

MODEL CODE

DCB0-00290- A C 66 BK S 0 4
(1) (2) (3)(4) (5) (6) (7)(8) (9)

(3):Schematic option: A , B
(4):Center pin diameter:

(5):Material of housing:

(6):Housing color:

BK=Black (PA66)
9A=White (0100)(PBT)

S=Silver(Ag)

(8): Special option:

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0=No special option
(9):Packing mode:
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4=Bag packing

SPECIFICATION:

Rating : DC 20V 4A:

2. Contact resistance: $\leq 30\text{m}\Omega$;

After test: $\leq 50\text{m}\Omega$

3. Insulation resistance: $\geq 100\text{M}\Omega$ (DC500V);

After test: $\geq 50\text{M}\Omega$

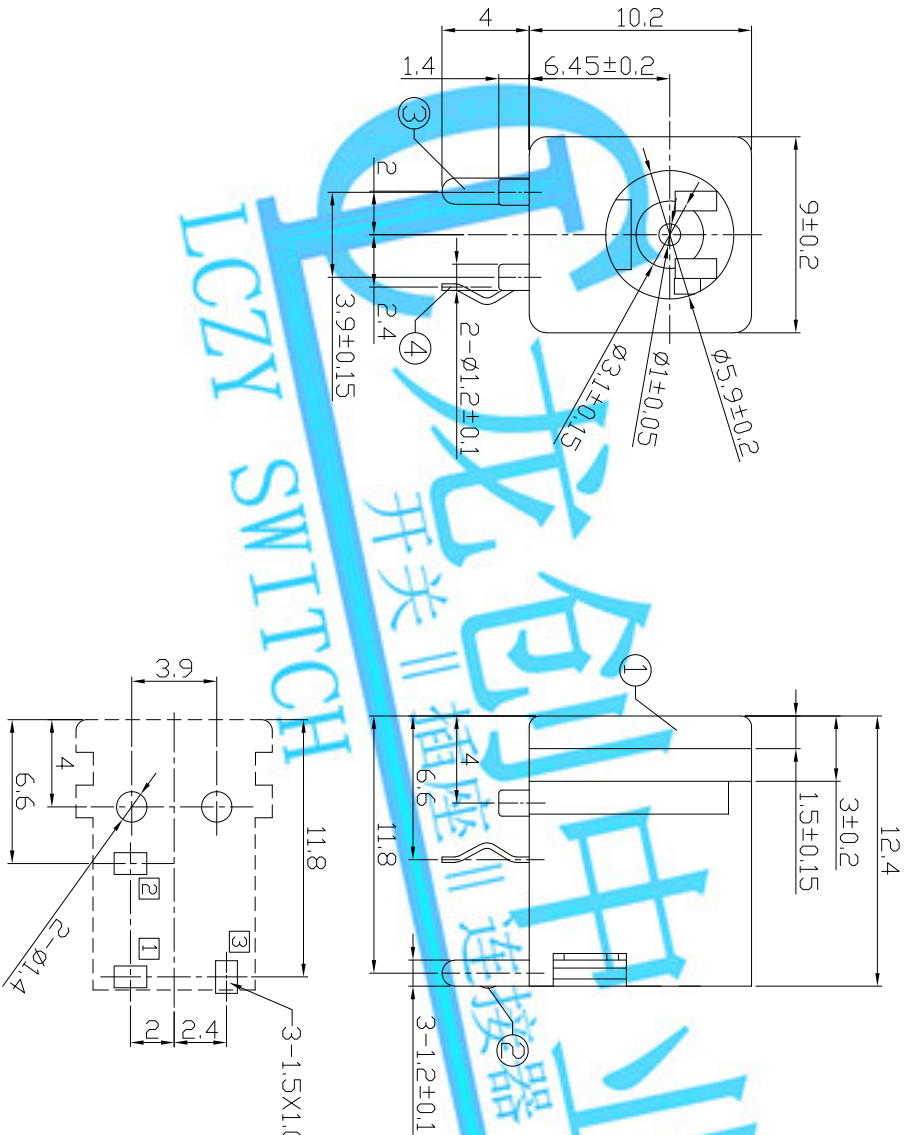
4. Withstand voltage: 500VAC ;

5. Insertion and extraction force: 3–30N

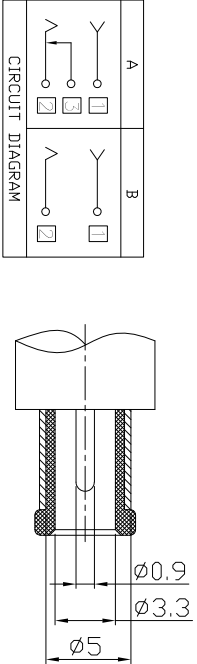
6.life test: 5,000 cycles,



7. Operation temperature range: $-20^{\circ}\text{C} \sim 70^{\circ}\text{C}$.

8. Preservative temperature range: $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$



RECOMMENDED P.C.B. LAYOUT
UNSPECIFIED TOLERANCE:±0.05
(COPPER-SIDED VIEW)



龙创中业电子科技有限公司（东莞）有限公司											
TITLE:				PART NO.: DCB0-00290							
DR: Ricky 2019/04/11				DWG NO.: AB0-00290							
CHKD: Ricky 2019/04/11											
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