

6

5

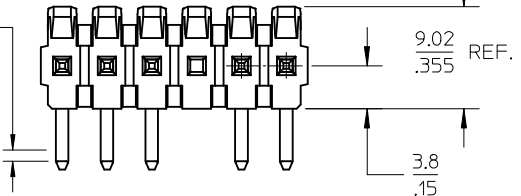
4

3

2

1

CENTERLINE OF PIN IN ARE SHOWN NOT TO VARY FROM CENTERLINE OF PIN AT -D- BY MORE THAN .013/.005 IN ANY DIRECTION.



A-41672- * N * *

OPTION - PACKING

- 43294 FIN- DOOR PACK
140-87-51478

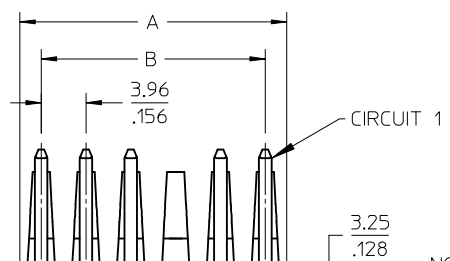
DIM MIP _____

PLATING

VOID LOCATIONS
BLANK=NO VOIDS
NO=CKT NO VOIDED
MULT-VOIDS-51 LIP

ANSWER

1.3 CENTERLINE OF PIN IN AREA
SHOWN NOT TO VARY FROM
.05 CENTERLINE OF PIN AT -D-
BY MORE THAN 0.20/.008 IN
ANY DIRECTION

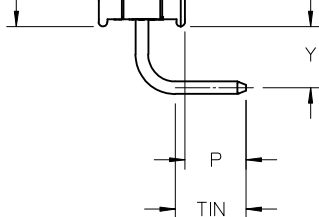


✓ SPACING TAB
SEE NOTE 7



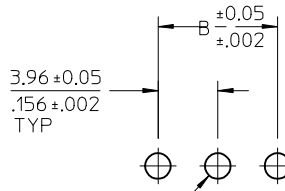
DETAIL A

A technical drawing showing a component labeled "GOLD". The top dimension is 12.7, and the bottom dimension is .50. To the right, there are two tolerance values: ±.38 and ±.015.



[SEE DETAIL](#)

OPTIONAL VOIDED CKT. —
SEE CHART FOR LOCATIONS



PCB LAYOUT:COMPONENT SIDE
RECOMMENDED PCB THICKNESS:
 $1.57 \pm .18$ /.062±.007

| | | | | | | | | |
|---------------------|--|--|---------------|--|------------------|---|----------------------|---------------------------|
| ADD 9.02 DIMENSION | | GENERAL TOLERANCES (UNLESS SPECIFIED) | | DIMENSION STYLE MM/IN | | SCALE 2:1 | DESIGN UNITS INCH | THIRD ANGLE PROJECTION |
| | | mm | INCH | DRAWN BY JSCHAFER | DATE 12-5-03 | KK .156 HEADER ASSEMBLY FRICTION LOCK BREAKAWAY RIGHT ANGLE molex SD-41672-001 | | |
| | | 4 PLACES | ± --- | CHECKED BY KSAMIEC | DATE 12-12-03 | | | |
| | | 3 PLACES | ± --- | APPROVED BY MARGULIS | DATE 12-16-03 | | | |
| | | 2 PLACES | ± 0.25 | | | | | |
| | | 1 PLACE | ± 0.38 | | | | | |
| | | 0 PLACE | ± | | | | | |
| | | ANGULAR ± 1/2° | | MATERIAL NO. | DOCUMENT NO. | SHEET NO. 1 OF * | | |
| | | DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS | | SEE CHART | SD-41672-001 | | | |
| AC1 | | REV | SIZE A | THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION | | | | |
| EC NO: UCP2013-0628 | | DRWN: MISTROH | CHKD: MKIPPER | APPR: FSMITH | | | | |
| 2012/08/14 | | 2012/08/17 | 2012/08/27 | | | | | |

| | | | | | | | | |
|----------------|---------------|-----------------|---------------|-----------------|---------------|-----------------|---------------|-----------------|
| Header No: | 41186-A-AN | Header No: | 41186-A-AN | Header No: | 41186-A-AN | Header No: | 41186-A-AN | |
| Pin No: | 43294-0572 | Pin No: | 43294-0569 | Pin No: | 43294-0570 | Pin No: | 43294-0573 | |
| Pin Length L | 1.100 / 27.94 | Pin Length L | 1.100 / 27.94 | Pin Length L | 1.100 / 27.94 | Pin Length L | 1.100 / 27.94 | |
| Mating M | .450 / 11.43 | Mating M | .450 / 11.43 | Mating M | .450 / 11.43 | Mating M | .450 / 11.43 | |
| Gold: | NA | Gold: | .270 / 6.86 | Gold: | .270 / 6.86 | Gold: | .270 / 6.85 | |
| Bend Height: Y | .213 / 5.41 | Bend Height: Y | .213 / 5.41 | Bend Height: Y | .213 / 5.41 | Bend Height: Y | .213 / 5.41 | |
| PC Tail P | .212 / 5.38 | PC Tail P | .212 / 5.38 | PC Tail P | .212 / 5.38 | PC Tail P | .212 / 5.38 | |
| Tin: | OVERALL | Tin: | .200 / 5.08 | Tin: | .200 / 5.08 | Tin: | .200 / 5.08 | |
| Pack Per | PK-41672-001 | Pack Per | PK-41672-001 | Pack Per | PK-41672-001 | Pack Per | PK-41672-001 | |
| Ckts | Material No | Engineer Number |
| 2 | 026481026 | A-41672-B02A197 | 41672-0001 | A-41672-B02A208 | 41672-0024 | A-41672-B02A228 | 026482026 | A-41672-B02A241 |
| 3 | 026481036 | A-41672-B03A197 | 41672-0002 | A-41672-B03A208 | 41672-0025 | A-41672-B03A228 | 026482036 | A-41672-B03A241 |
| 4 | 026481046 | A-41672-B04A197 | 41672-0003 | A-41672-B04A208 | 41672-0026 | A-41672-B04A228 | 026482046 | A-41672-B04A241 |
| 5 | 026481056 | A-41672-B05A197 | 41672-0004 | A-41672-B05A208 | 41672-0027 | A-41672-B05A228 | 026482056 | A-41672-B05A241 |
| 6 | 026481066 | A-41672-B06A197 | 41672-0005 | A-41672-B06A208 | 41672-0028 | A-41672-B06A228 | 026482066 | A-41672-B06A241 |
| 7 | 026481076 | A-41672-B07A197 | 41672-0006 | A-41672-B07A208 | 41672-0029 | A-41672-B07A228 | 026482076 | A-41672-B07A241 |
| 8 | 026481086 | A-41672-B08A197 | 41672-0007 | A-41672-B08A208 | 41672-0030 | A-41672-B08A228 | 026482086 | A-41672-B08A241 |
| 9 | 026481096 | A-41672-B09A197 | 41672-0008 | A-41672-B09A208 | 41672-0031 | A-41672-B09A228 | 026482096 | A-41672-B09A241 |
| 10 | 026481106 | A-41672-B10A197 | 41672-0009 | A-41672-B10A208 | 41672-0032 | A-41672-B10A228 | 026482106 | A-41672-B10A241 |
| 11 | 026481116 | A-41672-B11A197 | 41672-0010 | A-41672-B11A208 | 41672-0033 | A-41672-B11A228 | 026482116 | A-41672-B11A241 |
| 12 | 026481126 | A-41672-B12A197 | 41672-0011 | A-41672-B12A208 | 41672-0034 | A-41672-B12A228 | 026482126 | A-41672-B12A241 |
| 13 | 026481136 | A-41672-B13A197 | 41672-0012 | A-41672-B13A208 | 41672-0035 | A-41672-B13A228 | 026482136 | A-41672-B13A241 |
| 14 | 026481146 | A-41672-B14A197 | 41672-0013 | A-41672-B14A208 | 41672-0036 | A-41672-B14A228 | 026482146 | A-41672-B14A241 |
| 15 | 026481156 | A-41672-B15A197 | 41672-0014 | A-41672-B15A208 | 41672-0037 | A-41672-B15A228 | 026482156 | A-41672-B15A241 |
| 16 | 026481166 | A-41672-B16A197 | 41672-0015 | A-41672-B16A208 | 41672-0038 | A-41672-B16A228 | 026482166 | A-41672-B16A241 |
| 17 | 026481176 | A-41672-B17A197 | 41672-0016 | A-41672-B17A208 | 41672-0039 | A-41672-B17A228 | 026482176 | A-41672-B17A241 |
| 18 | 026481186 | A-41672-B18A197 | 41672-0017 | A-41672-B18A208 | 41672-0040 | A-41672-B18A228 | 026482186 | A-41672-B18A241 |
| 19 | 026481196 | A-41672-B19A197 | 41672-0018 | A-41672-B19A208 | 41672-0041 | A-41672-B19A228 | 026482196 | A-41672-B19A241 |
| 20 | 026481206 | A-41672-B20A197 | 41672-0019 | A-41672-B20A208 | 41672-0042 | A-41672-B20A228 | 026482206 | A-41672-B20A241 |
| 21 | 026481216 | A-41672-B21A197 | 41672-0020 | A-41672-B21A208 | 41672-0043 | A-41672-B21A228 | 026482216 | A-41672-B21A241 |
| 22 | 026481226 | A-41672-B22A197 | 41672-0021 | A-41672-B22A208 | 41672-0044 | A-41672-B22A228 | 026482226 | A-41672-B22A241 |
| 23 | 026481236 | A-41672-B23A197 | 41672-0022 | A-41672-B23A208 | 41672-0045 | A-41672-B23A228 | 026482236 | A-41672-B23A241 |
| 24 | 026481246 | A-41672-B24A197 | 41672-0023 | A-41672-B24A208 | 41672-0046 | A-41672-B24A228 | 026482246 | A-41672-B24A241 |

| | | | |
|--|---|--|----------------------------------|
| REV: AC | <u>ECR/ECN INFORMATION:</u> EC No.: UCP2012-0114 DATE: 10/31/2011 | <u>TITLE:</u> KK 156 HEADER ASSEMBLY FRICTION LOCK BREAKAWAY RIGHT ANGLE | <u>SHEET No.</u> - 2 - |
| DOCUMENT NUMBER: SD- 41672 -001 | CREATED / REVISED BY: MMSTROH | CHECKED BY: MKIPPER | APPROVED BY: FSMITH |
| TEMPLATE FILENAME: PRODUCT_SPEC{SIZE_A}(V.1).DOC | | | |

| | | | | | | | | |
|----------------|---------------|-----------------|-------------|-----------------|---------------|-----------------|---------------|-----------------|
| Header No: | 41186-A-AN | Header No: | | Header No: | 41186-A-AN | Header No: | 41186-A-AN | |
| Pin No: | 43294-0572 | Pin No: | | Pin No: | 43294-0570 | Pin No: | 43294-0643 | |
| Pin Length L | 1.100 / 27.94 | Pin Length L | | Pin Length L | 1.100 / 27.94 | Pin Length L | 1.180 / 29.97 | |
| Mating M | .523 / 13.28 | Mating M | | Mating M | .450 / 11.43 | Mating M | .528 / 13.41 | |
| Gold: | NA | Gold: | | Gold: | .270 / 6.85 | Gold: | NA | |
| Bend Height: Y | .213 / 5.41 | Bend Height: Y | | Bend Height: Y | .213 / 5.41 | Bend Height: Y | .217 / 5.51 | |
| PC Tail P | .136 / 3.45 | PC Tail P | | PC Tail P | .212 / 5.38 | PC Tail P | .207 / 5.26 | |
| Tin: | OVERALL | Tin: | | Tin: | .200 / 5.08 | Tin: | OVERALL | |
| Pack Per | PK-41672-001 | Pack Per | | Pack Per | PK-41672-001 | Pack Per | PK-41672-001 | |
| Ckts | Material No | Engineer Number | Material No | Engineer Number | Material No | Engineer Number | Material No | Engineer Number |
| 2 | 026582021 | A-41672-B02C197 | | | 41672-0088 | A-41672-B02A228 | 026486024 | A-41672-B02B197 |
| 3 | 41672-0050 | A-41672-B03C197 | | | 41672-0089 | A-41672-B03A228 | 026486034 | A-41672-B03B197 |
| 4 | 026582041 | A-41672-B04C197 | | | 41672-0090 | A-41672-B04A228 | 026486044 | A-41672-B04B197 |
| 5 | 41672-0051 | A-41672-B05C197 | | | 41672-0091 | A-41672-B05A228 | 026486054 | A-41672-B05B197 |
| 6 | 41672-0052 | A-41672-B06C197 | | | 41672-0092 | A-41672-B06A228 | 026486064 | A-41672-B06B197 |
| 7 | 41672-0053 | A-41672-B07C197 | | | 41672-0093 | A-41672-B07A228 | 026486074 | A-41672-B07B197 |
| 8 | 026582081 | A-41672-B08C197 | | | 41672-0094 | A-41672-B08A228 | 026486084 | A-41672-B08B197 |
| 9 | 41672-0054 | A-41672-B09C197 | | | 41672-0095 | A-41672-B09A228 | 026486094 | A-41672-B09B197 |
| 10 | 41672-0055 | A-41672-B10C197 | | | 026586101 | A-41672-B10A228 | 026486104 | A-41672-B10B197 |
| 11 | 41672-0056 | A-41672-B11C197 | | | 41672-0096 | A-41672-B11A228 | 026486114 | A-41672-B11B197 |
| 12 | 41672-0057 | A-41672-B12C197 | | | 026586121 | A-41672-B12A228 | 026486124 | A-41672-B12B197 |
| 13 | 41672-0058 | A-41672-B13C197 | | | 41672-0097 | A-41672-B13A228 | 026486134 | A-41672-B13B197 |
| 14 | 41672-0059 | A-41672-B14C197 | | | 41672-0098 | A-41672-B14A228 | 026486144 | A-41672-B14B197 |
| 15 | 41672-0060 | A-41672-B15C197 | | | 41672-0099 | A-41672-B15A228 | 026486154 | A-41672-B15B197 |
| 16 | 41672-0061 | A-41672-B16C197 | | | 41672-0100 | A-41672-B16A228 | 026486164 | A-41672-B16B197 |
| 17 | 41672-0062 | A-41672-B17C197 | | | 41672-0101 | A-41672-B17A228 | 026486174 | A-41672-B17B197 |
| 18 | 41672-0063 | A-41672-B18C197 | | | 41672-0102 | A-41672-B18A228 | 026486184 | A-41672-B18B197 |
| 19 | 41672-0064 | A-41672-B19C197 | | | 41672-0103 | A-41672-B19A228 | 026486194 | A-41672-B19B197 |
| 20 | 41672-0065 | A-41672-B20C197 | | | 41672-0104 | A-41672-B20A228 | 026486204 | A-41672-B20B197 |
| 21 | 41672-0066 | A-41672-B21C197 | | | 41672-0105 | A-41672-B21A228 | 026486214 | A-41672-B21B197 |
| 22 | 41672-0067 | A-41672-B22C197 | | | 026586221 | A-41672-B22A228 | 026486224 | A-41672-B22B197 |
| 23 | 41672-0068 | A-41672-B23C197 | | | 41672-0106 | A-41672-B23A228 | 026486234 | A-41672-B23B197 |
| 24 | 026582241 | A-41672-B24C197 | | | 41672-0107 | A-41672-B24A228 | 026486244 | A-41672-B24B197 |

| | | | |
|--|---|--|----------------------------------|
| REV: AC | <u>ECR/ECN INFORMATION:</u> EC No.: UCP2012-0114 DATE: 10/31/2011 | <u>TITLE:</u> KK 156 HEADER ASSEMBLY FRICTION LOCK BREAKAWAY RIGHT ANGLE | <u>SHEET No.</u> - 3 - |
| DOCUMENT NUMBER: SD- 41672 -001 | CREATED / REVISED BY: MMSTROH | CHECKED BY: MKIPPER | APPROVED BY: FSMITH |
| TEMPLATE FILENAME: PRODUCT_SPEC[SIZE_A](V.1).DOC | | | |

| | | | | | | | | |
|----------------|---------------|-----------------|---------------|-----------------|----------------|-----------------|---------------|-----------------|
| Header No: | 41186-A-AN | Header No: | 41186-A-AN | Header No: | 41186-A-AN | Header No: | 41186-A-AN | |
| Pin No: | 43294-0974 | Pin No: | 43294-0573 | Pin No: | 43294-0500 | Pin No: | 43294-0500 | |
| Pin Length L | 1.530 / 38.86 | Pin Length L | 1.100 / 27.94 | Pin Length L | 1.030 / 26.16 | Pin Length L | 1.030 / 26.16 | |
| Mating M | .499 / 12.67 | Mating M | .523 / 13.28 | Mating M | .456/11.58 REF | Mating M | .459 / 11.66 | |
| Gold: | .300/7.62 | Gold: | .270/ 6.85 | Gold: | NA | Gold: | NA | |
| Bend Height: Y | .213 / 5.41 | Bend Height: Y | .213 / 5.41 | Bend Height: Y | .221 / 5.61 | Bend Height: Y | .213 / 5.41 | |
| PC Tail P | .592 / 15.04 | PC Tail P | .136 / 3.45 | PC Tail P | .125+-0.015 | PC Tail P | .130 / 3.30 | |
| Tin: | .200/ 5.08 | Tin: | .200/ 5.08 | Tin: | OVERALL | Tin: | OVERALL | |
| Pack Per | PK-41672-001 | Pack Per | PK-41672-001 | Pack Per | PK-41672-001 | Pack Per | PK-41672-001 | |
| Ckts | Material No | Engineer Number | Material No | Engineer Number | Material No | Engineer Number | Material No | Engineer Number |
| 2 | 41672-0109 | A-41672-B02D241 | 026586020 | A-41672-B02C241 | 026482029 | A-41672-B02E197 | 41672-0151 | A-41672-B02F197 |
| 3 | 41672-0110 | A-41672-B03D241 | 026586030 | A-41672-B03C241 | 026482039 | A-41672-B03E197 | 41672-0152 | A-41672-B03F197 |
| 4 | 41672-0111 | A-41672-B04D241 | 41672-0131 | A-41672-B04C241 | 026482049 | A-41672-B04E197 | 41672-0153 | A-41672-B04F197 |
| 5 | 41672-0112 | A-41672-B05D241 | 41672-0132 | A-41672-B05C241 | 026482059 | A-41672-B05E197 | 41672-0154 | A-41672-B05F197 |
| 6 | 41672-0113 | A-41672-B06D241 | 41672-0133 | A-41672-B06C241 | 026482069 | A-41672-B06E197 | 41672-0155 | A-41672-B06F197 |
| 7 | 41672-0114 | A-41672-B07D241 | 41672-0134 | A-41672-B07C241 | 026482079 | A-41672-B07E197 | 41672-0156 | A-41672-B07F197 |
| 8 | 41672-0115 | A-41672-B08D241 | 026586080 | A-41672-B08C241 | 026482089 | A-41672-B08E197 | 41672-0157 | A-41672-B08F197 |
| 9 | 41672-0116 | A-41672-B09D241 | 41672-0135 | A-41672-B09C241 | 026482099 | A-41672-B09E197 | 41672-0158 | A-41672-B09F197 |
| 10 | 41672-0117 | A-41672-B10D241 | 41672-0136 | A-41672-B10C241 | 026482109 | A-41672-B10E197 | 41672-0159 | A-41672-B10F197 |
| 11 | 41672-0118 | A-41672-B11D241 | 41672-0137 | A-41672-B11C241 | 026482119 | A-41672-B11E197 | 41672-0160 | A-41672-B11F197 |
| 12 | 41672-0119 | A-41672-B12D241 | 41672-0138 | A-41672-B12C241 | 026482129 | A-41672-B12E197 | 41672-0161 | A-41672-B12F197 |
| 13 | 41672-0120 | A-41672-B13D241 | 41672-0139 | A-41672-B13C241 | 026482139 | A-41672-B13E197 | 41672-0162 | A-41672-B13F197 |
| 14 | 41672-0121 | A-41672-B14D241 | 41672-0140 | A-41672-B14C241 | 026482149 | A-41672-B14E197 | 41672-0163 | A-41672-B14F197 |
| 15 | 41672-0122 | A-41672-B15D241 | 41672-0141 | A-41672-B15C241 | 026482159 | A-41672-B15E197 | 41672-0164 | A-41672-B15F197 |
| 16 | 41672-0123 | A-41672-B16D241 | 41672-0142 | A-41672-B16C241 | 026482169 | A-41672-B16E197 | 41672-0165 | A-41672-B16F197 |
| 17 | 41672-0124 | A-41672-B17D241 | 41672-0143 | A-41672-B17C241 | 026482179 | A-41672-B17E197 | 41672-0166 | A-41672-B17F197 |
| 18 | 41672-0125 | A-41672-B18D241 | 41672-0144 | A-41672-B18C241 | 026482189 | A-41672-B18E197 | 41672-0167 | A-41672-B18F197 |
| 19 | 41672-0126 | A-41672-B19D241 | 41672-0145 | A-41672-B19C241 | 026482199 | A-41672-B19E197 | 41672-0168 | A-41672-B19F197 |
| 20 | 41672-0127 | A-41672-B20D241 | 41672-0146 | A-41672-B20C241 | 026482209 | A-41672-B20E197 | 41672-0169 | A-41672-B20F197 |
| 21 | 41672-0128 | A-41672-B21D241 | 41672-0147 | A-41672-B21C241 | 026482219 | A-41672-B21E197 | 41672-0170 | A-41672-B21F197 |
| 22 | 41672-0129 | A-41672-B22D241 | 41672-0148 | A-41672-B22C241 | 026482229 | A-41672-B22E197 | 41672-0171 | A-41672-B22F197 |
| 23 | 41672-0130 | A-41672-B23D241 | 41672-0149 | A-41672-B23C241 | 026482239 | A-41672-B23E197 | 41672-0172 | A-41672-B23F197 |
| 24 | 026586242 | A-41672-B24D241 | 41672-0150 | A-41672-B24C241 | 026482249 | A-41672-B24E197 | 41672-0173 | A-41672-B24F197 |

| | | | |
|--|---|--|--------------------------------------|
| REV: AC | <u>ECR/ECN INFORMATION:</u> EC No.: UCP2012-0114 DATE: 10/31/2011 | <u>TITLE:</u> KK 156 HEADER ASSEMBLY FRICTION LOCK BREAKAWAY RIGHT ANGLE | <u>SHEET No.</u> - 4 - |
| <u>DOCUMENT NUMBER:</u> SD- 41672 -001 | | <u>CREATED / REVISED BY:</u> MMSTROH | <u>CHECKED BY:</u> MKIPPER |
| | | <u>APPROVED BY:</u> FSMITH | |
| TEMPLATE FILENAME: PRODUCT_SPEC{SIZE_A}(V.1).DOC | | | |

| Header No: | 41186-A-AN | |
|----------------|--------------------|-----------------|
| Pin No: | 43294-0526 | |
| Pin Length L | 1.060 / 26.92 | |
| Mating M | .447 / 11.35 | |
| Gold: | NA | |
| Bend Height: Y | .213 / 5.41 | |
| PC Tail P | .172 / 4.69 | |
| Tin: | OVERALL | |
| Pack Per | PK-41672-001 | |
| Ckts | Material No | Engineer Number |
| 2 | 41672-0176 | A-41672-B02G197 |
| 3 | 41672-0177 | A-41672-B03G197 |
| 4 | 41672-0178 | A-41672-B04G197 |
| 5 | 41672-0179 | A-41672-B05G197 |
| 6 | 41672-0180 | A-41672-B06G197 |
| 7 | 41672-0181 | A-41672-B07G197 |
| 8 | 41672-0182 | A-41672-B08G197 |
| 9 | 41672-0183 | A-41672-B09G197 |
| 10 | 41672-0184 | A-41672-B10G197 |
| 11 | 41672-0185 | A-41672-B11G197 |
| 12 | 41672-0186 | A-41672-B12G197 |
| 13 | 41672-0187 | A-41672-B13G197 |
| 14 | 41672-0188 | A-41672-B14G197 |
| 15 | 41672-0189 | A-41672-B15G197 |
| 16 | 41672-0190 | A-41672-B16G197 |
| 17 | 41672-0191 | A-41672-B17G197 |
| 18 | 41672-0192 | A-41672-B18G197 |
| 19 | 41672-0193 | A-41672-B19G197 |
| 20 | 41672-0194 | A-41672-B20G197 |
| 21 | 41672-0195 | A-41672-B21G197 |
| 22 | 41672-0196 | A-41672-B22G197 |
| 23 | 41672-0197 | A-41672-B23G197 |
| 24 | 41672-0198 | A-41672-B24G197 |
| Header No: | 41186-A-AN | |
| Pin No: | 43294-0572 | |
| Pin Length L | 1.100 / 27.94 | |
| Mating M | .450 / 11.43 | |
| Gold: | NA | |
| Bend Height: Y | .213 / 5.41 | |
| PC Tail P | .212 / 5.38 | |
| Tin: | OVERALL | |
| Pack Per | PK-41672-001 | |
| Material No | Engineer Number | Void |
| 026504051 | A-41672-B05A197-51 | 2,4 |
| 41672-0047 | A-41672-B02A197-1 | 1 |
| 41672-0174 | A-41672-B23A197-51 | 18,20 .22 |
| 026504042 | A-41672-B04A197-02 | 2 |
| 026504061 | A-41672-B06A197-4 | 4 |
| 026504043 | A-41672-B04A197-3 | 3 |
| 026504062 | A-41672-B06A197-5 | 5 |
| 416720048 | A-41672-B09A197-51 | 2,3,4, 6,7,8 |
| 416720049 | A-41672-B14A197-12 | 12 |
| 026504102 | A-41672-B10A197-5 | 5 |
| 026504072 | A-41672-B07A197-2 | 2 |
| 41672-0175 | A-41672-B11A197-2 | 2 |
| 41672-0203 | A-41672-B14A197-51 | 2,6, 11,13 |
| 41672-0227 | A-41672-B05A197-2 | 2 |

| | | | |
|--------------------|---|---|--|
| REV: AC | <u>ECR/ECN INFORMATION:</u> <u>EC No.:</u> UCP2012-0114 <u>DATE:</u> 10/31/2011 | <u>TITLE:</u> KK 156 HEADER ASSEMBLY FRICTION LOCK BREAKAWAY RIGHT ANGLE | <u>SHEET No.</u> - 5 - |
| | <u>DOCUMENT NUMBER:</u> SD- 41672 -001 | <u>CREATED / REVISED BY:</u> MMSTROH | <u>CHECKED BY:</u> MKIPPER |
| | | | <u>APPROVED BY:</u> FSMITH |

TEMPLATE FILENAME: PRODUCT_SPEC(SIZE_A)(V.1).DOC

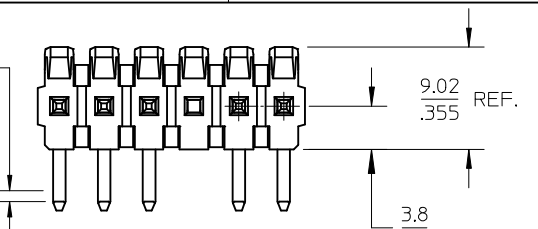
| | | | |
|--------------------|---|---|--|
| REV: AC | <u>ECR/ECN INFORMATION:</u> <u>EC No.:</u> UCP2012-0114 <u>DATE:</u> 10/31/2011 | <u>TITLE:</u> KK 156 HEADER ASSEMBLY FRICTION LOCK BREAKAWAY RIGHT ANGLE | <u>SHEET No.</u> - 6 - |
| | <u>DOCUMENT NUMBER:</u> SD- 41672 -001 | <u>CREATED / REVISED BY:</u> MMSTROH | <u>CHECKED BY:</u> MKIPPER |
| | | | <u>APPROVED BY:</u> FSMITH |

TEMPLATE FILENAME: PRODUCT_SPEC(SIZE_A)(V.1).DOC

| | | | | |
|---|--|--|--------------------------------------|--------------------------------------|
| REV: AC | <u>ECR/ECN INFORMATION:</u> EC No.: UCP2012-0114 <u>DATE:</u> 10/31/2011 | <u>TITLE:</u> KK 156 HEADER ASSEMBLY FRICTION LOCK BREAKAWAY RIGHT ANGLE | <u>SHEET NO.</u> - 7 - | |
| <u>DOCUMENT NUMBER:</u> SD- 41672 -001 | | <u>CREATED / REVISED BY:</u> MMSTROH | <u>CHECKED BY:</u> MKIPPER | <u>APPROVED BY:</u> FSMITH |
| <i>TEMPLATE FILENAME: PRODUCT_SPEC[SIZE_A](V.1).DOC</i> | | | | |

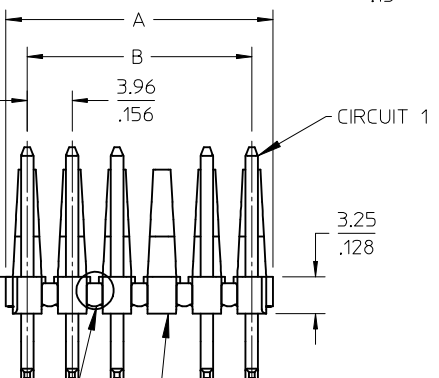
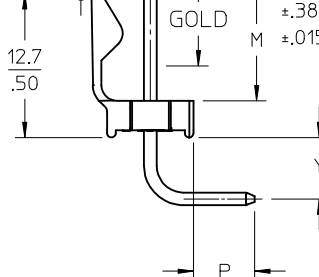
| | | | | |
|---|--|--|--------------------------------------|--------------------------------------|
| REV: AC | <u>ECR/ECN INFORMATION:</u> EC No.: UCP2012-0114 <u>DATE:</u> 10/31/2011 | <u>TITLE:</u> KK 156 HEADER ASSEMBLY FRICTION LOCK BREAKAWAY RIGHT ANGLE | <u>SHEET No.</u> - 8 - | |
| <u>DOCUMENT NUMBER:</u> SD- 41672 -001 | | <u>CREATED / REVISED BY:</u> MMSTROH | <u>CHECKED BY:</u> MKIPPER | <u>APPROVED BY:</u> FSMITH |
| <i>TEMPLATE FILENAME: PRODUCT_SPEC[SIZE_A](V.1).DOC</i> | | | | |

CENTERLINE OF PIN IN AREA SHOWN NOT TO VARY FROM CENTERLINE OF PIN AT -D- BY MORE THAN 0.13/.005 IN ANY DIRECTION.



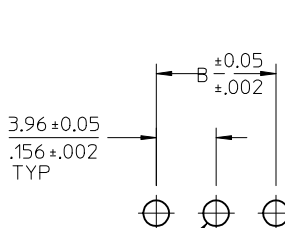
| CIRCUIT | A | B |
|---------|----------------------------|----------------|
| 2 | 6.78/7.87 .267/.310 | .396 .156 |
| 3 | 10.74/11.84 .423/.466 | 7.92 .312 |
| 4 | 14.71/15.80 .579/.622 | 11.89 .468 |
| 5 | 18.67/19.76 .735/.778 | 15.85 .624 |
| 6 | 22.63/23.72 .891/.934 | 19.81 .780 |
| 7 | 26.59/27.69 1.047/1.090 | 23.77 .936 |
| 8 | 30.56/31.65 1.203/1.246 | 27.74 1.092 |
| 9 | 34.52/35.61 1.359/1.402 | 31.70 1.248 |
| 10 | 38.48/39.57 1.515/1.558 | 35.66 1.404 |
| 11 | 42.44/43.54 1.671/1.714 | 39.62 1.560 |
| 12 | 46.41/47.50 1.827/1.870 | 43.59 1.716 |
| 13 | 50.37/51.46 1.983/2.026 | 47.55 1.872 |
| 14 | 54.33/55.42 2.139/2.182 | 51.51 2.028 |
| 15 | 58.29/59.39 2.295/2.338 | 55.47 2.184 |
| 16 | 62.26/63.35 2.451/2.494 | 59.44 2.340 |
| 17 | 66.22/67.31 2.607/2.650 | 63.40 2.496 |
| 18 | 70.18/71.27 2.763/2.806 | 67.36 2.652 |
| 19 | 74.14/75.23 2.919/2.962 | 71.32 2.808 |
| 20 | 78.11/79.20 3.075/3.118 | 75.29 2.964 |
| 21 | 82.07/83.16 3.231/3.274 | 79.25 3.120 |
| 22 | 86.03/87.12 3.387/3.430 | 83.21 3.276 |
| 23 | 89.94/91.08 3.541/3.586 | 87.17 3.432 |
| 24 | 93.85/95.00 3.695/3.740 | 91.14 3.588 |

1.3 CENTERLINE OF PIN IN AREA SHOWN NOT TO VARY FROM CENTERLINE OF PIN AT -D- BY MORE THAN 0.20/.008 IN ANY DIRECTION.



SPACING TAB SEE NOTE 7

DETAIL A



PCB LAYOUT: COMPONENT SIDE
RECOMMENDED PCB THICKNESS:
(1.57±.18)/.062±.007

NOTES:

- MATERIAL: HEADER: POLYESTER, 94V-0, MOLDED BLACK
- FINISH:
 - (228) SELECT GOLD: 0.00076/.000030 MIN,
SELECT TIN: 0.00254/.000100 MIN,
OVERALL NICKEL UNDERPLATE: 0.00127/.000050 MIN.
- PRODUCT SPECIFICATION: PS-08-50.
- PACKAGING INFORMATION: SEE CHARTS
- SOLDERABILITY: PER SMES-152.
- PIN PUSH-OUT FORCE: PRIOR TO SOLDERING, A 3 LB. MINIMUM FORCE IN EITHER DIRECTION SHALL BE REQUIRED TO PUSH THE PIN OUT OF THE HEADER.
- PARTS ARE STACKABLE END TO END ON 3.96/.156 CENTERS.(SPACING TABS MUST BE REMOVED ON CIRCUIT SIZES 1-23 BEFORE PARTS ARE STACKABLE.

| GENERAL TOLERANCES (UNLESS SPECIFIED) | | DIMENSION STYLE MM/IN | | SCALE 2:1 | DESIGN UNITS INCH | THIRD ANGLE PROJECTION |
|--|------------|--|------|------------------------------|--|---------------------------|
| $\nabla = 0$ | | mm | inch | DRAWN BY JSCHAFER | DATE 12-5-03 | |
| 4 PLACES | $\pm ---$ | $\pm ---$ | | CHECKED BY KSAMIEC | DATE 12-12-03 | |
| 3 PLACES | $\pm ---$ | $\pm .010$ | | APPROVED BY MARGULIS | DATE 12-16-03 | |
| 2 PLACES | ± 0.25 | $\pm .015$ | | MATERIAL NO. | | |
| 1 PLACE | ± 0.38 | $\pm ---$ | | SEE CHART | | |
| 0 PLACE | \pm | \pm | | SIZE A | THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION | |
| ANGULAR $\pm 1/2^\circ$ | | DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS | | DOCUMENT NO. SD-41672-002 | | SHEET NO. 1 OF * |

ADD 9.02 DIMENSION
EC NO: UCP2013-0628
DRWNS:MSTROH
CHKD:MKIPPER
APPR:FSMITH

2012/08/15
2012/08/17
2012/08/27

DESCRIPTION

QUALITY
SYMBOLS

2-* A1
1 A3
SHEET REV

A3

REV

| | | | | | | | | |
|----------------|---------------|-----------------|-------------|-----------------|-------------|-----------------|-------------|-----------------|
| Header No: | 41186-A-AN | Header No: | | Header No: | | Header No: | | |
| Pin No: | 43294-0570 | Pin No: | | Pin No: | | Pin No: | | |
| Pin Length L | 1.100 / 27.90 | Pin Length L | | Pin Length L | | Pin Length L | | |
| Mating M | .450 / 11.43 | Mating M | | Mating M | | Mating M | | |
| Gold: | .270 / 6.86 | Gold: | | Gold: | | Gold: | | |
| Bend Height: Y | .213 / 5.41 | Bend Height: Y | | Bend Height: Y | | Bend Height: Y | | |
| PC Tail P | .212 / 5.38 | PC Tail P | | PC Tail P | | PC Tail P | | |
| Tin: | .200 / 5.08 | Tin: | | Tin: | | Tin: | | |
| Pack Per | PK-41672-001 | Pack Per | | Pack Per | | Pack Per | | |
| Ckts | Material No | Engineer Number | Material No | Engineer Number | Material No | Engineer Number | Material No | Engineer Number |
| 2 | | | | | | | | |
| 3 | | | | | | | | |
| 4 | | | | | | | | |
| 5 | | | | | | | | |
| 6 | 50-29-1898 | A-41672-B06A228 | | | | | | |
| 7 | | | | | | | | |
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| 24 | | | | | | | | |

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|--|---|---|-----------------------------------|
| REV: A1 | ECR/ECN INFORMATION: EC No.: UCP2006-1776 DATE: 4/11/2006 | TITLE: KK 156 HEADER ASSEMBLY FRICTION LOCK BREAKAWAY RIGHT ANGLE (LEAD-FREE) | SHEET No. - 2 - |
| DOCUMENT NUMBER: SD- 41672 -002 | CREATED / REVISED BY: ADERR | CHECKED BY: SSOUSEK | APPROVED BY: FSMITH |
| TEMPLATE FILENAME: PRODUCT_SPEC[SIZE_A](V.1).DOC | | | |