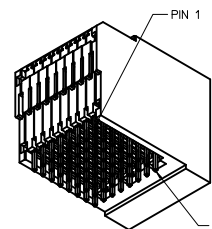
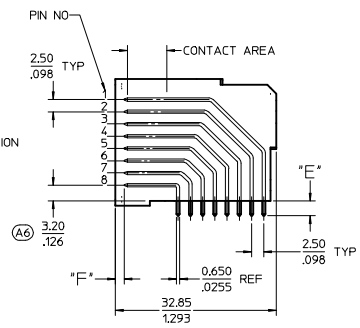
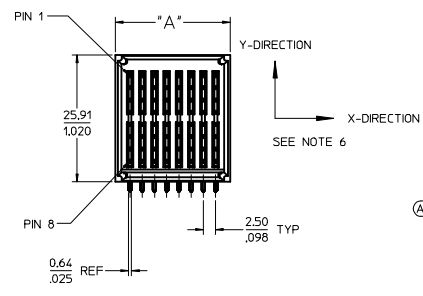
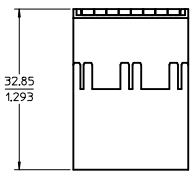
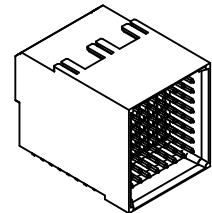
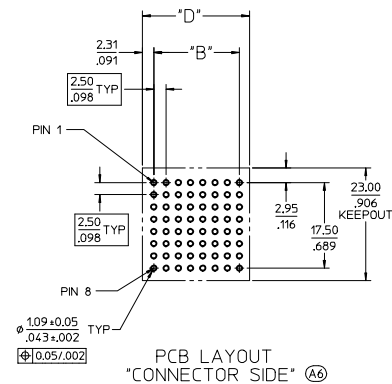


PART NUMBER	CIRCUIT SIZE	DIM "A"	DIM "B"	DIM "D"	DIM "E" TAIL	DIM "F" PIN	MATING MODULE	PLATING
75568-5000	64	23.50/.925	17.50/.689	27.50/1.08	3.07±0.10/ .12±.004	2.51/.099	75548-6000	30± INCH MIN SELECT HARD GOLD IN CONTACT AREA WITH 100± INCH MIN SELECT TIN IN TAIL AREA OVER 50± INCH MIN NICKEL OVERALL
75568-5056	56	21.00/.827	15.00/.591	25.00/.984			75548-6056	
75568-5048	48	18.50/.728	12.50/.492	22.50/.885			75548-6048	
75568-5040	40	16.00/.630	10.00/.394	20.00/.787			75548-6040	
75568-5032	32	13.50/.531	7.50/.295	17.50/.689	75548-6032	75548-6024		
75568-5100	64	23.50/.925	17.50/.689	27.50/1.08	3.07±0.10/ .12±.004	2.80/.110 PIN 8	75548-6000	
75568-5156	56	21.00/.827	15.00/.591	25.00/.984			75548-6056	
75568-5148	48	18.50/.728	12.50/.492	22.50/.885			75548-6048	
75568-5140	40	16.00/.630	10.00/.394	20.00/.787			75548-6040	
75568-5132	32	13.50/.531	7.50/.295	17.50/.689	1.80/.071 PINS 1-7	2.51/.099	75548-6032	
75568-5124	24	11.00/.433	5.00/.197	15.00/.590			75548-6024	
75568-5200	64	23.50/.925	17.50/.689	27.50/1.08			75548-6000	
75568-5256	56	21.00/.827	15.00/.591	25.00/.984			75548-6056	
75568-5248	48	18.50/.728	12.50/.492	22.50/.885	3.84±0.10/ .15±.004	2.51/.099	75548-6048	
75568-5240	40	16.00/.630	10.00/.394	20.00/.787			75548-6040	
75568-5232	32	13.50/.531	7.50/.295	17.50/.689			75548-6032	
75568-5224	24	11.00/.433	5.00/.197	15.00/.590			75548-6024	

- NOTES:
- MATERIALS:
- HOUSING: 30% GLASS FILLED LCP 94V-0, COLOR: BLACK
- TERMINALS: COPPER ALLOY
PLATING: PER ES-88 - SEE CHART
LUBRICATION: EB1 IN CONTACT AREA
 - SEE CHART FOR REFERENCE DOCUMENTS
 - MODULE IS DESIGNED FOR SOLDERING TO THE PCB
 - MODULE ASSEMBLY IS RoHS COMPLIANT
 - PLUG MATES WITH RECEPTACLE ASSEMBLIES: 75548-6***
 - GATHERABILITY: +0.65/.026 X-DIRECTION
+1.30/.051 Y-DIRECTION



75568-1000
64 CIRCUIT
(SHOWN FOR REFERENCE ONLY)

REFERENCE DOCUMENTS	
PS-75431-999	PRODUCT SPECIFICATION: PERFORMANCE AND RATINGS
SD-75555-***	MODULE CONFIGURATION DRAWING

UPDATE PART NO. LEC NO: LCP2016-2884 DRAWN BY: DRVNBANDURA CHKD BY: CHKO BANDURA APPR: BPI/SZCZOR DATE: 2015/11/25	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE		SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION	
			MM	INCH				
A7	▽=0	4 PLACES ±.008	mm	INCH	2:1	METRIC	EXTREME POWERMASS SIGNAL MODULE, PLUG	
	▽=0	3 PLACES ±.013	DRAWN BY: ADRTATNOL DATE: 2005/04/11					
	▽=0	1 PLACE ±.033	CHECKED BY: MDATA DATE: 2005/04/11					
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		MATERIAL NO. SEE CHART		APPROVED BY: APATEL DATE: 2005/04/11		MOLEX INCORPORATED		
SIZE D		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		DOCUMENT NO. SD-75568-100		SHEET NO. 1 OF 1		