
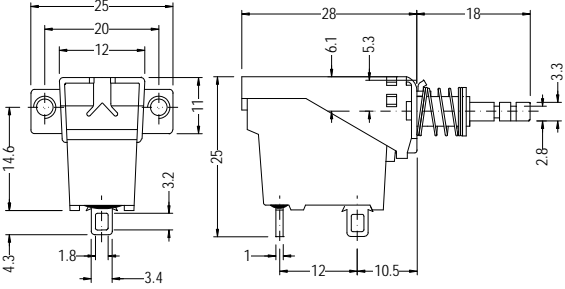
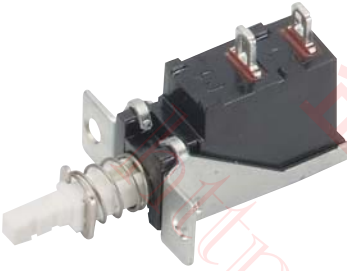
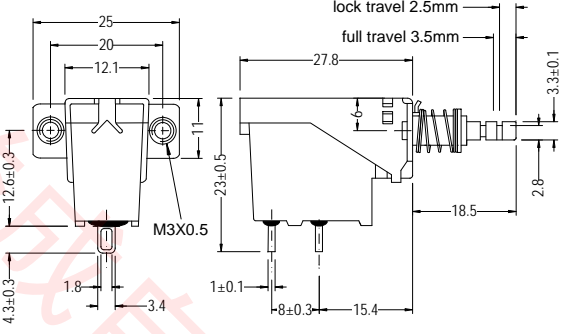

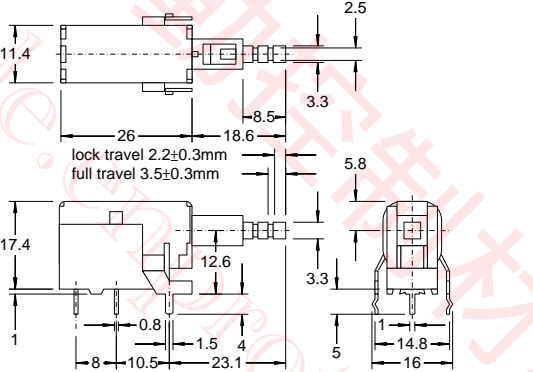

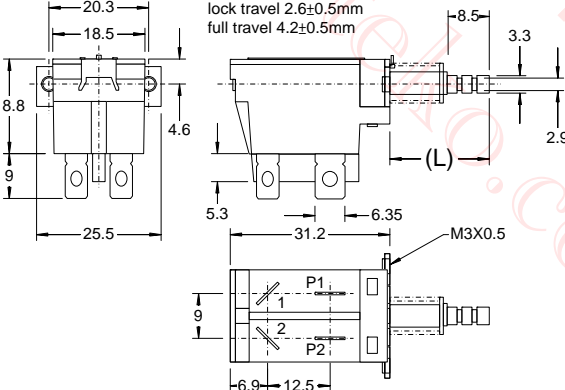

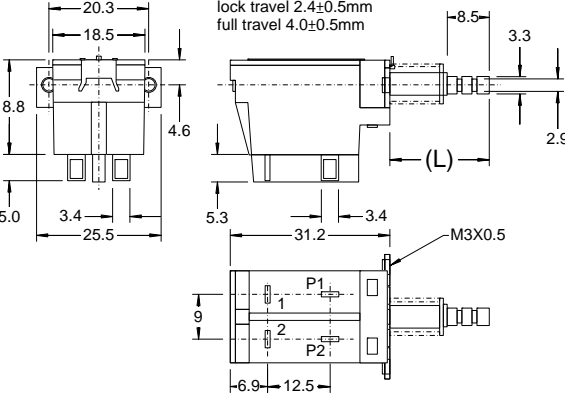
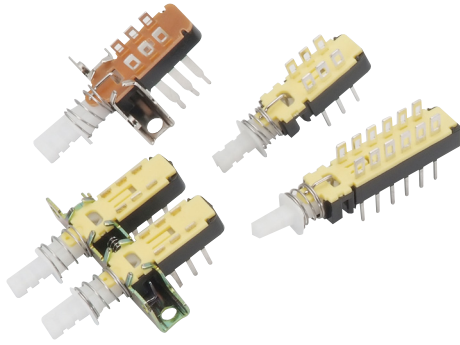


PUSH SWITCH

<p>PS-001A-11</p>  <p>UL CE A S D N F</p>		<p>SPECIFICATION</p> <p>Circuit : ON-OFF (1P2T)</p> <p>Rating : 5A/80A 250V~μT85 (VDE,D,S,N,FI) TV-5 (UL,CSA) , 10A 250VAC (UL)</p> <p>Contact R.[max] : D.C. 5V 1A 50mΩ</p> <p>Insulation R.[min] : D.C. 500V 500MΩ</p> <p>Withstand VOL. : A.C. 2,000V 1minute</p> <p>Operating force : 500±200gf</p> <p>Life cycle[max] : 10,000 Cycles</p>
<p>PS-001A-21</p>  <p>UL CE A S D N F</p>		<p>SPECIFICATION</p> <p>Circuit : ON-OFF (1P2T)</p> <p>Rating : 5A/80A 250V~μT85 (VDE,D,S,N,FI) TV-5 (UL,CSA) , 10A 250VAC (UL)</p> <p>Contact R.[max] : D.C. 5V 1A 50mΩ</p> <p>Insulation R.[min] : D.C. 500V 500MΩ</p> <p>Withstand VOL. : A.C. 2,000V 1minute</p> <p>Operating force : 500±200gf</p> <p>Life cycle[max] : 10,000 Cycles</p>
<p>PS-001A-33</p>  <p>UL CE A S D N F</p>		<p>SPECIFICATION</p> <p>Circuit : ON-OFF (1P2T)</p> <p>Rating : 5A/80A 250V~μT85 (VDE,D,S,N,FI) TV-5 (UL,CSA) , 10A 250VAC (UL)</p> <p>Contact R.[max] : D.C. 5V 1A 50mΩ</p> <p>Insulation R.[min] : D.C. 500V 500MΩ</p> <p>Withstand VOL. : A.C. 2,000V 1minute</p> <p>Operating force : 500±200gf</p> <p>Life cycle[max] : 10,000 Cycles</p>
<p>P218-11 L=18mm P218-12 L=20mm</p>  <p>UL CE A S D N F</p>		<p>SPECIFICATION</p> <p>Circuit : ON-OFF (2P2T)</p> <p>Rating : 8A/128A 250VAC~μT85 10A 250VAC , TV-8</p> <p>Contact R.[max] : D.C. 5V 1A 50mΩ</p> <p>Insulation R.[min] : D.C. 500V 500MΩ</p> <p>Withstand VOL. : A.C. 3,000V 1minute</p> <p>Operating force : 500±200gf</p> <p>Life cycle[max] : 25,000 Cycles</p>
<p>P218-21 L=18mm P218-22 L=20mm</p>  <p>UL CE A S D N F</p>		<p>SPECIFICATION</p> <p>Circuit : ON-OFF (2P2T)</p> <p>Rating : 8A/128A 250VAC~μT85 10A 250VAC , TV-8</p> <p>Contact R.[max] : D.C. 5V 1A 50mΩ</p> <p>Insulation R.[min] : D.C. 500V 500MΩ</p> <p>Withstand VOL. : A.C. 3,000V 1minute</p> <p>Operating force : 500±200gf</p> <p>Life cycle[max] : 25,000 Cycles</p>

PUSH SWITCH

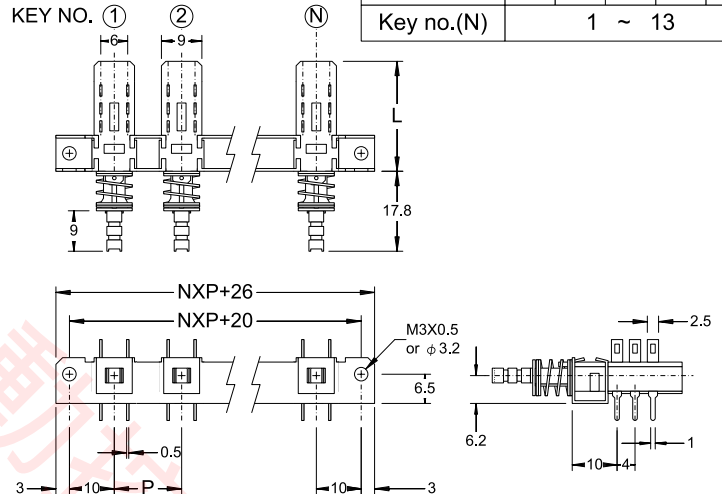
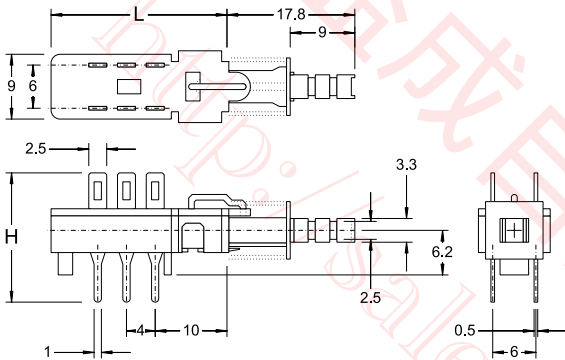
SPECIFICATION



Circuit	: N/A
Contact Rating	: A.C. 250V 0.5A
Initial Contact Resistance[max]	: D.C. 5V 1A 30mΩ
Insulation Resistance[min]	: D.C. 500V 100MΩ
Withstand Voltage	: A.C. 500V 1minute
Operating force	: N/A
Life Expectancy	: 10,000 Cycles 40mΩ

Terminal	A	B	C	D	E	F	G
H (mm)	13.9	13	16	14	18	21	24.5
Poles	2	4	6	8	10	12	
L (mm)	24.5	36.5	48.5	60.5	72.5	84.5	

Pitch(P)	10	12.5	15	17.5	20
Key no.(N)	1 ~ 13				



P S - 0 0 2 - 2

回路數目 Number of poles	
2	2 Poles
4	4 Poles
6	6 Poles
8	8 Poles
10(A)	10 Poles
12(C)	12 Poles

端子類別 Terminal type	
B	
D	
E	
F	
G	

切換形式 Switching action	
L	self - locking
N	non - locking

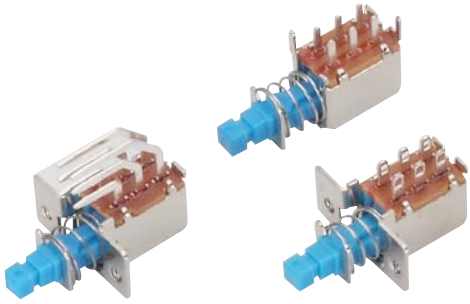
動作力 Operating force	
A	300±100g
B	200±100g

鐵殼類別 Metal house type	
	none
TA	M3X0.5
TB	φ 3.2

帽頭類別 Cap type	
	none
C1	
C2	
C3	
C4	

PS-003-22 SERIES

SPECIFICATION



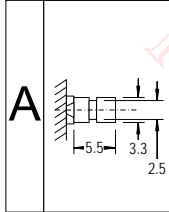
Circuit	: ON-ON (2P2T)
Contact Rating	: A.C. 125V 0.5A
Initial Contact Resistance[max]	: D.C. 5V 1A 30mΩ
Insulation Resistance[min]	: D.C. 500V 100MΩ
Withstand Voltage	: A.C. 500V 1minute
Operating force	: N/A
Life Expectancy	: 10,000 Cycles 40mΩ

PS - 003 - 22

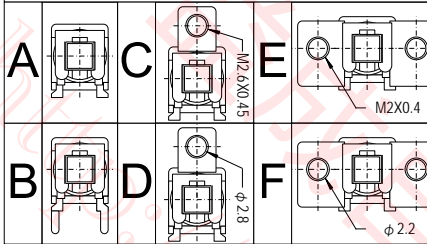
切換形式
Switching action

L	self - locking
N	non - locking

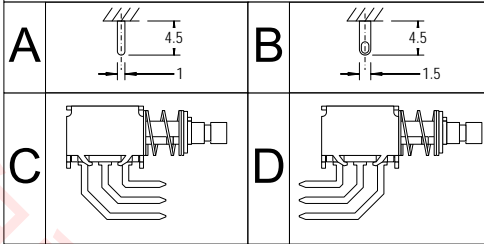
按柄類別
Lever type



鐵殼類別 Class of metal house



端子類別 Terminal type



動作力
Operating force

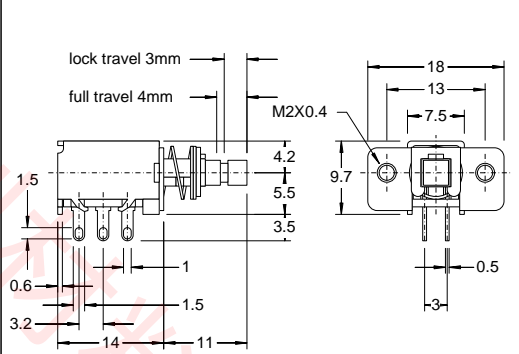
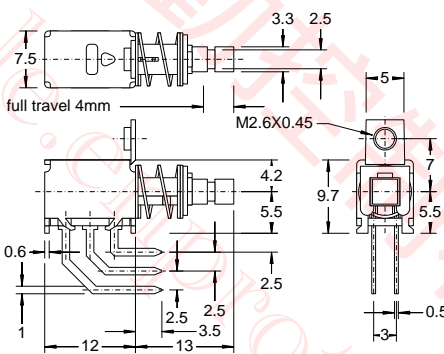
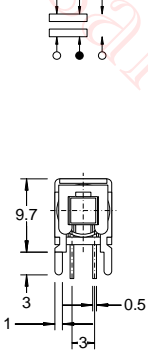
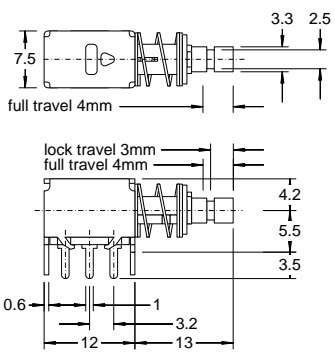
B	200±100g
D	75±25g

PS-003-22ABAAL

SCHMATIC

PS-003-22ACCCN

PS-003-22AEBBL



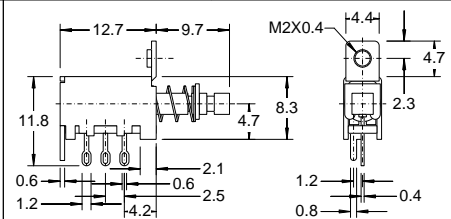
PS-12E03 焊線端子、有牙

PS-12E05 P C 端子、無牙

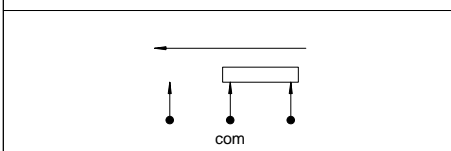
Circuit Rating : ON-ON (2P2T)
: D.C. 50V 0.3A



-L 有段
-N 無段

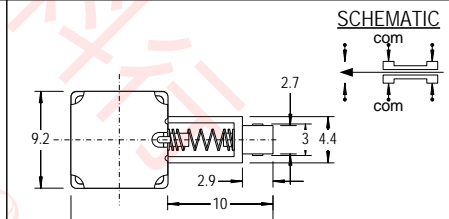
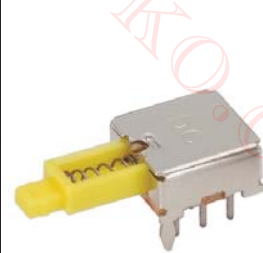


SCHMATIC

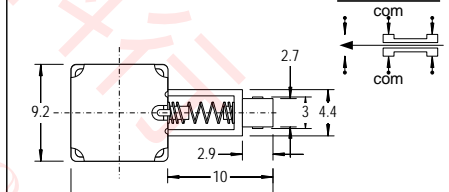


PS-22E02

Circuit Rating : ON-ON (2P2T)
: D.C. 50V 0.3A



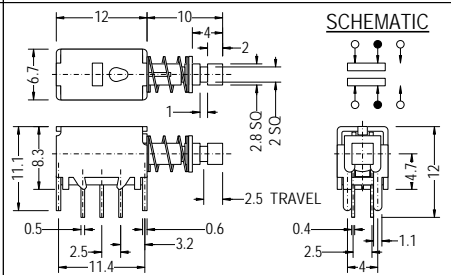
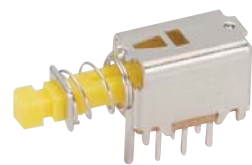
SCHMATIC



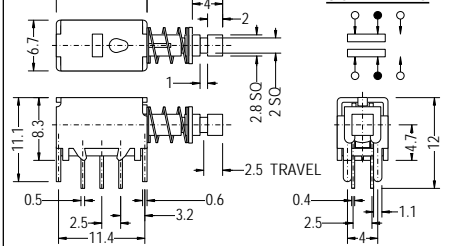
PS-22E05 locked

PS-22E15 non-locked

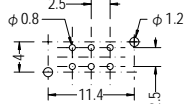
Circuit Rating : ON-ON (2P2T)
: D.C. 50V 0.3A



SCHMATIC



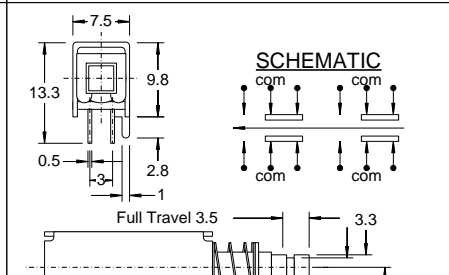
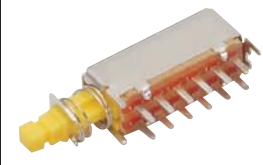
P.C.B. HOLE DETAIL



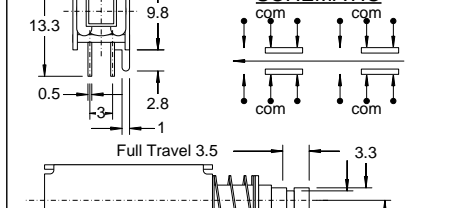
PS-42F42 locked

PS-42F43 non-locked

Circuit Rating : ON-ON (4P2T)
: D.C. 50V 0.3A

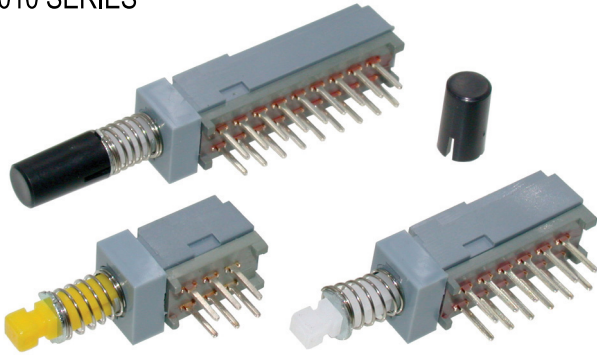


SCHMATIC



PUSH SWITCH

PS-010 SERIES

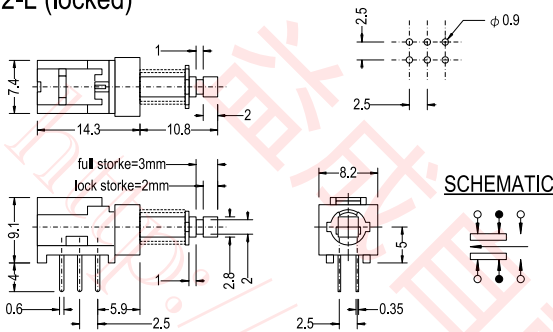


SPECIFICATION

Rating	: D.C. 30V 0.1A
Contact Resistance	: D.C. 5V 1A 50mΩ
Insulation Resistance	: D.C. 500V 100MΩ
Withstand Voltage	: A.C. 250V 1minute
Operating force	: 100 to 400gf
Mechanical Life	: 30,000 Cycles
Electrical Life	: 10,000 Cycles

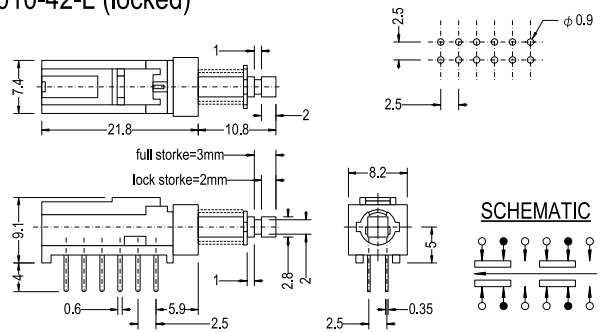
PS-010-22-N (non-locked) PS-010-22-L (locked)

P.C.B. HOLE DETAIL



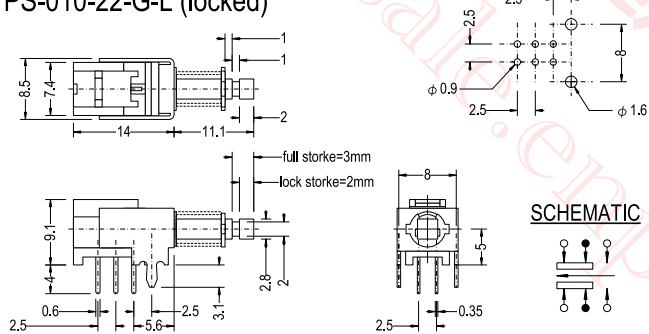
PS-010-42-N (non-locked) PS-010-42-L (locked)

P.C.B. HOLE DETAIL



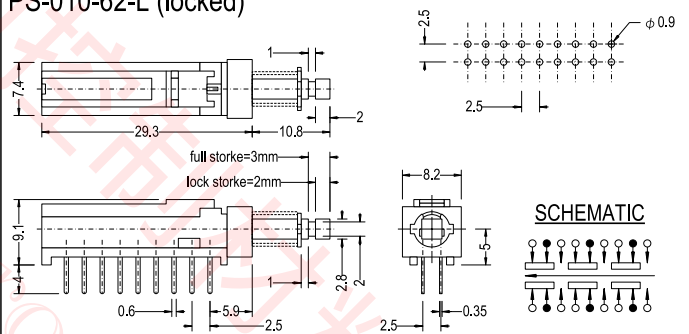
PS-010-22-G-N (non-locked) PS-010-22-G-L (locked)

P.C.B. HOLE DETAIL

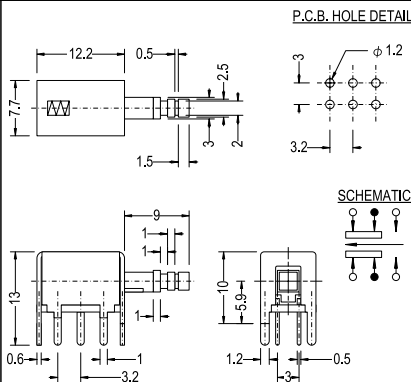
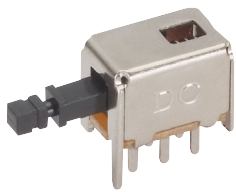


PS-010-62-N (non-locked) PS-010-62-L (locked)

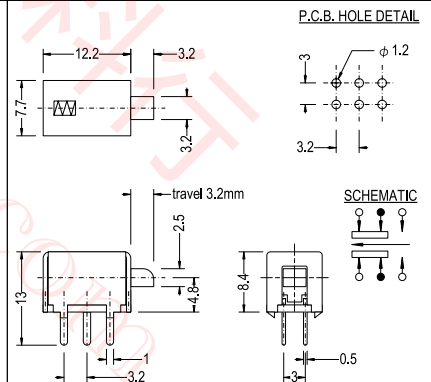
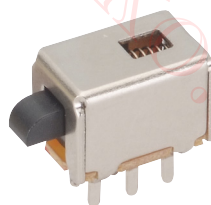
P.C.B. HOLE DETAIL



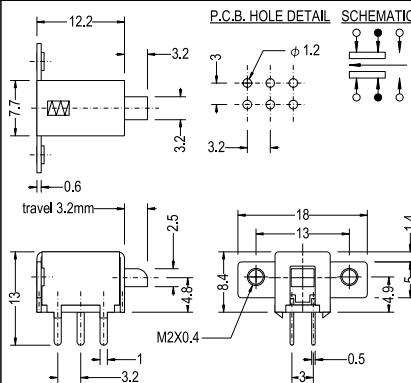
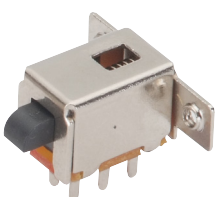
PS22F01



PS22F91-TRA

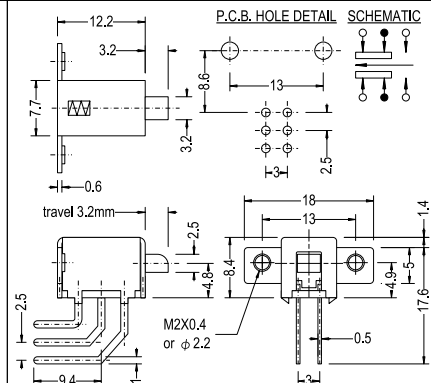
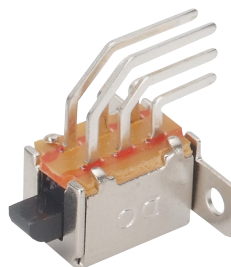


PS22F08-TRA

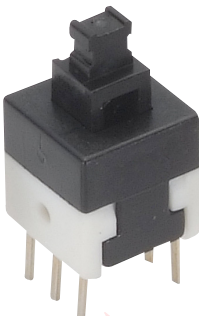
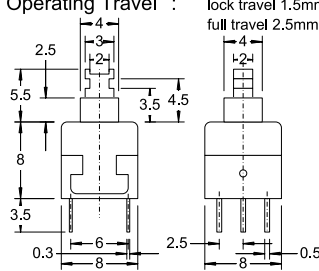
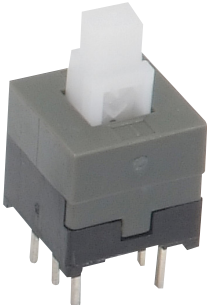
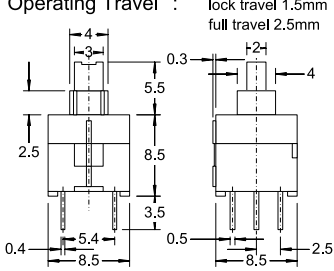
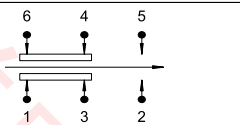
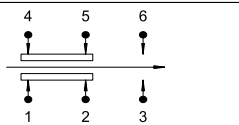
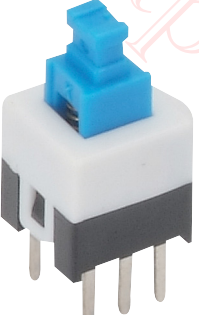
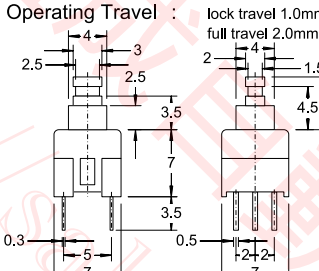
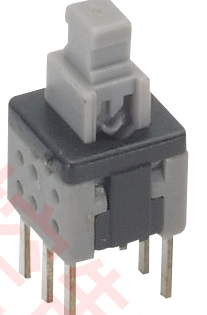
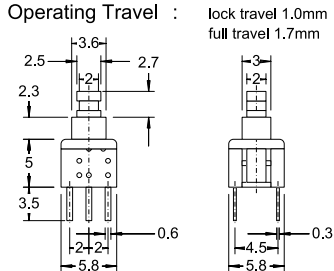
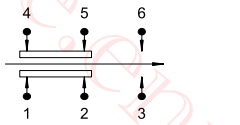
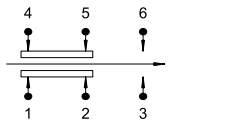
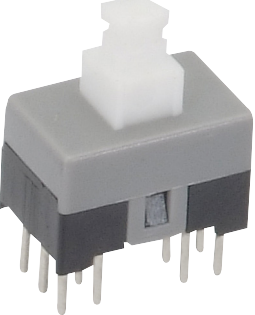
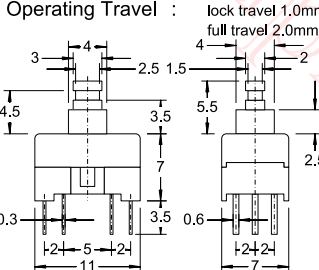

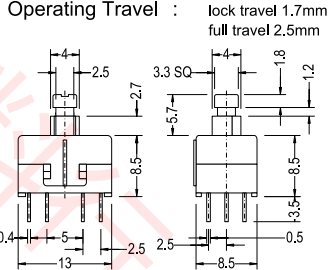
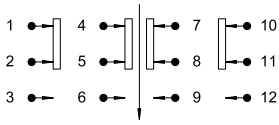
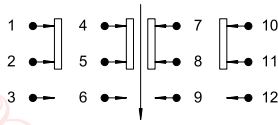

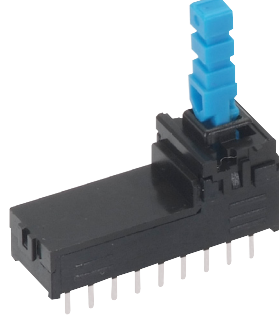
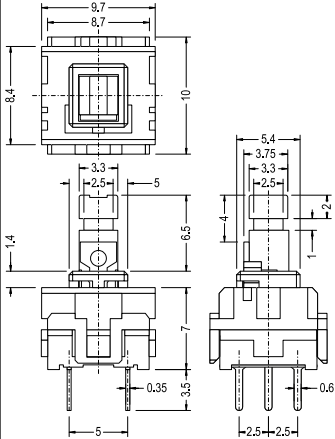


PS-22F94 PS-22F98

φ 2.2
M2X0.4



PUSH SWITCH

SPECIFICATION			
Contact Rating : D.C. 12V 0.5A Initial Contact Resistance[max] : D.C. 5V 1A 30mΩ Insulation Resistance[min] : D.C. 500V 100MΩ	Withstand Voltage : A.C. 500V 1minute Life Expectancy : 10,000 Cycles		
PS-005A-N NON LOCK PS-005A-L SELF LOCK	Operating Travel : lock travel 1.5mm full travel 2.5mm	PS-005B-N NON LOCK PS-005B-L SELF LOCK	Operating Travel : lock travel 1.5mm full travel 2.5mm
			
Circuit : ON-ON(2P2T)		Circuit : ON-ON(2P2T)	
PS-005C-N NON LOCK PS-005C-L SELF LOCK	Operating Travel : lock travel 1.0mm full travel 2.0mm	PS-005D-N NON LOCK PS-005D-L SELF LOCK	Operating Travel : lock travel 1.0mm full travel 1.7mm
			
Circuit : ON-ON(2P2T)		Circuit : ON-ON(2P2T)	
PS-005E-N NON LOCK PS-005E-L SELF LOCK	Operating Travel : lock travel 1.0mm full travel 2.0mm	PS-005F-N NON LOCK PS-005F-L SELF LOCK	Operating Travel : lock travel 1.7mm full travel 2.5mm
			
Circuit : ON-ON(4P2T)		Circuit : ON-ON(4P2T)	
PS-006-N NON LOCK PS-006-L SELF LOCK		PS-009-N NON LOCK	
Circuit : ON-ON(2P2T)		Circuit : ON-ON(6P2T)	