



|   | 13  |          | 12                       | П   | IØ   | 9         | 8                  | 7  | 6                                |   | 4                                     | 3                            | 2   | 1  |          |
|---|---|----------|--------------------------|---|--|-----------|--------------------|--|----------------------------------|---|---------------------------------------|------------------------------|---|--|----------|
| J | CKT SIZE PLATING: TIN PACKAGING: PK-70873-0660  |          |                          |   | PLATING: I5 GOLD<br>PACKAGING: PK-70873-0660 |           |                    | PLATING: 30 GOLD<br>PACKAGING: PK-70873-0660 |                                  | OPTION F ASSEMBLY<br>TOOLED IN SINGAPORE ONLY<br>(SEE SHEET 2 FOR GEOMETRY) |                                       |                              |   | J  |          |
|   | PER ROW   | TOTAL    | EDP NO                   | . ENG NO  | . EDP N                                      |           |                    | EDP NO.                                      | ENG NO.                          | EDP NO.   | ENG NO.                               | DIM."A"                      | DIM."B"   |  |          |
| I | 02<br>03  | 04<br>06 | 15-45-1302<br>15-45-1303 | A-70192-0065<br>A-70192-0066                              | 15-44-320                                    | 3 A-7019  | 92-0129<br>92-0130 | 15-44-4502<br>15-44-4503                     | A-70 192-0 193<br>A-70 192-0 194 |   |                                       | .100 2,54<br>.200 5,08       | .199 5,05<br>.299 7,59  |  |          |
|   | 04<br>05  | Ø8<br>IØ | 15-45-1304<br>15-45-1305 | A-70192-0067<br>A-70192-0068                              |  |           | 92-0131<br>92-0132 | 15-44-4504<br>15-44-4505                     | A-70 192-0 195<br>A-70 192-0 196 |   |                                       | .300 7,62<br>.400 10,16      | .399   10,13<br>.499   12,67  |  |          |
|   | Ø6<br>Ø7  | 12<br>14 | 15-45-1306<br>15-45-1307 | A-70192-0069<br>A-70192-0070                              |  |           | 92-0133<br>92-0134 | 15-44-4506<br>15-44-4507                     | A-70 192-0 197<br>A-70 192-0 198 |   |                                       | .500   12.70<br>.600   15.24 | .599   15,21<br>.699   17,75  |  | I        |
|   | 08<br>09  | 16<br>18 | 15-45-1308<br>15-45-1309 | A-70192-0071<br>A-70192-0072                              | 15-44-320                                    | 8 A-701   | 92-0135<br>92-0136 | 15-44-4508<br>15-44-4509                     | A-70192-0199<br>A-70192-0200     |   |                                       | .700 17,78<br>.800 20,32     | .799 20,29<br>.899 22,83  |  |          |
| н | 10  | 20       | 15-45-1310<br>15-45-1311 | A-70192-0073<br>A-70192-0074                              | 15-44-3210                                   | A-7019    | 92-0137<br>92-0138 | 15-44-4510                                   | A-70192-0201<br>A-70192-0202     |   |                                       | .900 22,86<br>1.000 25,40    | .999 25,37  |  |          |
|   | 12  | 24       | 15-45-1312               | A-70192-0075  | 15-44-3212                                   | A-7019    | 92-0139            | 15-44-4512                                   | A-70192-0203                     |   |                                       | 1.100 27,94                  | 1,199 30,45   |  | Н        |
|   | 13<br>14  | 26<br>28 | 15-45-1313<br>15-45-1314 | A-70192-0076<br>A-70192-0077                              | 15-44-3214                                   | A-7019    | 92-0140<br>92-0141 | 15-44-4513<br>15-44-4514                     | A-70192-0204<br>A-70192-0205     |   |                                       | 1.200 30,48<br>1.300 33,02   | 1,399 35,53   |  |          |
| G | 15<br>16  | 30<br>32 | 15-45-1315<br>15-45-1316 | A-70192-0078<br>A-70192-0079                              |  |           | 92-0142<br>92-0143 | 15-44-4515<br>15-44-4516                     | A-70192-0206<br>A-70192-0207     |   |                                       | 1.400 35,56<br>1.500 38,10   | 1.499 38.07<br>1.599 40,61  |  |          |
|   | 17<br>18  | 34<br>36 | 15-45-1317<br>15-45-1318 | A-70192-0080<br>A-70192-0081                              | 15-44-3217<br>15-44-3218                     |           | 92-0144<br>92-0145 | 15-44-4517<br>15-44-4518                     | A-70192-0208<br>A-70192-0209     |   |                                       | 1.600 40,64<br>1.700 43,18   | 1.699 43,15<br>1.799 45,69  |  | G        |
|   | 19<br>20  | 38<br>40 | 15-45-1319<br>15-45-1320 | A-70 192-0082<br>A-70 192-0083                            |  |           | 92-0146<br>92-0147 | 15-44-4519<br>15-44-4520                     | A-70192-0210<br>A-70192-0211     |   |                                       | 1.800 45.72<br>1.900 48.26   |   |  |          |
|   | 21  | 42       | 15-45-1321<br>15-45-1322 | A-70192-0084<br>A-70192-0085                              | 15-44-322                                    | I A-7019  | 92-0148            | 15-44-4521<br>15-44-4522                     | A-70 192-02 12<br>A-70 192-02 13 |   |                                       | 2.000 50,80<br>2.100 53,34   | 2.099 53,31   |  |          |
| F | 23  | 46       | 15-45-1323               | A-70192-0086  | 15-44-322                                    | 3 A-7019  | 92-0150            | 15-44-4523                                   | A-70 192-02 14                   |   |                                       | 2.200 55,88                  | 2.299 58,39   |  |          |
|   | 24<br>25  | 48<br>50 | 15-45-1324<br>15-45-1325 | A-70192-0087<br>A-70192-0088                              | 15-44-322                                    | 5 A-7019  | 92-0151<br>92-0152 | 15-44-4524<br>15-44-4525                     | A-70 192-02 15<br>A-70 192-02 16 | 15-44-6625  | A-70192-0280                          | 2.300 58,42<br>2.400 60,96   | 2.499 63,47   |  | F        |
|   | 26<br>27  | 52<br>54 | 15-45-1326<br>15-45-1327 | A-70192-0089<br>A-70192-0090                              |  |           | 92-0153<br>92-0154 | 15-44-4526<br>15-44-4527                     | A-70192-0217<br>A-70192-0218     |   |                                       | 2.500 63,50<br>2.600 66,04   |   |  |          |
|   | 28<br>29  | 56<br>58 | 15-45-1328<br>15-45-1329 | A-70192-0091<br>A-70192-0092                              | 15-44-322<br>15-44-322                       |           | 92-0155<br>92-0156 | 15-44-4528<br>15-44-4529                     | A-70 192-02 19<br>A-70 192-0220  |   |                                       | 2.700 68,58<br>2.800 71,12   | 2.799 71,09<br>2.899 73,63  |  |          |
| E | 30<br>31  | 60<br>62 | 15-45-1330<br>15-45-1331 | A-70 192-0093<br>A-70 192-0094                            |  |           | 92-0157<br>92-0158 | 15-44-4530<br>15-44-4531                     | A-70192-0221<br>A-70192-0222     |   |                                       | 2.900 73,66<br>3.000 76,20   | 2.999 76,17   |  |          |
|   | 32<br>33  | 64<br>66 | 15-45-1332<br>15-45-1333 | A-70192-0095<br>A-70192-0096                              | 15-44-323                                    | 2 A-7019  | 92-0159<br>92-0160 | 15-44-4532<br>15-44-4533                     | A-70192-0223<br>A-70192-0224     |   |                                       | 3.100 78,74<br>3.200 81,28   |   |  |          |
|   | 34  | 68       | 15-45-1334               | A-70192-0097  | 15-44-323                                    | 4 A-7019  | 92-0161            | 15-44-4534                                   | A-70192-0225                     |   |                                       | 3,300 83,82                  | 3.399 86,33   |  |          |
|   | 35<br>36  | 70<br>72 | 15-45-1335<br>15-45-1336 | A-70192-0098<br>A-70192-0099                              | 15-44-323                                    | 6 A-7019  | 92-0162<br>92-0163 | 15-44-4535<br>15-44-4536                     | A-70192-0226<br>A-70192-0227     |   |                                       | 3.400 86,36<br>3.500 88,90   | 3.599 91,41   |  |          |
| D | 37<br>38  | 74<br>76 | 15-45-1337<br>15-45-1338 | A-70 192-0 100<br>A-70 192-0 10 1                         | 15-44-323<br>15-44-323                       |           | 92-0TIN<br>92-0165 | 15-44-4537<br>15-44-4538                     | A-70192-0228<br>A-70192-0229     |   |                                       | 3.600 91,44<br>3.700 93,98   | 3.699 93,95<br>3.799 96,49  |  | D        |
|   | 39<br>40  | 78<br>80 | 15-45-1339<br>15-45-1340 | A-70 192-0 102<br>A-70 192-0 103                          | I5-44-323                                    |           | 92-0166<br>92-0167 | 15-44-4539<br>15-44-4540                     | A-70192-0230<br>A-70192-0231     |   |                                       | 3.800 96,52<br>3.900 99,06   |   |  |          |
| С |   |          |                          |   |  |           |                    |  |                                  |   |                                       |                              |   |  |          |
| В | *THE PRIMARY SHIPPING CARTON WILL BE LABELED 'COMPLIANT TO ROHS DIRECTIVE 2002/95/EC AND ELV ANNEX II OF DIRECTIVE 2000/53/EC'. CARTONS WITHOUT THIS LABEL MAY CONTAIN PRODUCT WITH LEAD.  PLATING:  TIN (3.75 MICROMETER)/   50 MICROINCH MINIMUM TIN OVER    ONCOME   ONCOME |          |                          |   |  |           |                    |  |                                  |   |                                       |                              |   |  |          |
|   |   | (1.25 N  | MICROMETER)/50           | MICROINCH MINIMU  | M NICKEL OVERAL                              |           |                    |  |                                  |   | UNLESS OTHERWISE<br>TOLERANCES; ANGUL | SPECIFIED TITLE VERT         | TICAL MOUNT AS  | SSY DUAL                                   | $\vdash$ |
| А | 15 GOLD (0.37 MICROMETER)/IS MICROINCH MINIMUM SELECTIVE GOLD IN THE CONTACT AF (1.88 MICROMETER)/75 MICROINCH MINIMUM SELECTIVE TIN IN THE PC TAIL AREA (1.25 MICROMETER)/56 MICROINCH MINIMUM NICKEL OVERALL.  30 GOLD (0.75 MICROMETER)/30 MICROINCH MINIMUM SELECTIVE GOLD IN THE CONTACT A   |          |                          |   |  |           |                    | OVER   |                                  | C SEE SHEET B SEE SHEET   | 2 PLECE ±                             | ROW                          | / TOP ENTRY .IC<br>P.C. TAIL GRII<br>EX INCORPORATED SHEEL<br>LL. 60532 U.S.A.                    | )  | А        |
|   | JW GUL  | (1.88 M  | (ICROMETER)/75           | MICROINCH MINIMUMICROINCH MINIMUMICROINCH MINIMUMICROINCH | A SELECTIVE TIN                              | IN THE PC |                    | . ovér                                       | LTR. REVISIONS                   | A SEE SHEET  LTR. REVISION  | DR#G. T.M CHK'D                       | MGB SEE                      | CHART SDA - 7 THIS BRAINING CONTAINS INFORMATION THAT I MOLEX DIC, AND SHOULD NOT BE USED WITHOUT | 70192-*** IS PROPRIETARY TO DIV. SIZE DA C |          |
|   | 13  |          | 12                       | П   | 10   | 9         | 8                  | 7  | 6                                | 5   | 4                                     | 3                            | 2   | I  |          |