



RECOMMENDED P.C.B LAYOUT (TOP VIEW)
TOLERANCES: ±0.10mm

SPECIFICATION
MATERIAL
Insulator: PBT & GLASS FILL REINFORCED UL-94V-0
Contacts: Brass
Shell: Steel
Rivet, Boardlock: Copper alloy
CONTACT PLATING
Gold flash
ELECTRICAL

Operation voltage: 250 VAC max.
Current rating: 3 Amps max.
Contact resistance: 15 mohms max.
Insulation resistance: 3000 Mohms min @ 500 VDC
Dielectric withstanding voltage: 1000 VAC / minute
Operating temperature: -55°C TO +105°C
Part no.

207 A E 09 M G P B G A 1
1 2 3 4 5 6 7 8 9 10 11

- SERIES NO.
207 = D-SUB 7.2mm PCB
RIGHT ANGLE MACHINED PIN
(D-SUB, 90度PC板型, 車針)
- TYPE: A = Standard
- ENVIRONMENT PROTECTION
MATERIA
E = ROHS環保料件
- CONTACT NUMBER:
09 = 09 PIN
- CONTACT TYPE:
M = MALE (公)
- CONTACT AREA PLATING:
G = Gold Flash(全金G/F)
R = 3U" Gold(全金3U")
A = 5U" Gold(全金5U")
C = 15U" Gold(全金15U")
D = 30U" Gold(全金30U")
- SHELL PLATING:
P = TIN+DIMPLE (鍍錫壓花)
- BRACKET OPTION:
B = PLASTIC/BRACKET (有塑膠腳架)
- RIVET & BOARDLOCK OPTION
G = REAR RIVET W/BOARDLOCK(卯後殼Z片)
H = REAR RIVET W/L-SHAPE (卯後殼L片)
- PARTS OPTION
A = NON ACCESSORIES(無附件)
B = LOOSE SCREWS 4.8*11.8mm(附4.8*11.8mm螺絲)
C = FIXED SCREWS 4.8*11.8mm(鑽4.8*11.8mm螺絲)
D = LOOSE SCREWS 5.8*11.8mm(附5.8*11.8mm螺絲)
E = FIXED SCREWS 5.8*11.8mm(鑽5.8*11.8mm螺絲)
- INSULATOR COLOR
1 = WHITE (白色)
2 = BLUE (藍色)
3 = BLACK (黑色)

UNLESS OTHERWISE SPECIFIED TOLERANCE	
ANG.	±5°
0.	±0.5
.0	±0.3
.00	±0.2

SCALE: AS SHOWN UNIT: mm

亮泰(中国)有限公司

DRAWN	AVA	07/10/04
CHECKED	WAN	07/10/04
APPROVED	CHEN	07/10/04

DRAWN NAME:
D-SUB PCB RIGHT ANGLE MACHINED(D-SUB, 90度插板)
09PIN, MALE(公), 9.4mm車針有塑膠支架, 全金, 卯Z片
PRODUCT NO. 208AE09MGPBGA1
FILE NAME: 208AE09MGPBGA1

ECN-20040710001(TONY)	07/10/04	07/10/04	07/10/04	07/10/04	07/10/04	07/10/04	07/10/04	07/10/04	07/10/04	07/10/04
REV.	DESCRIPTION	DATE	SIZE	REV.	FILE NAME:					
1			A4	A	208AE09MGPBGA1					