







Product material

1. Blade switch

2. Base: POM/PA66

3. Terminal: Phosphorus copper

4. Contact point: Purple copper

5. Electroplating: Silver/Gold Plating

6: Temperature range for use: -10 $\mathbb{C}\pm$ 60 \mathbb{C}

7: Current and voltage: 0.5A 12V DC

8: Operating force: $30\text{GF} \pm 10\text{GF}$

9: Voltage withstand: 500V 0.5mA/min

10: Insulation resistance: 100M Ω

11: Contact resistance: 30M Ω

12: Lifetime: 50000 times

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.

WA .	东莞市溪榜电子有限公DONG GUAN XI BANG ELECTRONICS CO.,										
Switch Connector	TITLE : LEAF SWITCH				\bigoplus	\dashv			H		
Switch Connector	MODEL :	MODEL : LF-338 (W231)				9	4	CONTACT POINT	PBS STRIP	3	Ag PLATED
UNIT : MM	DWN.		DATE		TOLERANCE	ANGLE TOL	3	SPRING PLATE B	PBS STRIP	1	Ag PLATED
SCALE : 3 : 1	CHK' D		DATE		<=1.5mm±0.1	ANGLE TOL	2	SPRING PLATE A	PBS STRIP	2	Ag PLATED
					> 1.5mm±0.2	±2°	1	CASE	POM	2	BLACK
VERSION 01	APPD.		DATE		>=10mm±0.3		NO.	PART NAME	MATERIAL	QTY.	FINISHING