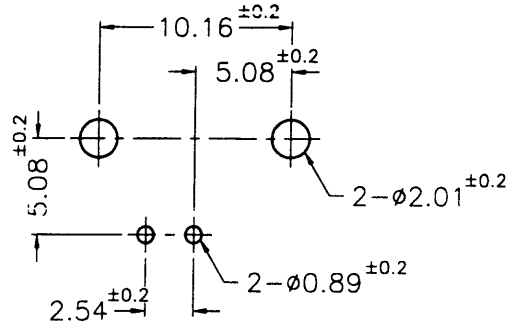
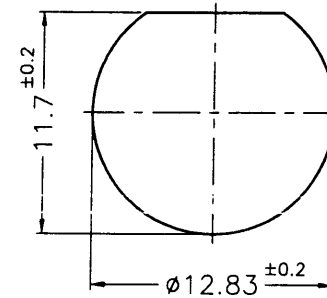


1 2 3 4 5 6 7 8

REVISIONS		
ISS	ZONE	DESCRIPTION\PER REQUEST\DATE
A1	C-2	DIMENSIONS WERE CHANGED\N/A\03-14-01'
A2	ALL	DIMENSIONS WERE CHANGED\N/A\07-06-01'
A3	ALL	DIMENSIONS WERE CHANGED\N/A\05-03-02'

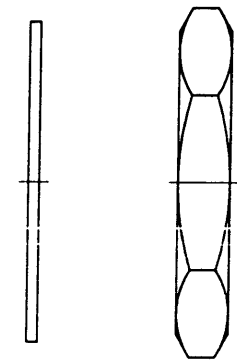
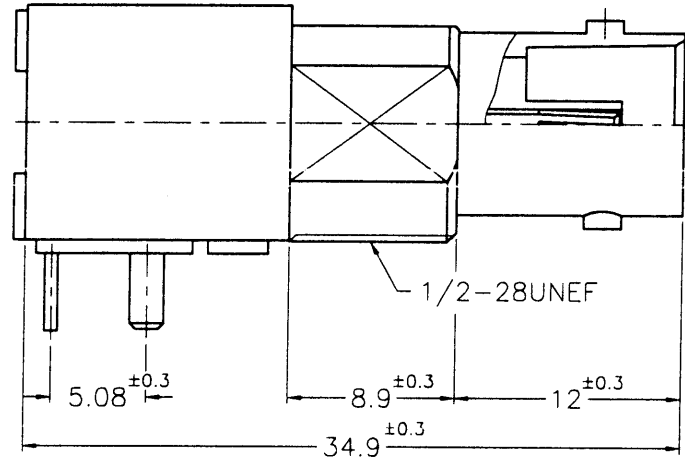
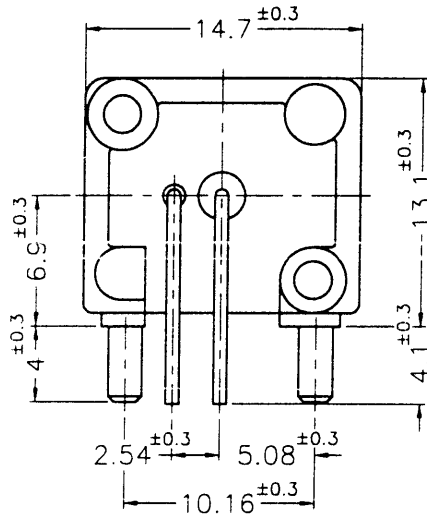


PCB MOUNTING HOLE
(印刷电路板架設孔)



RECOMMENDED MOUNTING HOLE
(建議架設孔)

SALES



ISSUED
2002. 5. 15
R&D

- NOTES: FINISH (PLATING THICKNESS IN MICRO-INCHES)
- BRASS PER QQ-B-626
 - NICKEL PL. 80 MIN. THICK OVER COPPER STRIKE
 - NICKEL PL. 100 MIN. THICK OVER ZINC ALLOY
 - PHOSPHOR BRONZE PER QQ-B-750
 - GOLD FLASH AT MATING AREA
TIN-LEAD PL. 100 MIN. THICK AT TAIL.
 - ZINC DIECAST
 - POLYPROPYLENE UL 94HB
 - TIN PLATING

1. MAX. PANEL THICKNESS=5mm

NO.					DESCRIPTION			MATERIAL			FINISH			Q'TY			DRAWING NO.			SCALE			2.5/1			ISSUE			A3			FILE NO.			F:\DWG\B\6252HB\75T\NPP3G		
					HEX NUT			NOTE 1			NOTE 2																										
					LOCK WASHER			S50C			NOTE 2																										
					MOUNTING POST			NOTE 1			NOTE 8																										
					POST			COPPER			NOTE 8																										
					CONTACT PIN			NOTE 4			NOTE 5																										
					INSULATOR			NOTE 7			NATURAL																										
					BODY			NOTE 6			NOTE 3																										
					PART NO.																																
					UNLESS OTHERWISE SPECIFIED TOLERANCES			0.5-6 = ±0.2			6-30 = ±0.4			30-120 = ±0.6			120-315 = ±1			315-1000 = ±1.6			1000-2000 = ±2.4			APPROVED			DATE			05-03-02'					
																										DRAWN			DATE			05-03-02'					
																													CHECKED			DATE			05-03-02'		
																													APPROVED			DATE			05-03-02'		
																													DRAWN			DATE			05-03-02'		
																																TITLE			BNC R/A PCB MOUNT RECEPT. JACK		
																																DRAWING NO.			KJ-B6252HB-NPP3G-75T		
																																ITEM NO.			016252AAF07MBOF		

Amphenol - Kai Jack

TAINAN TAIWAN

TITLE
BNC R/A PCB MOUNT RECEPT. JACK

DRAWING NO.
KJ-B6252HB-NPP3G-75T

ITEM NO.
016252AAF07MBOF

F
E
D
C
B
A

F
E
D
C
B
A

1 2 3 4 5 6 7 8 RD-DR 1443 8