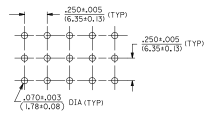


## 6, 9, 12 & 15 POSITION HEADER ASSEMBLIES



- (BRIGHT FINIGH)
- 3) TERMINAL LENGTH CODES:
  - I= TERMINAL FOR .062/(1.57) THICK PC BOARD
- 4) DIMENSIONS ARE FOR REFERENCE ONLY UNLESS INDICATED OTHERWISE.
- 5) HEADER ASSEMBLY HOUSINGS MATE WITH: PLUG HOUSINGS, .084/(2.13) DIA. SERIES: (42021-\*\*)
- 6) CONTACTS ARE ON .250/(6.35) GRID CENTERLINE SPACING.

TERMINAL LENGTH CODE (SEE NOTE 3)

S	0/90/	0/90/	QUALITY SYMBOLS			IN/MM		NTS INCH		O C PROJECTION	
_ <u> </u>	2013,	2013 ON	<b>T</b> =0	4 PLACES ±	INCH ±	SSUDHIR	DATE 2004/06/08	HE,	ADER HOUS		
L L	20.0	E E	₹/=0	3 PLACES ±	1000	CHECKED BY	DATE 2004/06/08		.084/(2.13)	DIA.SERIES	L
DESCRIP-	ال ال	ASAD	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2 PLACES ± 0.13 1 PLACE ± 0.25	±.010 ±	APPROVED BY	DATE	43	MOLEX IN	CORPORATED	_
<u>این</u>		. 뜻	₩ O	ANGULAR	±0	GJLOWE	2004/06/08	DOCUMENT NO		SHEET	NO

ANGULAR ±---MATERIAL NO DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS SEE CHART SDA-42002-\*\*\*\* SIZE THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX

ENTER DE EC NO: 12013 DRWN:SS06 CHYD: APPR:KPRASA  ${f Z}$  INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION tb\_frame\_A2\_P\_AM\_ Rev. F 2009/06/18

PART NO.	ENG. NO.	CIRCUIT SIZE	MATERIAL (SEE NOTE 1)	INSULATOR PART NO.	PLATING (SEE NOTE 2)	TERMINAL PART NO.	"B" DIM
10-84-4020	A-42002-2A IA I		Α	42002-2A	Α	42005-P921A	.17/(4.3)
10-84-5020	A-42002-2C IA I	1	C	42002-2C	A	42005-P921A	1117 (1107
10-84-4022	A-42002-2A2A1	1	A	42002-2A	A	42006-P921A	
10-84-5021	A-42002-2C2A1	1 ^	C	42002-2C	A	42006-P921A	
367590101	36759-0101	2	D	366480042	A	42005-P921A	
367590141	36759-0141	•	D	366480042	Ä	42006-P921A	
367570101	36757-0101	1	Ē	367570001	A	42005-P921A	
367570141	36757-0141	•	Ē	367570001	A	42006-P921A	
10-84-4030	A-42002-3A IA I		A	42002-3A	Ā	42005-P921A	.17/(4.3)
10-84-5030	A-42002-3CIAI	1	Ĉ	42002-3C	Ä	42005-P921A	.117 (4.37
10-84-4032	A-42002-3A2A1	1	A	42002 3C	A	42005-F921A 42006-P921A	
10-84-5031	A-42002-3A2A1	1	C	42002-3A 42002-3C	A	42006-P921A	
367590102	36759-0102	3	D	366480043	Ä	42006-P921A 42005-P921A	
367590142	36759-0142	, ,	D	366480043	Ā	42005-1 921A 42006-P921A	
367570102	36757-0102	-	-	367570002	A	42006-F921A	<b></b>
			E				
367570142	36757-0142		E	367570002	A	42006-P921A	<b>-</b>
10-84-4040	A-42002-4A IA I		A	42002-4A	Α	42005-P921A	17/(4.3)
10-84-5040	A-42002-4CIAI		С	42002-4C	A	42005-P921A	
10-84-4042	A-42002-4A2A1	] 4	A	42002-4A	A	42006-P921A	
10-84-5041	A-42002-4C2AI		С	42002-4C	A	42006-P921A	
367590103	36759-0103		D	366480044	Α	42005-P921A	
367590143	36759-0143		D	366480044	Α	42006-P921A	
367570103	36757-0103		Е	367570003	Α	42005-P921A	
367570143	36757-0143		E	367570003	Α	42006-P921A	
10-84-4060	A-42002-6AIAI		A	42002-6A	Α	42005-P921A	.17/(4.3)
10-84-5060	A-42002-6C IA I	1	С	42002-6C	Α	42005-P921A	
10-84-4062	A-42002-6A2A1	1	Α	42002-6A	Α	42006-P921A	
10-84-5061	A-42002-6C2A1	6	С	42002-6C	A	42006-P921A	
367590104	36759-0104	1 0	D	366480045	Α	42005-P921A	
367590144	36759-0144		D	366480045	Α	42006-P921A	
367570104	36757-0104	1	Ē	367570004	A	42005-P921A	
367570144	36757-0144	1	Ē	367570004	Α	42006-P921A	
10-84-4090	A-42002-9AIAI		Δ	42002-9A	A	42005-P921A	.17/(4.3)
10-84-5090	A-42002-9CIAI	1	Ĉ	42002-9C	Ä	42005-P921A	.117 (4.37
10-84-4092	A-42002-9A2A1	1 _	Ā	42002-9A	Ä	42006-P921A	
10-84-5091	A-42002-9C2A1	9	Ĉ	42002-9C	Ä	42006-P921A	
367590105	36759-0105	1	D	366480046	Ā		$\vdash$
367590145	36759-0145	-	D	366480046	Ã	42005-P921A	
367570105	36757-0143	-	E	367570005	A	42006-P921A	
		-				42005-P921A	
367570145	36757-0145		E	367570005	A	42006-P921A	17 ((4.7)
10-84-4 I20 10-84-5 I20	A-42002-12A1A1 A-42002-12C1A1	1	A C	42002-12A	A A	42005-P921A 42005-P921A	.17/(4.3)
		-	-	42002-I2C	A	42005-P921A	
10-84-4122	A-42002-12A2A1	-	A C	42002-I2A			$\vdash$
10-84-5121	A-42002-12C2A1	12		42002-I2C	A	42006-P921A	$\vdash$
367590106	36759-0106	l '-	D	366480047	A	42005-P921A	
367590146	36759-0146	4	D	366480047	A	42006-P921A	
367570106	36757-0106	1	E	367570006	A	42005-P921A	$\vdash$
367570146	36757-0146		E	367570006	Α	42006-P921A	<u> </u>
10-84-4 150	A-42002-15A IA I	1	А	42002-15A	A	42005-P921A	.17/(4.3)
10-84-5 150	A-42002-15C IA I	_	С	42002-15C	Α	42005-P921A	
10-84-4152	A-42002-15A2A1	]	A	42002- I5A	Α	42006-P921A	
10-84-5151	A-42002-15C2A1	_	С	42002-15C	A	42006-P921A	
367590107	36759-0107	<b>1</b> 15	D	366480057	A	42005-P921A	
367590147	36759-0147	1	D	366480057	Α	42006-P921A	
367570107	36757-0107	1	E	367570007	Α	42005-P921A	
367570147	36757-0147	1	Е	367570007	A	42006-P921A	-

	6 €	8	QUALITY SYMBOLS	(UNLESS SPECIFIED)		DIMENSION STYLE IN/MM		SCALE NTS	DESIGN UNIT	TS O TH	HIRD ANGLE ROJECTION
	SCRIP TI 2188 2013	2013, RIPTION		4 PLACES ± 3 PLACES ±	± ± .005	CHECKED BY	DATE TI 004/06/08 DATE 004/06/08	HE/		DUSING AS 1.13)DIA.SER	
	ER DESCRIPT 0: 12013-0188 4:SS06 20	KPRASAD DESC	<b>V</b> =0 <b>V</b> =0	2 PLACES ± 0.13 1 PLACE ± 0.2 ANGULA	5 ± AR ±	APPROVED BY	DATE 004/06/08	OCUMENT NO		INCORPOR	ATED SHEET NO.
		APPR:	4	MUST R	APPLICABLE EMAIN ENSIONS	SEE CHA	ART VING CONTAI	SI NS INFORI	DA-4200 MATION THA	2-**** T IS PROPRIETA	2 OF 2
10	9		8	7	6	5	4		3	2	1

20 99 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1