



REV	DESCRIPTION	DATE	DWN	AP/D
A	PRELIMINARY	12JAN10	AX	JY
A2	△A	21JULY12	XL	WZ
A3	△A	22AUG13	XU	WZ
A4	△A	17Mar14	XU	WZ

- NOTES:
- 1.MATERIAL:
 - HOUSING: (SEE TABLE), UL94 V-0, COLOR (SEE TABLE). CONTACTS: BRASS.
 - 2.CONTACTS: 100μ" MIN. (SEE TABLE) TIN OVER 50μ" MIN. NICKEL UNDERPLATING OVERALL.

- 3.ELECTRICAL:
 CONTACT RESISTANCE: 30 MΩ MAX.
 INSULATION RESISTANCE: 1000 MΩ MIN.
 DIELECTRIC WITHSTANDING: 1500V AC
 CURRENT RATING: 9 A MAX.
 VOLTAGE RATING: 250V AC/DC MAX.
- 4.ENVIRONMENTAL: OPERATING TEMPERATURE: -25° TO +85°C

FRANSAPARENT	PA66	BRIGHT TIN	2 x 10	01-0002-11
PA6T	MATTE TIN	2 x 10	AA2212920LW0T8S0	01-0002-10
PA46	MATTE TIN	2 x 12	AA2412924LW0W8S0	01-0002-09
	MATTE TIN	2 x 12	AA2212924LW0T8S0	01-0002-08
	MATTE TIN	2 x 6	AA2212912LW0T8S0	01-0002-07
	MATTE TIN	2 x 5	AA2212910LW0T8S0	01-0002-06
	MATTE TIN	2 x 4	AA2212908LW0T8S0	01-0002-05
	MATTE TIN	2 x 3	AA2212906LW0W8S0	01-0002-04
	MATTE TIN	2 x 3	AA2212906LW0W8S0	01-0002-03
	MATTE TIN	2 x 3	AA2212906LW0T8S0	01-0002-02
	BRIGHT TIN	2 x 2	AA2212904LW0T8S0	01-0002-01

Zhongxiang Electron Science Co.,LTD

ATX POWER,DOUBLE ROW,
VERTICAL, DIP,TYPE.

DMN: XIAOXU_LIU 21JULY2012
 CRK: GYONG_JIANG 21JULY2012
 AP/D: WEI_ZHANG 21JULY2012

TOLERANCES UNLESS OTHERWISE SPECIFIED:
 0 PLG ± 0.3
 1 PLG ± 0.2
 2 PLG ± 0.15
 3 PLG ± 0.15
 ANGLES ± 3°

FINISH: SEE NOTE
 PROJECTION: SEE NOTE

APPLICATION SPEC: ATX_01-1(A)

PRODUCT SPEC: JS-GC03140-A1

MATERIAL: SEE NOTE

SIZE: A3
 DRAWING NO: C-01-0002
 CUSTOMER DRAWING: SCALE 1:1

RESTRICTED TO