









Mechanical key switch



	↲	
10.7		

Fig No	Lock Number	Pole	Positions	Terminals	Key Pulls	Turn	●	Туре
1	S1097-2	1	2	2	2	90°	Off On	SPST

Recommended hole size

The material contained in this drawing is the property of XiBang. Any use other than that specIfically authorized by XiBang i5 prohibited. The above drawing IS subjected to change for improvement without prior notice.

Zinc alloy die cast housing and cylinder. Bright chrome plated standard. No pin tumbler mechanism. Zinc alloy tubular keys, chrome plated.

dimension 13mm standard; other dimensions available upon request.

Dual-functioned Key Lock Switch.
Silver plated contacts and terminals.
2 position (off-on) 2 terminals.
Hex nut or speed clip mounted.

Implement without pittle netton												
东莞市溪榜电子有限公司						न		Ш			Ш	
	DONG GUAN XI BANG ELECTRONICS CO., LTD							7	SPRING	STEEL WIRE	1	NATURE
TITLE : XB KEY SWITCH ELECTRONIC LOCK									STEEL BALL	STEEL	1	NATURE
Switch Connector						<del>                                   </del>	<b>-(⊕)</b> -	5	BOARD	PHENOLIC RESIN	1	NATURE
MODEL : XB-S-1097					<u> </u>	4	CONTACT CLIP	PBS STRIP	2	Ag PLATED		
UNIT : MM	D	OWN,	ZENQ. CHEN	DATE		TOLERANCE	ANGLE	3	FRAME	IRON STRIP	1	Ni PLATED
SCALE : 3 : 1		CHK' D	PENG. GAO	DATE		<=1.5mm±0.1		2	TERMINAL	BRASS STRIP	8	Ag PLATED
			PENG. GAU			> 1.5mm±0.2	±2°	1	KNOB	POM	1	BLACK
VERSION 01	A	APPD.	FEI. LONG. HE	DATE		>=10mm±0.3		NO.	PART NAME	MATERIAL	QTY.	FINISHING