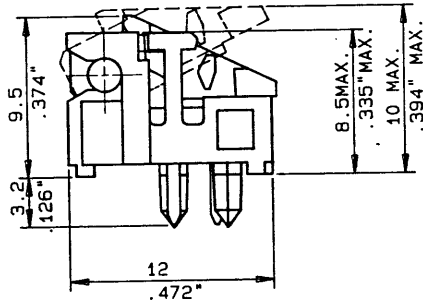
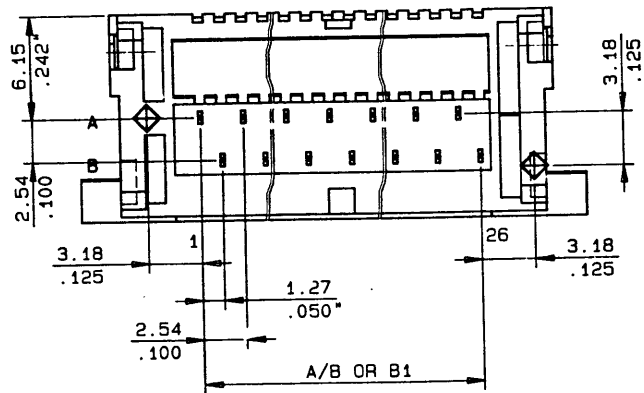
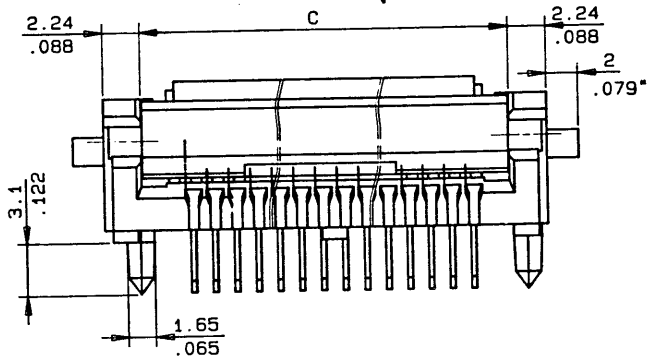
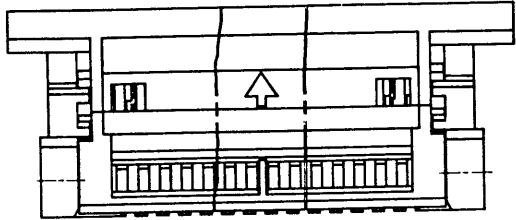


PRODUCT NUMBER: SEE SHEET 2 OF 2



- NOTES:
- MATERIAL HOUSING: THERMOPLASTIC POLYESTER 20% GLASSFILLED, COLOUR GREY, FLAME RETARDANT PER UL-94-V0.  
COVER: POLYARYLETHER 22% GLASSFILLED, COLOUR BLUE, FLAME RETARDANT PER UL-94-V0.  
MATERIAL TERMINAL: PHOSPHOR BRONZE CuSn6.
  - PLATING: 5-10 MICROMETER/200-400 MICROINCH TIN/LEAD.
  - RECOMMENDED BOARD THICKNESS: 1.6 MM/.063".
  - THE CONNECTOR IS SPECIALLY TREATED TO KEEP FLUX FROM MIGRATING INTO THE CONNECTOR.
  - FOR PRODUCTS WITH 5 UPTO 22 POS.: E=0.1 UPTO 0.25 MM; F=0.35 MAX.  
23 UPTO 26 POS.: E=0.1 UPTO 0.18 MM; F=0.25 MAX.

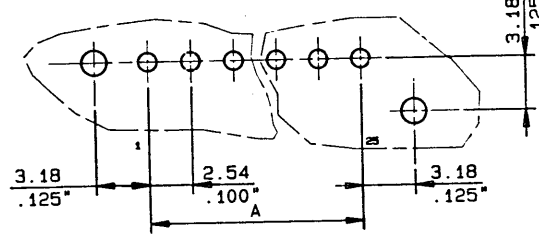
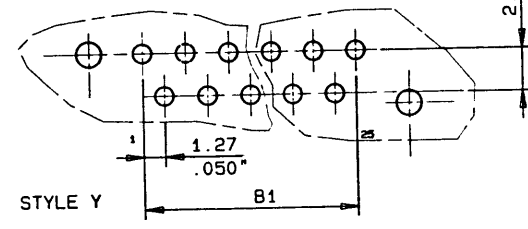
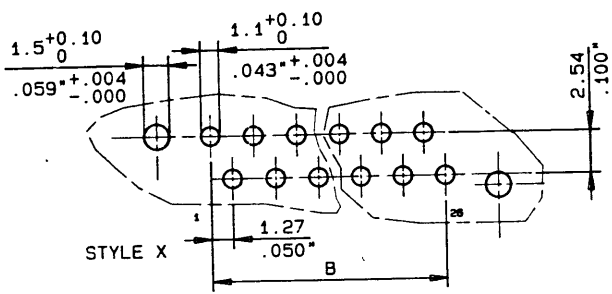
LEVELS: 10, 11, 12, 20, 21, 30, 31, 110, 120, 130, 200, 203, 208

CUSTOMER COPY FOR REFERENCE ONLY

surface ISO 1302	tolerance ISO R406 ISO R1101		mm inch scale 5:1	matl code
<input checked="" type="checkbox"/>				finish
stamp part no / rev ltr in area indicated by X			heat treat	
date	name	title		
dr 860820	H.v. Veen	ZIFgrip CONNECTOR LOW PROFILE (FLUX RESIST)		
chr 860827	H.v. Moense			
appd 860213	W. Adams			
C 7192	861008	VNO	DU PONT CONNECTOR SYSTEMS	dwg no 70020
B 7076	860610	VNO		rev ltr C
A 6965	860329	VNO		sheet 213 10F2
lfr	ecp no	date	dr	supdsd by
				supersedes
				release no 2398

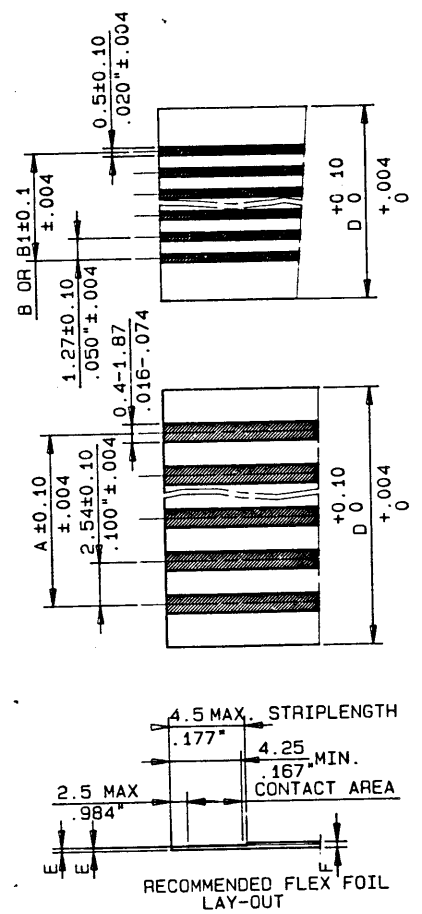
PRODUCT NO .050	NO. OF POS.	STYLE	B	B1	C	D
70020 -005	5	Y		5.08	10.30	10.16
-006	6	X	6.35		11.57	11.43
-007	7	Y		7.62	12.84	12.70
-008	8	X	8.89		14.11	13.97
-009	9	Y		10.16	15.38	15.24
-010	10	X	11.43		16.65	16.51
-011	11	Y		12.70	17.92	17.78
-012	12	X	13.97		19.19	19.05
-013	13	Y		15.24	20.46	20.32
-014	14	X	16.51		21.73	21.59
-015	15	Y		17.78	23.00	22.86
-016	16	X	19.05		24.27	24.13
-017	17	Y		20.32	25.54	25.40
-018	18	X	21.59		26.81	26.67
-019	19	Y		22.86	28.08	27.94
-020	20	X	24.13		29.35	29.21
-021	21	Y		25.40	30.62	30.48
-022	22	X	26.67		31.89	31.75
-023	23	Y		27.94	33.16	33.02
-024	24	X	29.21		34.43	34.29
-025	25	Y		30.48	35.70	35.56
70020 -026	26	X	31.75		36.97	36.83

PRODUCT NO .100	NO. OF POS.	STYLE	A	C	D
70020 -103	3	Z	5.08	10.30	10.16
-104	4	Z	7.62	12.84	12.70
-105	5	Z	10.16	15.38	15.24
-106	6	Z	12.70	17.92	17.78
-107	7	Z	15.24	20.46	20.32
-108	8	Z	17.78	23.00	22.86
-109	9	Z	20.32	25.54	25.40
-110	10	Z	22.86	28.08	27.94
-111	11	Z	25.40	30.62	30.48
-112	12	Z	27.94	33.16	33.02
70020 -113	13	Z	30.48	35.70	35.56



STYLE Z RECOMMENDED HOLE PATTERN NONE COMPONENT SIDE

LEVELS: 204, 205, 206



CUSTOMER COPY FOR REFERENCE ONLY

surface ISO 1302	tolerance ISO R106 ISO R1101	scale 5:1	matl code
stamp part no / rev ltr in area indicated by X		finish	
date	name	title	
dr 860820	N. v. Veen	ZIFgrip CONNECTOR	
chr 860827	H. v. Moense	LOW PROFILE	
appd 860213	W. Adams	(FLUX RESIST)	
C 7192	861008	VMD	dupont connector systems
B 7076	860610	VMD	70020
A 6965	860329	VMD	C
ltr	ecp no	date	dr
supsd by	supersedes	release no	2348