Specifications

Ratings: 0.1A 30VDC / 10,000 life cycles

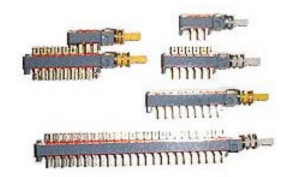
1.0A 25VDC / 5,000 life cycles

Operating Temp: -10° C $\sim +60^{\circ}$ C Contact Resistance: $50 \text{m}\Omega$ max. initial Insulation Resistance: $100 \text{ M}\Omega$ min.

Dielectric Strength: 500VAC for 60 +/- 5 sec Housing/plunger: UL 94HB (standard)

UL 94V0 (optional)

Changeover timing: Non-short / shorting
Plating of terminals & Silver plated (standard)
moving contacts: Gold Plated (optional)



Ordering qty: 200pcs Switch with chassis: 500pcs

	2 Poles	4 Poles	6 Poles	8 Poles	10 Poles	16 Poles
Operating force:	400 +/- 100gf	550 +/- 150gf	750 +/- 150gf	750 +/- 150gf	750 +/- 150gf	750 +/- 150gf
Travel-to-Lock	3.5 mm					
Distance:	2.5 mm	2.5 mm				
	1.5 mm	1.5 mm				

Ordering Single Switch

PBN	- S	2	A	1.5	Н -	В	Ag
DDM III 0 IIID	G G 161 1	2 2 D 1	m : 1	m 1. r 1	Ci		
PBN=UL94HB	S = Self lock	2 = 2 Poles	Terminal	Travel to Lock	<u>Chassis Type</u>	<u>Termina</u>	al shape
	N =Non-lock	4 = 4 Poles	<u>Types</u>	1.5 mm	$H= 2x \varnothing 3.2mm$	A=straigh	t terminal
PBV=UL94V0		6 = 6 Poles	A	2.5 mm	T= 2x[M3x0.5mm]	B= snap-i	n terminal
(2P, 4P & 6P)		8 = 8 Poles	C	3.5mm	C= Chassis Ear Cut		
		10 = 10 Poles	M S		Nil = No chassis	Contacts	Plating
		16 = 16 Poles				Ag=s	ilver
						Au=9	gold

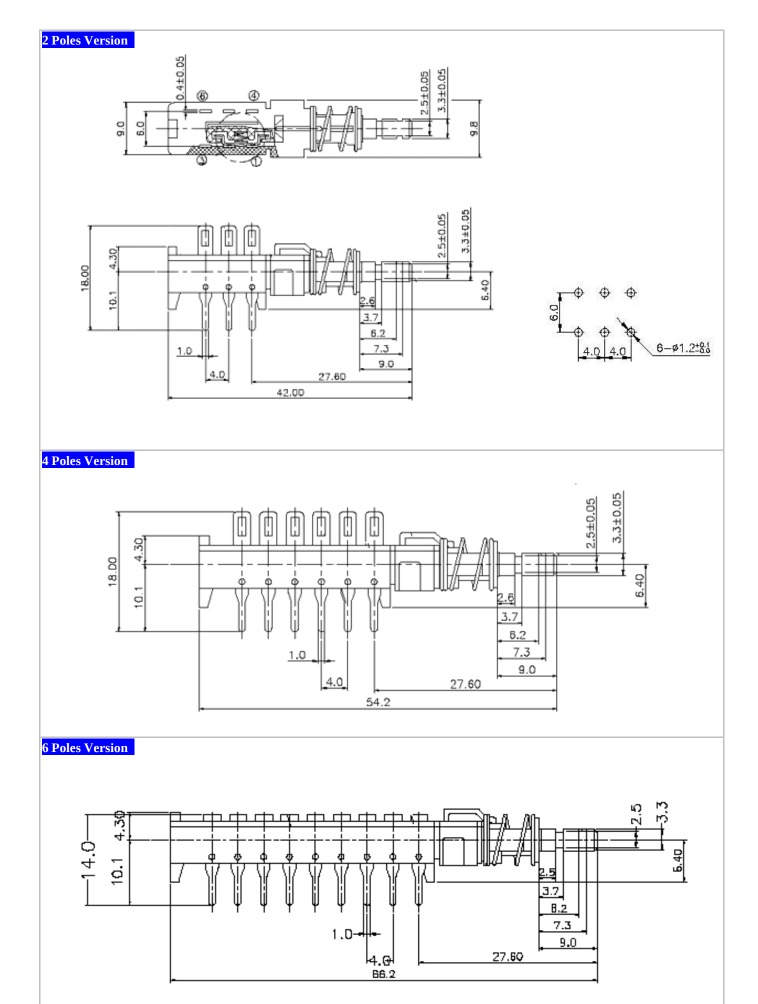
Standard Terminals

- 1. Only S terminal is available for 1.5mm and 2.5mm travel-to-lock versions.
- 2. Stocking terminals: A, C & S
- 3. Standard plating: Silver
- 4. Terminals available for Gold Plating: A, C, S
- 5. Terminal: Straight or Snap-in

S M C A

Buttons

BF series BC series



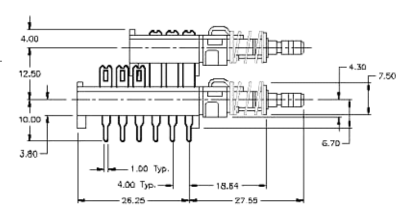
Piggy Back Switches

Piggy back switches are made by two switches of different poles. For examples, a 2-pole + 4-pole switch, as shown in this drawing. You can have other combinations like (2-pole + 6-pole), (4-pole + 6-pole), etc.

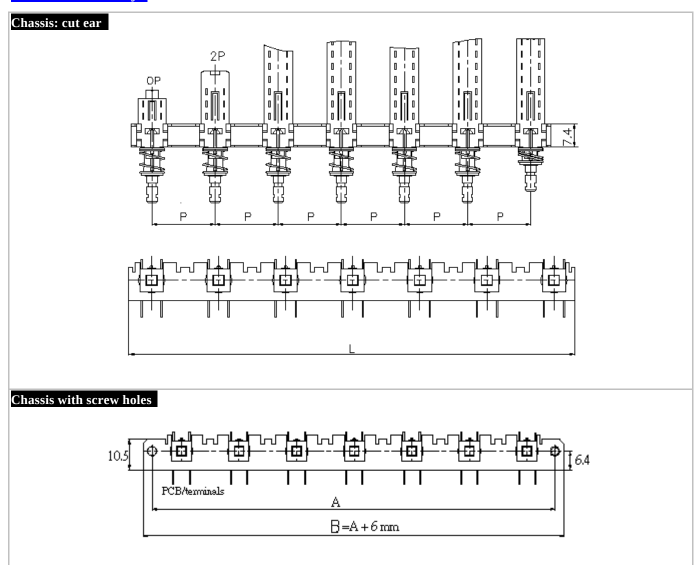
Application: It is often used where space is a premium in your PCB and two switches are necessary.

Mechanism: The top switch controls the front terminals while the back terminals are controlled by the bottom switch.

Please contact Toneluck or her sales representatives for ordering piggy back switches.



Switches Assembly



Standard Pitch distances (P): 10mm, 12.5mm, 15mm, 17.5mm, 20mm, 25mm, 30mm.

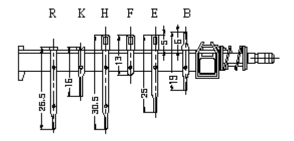


Ordering Switch Assembly

For Gang Switch (Switch assembly) ordering, please refer to Appendix A in this catalogue.

Optional Terminal Types

The following terminals are also available, however, they require longer delivery lead-time. The MOQ requirement is 10kpcs per order for these optional terminals. Should you need any other terminals which you can't find in this catalog, please contact Toneluck or her sales representatives.



Low Force 2-Pole Switch

There is a low force 2-pole push button switch with 150gf operating force available. Please refer to the following ordering instruction:

PBL	- S	2	A	1.5	H	- B	Ag
	S = Self lock	2 = 2 Poles	Terminal	Travel to Lock	Chassis Type	<u>Termina</u>	<u>l shape</u>
	N =Non-lock	only	<u>Types</u>	1.5 mm	$H= 2x \varnothing 3.2mm$	2mm A=straight terr	
			A	2.5 mm	T= 2x[M3x0.5mm]	x0.5mm] B= snap-in term	
			C M	3.5mm	C= Chassis Ear Cut	ut	
			S		Nil = No chassis	o chassis <u>Contacts Platin</u>	
						Ag=s:	ilver
						Au=gold	

Appendix - A

Switch Assembly Ordering Form

Customer: Purchaser:		
Purchaser:		
	<u>_</u>	
Project Ref:	Your Email :	
Sales Rep.:	Est. Monthly Qty:	

Format:

PBN	- 1	5	- 1	17.5	Н	-	XXXX
PBA		No. of switch	hes	Pitch (mm)	Mounting C	hassis	
PBN				10.0	H = Mounting hole		Ø3.2 mm
MPN				12.5	$T = M3$ Screw, 2×10^{-2}	M3x 0	.5 mm)
PWL				15.0	C = Mounting chass	is ear c	cut
				17.5			
				20.0			
				25.0	XXXX : Assigned b	y Tone	eluck

		Fund	ction (select	one only by						
Key No.	Switch Part Number	Self Lock	Non-lock	Inter-lock	Reset	Pitch (p)	Button P/N			
1										
2										
3										
4										
5										
6										
7										
8										
Remarks:										

To be filled by Toneluck:

Part-number:	[]	-	[]	- []	[]	-	[]	
Price:		Lead-time:												
Revision Date:		Validity: 180 days												
Remarks:														
Remarks:														