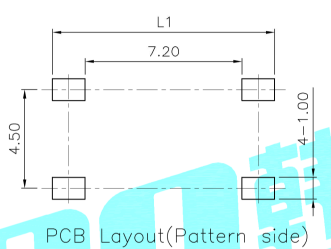
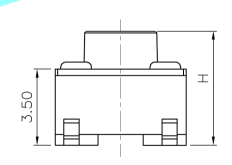


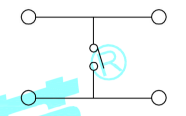
ø3.40

ROHS





CHECK.



Circuit	Diagram
CITCUIT	Diagram

	1	10).1	
PART NO	H	1	PART NO	Н
A	4.3		0	11
В	4.5		Р	11.5
С	5		Q	12
D	5.5		R	12.5
E	6		S	13
F	6.5		Т	13.5
G	7		U	14
Н	7.5		V	15
	8		W	16
J	8.5		Х	17
K	9		Υ	18
L	9.5		Z	19
М	10		1	15.5
N	10.5			

NC).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			
С	C5210/1PC			
D	SUS/2PCS			
F	C5210/2PCS			

NO.4						
PART NO	L	L1				
А	8	10				
В	8.5	11				
С	9	11				
D	9.5	12				
E	10	12				

	NO.5-NO.6					
I	PART	NO	N	OTE		
	01~	99	SERIAL	NUMBER		

5	Terminal		4	Brass(0.30t)	Plating silver	
4	Contact		1	F.Ag/SUS		
3	Base		1	Nylon	Black	
2	Cover		1	SPCC	Plating Nickel	
1	Keystoke		1	Nylon	Black	
ITEM	PART NAME	TER'NO.	QTY.	. MATERIAL	FINISHING	REMARK
		Т		705		®

	APPROVALS DATE			N.Q.OSE			
	DRAWN	DRAWN J.X.Zhang 2013/5/30		ELECTRONICS CO.,LTD			
	CHECKED				TITLE:	TACT SWITCHS	
	APPROVALS				PART NO.	K2-1102SP-	
_	TOLERANCES A	30~以上 10~30	±0.30 ±0.20	ANGLE	UNIT: mm	SCALE: 1:1	PROJ:
RO.	TOLLIVATIOLS A	5~10 ~ 5	±0.15	±2°	DRAWING NO.		SHEET 1 OF 1

	Α		NEW	
ECN NO.	REV.	DATE.	DESCRIPTION.	CHANG