

8

INSULATOR: MATERIAL: HIGH TEMP THERMOPLASTIC CONTACT: MATERIAL: COPPER ALLOY PLATING: UNDER PLATING: 1.27-3.8µm {50-150µ"} NICKEL-OVERALL WIPING AREA: .76µm {30µ"} GOLD SOLDER TAILS: 5.1µm [200µ"] MATTE TIN (RIA E1 & C1 APPLY) MARKING: ORIENTATION DELTA AND 3M LOGO (EXCEPT SURFACE 2 ELECTRICAL: CURRENT RATING: 1A VOLTAGE RATING: 150V_{ac} PER EIA-364-20 INSULATION RESISTANCE: >1 X 10° OHm AT 250VDC

WITHSTANDING VOLTAGE: 500V_{DC} AT SEA LEVEL

TEMPERATURE RATING: -55°C TO 105°C PROCESS RATING: MAX. 260°C (PER J-STD-020C) MOISTURE SENSITIVITY LEVEL: 1 (PER J-STD-020C)

2 PHYSICAL:

2 ENVIRONMENTAL:

4



З

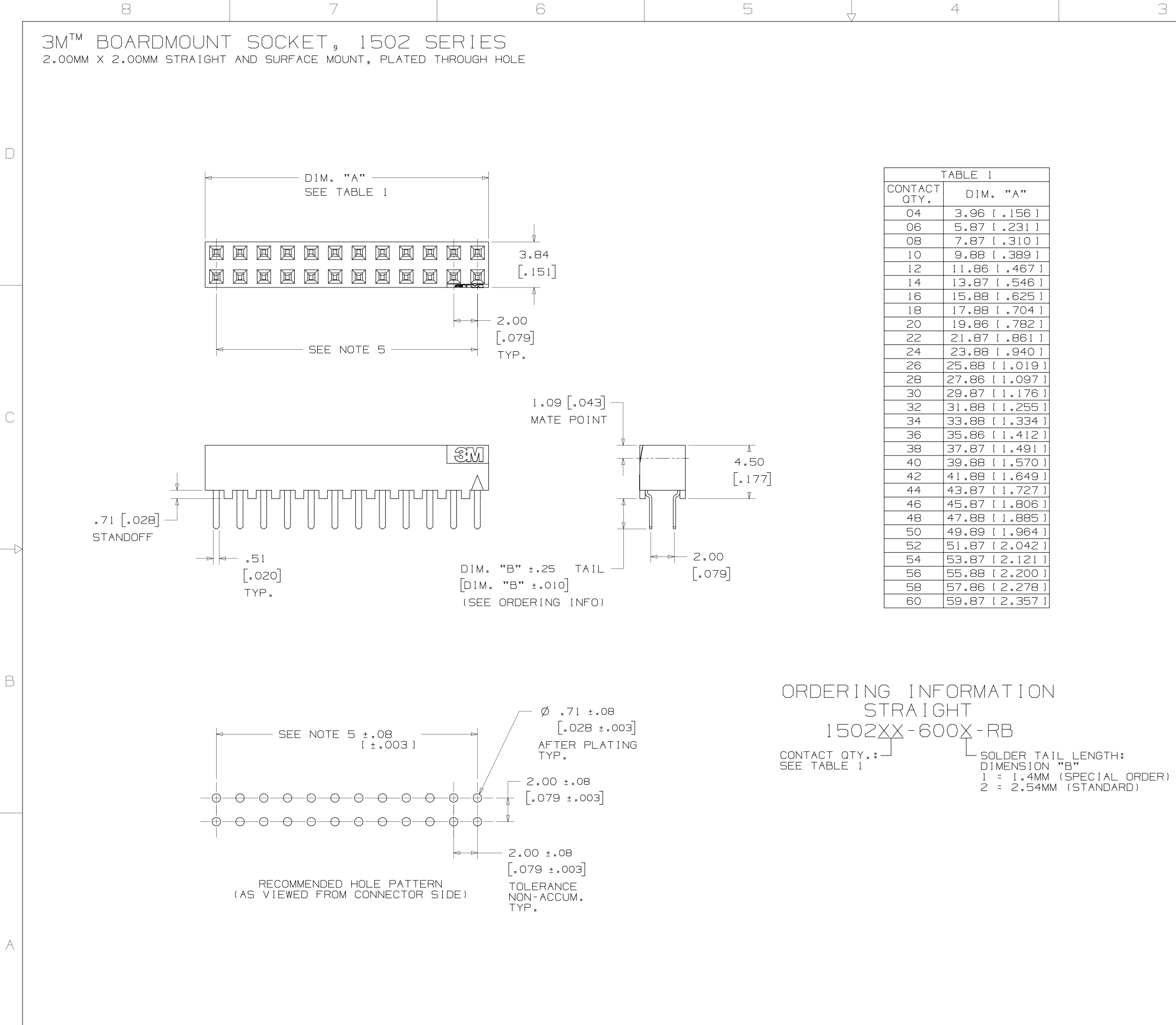
2

5

5

3

| | 2 | | | | | | 1 | | | | | 1_ |
|---------|--|--|--|--|--|--|---|---|--|--|--------------------|-------------------------|
| | | 2 BECSS SF PH 4 S PM | COMF ETWE DNTA PECI PECI APE ICK - ANDL ARTS | G C JLA END HS VWW PLI HE E FIC FIC FIC FIC G I LNC FIC DP LNC FIC | OMPL TOR IX COMF SOM ANCE ANCE EVEN EVEN EVEN THI CATI CATI CATI CATI CATI CATI CATI CAT | LIA Y I (RI PLI CON E I S I S I S I ON E I S I ON E I S I ON E I S I ON E I S | IFOF NT NFC A) ANC NFC DF (DAT TAK JCLU PMEN OR F NCLU PMEN NCLU PMEN NCLU | SE RMA IN ETOR RMA CONF ES JDE CKA SPAC | E T THE SEC S.C THE SEC S.C TIC DUC PRE VAC PRE VAC TOUL UBT | HE N TIC OM N T TAT UCT UUM N G A J M C R A C | FOR ENT. ACE | |
|) Ce | MOUNT) | B S P | OSI Y 21 UBTI OST OSI | MM RAC 5 A | SPA T 4 .RE | CIN MM . ONL | IG, _Y / | TĤE NVA I | en Elae | 3LE | FOR | C |
| | | | | | | | | | | | | TB-5100-0519-8 REVISION |
| [| DIMENSIONS: MM [INCH] INCH] FOR REF. ONLY DESIGN REFERENCE NEXT ASSEMBLY ACCESS CODES DO NOT SCALE DO NOT SCALE COLERANCES COLE | CAGE NUMBER | | R ISS DA SI IDA Inter Iaul, 15144 | EDRAV IGHT SUE DA TE This doct 3M proper disclosed All right | VN & ANG TE AN 2015 CO 3 Ument control of other ts rese JN JN F | | THEWS THEWS THEWS THEWS THEWS THEWS THEWS THEWS THEWS THEWS THEWS THEWS THEWS THEWS THEWS | 2017 ion it or roduced ion, or thorized CK [CK [C C C C C C C C C C C C C C C C C C C | ET BHT | her | |



8

 \square

А

7

 $\overline{}$

6

| _ | TABLE 1 |
|-----------------|---------------|
| CONTACT QTY. | DIM. "A" |
| 04 | 3.96 [.156] |
| 06 | 5.87 [.231] |
| 08 | 7.87 [.310] |
| 10 | 9.88 [.389] |
| 12 | 11.86 [.467] |
| 14 | 13.87 [.546] |
| 16 | 15.88 [.625] |
| 18 | 17.88 [.704] |
| 20 | 19.86 [.782] |
| 22 | 21.87 [.861] |
| 24 | 23.88 [.940] |
| 26 | 25.88 [1.019] |
| 28 | 27.86 [1.097] |
| 30 | 29.87 [1.176] |
| 32 | 31.88 [1.255] |
| 34 | 33.88 [1.334] |
| 36 | 35.86 [1.412] |
| 38 | 37.87 [1.491] |
| 40 | 39.88 [1.570] |
| 42 | 41.88 [1.649] |
| 44 | 43.87 [1.727] |
| 46 | 45.87 [1.806] |
| 48 | 47.88 [1.885] |
| 50 | 49.89 [1.964] |
| 52 | 51.87 [2.042] |
| 54 | 53.87 [2.121] |
| 56 | 55.88 [2.200] |
| 58 | 57.86 [2.278] |
| 60 | 59.87 [2.357] |

4

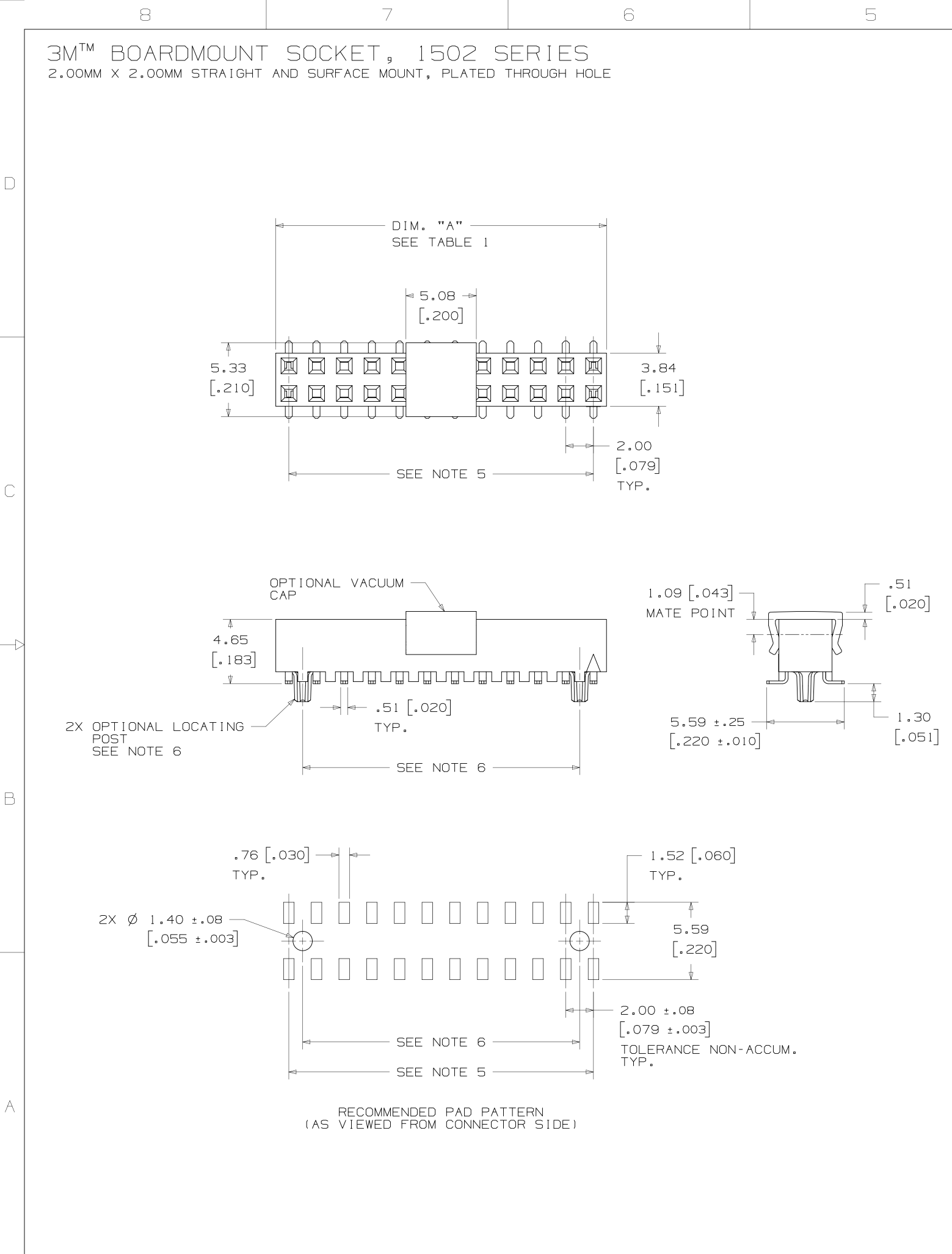
З

| | | ĸ | 63282 | SEP 03 | JNC | ARM | |
|---|--|-------------|------------------------|--|--|----------------------------------|--------|
| | | | REDRAWN & Right ang | | | | |
| DESIGN REFERENCE NEXT | ASSEMBLY | REV | ECO | ISSUE DATE AN | DRFT | CHKD | |
| ACCESS CODES | | DRFT CAS | TIGLIONE | DATE SEP 03,2015 | MFG | DATE | |
| | | СНКД | | DATE | APPVL a. MATHEWS | SEP 03 | 3,2015 |
| DIVISION | DIVISION CODE | | | Center This document | 3M COPYRIGHT 2017 and the information it | contains | are |
| DO NOT SCALE SCALE <u>6</u> DRAWING 1 | TOLERANCES EXCEPT AS NOTED | | | . Paul, 3M property an distributed wi 55144 disclosed othe All rights res | ad may not be reproduced thout 3M permission, or er than for 3M authorize served. | or furtr used or d purpose | s. |
| THIRD ANGLE PROJECTION | INCHES .0 ± .1 .00 ± .01 .000 ± .005 .0000 ± .0002 | | BOA | × 2MM, | T SOCKE Straig | | |
| INTERPRET PER ASME Y14.5 - 2009 | MILLIMETERS 0 ± 2 | | | SMT, F | PAC 20 | | |
| MAX SURFACE ROUGHNESS | .0 ±.3 .00 ±.13 .000 ±.005 | NŪN | IBER SIZE | DRAWING NO. 78-510(| 0-0519- | 8 | KEV. |
| MARKED ONLY | ANGLES | MOD | EL 1502 | | ET. Ists □yes⊠no S | SHT 2 | OF 4 |

2

В

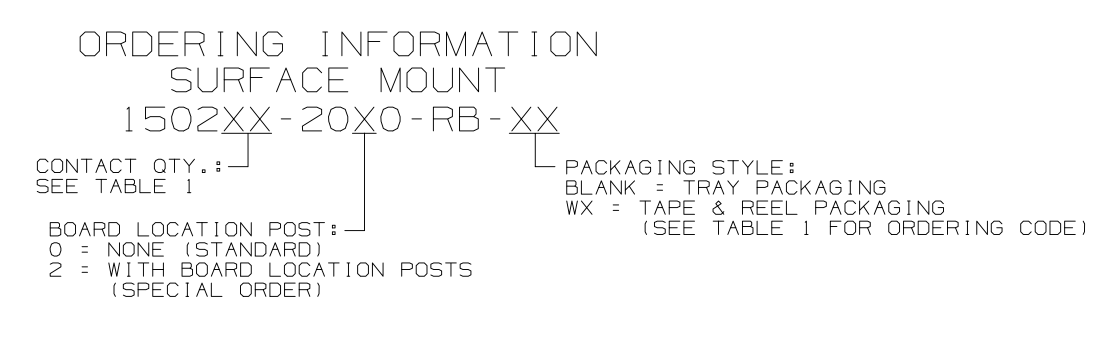
 \square



8

6

5



4

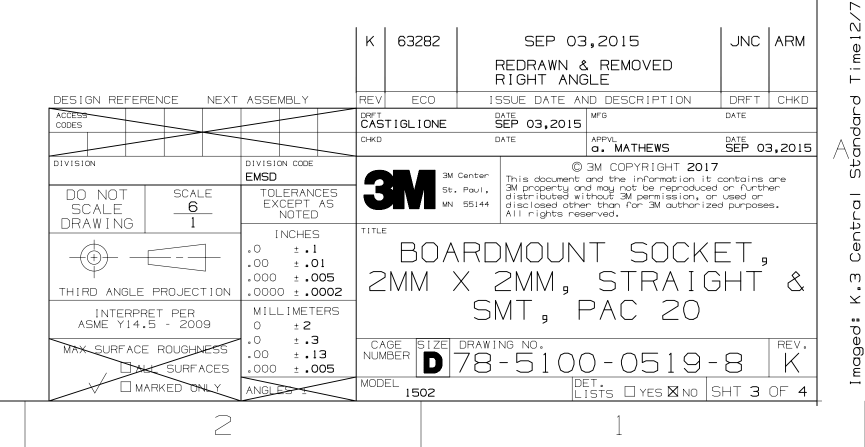
З

| CONTACT QTY. | DIM. "A" | TAPE WIDTH | ORDER CODE |
|-----------------|---------------|---------------|---------------|
| 04 | 3.96 [.156] | N/A | N/A |
| 06 | 5.87 [.231] | N/A | N/A |
| 08 | 7.87 [.310] | 24 MM | WB |
| 10 | 9.88 [.389] | 24 MM | WB |
| 12 | 11.86 [.467] | 24 MM | WB |
| 14 | 13.87 [.546] | 24 MM | WB |
| 16 | 15.88 [.625] | 24 MM | WB |
| 18 | 17.88 [.704] | 44 MM | WD |
| 20 | 19.86 [.782] | 44 MM | WD |
| 22 | 21.87 [.861] | 44 MM | WD |
| 24 | 23.88 [.940] | 44 MM | WD |
| 26 | 25.88 [1.019] | 44 MM | WD |
| 28 | 27.86 [1.097] | 44 MM | WD |
| 30 | 29.87 [1.176] | 44 MM | WD |
| 32 | 31.88 [1.255] | 56 MM | WE |
| 34 | 33.88 [1.334] | 56 MM | WE |
| 36 | 35.86 [1.412] | 56 MM | WE |
| 38 | 37.87 [1.49]] | 56 MM | WE |
| 40 | 39.88 [1.570] | 56 MM | WE |
| 42 | 41.88 [1.649] | 56 MM | WE |
| 44 | 43.87 [1.727] | 72 MM | WF |
| 46 | 45.87 [1.806] | 72 MM | WF |
| 48 | 47.88 [1.885] | 72 MM | WF |
| 50 | 49.89 [1.964] | 72 MM | WF |
| 52 | 51.87 [2.042] | 72 MM | WF |
| 54 | 53.87 [2.121] | 72 MM | WF |
| 56 | 55.88 [2.200] | 72 MM | WF |
| 58 | 57.86 [2.278] | 88 MM | WG |
| 60 | 59.87 [2.357] | 88 MM | WG |

TABLE 1

4

2



0519-

В

Technical Information: The technical information, recommendations and other statements contained in this document are based upon tests or experience that 3M believes are reliable, but the accuracy or completeness of such information is not guaranteed.

5

Product Use: Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. Given the variety of factors that can affect the use and performance of a 3M product, user is solely responsible for evaluating the 3M product and determining whether it is fit for a particular purpose and suitable for user's method of application.

6

Warranty, Limited Remedy, and Disclaimer: Unless an additional warranty is specifically stated on the applicable 3M product packaging or product literature, 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY OR CONDITION ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. If the 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund of the purchase price.

Limitation of Liability: Except where prohibited by law, 3M will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability.

8

 \square

 \square

В

3

| | | ĸ | 63282 | SEP C | 3,2015 | JNC | ARM |
|-------------------------------------|--|-------------|----------------------------------|--|---|-------------------------------------|-----------|
| | | | REDRAWN & REMOVED Right angle | | | | |
| DESIGN REFERENCE NEXT | ASSEMBLY | REV | ECO | ISSUE DATE | DRFT | CHKD | |
| ACCESS CODES | | DRFT CAS | TIGLIONE | SEP 03,201 | D MFG | DATE | |
| | | СНКО | | DATE | APPVL a. MATHEWS | SEP 0 | 3,2015 |
| DIVISION | DIVISION CODE | | | Center This documen | 3M COPYRIGHT 2017 and the information it | contains | are |
| DO NOT SCALE SCALE <u>1</u> | TOLERANCES EXCEPT AS NOTED | | | Paul, 3M property distributed 55144 disclosed ot All rights r | and may not be reproduced without 3M permission, or her than for 3M authorize eserved. | or furtr - used or ed purpose | er :s. |
| DRAWING 1 THIRD ANGLE PROJECTION | INCHES .0 ± .1 .00 ± .01 .000 ± .005 .0000 ± .0002 | | BOA | X 2MM, | NT SOCK | | |
| INTERPRET PER ASME Y14.5 - 2009 | MILLIMETERS 0 ± 2 | | | SMT, | PAC 20 | | |
| MAX SURFACE ROUGHNESS | .0 ±.3 .00 ±.13 .000 ±.005 | | AGE SIZE | DRAWING NO. 78-510 | 0-0519- | - 8 | KEV. |
| MARKED ONLY | ANGLES | MOD | EL 1502 | | DET. _ISTS □YES⊠NO S | 5HT 4 | OF 4 |

 \sim

2

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Headers & Wire Housings category:

Click to view products by 3M manufacturer:

Other Similar products are found below :

95000-104TRLF 10135584-644402LF DF62W-EP2022PCA 95000-106TRLF DF62W-2022SCA DF62W-EP2022PC 2203348 DF62W-2022SC 1084018 1029039 1084017 802-10-012-10-002000 1112640 1112639 891-007-9SS-BST1T 000-34000 0008550134 0009482033 0009507031 57102-F02-18ULF 57102-S06-03LF 57202-S52-04LF PCN6-15S-2.5E 0039019024 58102-G61-06LF 582553-1 0009485154 0009508121 0022285053 0050291907 018731A LY20-4P-DT1-P1E-BR 02.125.8002.8 60101931 60598-1 (Cut Strip) M1625-3R/100 61062-3 61082-181009 CSU011177004 636-1427 638009-1 641938-9 641991-4 644168-1 644827-2 647662-1 65039-019ELF 65692-001LF 65781-018 65781-047