



NOTE:

- SOLDERTALL TO BE WITHIN 0.05 UPWARD AND 0.15 DOWNWARD FROM Z-DATUM PLACE, AND COPLANALTY OF SOLDERTAILS TO BE WITHIN 0.10 MEASUREMENT POINT SOLDERTAILS TIP
- INSPECTION SYMBOL: ● : MANUFACTURER INSPECTION
◆ : Q.C INSPECTION
- MATERIAL: HOUSING: THERMOPLASTIC, COLOR: BLACK, UL-94V0
MOLDING: THERMOPLASTIC, COLOR: BLACK, UL-94V0
SHELL1: COPPER ALLOY, T=0.50 MM
SHELL2: COPPER ALLOY, T=0.50 MM
CONTACT: COPPER ALLOY, T=0.20 MM
COVER: THERMOPLASTIC, COLOR: BLACK, UL-94V0
- FINISH: CONTACT: GOLD PLATE ON MATING SURFACE, G/F OR TIN PLATE ON SOLDER TAIL, ALL OVER NICKEL UNDER PLATE
SHELL 1: ALL OVER NICKEL UNDER PLATE, GOLD PLATE ON THE POST
SHELL 2: ALL OVER NICKEL UNDER PLATE, GOLD PLATE ON THE POST
- HSF: HSF CONCRAFT LEVEL 1

RECOMMENDED P.C.B LAYOUT

- 099ADAB19CB□CBC
- A=3u" Au 焊腳鍍金
 - B=10u" Au 焊腳鍍金
 - C=15u" Au 焊腳鍍金
 - D=30u" Au 焊腳鍍金
 - E=5u" Au 焊腳鍍金
 - F=3u" Au 焊腳鍍亮錫
 - G=10u" Au 焊腳鍍亮錫
 - H=15u" Au 焊腳鍍亮錫
 - I=30u" Au 焊腳鍍亮錫
 - J=5u" Au 焊腳鍍亮錫

E	E100251A	Marcy	08/11/2010	GENERAL TOLERANCE		DRAW:	PART NO: 099ADAB19CB□CBC
D	E090314A	Caven	10/15/2009	X. ±0.30	X° ±2.00°		
C	E090248A	Caven	08/18/2009	.X ±0.20	.X° ±1.00°	APPROVE:	DRAWING NO: 099ADAB19CB□CBC
B	E090201A	Caven	06/30/2009	.XX ±0.10	.XX° ±0.50°		
REV.	ECO NO.	DRAW.	DATE	UNITS: mm	DATE: 08 / 11 / 2010		
MATERIAL:		FINISH:	SCALE: 2.5 / 1	SHEET: 1 / 1	REV. E		