





MATERIAL **PART** ENG. CKT NUMBER NUMBER | SIZE | (SEE NOTE 1) NOT TOOLED | 42475-0211 | 2 42475-0411 15-06-0045 42475-0611 15-06-0065 6 42475-0811 15-06-0085 8 42475-1011 10 15-06-0105 NOT TOOLED | 42475-1211 | 12 15-06-0145 | 42475-1411 | 14 NOT TOOLED | 42475-1611 | 16 42475-1811 18 15-06-0185 42475-2011 20 O 15-06-0205 NOT TOOLED | 42475-2211 | 22 42475-2411 24 15-06-0245 1 NOT TOOLED | 42475-0221 2 15-06-0046 | 42475-0421 42475-0621 15-06-0066 42475-0821 50-36-2323 15-06-0106 42475-1021 10 NOT TOOLED | 42475-1221 | 12 42475-1421 14 15-06-0146 NOT TOOLED | 42475-1621 | 16 42475-1821 18 15-06-0186 42475-2021 20 O 15-06-0206 NOT TOOLED 42475-2221 22 15-06-0246 | 42475-2421 | 24 42475-1071 | 42475-1071 | 10 O = OBSOLETE

11

9

8

10

LEGEND:

12

42475 - * * * 1 **BASE NUMBER** CIRCUIT SIZE

SIZE (SEE NOTE 1) NUMBER NOT TOOLED 2 42475-0431 42475-0631 6 42475-0831 8 42475-1031 10 12 NOT TOOLED 42475-1431 14 NOT TOOLED 16 18 42475-1831 O 42475-2031 20 NOT TOOLED 22 42475-2431 24 3 NOT TOOLED 2 42475-0441 4 42475-0641 6 42475-0841 8 42475-1041 10 NOT TOOLED 12 42475-1441 14 NOT TOOLED 16 42475-1841 18 O 42475-2041 20 NOT TOOLED 22 42475-2441 24

CKT

6

PART

5

MATERIAL

4

3

O = OBSOLETE

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION CURRENT REV DESC: molex IN/MM 1:1 GENERAL TOLERANCES (UNLESS SPECIFIED) MM INCH PLUG HOUSING B.M.I. EC NO: 690613 2-24 CIRCUITS MINI-FIT SERIES 4 PLACES DRWN: HPAN18 2021/12/31 3 PLACES 0.01 CHK'D: XQZHANG 2022/01/04 2 PLACES 0.25 0.015 PRODUCT CUSTOMER DRAWING APPR: XQZHANG 2022/01/04 1 PLACE 0.38 **INITIAL REVISION:** 0 PLACES DRWN: GEP 1989/07/18 SD-42475-XXX1 PSD | 001 APPR: FSMITH ANGULAR TOL ± 0.5 ° 2011/09/02 DRAFT WHERE APPLICABLE THIRD ANGLE PROJECTION DRAWING SERIES MATERIAL NUMBER CUSTOMER SHEET NUMBER MUST REMAIN C-SIZE \bigoplus 42475 SEE SHEET 4 **GENERAL MARKET** 4 OF 4 WITHIN DIMENSIONS

DOCUMENT STATUS | P1 RELEASE DATE | 2022/01/04 04:52:14

10

2

1

MATERIAL (SEE NOTE 1)