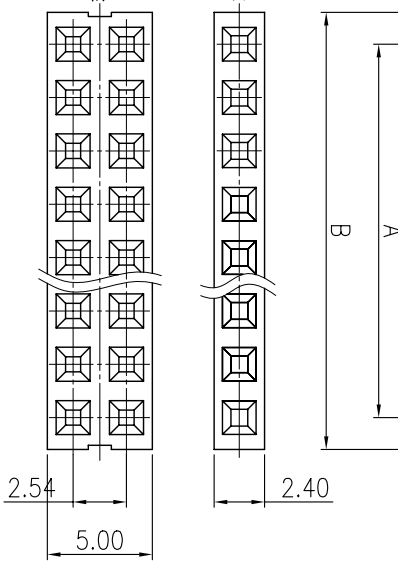
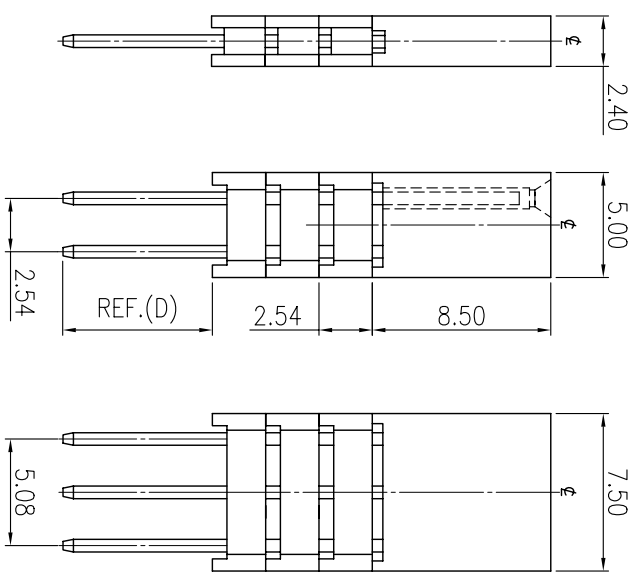
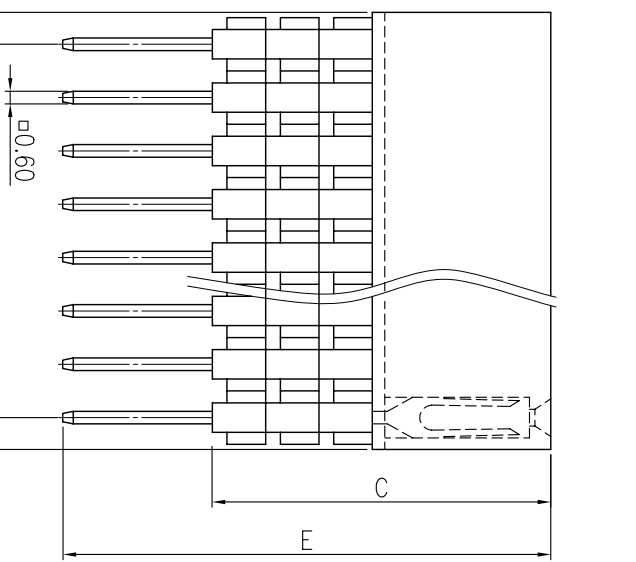


8 7 6 5 4 3 2 1

VI.1 NOTE: THIS DEVICE IS ROHS COMPLIANT.

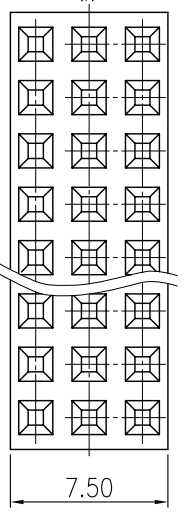
SYMBOL		DESCRIPTION	DATE	APPROVED	SYM	DESCRIPTION	DATE	APPROVED
Δ	NOTE ROHS STANDARD	19/06/705	AARON	Δ				
Δ				Δ				

**\*\*CUSTOMER DRAWING FOR REFERENCE ONLY, SAMPLES APPROVAL ARE REQUIRED!!**



PART NO.	BASE	C	D	E
EPRd1-PXX0XGf-L	1 LAYER	11.05	12.2	23.25
EPRd2-PXX0XGf-L	2 LAYERS	13.59	16.65	23.24
EPRd3-PXX0XGf-L	3 LAYERS	16.13	17.10	23.23
EPRd4-PXX0XGf-L	4 LAYERS	18.67	18.60	23.27
PART NO.	BASE	C	D	E
EPRd1-PXX0XGf-L1	1 LAYER	11.05	7.35	18.40
EPRd2-PXX0XGf-L1	2 LAYERS	13.59	4.85	18.44
EPRd3-PXX0XGf-L1	3 LAYERS	16.13	2.30	18.43
PART NO.	BASE	C	D	E
EPRd1-PXX0XGf-S	1 LAYER	11.05	2.5	13.55
EPRd1-PXX0XGf-S1	1 LAYER	11.05	3.2	14.25

PART NO.	DIMENSION	A	B
P030XGf-X	5.08	8.12	
P040XGf-X	7.62	10.66	
P050XGf-X	10.16	13.20	
P060XGf-X	12.70	15.74	
P070XGf-X	15.24	18.28	
P080XGf-X	17.78	20.82	
P090XGf-X	20.32	23.36	
P100XGf-X	22.86	25.90	
P110XGf-X	25.40	28.44	
P120XGf-X	27.94	30.98	
P130XGf-X	30.48	33.52	
P140XGf-X	33.02	36.06	
P150XGf-X	35.56	38.60	
P160XGf-X	38.10	41.14	
P170XGf-X	40.64	43.68	
P180XGf-X	43.18	46.22	
P190XGf-X	45.72	48.76	
P200XGf-X	48.26	51.30	
P210XGf-X	50.80	53.84	
P220XGf-X	53.34	56.38	
P230XGf-X	55.88	58.92	
P240XGf-X	58.42	61.46	
P250XGf-X	60.96	64.00	
P260XGf-X	63.50	66.54	
P270XGf-X	66.04	69.08	
P280XGf-X	68.58	71.62	
P290XGf-X	71.12	74.16	
P300XGf-X	73.66	76.70	
P310XGf-X	76.20	79.24	
P320XGf-X	78.74	81.78	
P330XGf-X	81.28	84.32	
P340XGf-X	83.82	86.86	
P350XGf-X	86.36	89.40	
P360XGf-X	88.90	91.94	
P370XGf-X	91.44	94.48	
P380XGf-X	93.98	97.02	
P390XGf-X	96.52	99.56	
P400XGf-X	99.06	102.1	



TOLERANCES UNLESS OTHERWISE SPECIFIED		SIGNATURES		DATE		MODEL	
Δ	mm	4/1	SCALE	DRAWN	TONY	22/JAN/03	TITLE
Δ	mm	4/1	SCALE	CHECKED	ZOLA	22/JAN/03	ELEVATED HEADER RECEPTACLE
Δ	mm	4/1	SCALE	APPROVALS			NO.
Δ	mm	4/1	SCALE				EPRdX-PXX0XGf-X

MTM CORPORATION

TEL: (510) 979-2188 www.mtmachrone.com FAX: (510) 979-2189