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DESCRIPTION: ABOVE AND BELOW P.C.B., DECK AND PUSH-ROD LOCATION ARE AS VIEWED BY USER.

PRODUCT NO. 98725-XXXX	PCB SIDE	PUSH ROD LOCATION	SOLDER TAIL ⑤	STAND-OFF HEIGHT DIM "L"	EJ. HEADER ASSY 95706-XXX ④	EJ. MECHANISM ASSY 95627-XXXX ③	MOUNTING STYLE TO PCB AND PUSH-ROD LOCATION
000CA	ABOVE	RIGHT	R/A	0.0	000	00CA	
001CA	ABOVE	RIGHT	SMT-STG	0.0	001	00CA	
002CA	ABOVE	RIGHT	SMT-IL	0.0	002	00CA	
020CA	ABOVE	RIGHT	R/A	2.0	040	02CA	
040CA	ABOVE	RIGHT	R/A	4.0	010	04CA	
050CA	ABOVE	RIGHT	R/A	5.0	020	05CA	
100CA	ABOVE	LEFT	R/A	0.0	000	10CA	
101CA	ABOVE	LEFT	SMT-STG	0.0	001	10CA	
102CA	ABOVE	LEFT	SMT-IL	0.0	002	10CA	
120CA	ABOVE	LEFT	R/A	2.0	040	12CA	
140CA	ABOVE	LEFT	R/A	4.0	010	14CA	
150CA	ABOVE	LEFT	R/A	5.0	020	15CA	
500CA	BELOW	RIGHT	R/A	0.0	500	10CA	
501CA	BELOW	RIGHT	SMT-STG	0.0	501	10CA	
502CA	BELOW	RIGHT	SMT-IL	0.0	502	10CA	
520CA	BELOW	RIGHT	R/A	2.0	540	12CA	
540CA	BELOW	RIGHT	R/A	4.0	510	14CA	
550CA	BELOW	RIGHT	R/A	5.0	520	15CA	
600CA	BELOW	LEFT	R/A	0.0	500	00CA	
601CA	BELOW	LEFT	SMT-STG	0.0	501	00CA	
602CA	BELOW	LEFT	SMT-IL	0.0	502	00CA	
620CA	BELOW	LEFT	R/A	2.0	540	02CA	
640CA	BELOW	LEFT	R/A	4.0	510	04CA	
650CA	BELOW	LEFT	R/A	5.0	520	05CA	

NOTES:

1 MATERIAL:

1.1 HEADER ASSY:

PLASTIC HOUSING: LCP UL94V-0 BLACK - ABOVE PCB  
LCP UL94V-0 NATURAL (WHITE) - BELOW PCB  
PIN: PHOSPHOR BRONZE

1.2 EJECT MECHANISM ASSY:

PLASTIC GUIDE: POLYPHTHARAMID UL94V-0 BLACK  
PLASTIC PUSH-ROD BUTTON: POLYPHTHARAMID UL94V-0 BLACK  
COVER PLATE, EJECT PLATE, LINK ARM,  
PUSH ROD: STAINLESS STEEL  
EMI CONTACT: PHOSPHOR BRONZE

2 FINISH (PIN)

UNDER PLATING: 0.5um MIN Ni  
CONTACT AREA: 0.1um MIN GOLD OVER  
0.5um MIN Pd-Ni  
SOLDER TAIL: 2.5um MIN Sn-Pb

③ DIM "X"

4.25±.1	3.5±.1	5.0±.1
OTHERS	36,67	1,17,34,35,51,68

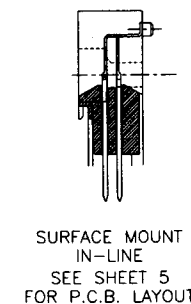
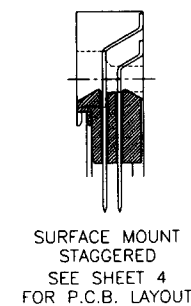
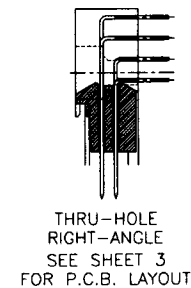
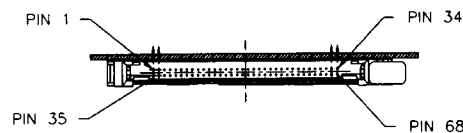
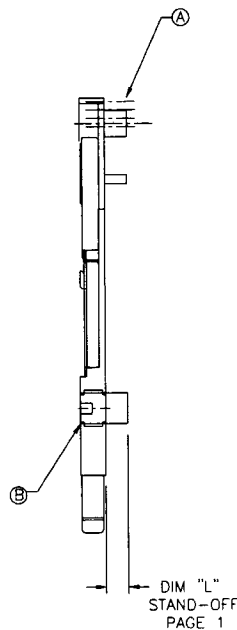
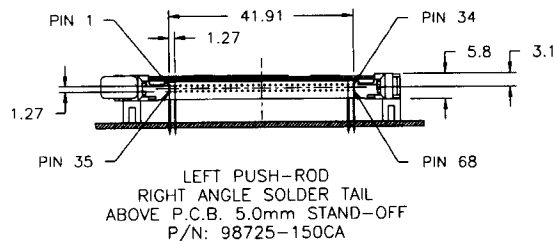
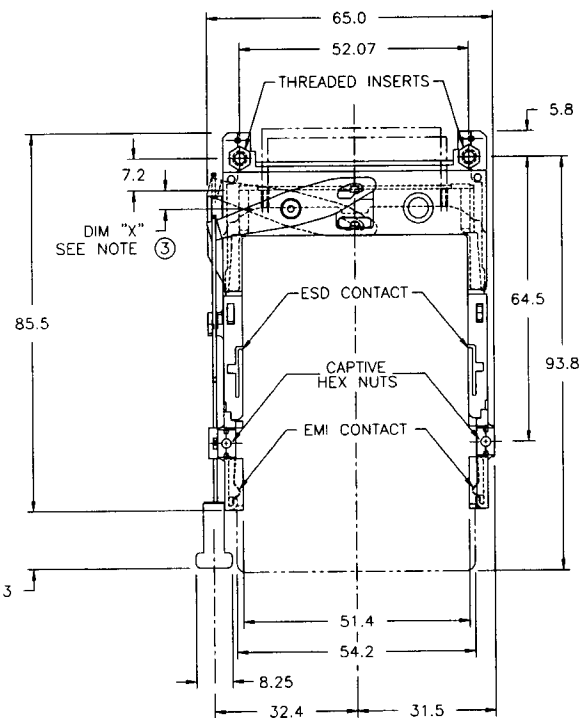
4 RECOMMENDED HOLD DOWN - 2mm SCREWS (95121).

RECOMMENDED SCREW TORQUE: 1.0 TO  
1.5 MAX in-lbs. (1.2-1.7 cm-kgs).

⑤ SOLDER TAIL KEY:

R/A = RIGHT ANGLE PIN-THROUGH-HOLE  
SMT-STG = STAGGERED SURFACE MOUNT  
SMT-IL = SURFACE MOUNT IN-LINE (SINGLE ROW)

mat'l. code				tolerances unless otherwise specified				CUSTOMER COPY		<b>BERG</b> ELECTRONICS		
lir	ecn no	dr	date	linear	X ±.3			projection 	title			
A	V92043	CGC	10/13/99		.XX ±.13				3.3V EJECT HEADER ASSY			
					.XXX ±.051							
				angles	0° ±2'			mm 	product family MCS			
				dr	G.CLEMENS	10/13/99	code					
				enrg	D.BRANN	10/13/99	sheet					
				chr	D.BRANN	10/13/99	1 of 6					
				appd	D.BRANN	10/13/99	scale 1/1			A4 98725		
sheet	revision	A	A	A	A	A	A					
index	sheet	1	2	3	4	5	6					



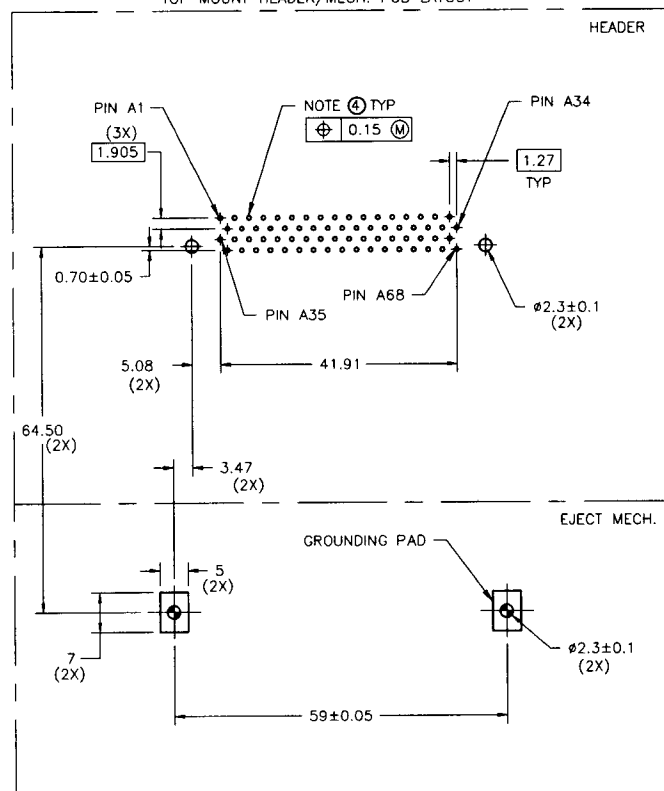
NOTES:

1. REFER TO HEADER DRAWING 95706 AND EJECT MECHANISM 95627 FOR ADDITIONAL DIMENSIONS, MATERIAL, AND PLATING INFORMATION.

mat'l. code				tolerances unless otherwise specified		CUSTOMER COPY		<b>BERG</b> ELECTRONICS	
l/r	ecr no	dr	date	linear	.X ±.3	projection		title 3.3V EJECT HEADER ASSY	
A					.XX ±.13			product family MCS	
				angles	.XXX ±.051			code	
				dr	0' ±2"			size	
				enr	G.CLEMENS 10/13/99	mm		A4	
				chr	D.BRANN 10/13/99	scale		98725	
				appd	D.BRANN 10/13/99	1/1		sheet 2 of 6	
sheet index	revision sheet							cage code	
								22526	

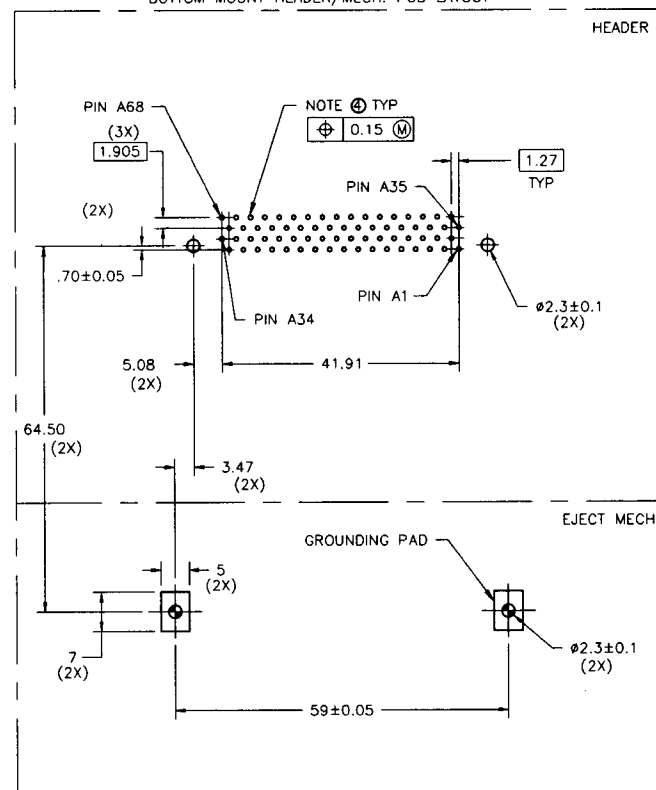
### Single Mount Right Angle

FIGURE "A"  
TOP MOUNT HEADER/MECH. PCB LAYOUT



BOARD VIEW FROM CONNECTOR MOUNTED SIDE  
TOP OF BOARD IN APPLICATION

FIGURE "B"  
BOTTOM MOUNT HEADER/MECH. PCB LAYOUT



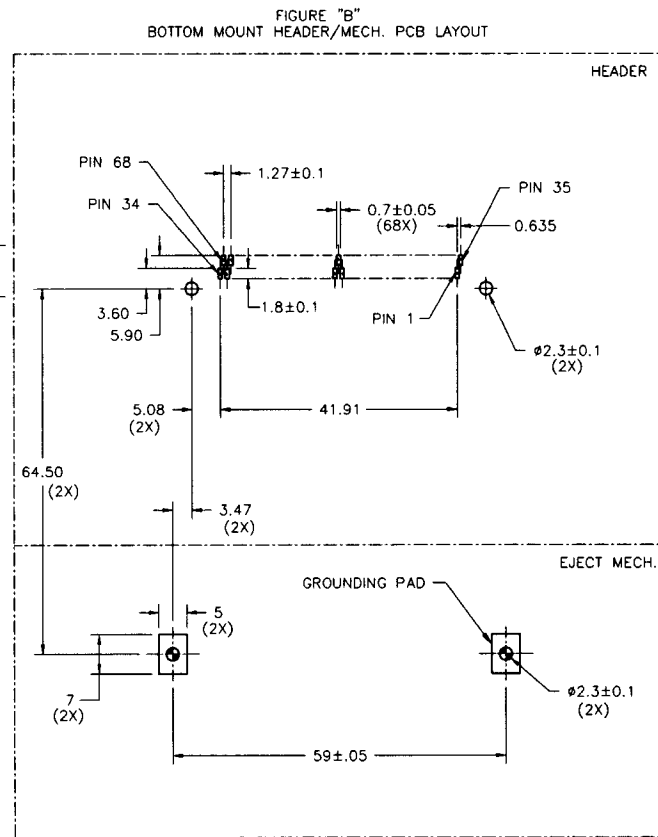
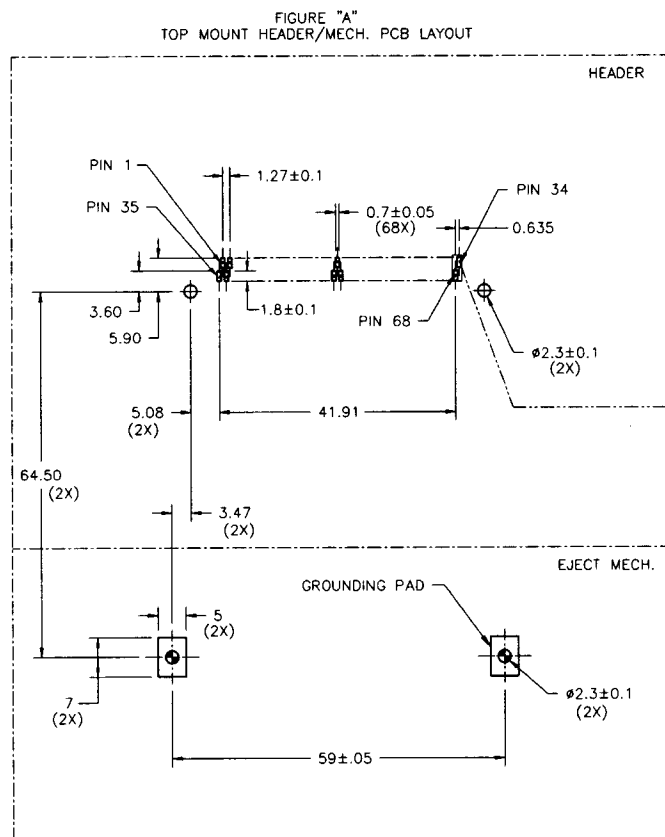
BOARD VIEW FROM CONNECTOR MOUNTED SIDE  
BOTTOM OF BOARD IN APPLICATION

NOTES:

- 1 ALL TOLERANCES  $\pm 0.15$  UNLESS NOTED.  
2 KEEP-OUT ZONE FOR HEADERS W\ STAND-OFF OPTIONS SEE SHEET 6 FIGURE A.  
3 KEEP-OUT ZONE FOR HEADERS W\O STAND-OFF OPTIONS SEE SHEET 6 FIGURE B.  
④ RECOMMENDED DIAMETER IS  $\phi 1.0$ .  
FOR PROCESSES USING PASTE REFLOW, HOLE MAY BE  
AS SMALL AS  $\phi 0.79$

[illegible]

## Surface Mount 2-Row



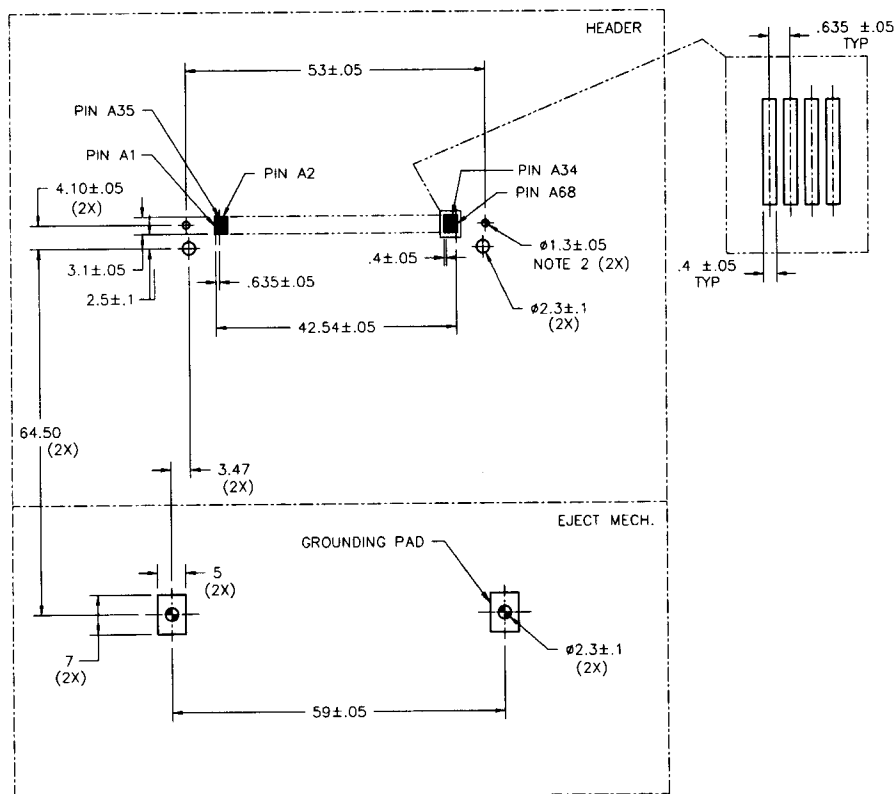
**NOTES:**

- 1 ALL TOLERANCES  $\pm 0.15$  UNLESS NOTED.
- 2 KEEP-OUT ZONE FOR ASSEMBLIES SHOWN ON SHEET 6 FIGURE B.

mat'l. code				tolerances unless otherwise specified		CUSTOMER COPY		<b>BERG</b> ELECTRONICS	
ltr	ecn no	dr	date	linear	.X $\pm .3$	projection	title		
A					.XX $\pm .13$		3.3V EJECT HDR ASSY	product family MCS size dwg no	
				angles	.XXX $\pm .051$				
				dr	G.CLEMENS 10/13/99		scale 1:1	sheet 4 of 6	
				engr	D.BRANN 10/13/99				
				chr	D.BRANN 10/13/99				
				appd	D.BRANN 10/13/99				
sheet index	revision sheet								

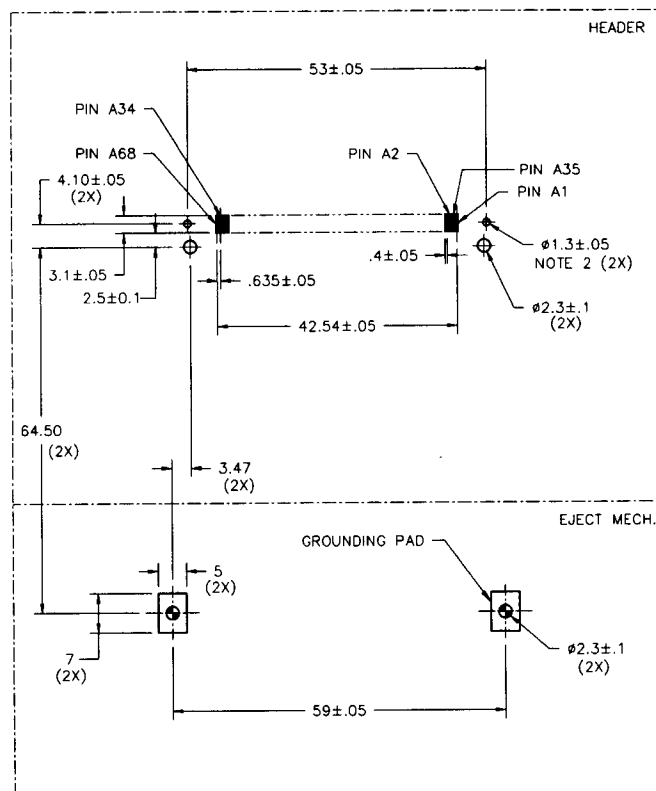
## Surface Mount In-Line

FIGURE "A"  
TOP MOUNT HEADER/MECH. PCB LAYOUT



BOARD VIEW FROM CONNECTOR MOUNTED SIDE  
TOP OF BOARD IN APPLICATION

FIGURE "B"  
BOTTOM MOUNT HEADER/MECH. PCB LAYOUT



BOARD VIEW FROM CONNECTOR MOUNTED SIDE  
BOTTOM OF BOARD IN APPLICATION

NOTES:

- 1 ALL TOLERANCES  $\pm .15$  UNLESS NOTED.
- 2 THIS HOLE REQUIRED FOR HEADERS WITH BOARD LOCATOR.
- 3 KEEP-OUT ZONE FOR ASSEMBLIES SHOWN ON SHEET 6 FIGURE B.

mat'l. code				tolerances unless otherwise specified		CUSTOMER COPY	<b>BERG</b> ELECTRONICS		
ltr	ecr no	dr	date	linear	angles				
A						projection	title <b>3.3V EJECT HDR ASSY</b> <b>P.C.B. LAYOUT</b>		
						mm			
				dr	G.CLEMENS	10/13/99	product family		code
				enrg	D.BRANN	10/13/99	size		sheet
				chr	D.BRANN	10/13/99	scale		5 of 6
				appd	D.BRANN	10/13/99	A4		
sheet index	revision sheet						cage code		
							22526		

Board Keep Out Zone  
(NOT INCLUDING HEADER)

FIGURE "A"  
KEEP OUT ZONE FOR STANDOFF VERSION

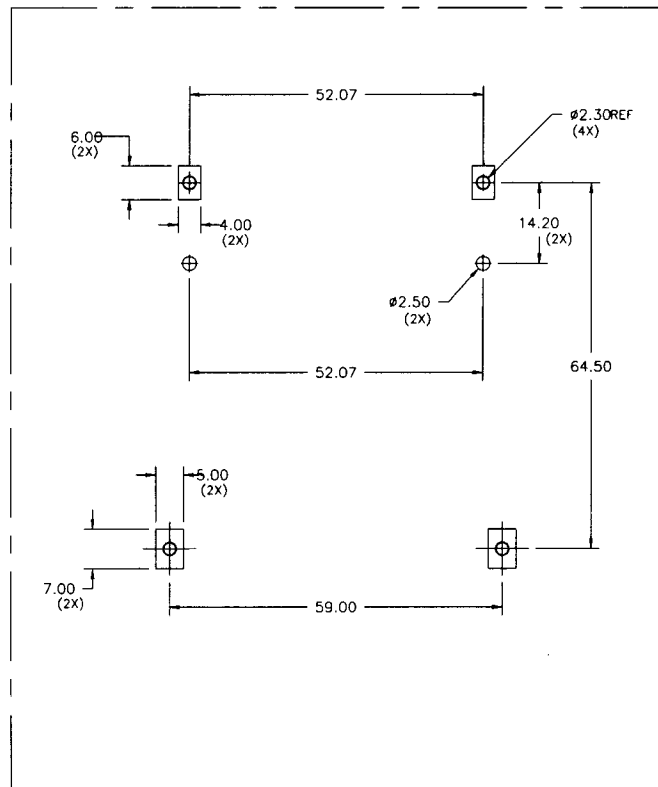
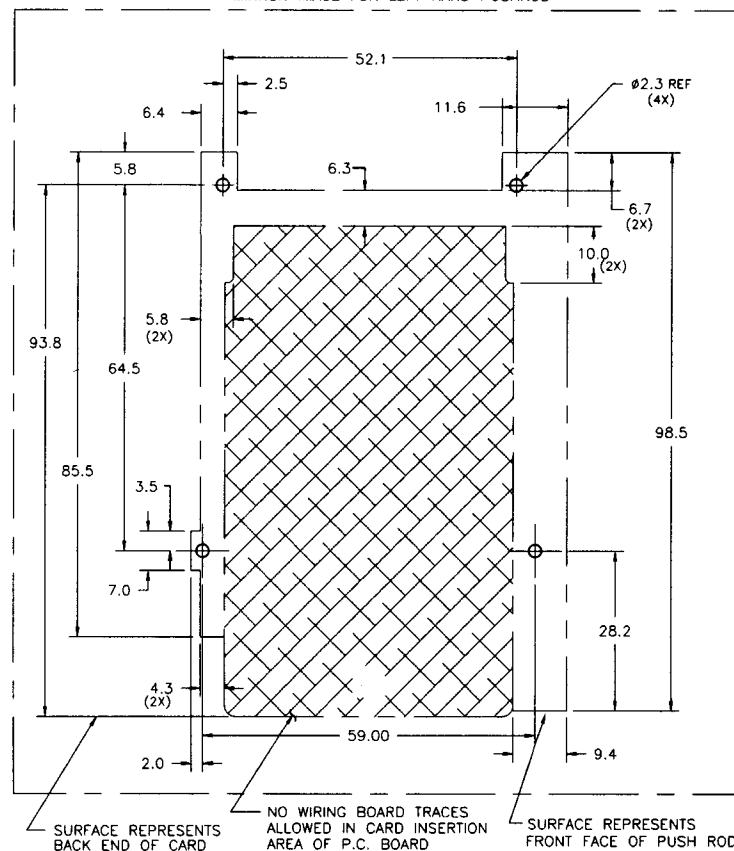


FIGURE "B" NOTE 1  
KEEP OUT ZONE FOR NO STANDOFF VERSION  
RIGHT HAND PUSHROD VERSION SHOWN  
MIRROR IMAGE FOR LEFT HAND PUSHROD



NOTES:

- ① ALL DIMENSIONS SHOWN ARE NOMINAL AND DEFINE THE OUTSIDE SURFACES OF THE ASSEMBLY. A MINIMUM OF 0.25mm (0.010") CLEARANCE BETWEEN THE ASSEMBLY AND ANY COMPONENTS IS SUGGESTED.

[illegible]