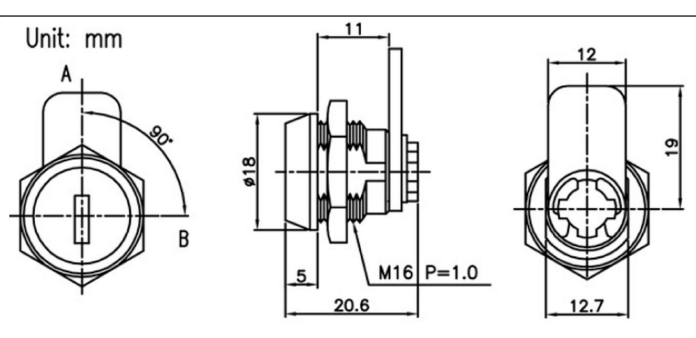
ROHS



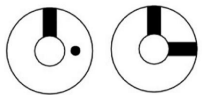
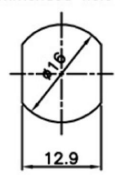


Fig.1 Fig.2

Fig No	Lock Number	Positions	Key Pulls	Turn	
1	C327-1	2	1	90°	
2	C327-2	2	2	90°	

Recommended hole size



Zinc alloy die cast housing and cylinder
Dust shutter mechanism
Chrome plated standard
5 disc tumbler mechanism
Reversible double-bitted brass keys, nickel
plated
cam is affixed by E clip
Hex nut mounted

Mechanical key switch

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	improvement wrender prior notice.											
	东莞市溪榜电子有限公司								\vdash			
DONG GUAN XI BANG ELECTRONICS CO., LTI							7	SPRING	STEEL WIRE	1	NATURE	
	TITLE : XB KEY SWITCH ELECTRONIC LOCK MODEL : XB-C-327-2				6	STEEL BALL	STEEL	1	NATURE			
Switch Connector					5	BOARD	PHENOLIC RESIN	1	NATURE			
Switch Connector					4	CONTACT CLIP	PBS STRIP	2	Ag PLATED			
UNIT : MM	DWN.	ZENQ. CHEN	DATE		TOLERANCE	ANGLE	3	FRAME	IRON STRIP	1	Ni PLATED	
SCALE : 3 : 1	CHK' D	DENG CAO	DATE	•	$\leq 1.5 \text{mm} \pm 0.1$		2	TERMINAL	BRASS STRIP	8	Ag PLATED	
SCALE : 3 : 1	CHAID	PENG. GAO	DATE		> 1.5mm±0.2 >=10mm±0.3	±2°	$\overline{1}$	KNOB	POM	$\overline{1}$	BLACK	
VERSION 01	APPD.	FEI. LONG. HE	DATE				\$407.041	NO.	PART NAME	MATERIAL	QTY.	FINISHING