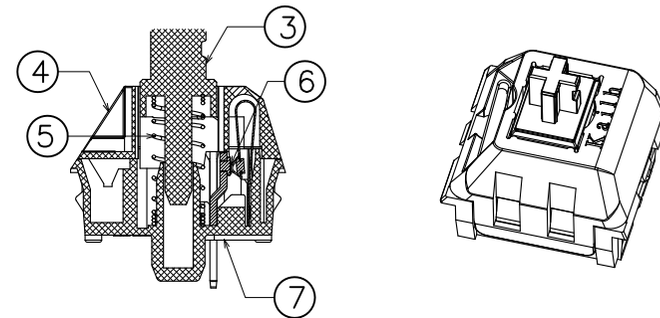
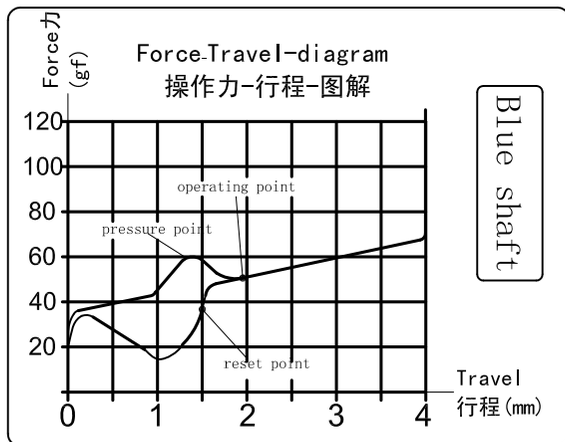
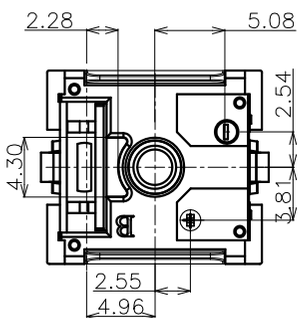
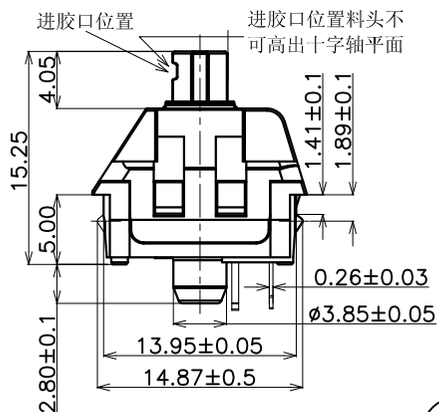
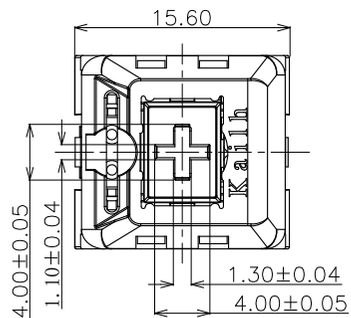
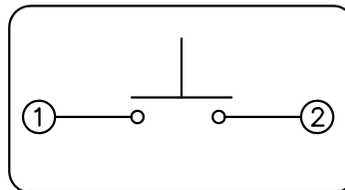


ABIDE BY ROHS

Blue shaft

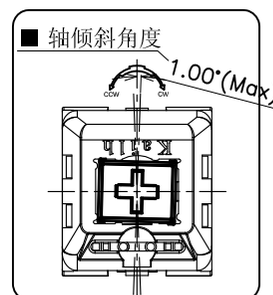
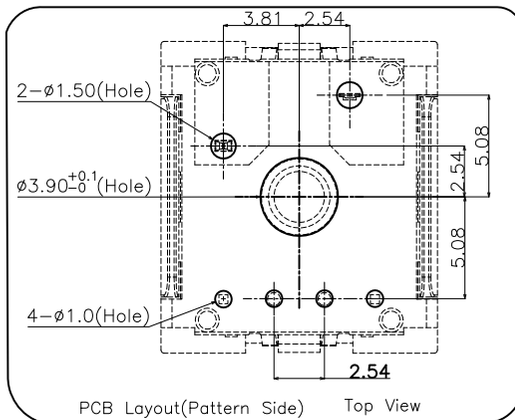


SWITCH FUNCTION



Specification :

- 1. Rating :12V AC/DC max. 2V DC min. 10mA AC/DC max. 10µA DC min.
 - 2. Contact Resistance : 100mΩ Max
 - 3. Insulation Resistance :100MΩ Min (DC500V)
 - 4. Withstand Voltage :AC100V(50-60Hz) for 1 minute
 - 5. Bounce Time:≤5msec (at 16 in/sec. actuation speed)
 - 6. Operation Force :50±10gf
 - 8. Pre travel:1.90mm±0.4mm
 - 7. Tactile Force :60±10gf
 - 10. peak force travel:1.4mm±0.4mm
 - 11. Total travel:4.0±0.4mm
 - 12. Operating Life :70,000,000 Cycles(min).
- <Feel is allowed to have difference before and after life test>



⑦	Base	1	PA66	Black		
⑥	contact	2	Composite gold			
⑤	Spring	1	Stainless Steel			
④	Cover	1	Nylon	Black		
③	Keystroke	1	POM	Blue		
②	static plate	1	Brass	Plating Ni		
①	movable plate	1	Copper Alloy			
ITEM	PART NAME	TER'NO	QTY.	MATERIAL	FINISHING	REMARK

APPROVALS		DATE	DONGGUAN CITY KAIHUA ELECTRONICS CO.,LTD			
DRAWN	Marongquan	2016.01.05	Kaihua			
CHECKED			TITLE:	PG1511 Keystroke Switch(Blue shaft)		
APPROVALS			PART NO.	PG151101D91		
TOLERANCES ARE	30<L	±0.30	ANGLE	UNIT: mm	SCALE: 1:1	PROJ.
	10<L	±0.20		DRAWING NO.	KHA-PG1511-043EN	
5<L	±0.15	±2'				
L	±0.10					

ECN NO.	REV.	DATE.	NEW DESCRIPTION.	CHANGE.	CHECK.	APPRO.
---------	------	-------	------------------	---------	--------	--------