SPECIFICATION

Function: OFF-(ON).

Operating force: 170±50g. Operating life: 50,000 Cycles Min.

Soldering time: 1 time only.

Contact resistance: 100mΩ Max (initial). Insulation resistance: 100MΩ Min. Withstand voltage: 250V AC for 1 minute. Operating temperature: +10°C ~ +60°C.

Soldering specifications: 250°C Max. for 3 sec.

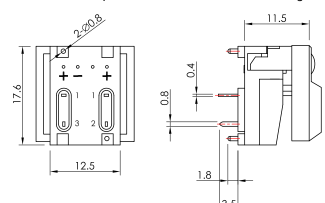
Rating: 12mA 24V DC. Circuit: SPDT. Travel: 1.5±0.4mm.

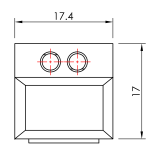


Please do not decompose the switch without any permission from SWITRONIC, otherwise the quality and safety responsibility could not be guaranteed.

*本圖面若與目錄之規格尺寸不符,以本圖面規格尺寸為主。

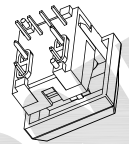
Below is our main specification if different from catalog.

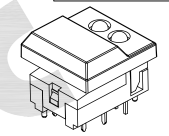




P.C.B. LAYOUT

7.62





LED COLOR LEFT			
	W/O LED		
1	Red		
2	Yellow		
3	Green		

LED COLOR RIGHT		
	W/O LED	
1	Red	
2	Yellow	
3	Green	

RoHS compliant

MP86XXXXH-G

CA	AP ST	YLE	C	CAP COLOR		
Α0	W/C) LED	R	Red		
Α1	1	LED	G	Gray		
A2	2	LED	В	Black		
ВО	W/C) LED	W	White		
В1	1	LED	Υ	Yellow		
В2	2	LED	0	Orange		
			BU	Blue		
			GN	Green		

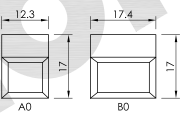
RoHS compliant

	LE	ED COLO LEFT
		W/O LI
.4	1	Red
	2	Yellov
	3	Gree

CAP STYLE				CAP COLOR		
A0	W/C) LED		R	Red	
A1	1	LED		G	Gray	
A2	2	LED		В	Black	
ВО	W/C) LED		W	White	
В1	1	LED		Υ	Yellow	
B2	2	LED		0	Orange	
				BU	Blue	
				GN	Green	

/2.3	\triangle		
/2.2	無	改 版	2015.05.15
/2.1	無	改 版	2009.08.27
/2.0	無	新繪製	2009.08.17
反本 /ER.	符號 SYMBOL	修 改 內 容 ALTERATION	更新日期 DATE

CAP STYLES















Α1

			1
_	ī		
0			
و ب			
		_	
			Λ')





	$\oplus \oplus$	
		•
,	A2	



MATERIAL
Paca: Nylon66

Base: Nylon66, UL-94V-2 Min.

Note1: Unwashable, don't be immerged by epoxy and organic solvent. Cap: ABS.

Note2: Please check the actual size, do not scale the drawing page.					Phosphor bronze, Gold pla	
產品 PRODUCT	Pushbutt	on Switch		型號 MODEL NO. MP86A1W1F		
製圖 DRAWN BY	核圖 CHECKED BY	主管 APPROVED BY	單位 UNIT		mm	
poter	Bhuck	Margaret	比例 SCALE		3:2	
Kuo	Chuck Young	Mar Les	公差 TOLERANCE	.X=±0.	.3mm, .XX=±0.2mm	

N.C.

N.O.





一綺電子企業股份有限公司

總公司: 110 台北市信義路四段415號13樓之3 13F-3 NO. 415, SEC. 4, HSIN YI ROAD, TAIPEI, TAIWAN TEL: 886-2-27290229 (Rep.) FAX: 886-2-27582086

URL: http://www.switronic.com E-MAIL: switches@ms36.hinet.net