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**Home PCB Headers** Datasheet

Part Number: 0022052101

Status: Active

Description: 2.54mm (.100") Pitch KK® Wire-to-Board Header, Single Row,

Right Angle, 10 Circuits, PA Polyamide Nylon, Tin (Sn) Plating

**Documents:** 

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Drawing (PDF) Product Specification PS-10-07

(PDF)

3D Model Packaging Specification (PDF)

Related Catalog Page (PDF)

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Physical Electrical Material Info General

General

Product Family **PCB Headers** 

4094 Series

Board-to-Board Application Application Wire-to-Board

Product Name KK®

**Physical** 

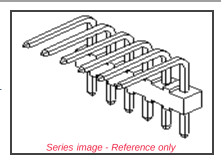
Breakaway No Circuits (Loaded) 10 Circuits (maximum) 10

Natural (White) Color - Resin 25 cycles Durability (mating cycles) min 94V-0 Flammability Lock to Mating Part None Material - Metal Brass

Material - Plating Mating Tin Material - Resin Nylon Number of Rows 1

Right Angle Orientation PC Tail Length (in) 0.124 In PC Tail Length (mm) 3.15 mm PCB Locator No **PCB** Retention None PCB Thickness Recommended (in) 0.062 In PCB Thickness Recommended (mm) 1.60 mm Packaging Type Bag Pitch - Mating Interface (in) 0.100 In Pitch - Mating Interface (mm) 2.54 mm Polarized to Mating Part No Polarized to PCB No Shrouded No Stackable Yes Surface Mount Compatible (SMC) No

0°C to +75°C



EU RoHS

China RoHS **ELV and RoHS Compliant** 



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Duration at Max. Process Temperature (seconds)

Wave Lead-free Process Capable (TH Capability

only) Max. Cycles at Max. Process Temperature

Process Temperature max. 235

Search Parts in this Series

4094 Series

C

Mates With

2695, 6471, 7880, 4455, 7720

Temperature Range - Operating

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Termination Interface: Style Through Hole

**Electrical** 

 CSA
 LR19980

 Current - Maximum
 4.000 Amp

 UL
 E29179

 Voltage - Maximum
 250V

**Material Info** 

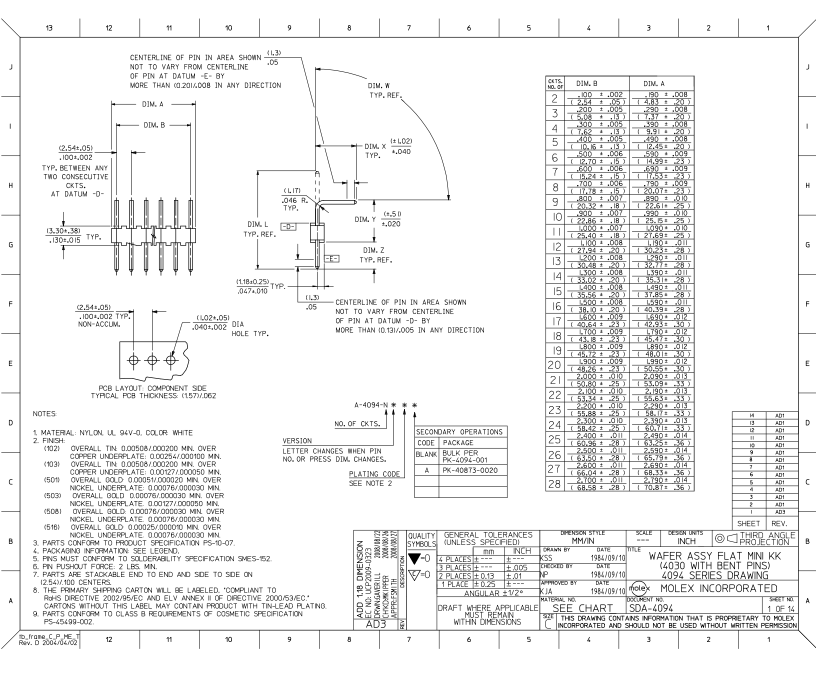
Old Part Number A-4094-10A102

**Reference - Drawing Numbers** 

Product Specification PS-10-07 Sales Drawing SDA-4094

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|   | 13                                     | 12   |        | 11                      | 10                     |         | 9                        |        | 8  | 7                  |                                  | 6  | 5                                       |                | 4            |                          | 3                      | 2              |                            | 1                  |    |
|---|--|--|--------|-------------------------|------------------------|---------|--------------------------|--------|--|--------------------|----------------------------------|--|---|----------------|--------------|--------------------------|------------------------|----------------|----------------------------|--------------------|----|
| J | ENG. NO. PIN NO.                       |  | DIM. L | DIM. X                  | DIM. Z                 | ZDIM. Y | DIM<br>W                 | DIM. T | ENG.   | NO.                | PIN NO.                          |  | DIM.                                    | L DIM.         | x DIM.       | Z DIM.                   | M. Y DIM               | DIM. T         |                            |                    |    |
|   | A-4094-NA 102                          | 2766-3(102)  |        | .687                    | (9.30)<br>.366         | (3.15)  | (6.30)<br>.248           | 90°    |  | A-4094-NCM501      |                                  | 2766-1(50                                | 1)                                      | .560           | .176         | (5.92)                   | .201                   | 90°            | 0°                         |                    |    |
|   | A-4094-NA501                           | 2766-3(501)  |        | .687                    | (9.30)<br>366          | (3.15)  | .248                     | 90°    |  | A-4094-NC          | N50 I                            | 2766-53(5                                | 501)                                    | .821           |              | SEE SHT                  |                        | 90°            |                            |                    |    |
|   | A-4094-NAB 102                         | 2766-40(102)                                       |        | .937                    | .590                   | .149    | .248                     | 90°    |  | A-4094-NC          | R501                             | 2766-73(                                 | 50 1)                                   | .894           | .548         | .137                     | .260                   | 90°            |                            |                    | ١, |
|   | A-4094-NAC IO2                         | 2766-54(102)                                       |        | .703                    | .381                   | .170    | .202                     | 90°    |  | A-4094-NCS501      |                                  | 4166-74(501) (31.24)<br>1.230<br>(15.88) |   | .875           | .146         | .260                     | - 90°                  |                |                            | '                  |    |
| _ | A-4094-NAJ 102                         | 4-NAJ 102 2766-8(102)                              |        | .842                    | .401                   | .161    | .331                     | 90°    |  | A-4094-NCV501 2    |                                  | 2766-28(501) (15.887                     |   |                | .127         | .248                     | - 90°                  |                |                            | _                  |    |
|   | A-4094-NAL IO2                         | 2 2766-3(102)                                      |        | .842                    | .491                   | .154    | .248                     | 90°    |  | A-4094-NC          | 1CY508                           |  |   | SEE SHT. 8     |              |                          | 90°                    |                |                            |                    |    |
| Н | A-4094-NAM102                          |  |        | .687                    | .194                   | .287    | .257                     | 90°    |  | A-4094-NC          | Z501                             | 2766-3(5)                                | 2766-3(50 l) (17.45)<br>-687<br>(15.88) |                | .366         | .091                     | .280                   | 90°            |                            | -                  | Н  |
|   | A-4094-NAP IO2                         |  |        | .687<br>(13.46)         | .331                   | (3.78)  | (6.55)<br>.258<br>(6.30) | 90°    |  |                    | 1094-NJ 102                      |  | 02)                                     | .625           | .261         | (3.02)<br>.119<br>(2.84) | .383                   | - 55°          |                            |                    | L  |
|   | A-4094-NB IO2                          | 2766-43(102)<br>2766-37(102)                       |        | .530                    | (4.85)                 | (3.56)  | .248                     | 90°    |  | A-4094-NN          |                                  |  | 766-3(102)                              | .68            | .293         | .112                     | .333                   | 90°            |                            | -                  |    |
| G | A-4094-NBE 102                         |  |        | .800                    | .454                   | .140    | .256                     | 90°    |  | A-4094-NF          |                                  | 2766-37                                  |   | .800           | .482         | .121                     | .248                   | 900            |                            |                    | G  |
|   | A-4094-NBE501                          | 2766-37(501)                                       |        | .800                    | .454                   | .140    | .256                     | 90°    |  | A-4094-NF          |                                  | 2766-53                                  |   | .82            | .485         | .139                     | .248                   | 900            |                            |                    |    |
|   | A-4094-NBF I02                         | 2766-4 ((102)                                      |        | .736                    | .366                   | .110    | .310                     | 90°    |  | A-4094-NW102       |                                  | 2766-37                                  |   | .800           | .366         | .142                     | .343                   | 90°            |                            |                    |    |
| F | A-4094-NBF501                          | 2766-4 (50 I)<br>2766-37( I02)<br>4 I66-1 I ( I03) |        | .736                    | .366                   | .110    | .310                     | 900    |  | A-4094-NZ          |                                  | 02 2766-1(102)                           |   | .68            | 2) (5.23)    | .313                     |                        |                |                            |                    | F  |
|   | A-4094-NBH102                          |  |        | .800<br>(16.51)         | .461                   | .091    | .298                     | 90°    |  | A-4094-NE          |                                  |  |   | .560           | 0) (9.30)    | (3.15)                   | (15.82)                |                |                            |                    |    |
|   | A-4094-NBK 103                         | 2766-4 ((102)<br>2766-4 ((501)<br>2766-8 ((02)     |        | .650                    | .197                   | .302    | .202                     | 900    |  | A-4094-NE          |                                  |  |   | (30.4          | 8) (9.30)    | .124                     |                        |                |                            | }                  |    |
| Е | A-4094-NBJ102<br>A-4094-NBJ501         |  |        | .736                    | (9.42)                 | .143    | .273                     | 900    |  | A-4094-NE          |                                  |  | (23.8                                   | 0) (12.70      |              | (3.15) (9.22)            | 900                    | l              |                            | E                  |    |
| _ | A-4094-NBL IO2                         |  |        | .736                    | (3.81)                 | (3.05)  | .273                     | 25°    |  | A-4094-NA          |                                  | 2766-3(508)                              |   | .93            | 5) (9.30)    | (3.15)                   |                        | 900            | 90°                        |                    | -  |
|   | A-4094-NBM102                          | 2766-28(102)<br>2766-3(102)<br>2766-52(501)        |        | .842                    | .150                   | .120    | (6.30)                   | 1390   |  | A-4094-NE          |                                  |  |   | (23.2          | 4) (9.53)    | (8.64)                   | .248<br>(6.35)<br>.250 | 900            |                            |                    | -  |
|   | A-4094-NBP IO2                         |  |        | .625                    | (9.07)                 | .160    | (5.82)                   | 105°   |  | A-4094-NA          |                                  |  | 102)                                    | (14.9          | 9) (4,06)    | .340<br>(8.03)<br>.316   |                        | 90°            | 1                          |                    |    |
| D | A-4094-NBR501                          |  |        | .687<br>(14.61)<br>.575 | .357<br>(9.30)<br>.366 | .310    | (4.90)                   | 900    |  | A-4094-NA          | AT 102                           | 2766-410                                 | '66-4I(I02) (I8.4                       |                | 9) (8.26)    | (3.28)                   |                        | 45°            | l — —                      | -                  | D  |
|   | A-4094-NBT IO2                         | 2766-39(102)                                       |        | (12.70)                 | (6.38)                 | (2.79)  | (4.78)                   | 90°    |  | A-4094-NA          | AT501                            | 2766-410                                 | 501)                                    | (18.6          | 9) (8.26)    | (3.28)                   |                        | 45°            |                            |                    |    |
| С | A-4094-NCA IO2                         | 2766-57(102)                                       |        | (13.84)                 | (5.23)                 | (3.61)  | (6.30)                   | 90°    |  | A-4094-NDE501      |                                  | 2766-73                                  | 501)                                    | (22.7          | (9.98)       | (3.00)                   |                        | 90°            |                            |                    |    |
|   | A-4094-NCC IO2                         | 2766-73(102)                                       |        | (22.71)                 | (10.74)                | (3.25)  | (13.61)                  | 60°    |  | A-4094-NE          | A-4094-NDF I02<br>A-4094-NDG I02 |  | 2766-16(102)<br>2766-39(102)            |                | 3) (6.12)    | (11.05)                  |                        | 90°            |                            |                    | c  |
|   | A-4094-NCE 102                         | 2766-54(102)                                       |        | (17.86)                 | (9.14)                 | (3.91)  | (6.10)                   | 90°    |  | A-4094-NE          |                                  |  |   |                | (4.60)       |                          | .248                   | 90°            |                            |                    |    |
|   | A-4094-NCM102                          | 2766-1(102)  |        | .560                    | .176                   | (5.92)  | .201                     | 90°    |  | A-4094-NE          | 3K 102                           | 4166-11(1                                | 02)                                     | (16.5          | .197         | .302                     | .202                   | 900            |                            |                    |    |
| В |  | •  |        | •                       |                        |         |                          |        | OCK<br>107/26<br>107/26  | QUALITY<br>SYMBOLS |                                  | RAL TOLE                                 | IFIED)                                  |                | MM/IN        | SCA                      |                        | i únits<br>ICH |                            | D ANGLE<br>JECTION | В  |
|   |  |  |        |                         |                        |         |                          |        | TLE BL(<br>05-2329<br>2005/<br>1 2005/   | NOTE =0            | 3 PLAC                           | ES ±                                     | ±<br>±.005                              | KSS<br>CHECKED | 1984 DAT     | 09/10                    | (4030                  | WITH           | FLAT MIN                   | 1S)                |    |
|   |  |  |        |                         |                        |         |                          |        | UCP20<br>UCP20<br>ERR<br>SCHMID  | ESCRIP             |                                  | ES ± 0.13<br>E ± 0.25<br>ANGULAR         | ±.01<br>±                               | APPROVE        | D BY DAT     |                          |                        |                | <u>S DRAWII</u><br>ORPORA  |                    | 1  |
| Α |  |  |        |                         |                        |         |                          |        | UPDATE TITLE EC NO: UCP2005-2 DRWN:ADERR CHYROLSCHIIDT CHYROLSCHIIDT APPR-FSM.TH |                    | DRAFT                            | WHERE A                                  |   | MATERIA        |              | DOCUME                   | NT NO.<br>4-4094       |                |                            | 2 OF 14            |    |
|   |  |  |        |                         |                        |         |                          |        | 5日659<br>AD1   | SE V               | WI                               | MUST REN<br>THIN DIMEN                   | 1AIN<br>ISIONS                          |                | THIS DRAWING | CONTAINS I               | NFORMATION             |                | PROPRIETARY<br>OUT WRITTEN | TO MOLEX           |    |
|   | tb_frame_C_P_ME_T<br>Rev. D 2004/04/02 | 12   |        | 11                      | 10                     |         | 9                        |        | 8  | 7                  |                                  | 6  | 5                                       |                | 4            |                          | 3                      | 2              |                            | 1                  | /  |

| ## A-094-NAIO2   |               | 13                                    | 12             | 11          | 10              | 9                                   | 8  | 7                                  | 6                          | 5              | 4              | 3                    | 2                 | 1                 |          |
|--|---------------|---------------------------------------|----------------|-------------|-----------------|-------------------------------------|--|------------------------------------|----------------------------|----------------|----------------|----------------------|-------------------|-------------------|----------|
| 22-05-2019   \$-8-09-1-ACQ   \$-22-05-2019   \$-4-094-52001   \$22-05-2014   \$-4-094-52001   \$22-  | A-4094-NA IO2 |                                       |                | A-409       | 4-NA501         | A-40                                | 94-NAB 102   | Δ-4                                | 4094-NAC                   | 102            | A-4094         | -NAJIO2              | A-4094            | 1                 |          |
| 22-05-2019   \$-4-091-24000   \$22-0-2019   | J             | 22-05-2021 * A-4094-2A102             |                | PART NO.    | ENG. NO.        | PART NO                             | ENG. NO.   | PART                               | NO. ENG. I                 | ٧٥.            |                |                      | PART NO. ENG. NO. |                   | ٦   ١    |
| 22-05-201   \$\( \text{A} \) - 4999-4-802   \$\( \text{2} \) - 2909-402   \$\( \text{A} \) - 4999-402   \$\( \text{A} \) - 2909-402   \$\( A   |               |                                       |                | 22-12-2021  | * A-4094-2A501  | 22-05-20                            | 26 A-4094-2ABI02   | $\dashv$                           | A-4094-                    | 2AC 102        |                |                      | 22-05-2027        | A-4094-2AL IO2    | <u> </u> |
| 22-05-2016   \$\( \) \$-0499-54002   \$\( \) \$22-05-2016   \$\( \) \$-0499-55002   \$\( \) \$22-05-2016   \$\( \) \$-0499-55002   \$\( \) \$\( \) \$-0499-55002   \$\( \) \$\( \) \$-0499-55002   \$\( \) \$\ |               |                                       |                | 22-12-2031  | * A-4094-3A501  | 22-05-20                            | 36 A-4094-3ABI02   |                                    | A-4094-                    | 3AC 102        | 22-05-3038     | A-4094-3AJ 102       | 22-05-2037        | A-4094-3AL IO2    |          |
| 2-20-5-2016     A-4069-6-ADC     22-2-2016     A-4069-6-ADC  |               | 22-05-2041 * A-4094-4A102             |                | 22-12-2041  | * A-4094-4A501  | 22-05-20                            | 46 A-4094-4AB102   |                                    | A-4094-                    | 4AC 102        | 22-05-3048     | A-4094-4AJ102        | 22-05-2047        | A-4094-4AL I02    |          |
| 2-09-2017   A-4094-1A002   22-09-2017   A-4094-1A002   22  |               | 22-05-2051 *                          | A-4094-5A IO2  | 22-12-2051  | * A-4094-5A501  | 22-05-20                            | 56 A-4094-5AB102   |                                    | A-4094-                    | 5AC 102        | 22-05-3058     | A-4094-5AJ102        | 22-05-2057        | A-4094-5AL IO2    |          |
| 2-05-2018   A-4099-48A0   22-02-2018   A-4099-4  | 1             | 22-05-2061 *                          | A-4094-6A IO2  | 22-12-2061  | * A-4094-6A501  | 22-05-20                            | 66 A-4094-6AB 102  |                                    | A-4094-                    | 6AC 102        | 22-05-3068     | A-4094-6AJI02        | 22-05-2067        | A-4094-6AL 102    | 1 .      |
| 22-05-201   A-4094-9A0   22-05-201   A-4094-9  |               | 22-05-2071 *                          | A-4094-7A IO2  | 22-12-2071  | * A-4094-7A501  | 22-05-20                            | 76 A-4094-7ABI02   |                                    | A-4094-                    | 7AC102         | 22-05-3078     | A-4094-7AJ IO2       | 22-05-2077        | A-4094-7AL I02    |          |
| 22-05-210   A-4094-10A020   22-02-210   A-4094-10A501   22-05-206   A-4094-10A501   22-05-210   A-4094-10A020  |               | 22-05-2081 *                          | A-4094-8A IO2  | 22-12-2081  | * A-4094-8A501  | 22-05-20                            | 86 A-4094-8ABI02   |                                    | A-4094-                    | 8AC102         | 22-05-3088     | A-4094-8AJ 102       | 22-05-2087        | A-4094-8AL I02    |          |
| Part   2-09-211   3-409-140.02   2-09-218  |               | 22-05-2091 *                          | A-4094-9A IO2  | 22-12-2091  | * A-4094-9A501  | 22-05-20                            | 96 A-4094-9AB102   |                                    | A-4094-                    | 9AC 102        | 22-05-3098     | A-4094-9AJ 102       | 22-05-2097        | A-4094-9AL I02    |          |
| 2-09-2212   A-699+-EANDQ   22-09-212   A-4099+-EANDQ   22-09-213   A-4099+-EANDQ   22  |               | 22-05-2101 *                          | A-4094-IOA IO2 | 22-12-2101  | * A-4094-I0A50I | 22-05-21                            | 06 A-4094-I0ABI0   | 2                                  | A-4094-                    | I0AC I02       | 22-05-3108     | A-4094-I0AJI02       | 22-05-2107        | A-4094-IOAL IO2   |          |
| 22-05-221   A-4094-BAD   22-05-225   A-4094-BAD   22-05-235   A-4094-B  | н             | 22-05-2111 *                          | A-4094-11A102  | 22-12-2111  | * A-4094-11A501 | 22-05-21                            | 16 A-4094-11AB102  | :                                  |                            |                | 22-05-3118     | A-4094-11AJ102       | 22-05-2117        | A-4094-11AL 102   |          |
| 22-05-281   A-094-HARIOZ   Z2-12-281   A-094-HARIOZ   Z2-12-281   A-094-HARIOZ   Z2-05-286   A-094-HA  | "             | 22-05-2121 *                          | A-4094-12A102  | 22-12-2121  | * A-4094-12A501 | 22-05-21                            | 26 A-4094-12AB10   | 2                                  | A-4094-                    | 12AC 102       | 22-05-3128     | A-4094-12AJ102       | 22-05-2127        | A-4094-12AL 102   | "        |
| 22-05-2816   A-094-BA002   22-02-281   A-094-BA002   22-02-281   A-094-BA002   22-05-286   A-094-BA002   22-02-281   A-094-BA002   A-094-BA002   22-02-281   A-094-BA002   A-094-BA002   A-094-BA002   A-094-BA002   A-094-BA002   A-094-BA002   A-094-BA002   A-094-BA002   A-094-  |               | 22-05-2   3   *   A-4094-   3 A   102 |                | 22-12-2131  | * A-4094-I3A50I | 22-05-21                            | 36 A-4094-I3ABI0   | 2                                  |                            |                | 22-05-3138     |                      | 22-05-2137        | A-4094- I3AL I02  |          |
| 22-05-218   A-094-18A102   22-05-228   A-094-  |               | 22-05-2141 *                          | A-4094-14A102  | 22-12-2141  | * A-4094-14A501 | 22-05-21                            | 46 A-4094-14AB10   | 2                                  | A-4094-                    | 14AC 102       |                | A-4094-14AJ102       |                   | A-4094-14AL 102   | <u> </u> |
| G 22-05-2717   A-4094-174.02   22-05-2717   |               | 22-05-2151 *                          | A-4094-15A102  | 22-12-2151  | * A-4094-I5A501 |                                     |  | 2                                  | A-4094-                    | 15AC 102       | 22-05-3158     | A-4094- I5AJ I02     | 22-05-2157        | A-4094- I5AL I02  |          |
| 2-0-5-281  | _             | _                                     |                | <del></del> | <b>—</b>        |                                     |  |                                    |                            |                |                |                      | -                 |                   | _        |
| 22-05-291   A-4094-BAIQ2   22-05-295   A-4094-200  | G             |                                       |                |             |                 |                                     |  | $\rightarrow$ $+$ $-$              |                            |                |                |                      |                   |                   | G        |
| 22-05-2221   A-4094-20A102   22-05-2221   A-4094-20A501   22-05-2221   |               |                                       |                |             |                 |                                     |  |                                    |                            |                |                |                      |                   |                   |          |
| P   22-05-221   A-4094-2240   22-12-221   A-4094-2240   22-05-226   A-4094-22450   A-4094-  |               |                                       |                |             |                 |                                     |  |                                    |                            |                | _              |                      |                   |                   | L        |
| F   22-05-2221   A-4094-22A102   22-05-2226   A-4094-22A102   22-05-226   A-4094-2A102   A  |               |                                       |                |             | <del></del>     |                                     |  |                                    |                            |                | -              |                      |                   |                   |          |
| 22-05-2231   A-4094-23A102   22-12-2231   A-4094-23A501   22-05-2248   A-4094-23A501   22-05-2248   A-4094-23A501   22-05-2248   A-4094-23A501   22-05-2248   A-4094-23A502   22-05-2248   A-4094-23A502   22-05-2248   A-4094-23A502   22-05-2258   |               |                                       |                |             |                 |                                     |  |                                    |                            |                |                |                      |                   |                   |          |
| 22-05-224    A-4094-24A102   22-02-224    A-4094-26A501   22-05-225    A-4094-25A020   22-02-225    A   | F             |                                       |                |             |                 |                                     |  |                                    |                            |                |                |                      |                   |                   | F        |
| 22-05-225    A-4094-25A102   22-05-225    A-4094-25A501   22-05-225    A-4094-25A6102   22-05-   |               |                                       |                | <del></del> | <del></del>     |                                     |  | $\rightarrow$ $\rightarrow$ $\sim$ |                            |                |                |                      | -                 |                   |          |
|  |               |                                       |                |             | <del></del>     |                                     |  | $\neg$                             |                            |                | -              |                      | $\overline{}$     |                   |          |
| E 22-05-2271 A-4094-27A102   22-12-2271 A-4094-27A501   22-05-2276 A-4094-27A502   22-05-2276 A-4094-27A102   22-05-2277 A-4094-27A102   22-05-2287 A-4094-28A102   22-05-2287 A-4094-  |               |                                       |                | <del></del> |                 | $\dashv$ $\vdash$ $\vdash$ $\vdash$ |  | $\rightarrow$ $+$                  |                            |                |                |                      |                   |                   |          |
| 22-05-2281   A-4094-28A102   22-12-2281   A-4094-28A501   22-05-2286   A-4094-28A6102  |               |                                       |                |             |                 |                                     |  |                                    |                            |                |                |                      |                   |                   |          |
|  | Е             |                                       |                |             |                 |                                     |  |                                    |                            |                |                |                      |                   |                   | E        |
| B    Comparison of the compari   | _             | 22-05-2281                            | A-4094-28A IO2 | 22-12-2281  | A-4094-28A501   | 22-05-22                            | 86 A-4094-28ABIO   | 2                                  | A-4094-                    | 28AC 102       | 22-05-3288     | A-4094-28AJ 102      | 22-05-2287        | A-4094-28AL IO2   | -        |
| B    Comparison of the compari   |               |                                       |                |             |                 |                                     |  |                                    |                            |                |                |                      |                   |                   |          |
| B    Comparison of the compari   |               |                                       |                |             |                 |                                     |  |                                    |                            |                |                |                      |                   |                   |          |
| B    Comparison of the compari   |               |                                       |                |             |                 |                                     |  |                                    |                            |                |                |                      |                   |                   |          |
| B    Comparison of the compari   | n             |                                       |                |             |                 |                                     |  |                                    |                            |                |                |                      |                   |                   | n        |
| B    STATE   S   |               |                                       |                |             |                 |                                     |  |                                    |                            |                |                |                      |                   |                   | "        |
| B    STATE   S   |               |                                       |                |             |                 |                                     |  |                                    |                            |                |                |                      |                   |                   |          |
| B    STATE   S   |               |                                       |                |             |                 |                                     |  |                                    |                            |                |                |                      |                   |                   | -        |
| B    STATE   S   |               |                                       |                |             |                 |                                     |  |                                    |                            |                |                |                      |                   |                   |          |
| B    STATE   S   |               |                                       |                |             |                 |                                     |  |                                    |                            |                |                |                      |                   |                   |          |
| BCBE   DRAFT WHERE APPLICABLE   SEE CHART   SDA -4.094   4.0F.14.   MUST REMAIN   SEE CHART   SEE CHART   SDA -4.094   4.0F.14.   MUST REMAIN   S  | C             |                                       |                |             |                 |                                     |  |                                    |                            |                |                |                      |                   |                   | C        |
| BCBE   DRAFT WHERE APPLICABLE   SEE CHART   SDA -4.094   4.0F.14.   MUST REMAIN   SEE CHART   SEE CHART   SDA -4.094   4.0F.14.   MUST REMAIN   S  |               |                                       |                |             |                 |                                     |  |                                    |                            |                |                |                      |                   |                   |          |
| BCBE   DRAFT WHERE APPLICABLE   SEE CHART   SDA -4.094   4.0F.14.   MUST REMAIN   SEE CHART   SEE CHART   SDA -4.094   4.0F.14.   MUST REMAIN   S  |               |                                       |                |             |                 |                                     |  |                                    |                            |                |                |                      |                   |                   |          |
| BCBE   DRAFT WHERE APPLICABLE   SEE CHART   SDA -4.094   4.0F.14.   MUST REMAIN   SEE CHART   SEE CHART   SDA -4.094   4.0F.14.   MUST REMAIN   S  |               |                                       |                |             |                 |                                     |  |                                    |                            |                |                |                      |                   |                   |          |
| BCBE   DRAFT WHERE APPLICABLE   SEE CHART   SDA -4.094   4.0F.14.   MUST REMAIN   SEE CHART   SEE CHART   SDA -4.094   4.0F.14.   MUST REMAIN   S  |               |                                       |                |             |                 |                                     | 2 % X  | S JOHN ITV                         | GENERAL TOLE               | PANCES         | DIMENSION S    | TYLE SCALE           | DESIGN UNITS      | → THIDD ANGLE     | -        |
| BCBE   DRAFT WHERE APPLICABLE   SEE CHART   SDA -4.094   4.0F.14.   MUST REMAIN   SEE CHART   SEE CHART   SDA -4.094   4.0F.14.   MUST REMAIN   S  | В             |                                       |                |             |                 |                                     | O 1/6/   | SYMBOLS                            | (UNLESS SPEC               | IFIED)         |                |                      | INCH   (9)        | CI PROJECTION -   | В        |
| BCBE   DRAFT WHERE APPLICABLE   SEE CHART   SDA -4.094   4.0F.14.   MUST REMAIN   SEE CHART   SEE CHART   SDA -4.094   4.0F.14.   MUST REMAIN   S  |               |                                       |                |             |                 |                                     | H 25 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                     | 7                                  |                            |                |                |                      | FR ASSY F         | AT MINI KK        | 1        |
| BCBE   DRAFT WHERE APPLICABLE   SEE CHART   SDA -4.094   4.0F.14.   MUST REMAIN   SEE CHART   SEE CHART   SDA -4.094   4.0F.14.   MUST REMAIN   S  |               |                                       |                |             |                 |                                     | 12.5<br>12.5<br>14.0<br>14.0<br>14.0<br>14.0<br>14.0<br>14.0<br>14.0<br>14.0 |                                    |                            |                |                |                      |                   |                   |          |
| BCBE   DRAFT WHERE APPLICABLE   SEE CHART   SDA -4.094   4.0F.14.   MUST REMAIN   SEE CHART   SEE CHART   SDA -4.094   4.0F.14.   MUST REMAIN   S  |               |                                       |                |             |                 |                                     | 1E8 5  |                                    | 2 PLACES ±                 |                |                | 1984/09/10           |                   |                   |          |
| BCBE   DRAFT WHERE APPLICABLE   SEE CHART   SDA -4.094   4.0F.14.   MUST REMAIN   SEE CHART   SEE CHART   SDA -4.094   4.0F.14.   MUST REMAIN   S  |               |                                       |                |             |                 |                                     |  | [HH] *                             | 1 PLACE ±                  |                |                |                      | 101 EX INCOE      | RPORATED          | 1        |
| BCBE   DRAFT WHERE APPLICABLE   SEE CHART   SDA -4.094   4.0F.14.   MUST REMAIN   SEE CHART   SEE CHART   SDA -4.094   4.0F.14.   MUST REMAIN   S  | ۸             |                                       |                |             |                 |                                     |  | 5                                  | ANGULAR                    | ±1/2°          |                | 704107110            | IOLEX IIICOI      |                   | ۱,       |
| AD1 🖟 WITHIN DIMENSIONS C INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION   | ^             |                                       |                |             |                 |                                     | GN 警報  | 1                                  | DRAFT WHERE A              | PPLICABLE      | SEE CH         | ART SDA-409          |                   | 4 OF 14           | ^        |
| AD   |               |                                       |                |             |                 |                                     |  | 2                                  | MUST REM<br>  WITHIN DIMEN | TAIN<br>ISIONS | _ I IIII3 DRAI | VING CONTAINS INFORM |                   |                   |          |
|  |               | L (1000 C D 117 T                     | 4              |             | 1               |                                     |  | 麗                                  |                            |                | <u> </u>       |                      |                   | WRITEN PERMISSION | 7        |
| · · · · · · · · · · · · · · · · · · ·  |               | Rev. D 2004/04/02                     | 12             | 11          | 10              | 9                                   | 8  | 7                                  | 6                          | 5              | 4              | 3                    | 2                 | 1                 |          |