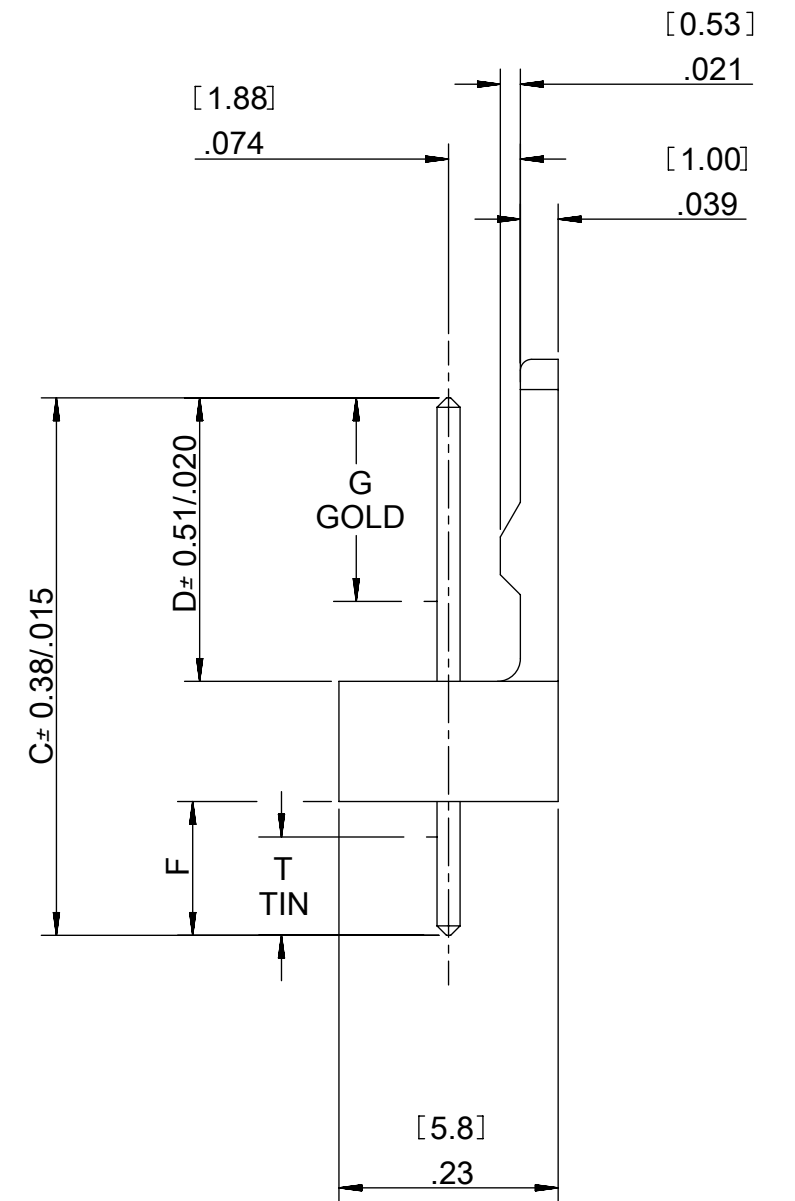
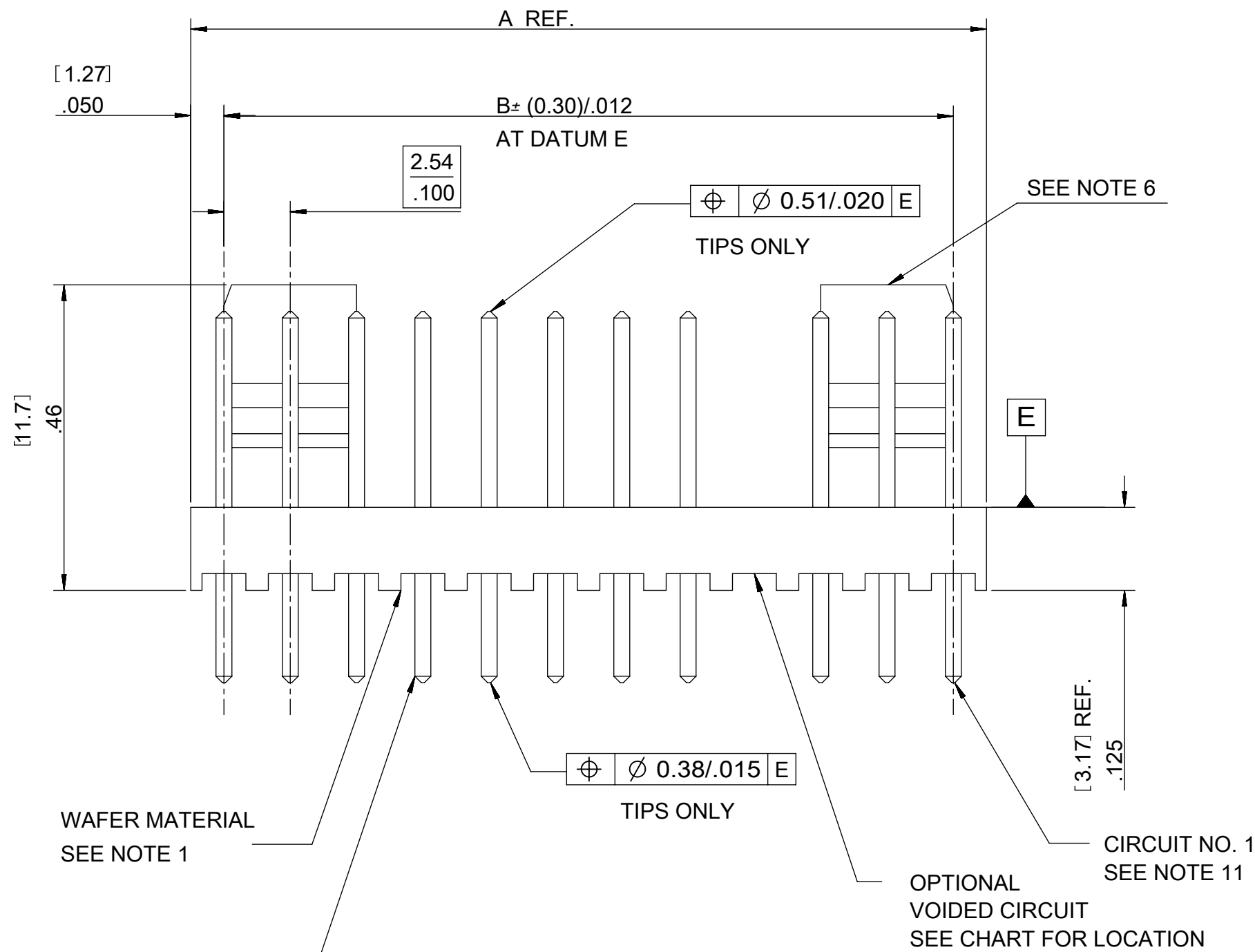
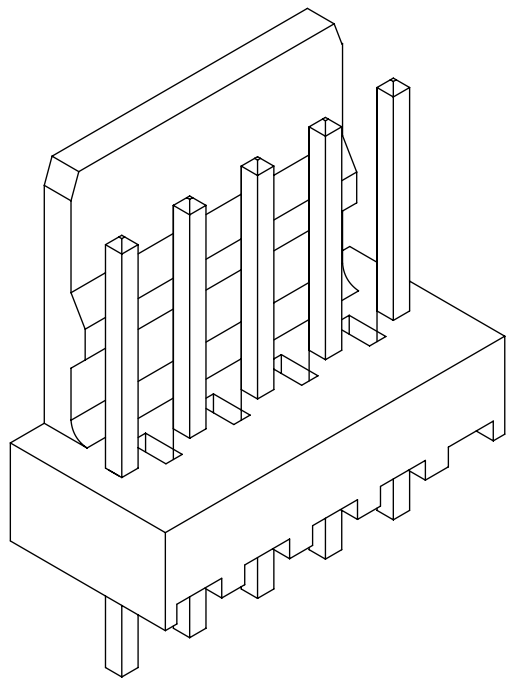


		12	11	
		NO. OF CCTS	DIMN. "A"	DIMN. "B"
H	2	(5.08) .200	(2.54) .100	
	3	(7.62) .300	(5.08) .200	
	4	(10.16) .400	(7.62) .300	
	5	(12.70) .500	(10.16) .400	
	6	(15.24) .600	(12.70) .500	
	7	(17.78) .700	(15.24) .600	
G	8	(20.32) .800	(17.78) .700	
	9	(22.86) .900	(20.32) .800	
	10	(25.40) 1.000	(22.86) .900	
	11	(27.94) 1.100	(25.40) 1.000	
F	12	(30.48) 1.200	(27.94) 1.100	
	13	(33.02) 1.300	(30.48) 1.200	
	14	(35.56) 1.400	(33.02) 1.300	
	15	(38.10) 1.500	(35.56) 1.400	
	16	(40.64) 1.600	(38.10) 1.500	



NOTES:

1. WAFER MATERIAL: NYLON, UL94V-0, PIN MATERIAL: BRASS
2. FINISH:
 - 154 = OVERALL TIN: 0.00254/.00100 MIN. OVER 0.00127/.000050 MIN. NICKEL
 - 197 = OVERALL REFLOWED MATTE TIN: 0.00152/.00060 MIN. OVER 0.00127/.000050 MIN. NICKEL
 - 222 = OVERALL MATTE TIN: 0.00254/.00100 MIN. OVER 0.00127/.000050 MIN NICKEL
 - 228 = SELECT GOLD 0.00076/.000030 MIN., SELECT MATTE TIN: 0.00254/.00100
OVER 0.00127/.000050 MIN NICKEL
 - 231 = SELECT GOLD 0.00127/.000050 MIN., SELECT MATTE TIN: 0.00254/.00100
OVER 0.00076/.000030 MIN NICKEL
 - 241 = SELECT GOLD 0.00051/.000020 MIN., SELECT MATTE TIN: 0.00254/.00100
OVER 0.00076/.000030 MIN NICKEL
3. THIS PART CONFORMS TO MOLEX PROD. SPEC. PS-99020-0088.
4. PACKAGING: PER PK-6410-002
5. PIN SOLDERABILITY PER MOLEX SPEC. SMES-152.
6. SINGLE RAMP ON 2-6 CCTS TWO RAMPS ON 7-16 CCTS, AS SHOWN.
7. PIN PUSH OUT FORCE: (0.907 Kg)/2lbs MIN.
8. PCB THICKNESS 1.6MM
9. WAFERS STACKABLE END TO END WITH (2.54)/.100
BETWEEN END PINS
10. THIS PART CONFORMS TO CLASS B REQUIREMENTS OF COSMETIC
SPECIFICATION PS-45499-002.
11. CIRCUIT 1 DESIGNATION IS USED TO DEFINE VOID LOCATION. CIRCUIT 1
MAY OR MAY NOT LINE UP WITH CIRCUIT 1 ON THE MATING HOUSING.

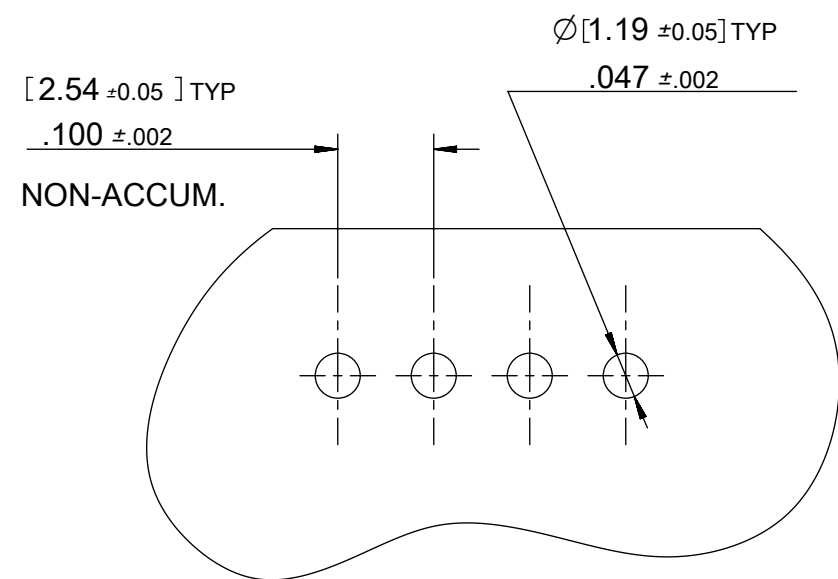
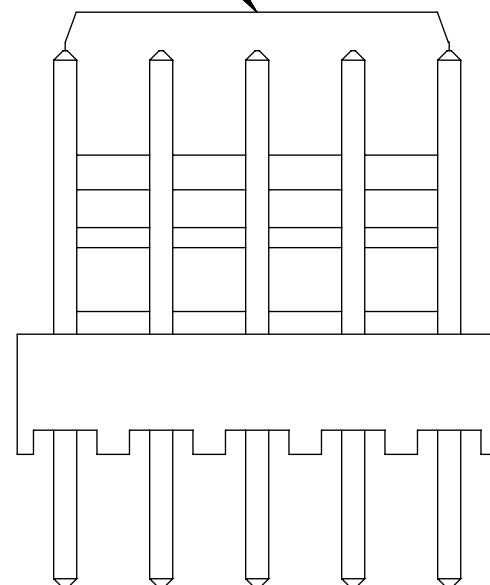
AE-6410- N * (*) - *

NO. OF CCTS

WAFER ASSY.
OPTION

VOIDED CIRCUIT CODE
NO. CORRESPONDS TO
CIRCUIT NO. VOIDED.
MULTIPLE VOIDS START
WITH 51
BLANK = NONE

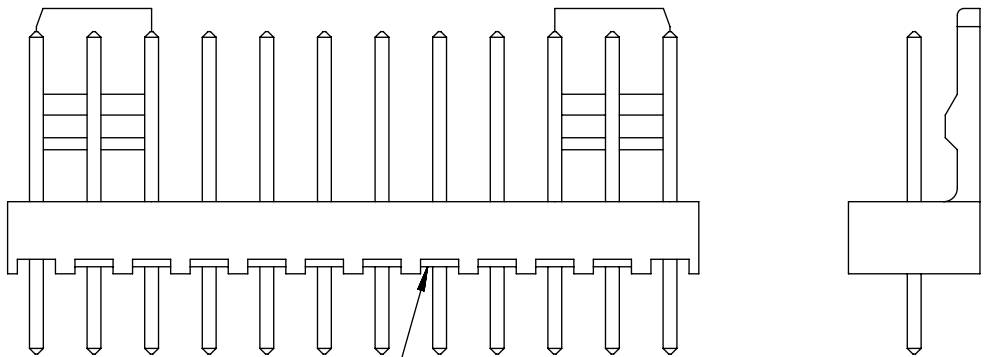
PLATING TYPE



RECOMMENDED P.C.B. HOLE DIMENSIONS (STANDARD SERIES)

EM-6410-010					
EM-6410-12A					
EM-6410-12C					
RELEASE STATUS	P1	RELEASE DATE	14.06.2016	16:45:46	

ENG. NO.		AE-6410-NA (222)		AE-6410-NC (197)		AE-6410-NH (197)		AE-6410-NJ (197)		AE-6410-NL (154)		AE-6410-NM (154)	
DIMN. "D"		(7.50) .295		(7.14) .281		(7.49) .295		(18.80) .740		(8.58) .338		(7.62) .300	
DIMN. "C"		(14.22)/.560		(20.32)/.800		(14.98)/.590		(25.40)/1.000		(23.88)/.940		(20.32)/.800	
DIMN. "F"		(3.56)/.140 REF		(10.00)/.394 REF		(4.32)/.170 REF		(3.43)/.135 REF		(12.13).477 REF		(9.53)/.375 REF	
DIMN. "G"		N/A		N/A		N/A		N/A		N/A		N/A	
DIMN. "T"		OVERALL		OVERALL		OVERALL		OVERALL		OVERALL		OVERALL	
PLATING		222		197		197		197		154		154	
NO. OF CIRCUITS	2	AE-6410-2A(222)	22-27-2021	AE-6410-2C(197)	38-00-6292	AE-6410-2H(197)	38-00-6754	AE-6410-2J(197)	NOT TOOLED	AE-6410-2L(154)	NOT TOOLED	AE-6410-2M(154)	NOT TOOLED
	3	3 A(222)	▲ 2031	3 C(197)	▲ 6293	3 H(197)	NOT TOOLED	3 J(197)	NOT TOOLED	3 L(154)	26-01-3195	3 M(154)	26-01-3179
	4	4 A(222)	2041	4 C(197)	6294	4 H(197)	22-27-2046	4 J(197)	NOT TOOLED	4 L(154)	NOT TOOLED	4 M(154)	NOT TOOLED
	5	5 A(222)	2051	5 C(197)	6295	5 H(197)	NOT TOOLED	5 J(197)	22-27-2057	5 L(154)	▲	5 M(154)	NOT TOOLED
	6	6 A(222)	2061	6 C(197)	6296	6 H(197)	▲	6 J(197)	NOT TOOLED	6 L(154)		6 M(154)	NOT TOOLED
	7	7 A(222)	2071	7 C(197)	6297	7 H(197)		7 J(197)	NOT TOOLED	7 L(154)		7 M(154)	46999-0696
	8	8 A(222)	2081	8 C(197)	6298	8 H(197)		8 J(197)	22-27-2087	8 L(154)		8 M(154)	NOT TOOLED
	9	9 A(222)	2091	9 C(197)	6299	9 H(197)		9 J(197)	NOT TOOLED	9 L(154)		9 M(154)	▲
	10	10 A(222)	2101	10 C(197)	6300	10 H(197)	▼	10 J(197)	▲	10 L(154)		10 M(154)	
	11	11 A(222)	2111	11 C(197)	6301	11 H(197)	NOT TOOLED	11 J(197)		11 L(154)		11 M(154)	
	12	12 A(222)	2121	12 C(197)	6302	12 H(197)	22-27-2126	12 J(197)		12 L(154)		12 M(154)	
	13	13 A(222)	2131	13 C(197)	6303	13 H(197)	NOT TOOLED	13 J(197)		13 L(154)	▼	13 M(154)	
	14	14 A(222)	2141	14 C(197)	6304	14 H(197)	▲	14 J(197)		14 L(154)	NOT TOOLED	14 M(154)	
	15	15 A(222)	▼ 2151	15 C(197)	▼ 6305	15 H(197)	▼	15 J(197)	▼	15 L(154)	38-00-1736	15 M(154)	▼
	16	AE-6410-16A(222)	22-27-2161	AE-6410-16C(197)	38-00-6306	AE-6410-16H(197)	NOT TOOLED	AE-6410-16J(197)	NOT TOOLED	AE-6410-16L(154)	NOT TOOLED	AE-6410-16M(154)	NOT TOOLED



RIBS ADDED
(4-16 CCTS. ONLY)

ALTERNATIVE WAFER CONFIGURATION

QUALITY SYMBOLS	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION															
	ADD 46999-0696	2016/01/21 2016/05/31 2016/06/14	GENERAL TOLERANCES (UNLESS SPECIFIED)			DIMENSION UNITS		SCALE		molex®						
						MM/IN		5:1								
				MM	INCH	DRWN BY		DATE		WAFER, FRICTION LOCK KK (2.54)/.100 FOR (0.64)/.025 SQ. PINS						
			4 PLACES	±	±	T. MAHON		28/01/03								
			3 PLACES	±	± 0.01	CHK'D BY		DATE								
			2 PLACES	± 0.25	± 0.014	BMAGUIRE		28/01/03								
			1 PLACES	± 0.35	±	APPR BY		DATE		PRODUCT CUSTOMER DRAWING						
			0 PLACES	±	±	JDENNEHY		2005/03/11								
			ANGULAR TOL ± 0.5			DRAWING SIZE		THIRD ANGLE PROJECTION			SERIES	MATERIAL NUMBER		CUSTOMER		
			DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS			C					6410	SEE CHART		GENERAL MARKET		
DOCUMENT NUMBER											SDAE-6410-N		DOC TYPE	PSD	DOC PART	000
▽ = 0	BC1	REV														

VOIDED CIRCUIT OPTION

ENG. NO.	AE-6410-NA(197)-*		
DIM. D	7.50/.295		
DIM. C	14.22 /.560		
DIM. F (REF)	3.56 /.140		
DIM. G	N/A		
DIM. T	OVERALL		
PLATING	197		
PART No.	ENG No.	CKT SIZE	VOID LOCATION
38-00-7222	AE-6410-3A(197)-2	3	2
↑ 4749	↑ -4A(197)-3	4	3
0611	-5A(197)-3	5	3
0089	-6A(197)-3	6	3
0090	-6A(197)-51	6	3,4,5
5370	-15A(197)-02	15	2
↓ 7688	↓ -12A(197)-09	12	9

QUALITY SYMBOLS

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ADD 46999-0696

EC NO: 104930

DRWN: MKIPPER

CHKD: JDFOX

REV APPR: FSMITH

2016/01/21

2016/05/31

2016/06/14

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION

GENERAL TOLERANCES (UNLESS SPECIFIED)

MM

INCH

4 PLACES

±

±

3 PLACES

±

± 0.01

2 PLACES

± 0.25

± 0.014

1 PLACES

± 0.35

±

0 PLACES

±

±

ANGULAR TOL ± 0.5

DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS

DIMENSION UNITS

MM/IN

SCALE

5:1

DRWN BY

T. MAHON

DATE

28/01/03

CHK'D BY

BMAGUIRE

DATE

28/01/03

APPR BY

JDENNEHY

DATE

2005/03/11

DRAWING SIZE

C

THIRD ANGLE PROJECTION

SERIES

6410

MATERIAL NUMBER

SEE CHART

CUSTOMER

GENERAL MARKET

DOCUMENT NUMBER

SDAE-6410-N

DOC TYPE

PSD

DOC PART

000

SHEET NUMBER

4 OF 4

molex®

WAFER, FRICTION LOCK
KK (2.54)/.100 FOR (0.64)/.025 SQ. PINS

PRODUCT CUSTOMER DRAWING

RELEASE STATUS

P1

RELEASE DATE

14.06.2016

16:45:46

12

11

10

9

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1

A

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D

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