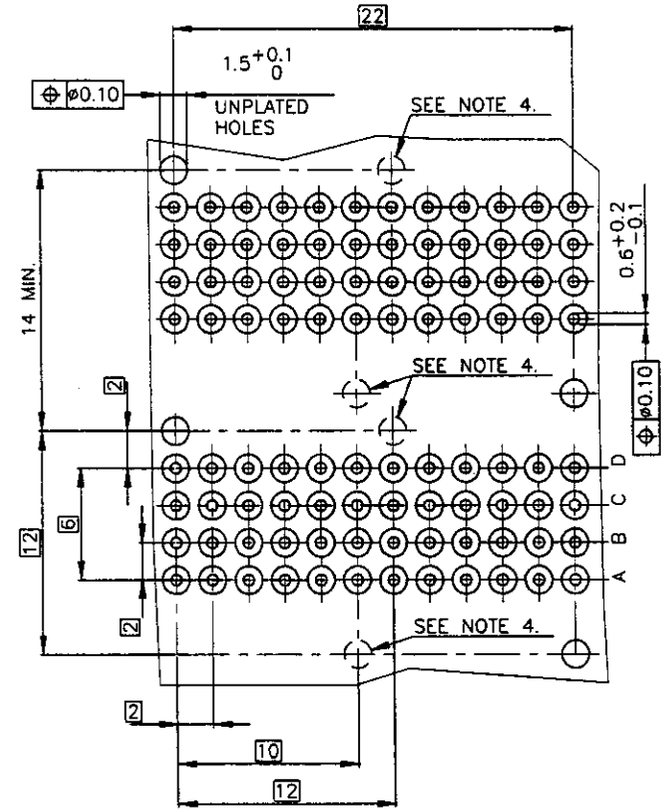
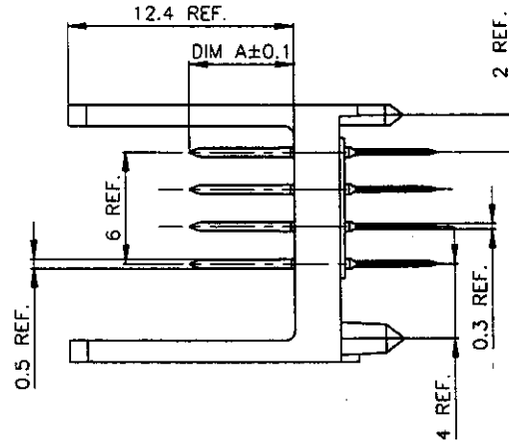
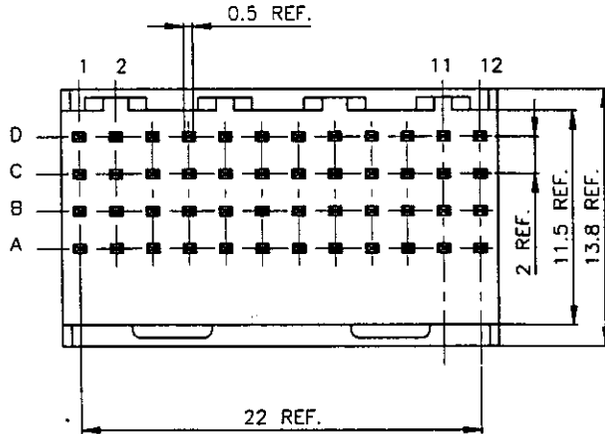


PRODUCT NUMBER	ROW NO.	DIM A FOR EACH POSITION.											
		1	2	3	4	5	6	7	8	9	10	11	12
70220-X01	D	5.75	5.75	5.75	5.75	5.75	5.00	5.75	5.75	5.75	5.75	5.75	5.75
	C	5.75	5.75	5.75	5.75	5.75	5.75	5.75	5.75	5.75	5.75	5.75	5.75
	B	5.75	5.75	5.75	5.75	5.75	5.75	5.75	5.75	5.75	5.75	5.75	5.75
	A	5.75	5.75	5.75	5.75	5.75	6.50	6.50	5.75	5.75	5.75	5.75	5.75
70220-X02	D	6.50	6.50	6.50	6.50	6.50	6.50	6.50	6.50	6.50	6.50	6.50	6.50
	C	6.50	6.50	6.50	6.50	6.50	6.50	5.00	6.50	6.50	6.50	6.50	6.50
	B	6.50	6.50	6.50	6.50	6.50	6.50	6.50	6.50	6.50	6.50	6.50	6.50
	A	6.50	6.50	6.50	6.50	6.50	6.50	6.50	6.50	6.50	6.50	6.50	6.50



RECOMMENDED HOLE PATTERN
COMPONENT SIDE

- NOTES:
- 1 BODY MAT'L: THERMOPL. POLYESTER 30% GLASS
FLAME RETARDANT ACC. UL 94-V0
COLOUR GREY.
 - 2 PIN MAT'L: PHOSPHOR BRONZE.
 - 3 PLATING SOLDER TAILS: 2-8 µm SnPb90-95.
 - 4 THESE HOLES ARE ONLY REQUIRED IF SMALLER
MODULE SIZES ARE USED ON THE SAME HOLE
PATTERN.

mat'l. code		tolerances unless otherwise specified		CUSTOMER COPY		BERG ELECTRONICS	
lfr	ecr no	dr	date	linear	projection	title	
A	H00336	AVZ	900705			HDR Str 24mm	
B	H20476	PSC	920828			NB Signal Stb Special	
C	H50043	Rvi	950118	angles		product family	METRAL (tm)
D	H50339	Rvi	950606	dr	Avon Zantien 900705	code	213
				engr	E. Feijen 950118	size	dwg no
				ctr	Avon Zantien 900705	scale	
				appl	H. Coorijns 950118		
sheet index	revision	D					
	sheet	1					

PLATING IN CONTACT AREA		
PLATING CODE	THICKNESS	UNDERPLATING
-1YY	0.8 µm GOLD	1.3 µm Ni min
-2YY	2.0 µm GOLD	2.0 µm Ni min
-9YY	0.8 µm GXT	1.3 µm Ni min