
消耗能源	1.6VA maximum	20mA
絕緣電壓	250V AC	140V DC
絕緣電阻	Between live and dead parts : 10MΩ minimum(500V DC megger)	
絕緣阻抗	Between live and dead parts : 2000V AC、1minute Between I/O terminals : 2000V AC、1minute	Between live and dead parts : 2000V AC、1minute Between I/O terminals : 1500V AC、1minute
規格	M3 screw terminal	

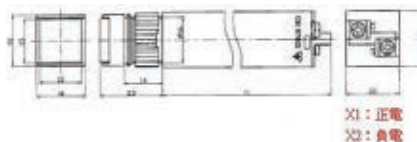
SHEP-161D



SHEP-162D



SHEP-163D



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