



NOTE:

- 1.HOUSE MATERIAL: PBT+30%G.F 94L V-0 COLOR: BLACK.
- 2.TERMINAL MATERIAL: COPPER ALLOY, THICKNESS =  $0.30 \pm 0.02$ .  
FINISH: GOLD PLATE ON CONTACT AREA, TIN PLATE ON SOLDER TAIL, NICKEL ON ALL SURFACE
- 3.GROUND SPRING PIN: COPPER ALLOY, THICKNESS =  $0.25 \pm 0.02$ .  
FINISH: TIN OR GOLD PLATE ON ALL SURFACE, NICKEL ON ALL SURFACE.
- 4.GROUND PIN: COPPER ALLOY, THICKNESS =  $0.25 \pm 0.02$ mm.  
FINISH: TIN OR GOLD PLATE ON ALL SURFACE, NICKEL ON ALL SURFACE
- 5.OPERATING TEMPERATURE:  $-40^{\circ}\text{C} \sim +80^{\circ}\text{C}$ .
- 6.CURRENT RATING: 1 Amp MAX.
- 7.HSF Concraft level 1
- 8.●: MANUFACTURER INSPECTION.
- 9.◆: Q.C INSPECTION.

095BA33Q□AA

Plate type:

P:Terminal plate gold flash;switch gold flash

D	E100291A	JED	09/18/2010	GENERAL TOLERANCE		DRAW: Jed	PART NO: 095BA33Q□AA
C	E090219A	JED	07/22/2009	X. $\pm 0.30$	X.° $\pm 2.00^{\circ}$	CHECKED:	TITLE: SMART CARD CLOSE TYPE
B	E090124A	JED	04/30/2009	.X $\pm 0.20$	.X° $\pm 1.00^{\circ}$		
A	E080350A	JED	11/28/2008	.XX $\pm 0.10$	.XX° $\pm 0.50^{\circ}$	APPROVE:	DRAWING NO: 095BA33Q□AA
REV.	ECO NO.	DRAW.	DATE	UNITS: mm	DATE: 10 / 09 / 2008		
MATERIAL:	FINISH:	SCALE: 0.7 / 1	SHEET: 1 / 1	REV. D			