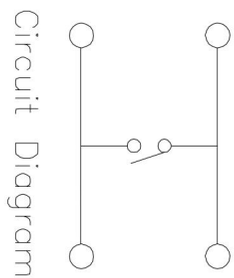
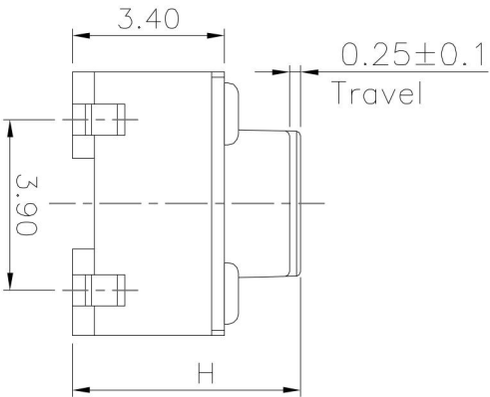
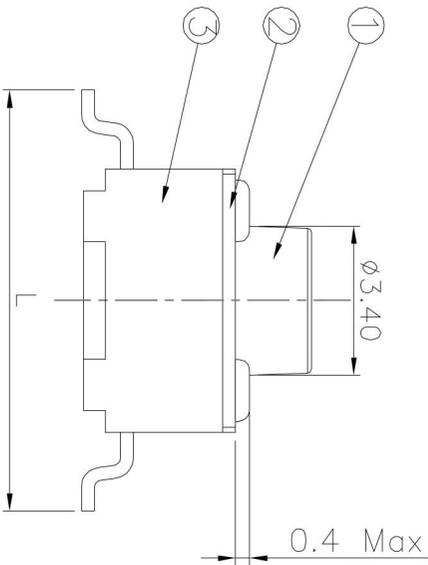


PCB Layout(Pattern side)



Circuit Diagram

NO.2	
PART NO	vigor
1	90±30
2	130±30
3	180±30
4	250±30
5	350±50

NO.3	
PART NO	MATERIAL/QTY
S	SUS/1PC
C	C5210/1PC
D	SUS/2PCS
F	C5210/2PCS

NO.4	
PART NO	L
A	8
B	8.5
C	9
D	9.5
E	10

NO.5-NO.6	
PART NO	NOTE
01~99	SERIAL NUMBER

NO.1		
PART NO	H	PART NO
A	4.3	O
B	4.5	P
C	5	Q
D	5.5	R
E	6	S
F	6.5	T
G	7	U
H	7.5	V
I	8	W
J	8.5	X
K	9	Y
L	9.5	Z
M	10	
N	10.5	2

ITEM	PART NAME	TER'NO.	QTY.	MATERIAL	FINISHING	REMARK
⑤	Terminal	—	4	Brass(0.30t)	Plating silver	
④	Contact	—	1	F.Ag/SUS		
③	Base	—	1	PA46	Black	
②	Cover	—	1	SPCC	Plating Nickel	
①	Keystoke	—	1	PA46	Black	

APPROVALS		DATE	台湾汉博电子科技有限公司	
DRAWN		2011.9	Taiwan Han Bo Electronic Technology Co.,Ltd.	
CHECKED		王岩	TITLE: TACT SWITCHS	
APPROVALS			PART NO. TACT SWITCHS	
TOLERANCES ARE		30~41: ±0.30	ANGLE	SCALE: 1:1
10~30		±0.20		PROJ. 1 OF 1
5~10		±0.15	±2'	
~ 5		±0.10	DRAWING NO.	SHEET 1 OF 1
ECN NO.	REV.	DATE.	DESCRIPTION.	CHANGE.
	A		NEW	