## imall

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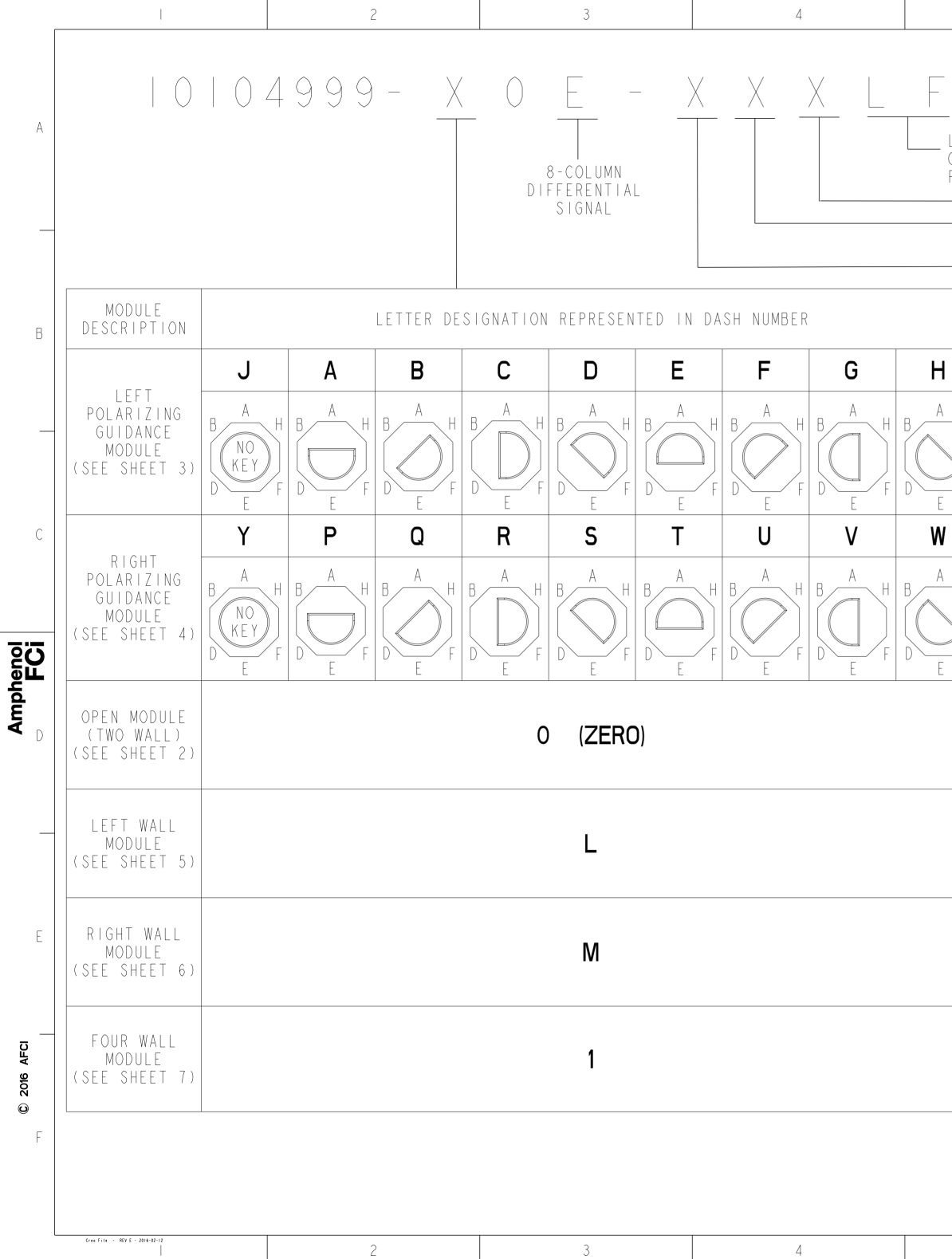
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| 5  | 6   |                          |  | 7   |         | 8   |   |
|--|---|--------------------------|--|---|---------|---|---|
|  |   | LETTER                   | PERFORMANCE-BASED PLATING (SEE NOTE 2) |   |         |   |   |
|  |   |                          | TARGET                                 | APPLICATI                                   | ON I    | LEAD FREE (LF)                              |   |
| _  |   | В                        | TELC                                   | CORDIA CO                                   |         | NO  |   |
| LEAD-FREE DESIGNAT   | ION   | С                        | TELC                                   | CORDIA UE                                   |         | NO  | A |
| ONLY WITH APPLICAE<br>PLATING CODES  |   | D                        | TELC                                   | CORDIA CO                                   |         | YES   |   |
| PLATING CODES  |   | E                        | TELC                                   | CORDIA UE                                   |         | YES   | _ |
|  | NUMB  | ER                       |  | PIN STYL                                    | E. HEIG | iΗT   | - |
|  | 0   | STANE                    | DARD GUID                              | )E PIN MAC                                  | HINED,  | 31.6mm                                      |   |
| B A S E<br>MODULE  |   | 1                        |  |   |         |   |   |
| MODOLL   |   |                          | ACT MATIN                              | NG WIPE LE                                  | NGTH    | COMPLIANT PIN                               |   |
| A  | NUME  |                          | IGNAL                                  | WIDE GRO                                    |         | DRILL SIZE                                  |   |
|  |   |                          | 2                                      | 4   |         | 50.55 [0.02 7"]                             | - |
| H CHAR   | 7 2   |                          | 3                                      | 4   | ,       | Ø0.55 [0.0217"]                             | + |
|  | 3   |                          | 2                                      | 4   | ,       | 50.45 [0.0 77"]                             | 1 |
| F  | 4   |                          | 3                                      | 4   | Q       | 50.45 [0.0 77"]                             |   |
|  | 5   |                          | 2                                      | 3   | Q       | Ý0.55 [0.02 7"]                             |   |
|  | 6   |                          | 3                                      | 3   | Q       | 30.55 [0.0217"]                             |   |
|  | 7   |                          | 2                                      | 3   | Ø       | 50.45 [0.0 77"]                             |   |
|  | 8   |                          | 3                                      | 3   | Ø       | 50.45 [0.0 77"]                             |   |
| F  |   |                          |  |   |         |   | - |
|  |   | IADLE I:                 | OPTION                                 |   |         | (SEE NOTE II)                               | _ |
| Instable Strand  |   |                          |  | GROUNDED<br>Ø 2.35-2.55                     |         | UNGROUNDED                                  |   |
|  |   | FINISHED                 |  |   |         | Ø2.35-2.55                                  | D |
| THE REAL PROPERTY OF THE PROPERTY OF THE REAL PROPE |   | PAD                      |  | Ø5.50                                       |         | N / A                                       |   |
| STATI  |   | PLATED                   |  | YES   |         | NO  |   |
|  |   | DRILL<br>(mm/in)         |  | 2.58 /.101                                  | 5       | 2.44 /.096                                  |   |
|  | ]   | TABLE 2                  | 2: OPTIC                               | )NAL SCREW                                  | TYPE (  | SEE NOTE IO)                                |   |
|  | s s   | CREW P/N                 | N                                      | DESCRIPTI                                   | ON      | BOARD THICKNESS                             | E |
|  |   | 9 790-00                 | 2LF PH                                 | #2-56 X .3<br>HILLIPS PA<br>Q CONICAL       | NHEAD   | 1.60 - 5.00                                 |   |
|  |   | 9 790-00                 | 3LF PH                                 | #2-56 X .5<br>HILLIPS PA<br>Q CONICAL       | NHEAD   | 5.00 - 10.00                                |   |
|  |   |                          |  |   |         |   |   |
| spec ref SEE NO<br>tolerance std   | enq Michael Song  | 2010/06/24<br>2016/06/06 |  | rojection                                   | MM      | A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2     | F |
|  | ANCES UNLESS<br>/ISE SPECIFIED appr Pei-Ming Zher           | 2016/06/08               | -                                      | uct family                                  | XC e d  | ecnno ELX-DG-24191-1<br>e relievel Released | _ |
| surface - linear   | 0.x ±0.2<br>0.xx ±0.10<br>0.xxx ±0.050<br>€<br>0.xxx ±0.050 | I ┿ VERTICA              |  | COLUMN, 6-PAI                               |         | 10104999 <b>E</b>                           |   |
| ASME YI4.5 angular<br>5  | 0° ±°<br>PDS: <b>Rev</b> :E                                 | cat. no.                 | SEE P/N TI                             | REE Product<br><b>S<sup>:</sup>Released</b> |         | Printed: Jun 15, 2016                       |   |



SEE NOTE 8-

POSN AI-

Α

В

С

Amphenol FCi

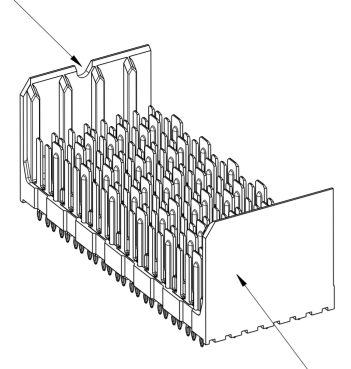
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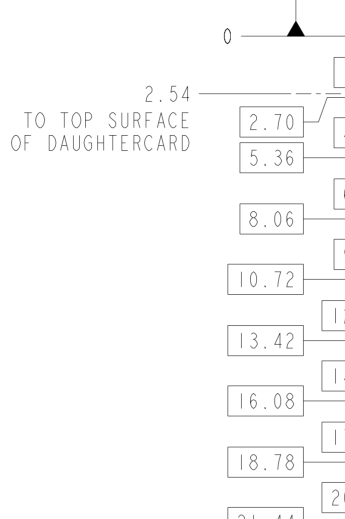
F



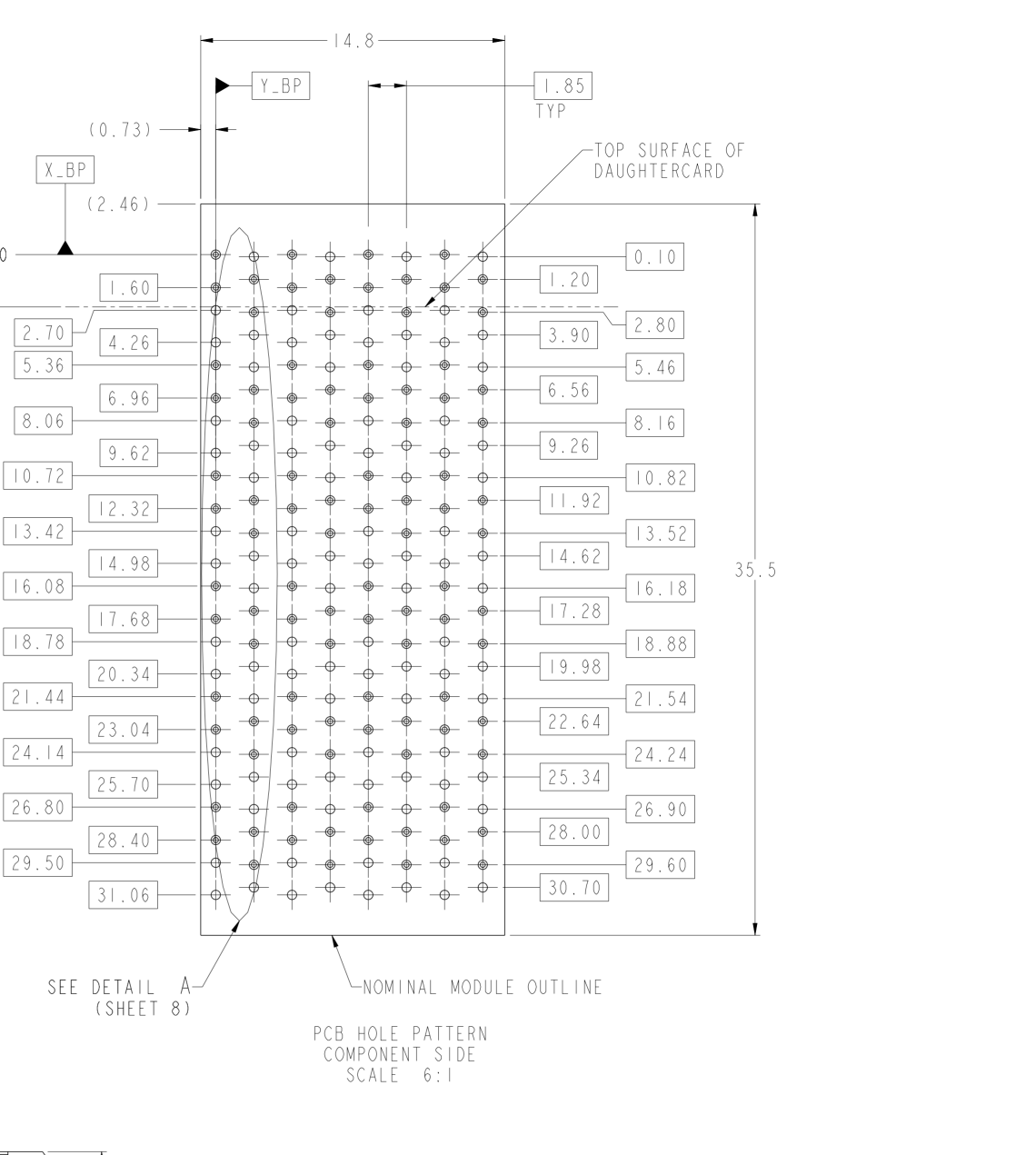
— (|4.75 MAX)

35.5





13.40

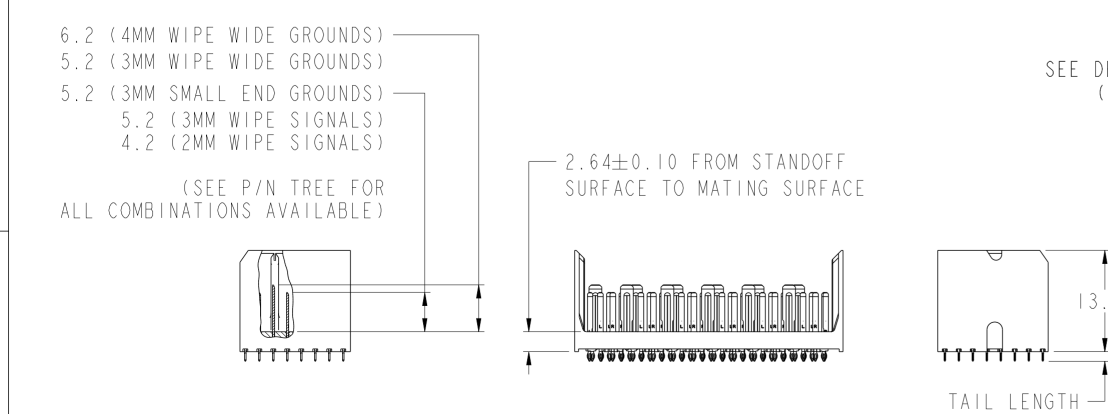


В

С

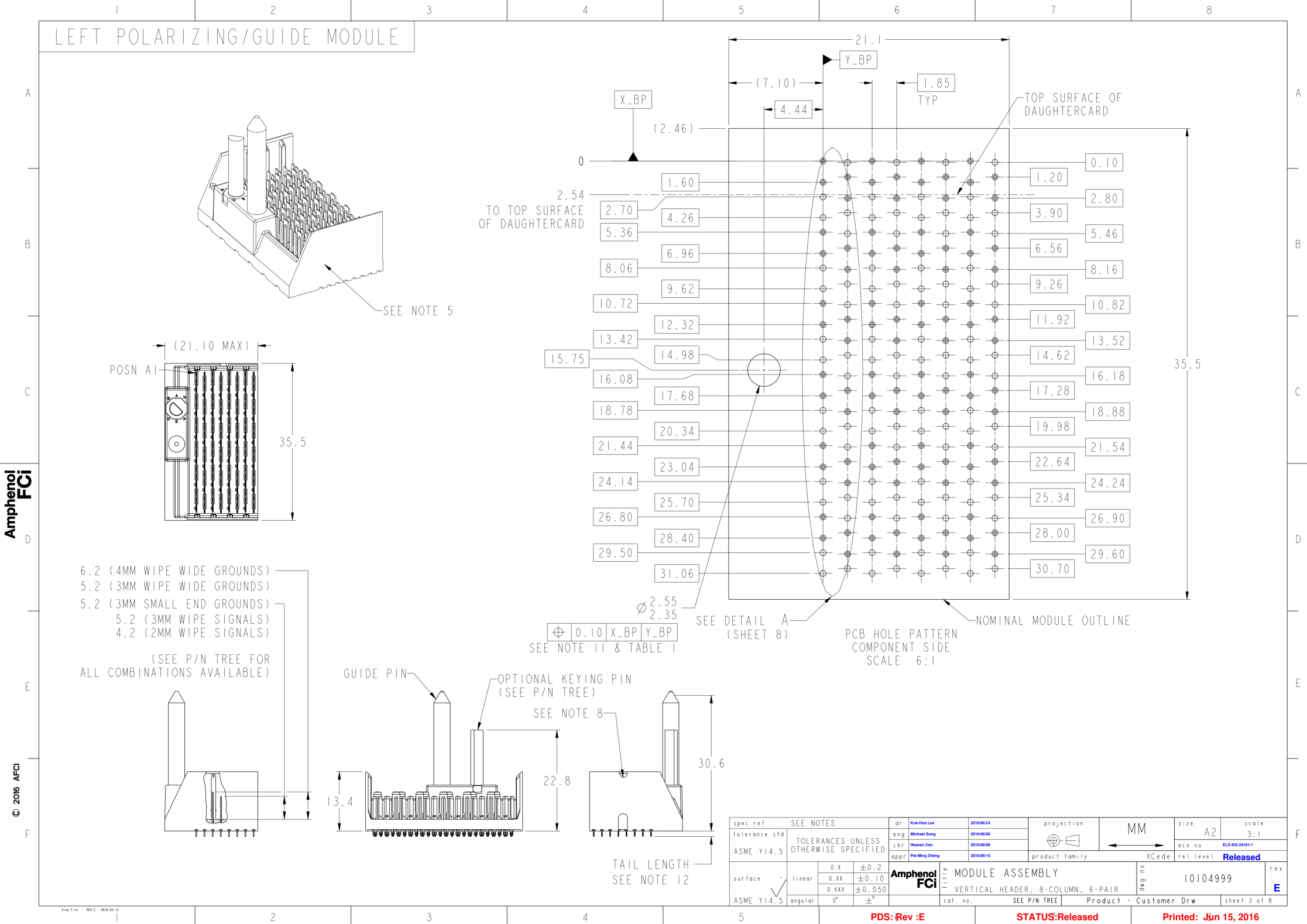
D

Ε



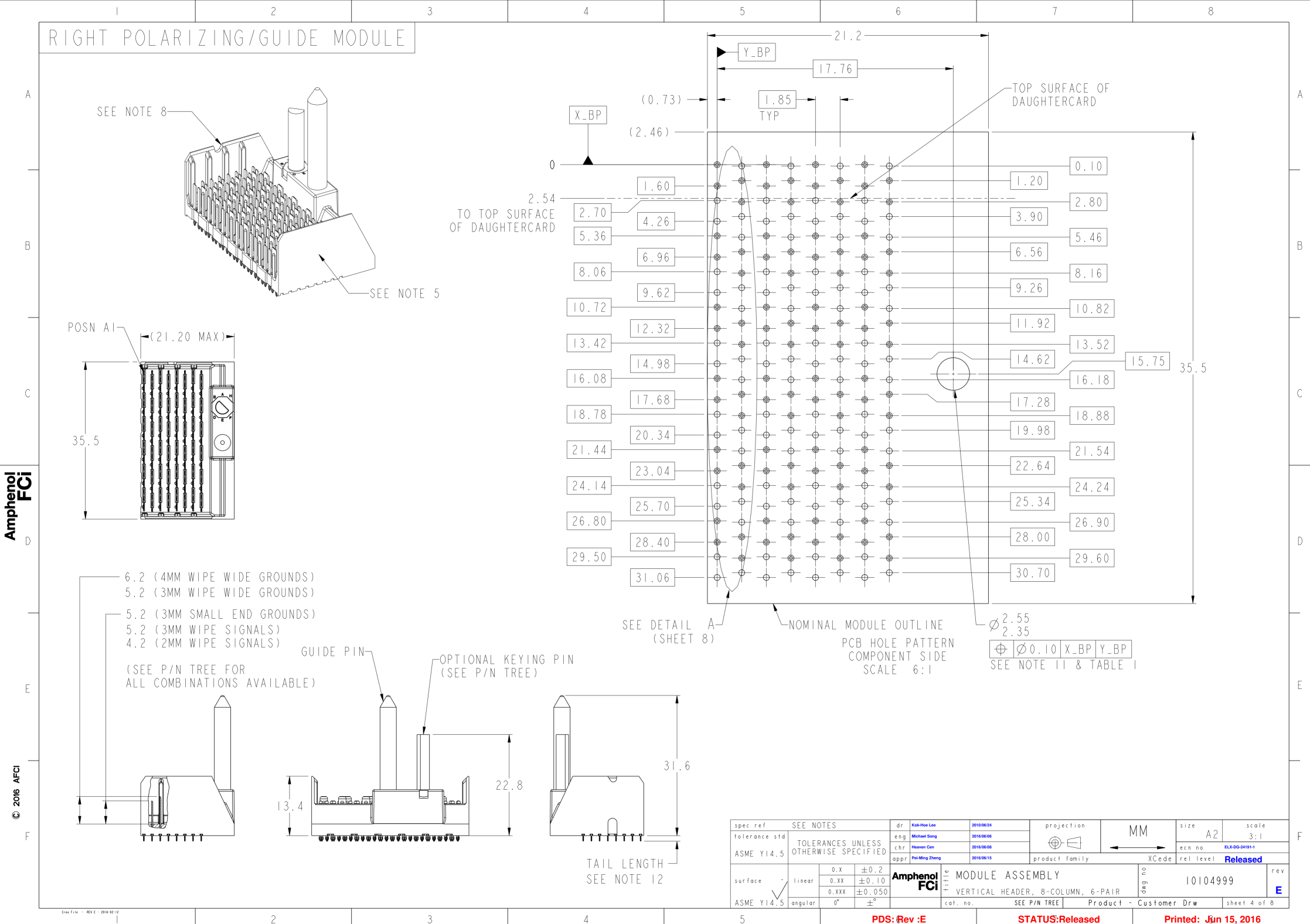
|   |                                |   |   | SEE NOTE 12 |  |
|---|--------------------------------|---|---|-------------|--|
|   |                                |   |   |             |  |
| _ | Creo File - REV E - 2016-02-12 | 2 | 3 | 4           |  |

|                              |         |          |             |                |              |            |                 | -        |           |         |           |          |                |     |
|------------------------------|---------|----------|-------------|----------------|--------------|------------|-----------------|----------|-----------|---------|-----------|----------|----------------|-----|
| spec ref                     | SEE NC  | ) T E S  |             | dr             | Kok-Hoe Lee  |            | 2010/06/24      | projec   | ction     | N.      | 1M        | size     | scale          |     |
| tolerance std                |         |          |             | eng            | Michael Song |            | 2016/06/06      |          | $\square$ | /       |           | A 2      | 3:1            |     |
|                              |         | RANCES I |             | chr            | Heaven Cen   |            | 2016/06/08      | - P      |           | -       |           | ecn no   | ELX-DG-24191-1 |     |
| ASME YI4.5 OTHERWISE SPECIFI |         |          | appr        | Pei-Ming Zheng |              | 2016/06/15 | product f       | family   |           | XCede   | rel level | Released |                |     |
| 0.X ±0.2                     |         |          | ±0.2        | A              | shanal       | ° M∩       |                 |          |           |         | 0 U       |          |                | rev |
| surface -/                   | linear  | 0.XX     | ±0.10       | Am             |              |            | MODULE ASSEMBLY |          |           | D<br>D  | 101049    | 99       |                |     |
|                              |         | 0.XXX    | $\pm 0.050$ |                | FUI          | ⁺ VER      | TICAL HEADER    | , 8-COLU | UMN, 6-   | PAIR    | dw        |          |                | Ε   |
| ASME YI4.5                   | angular | 0°       | ±°          |                |              | cat. no    | . SEE           | P/N TREE | Pr        | oduct – | Customer  | Drw      | sheet 2 of     | 8   |
| 5 <b>PDS: Rev :E</b>         |         | ST       | ATUS:Re     | eleased        |              | Pri        | nted: Jun       | 15 2016  |           |         |           |          |                |     |
| J                            |         |          | 100         |                | •            |            |                 | A100.11  | cicusco   | •       |           |          | , 2010         |     |



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|                                | 2 | 3 | 4 |  |
|                                | _ |   |   |  |

## RIGHT POLARIZING/GUIDE MODULE

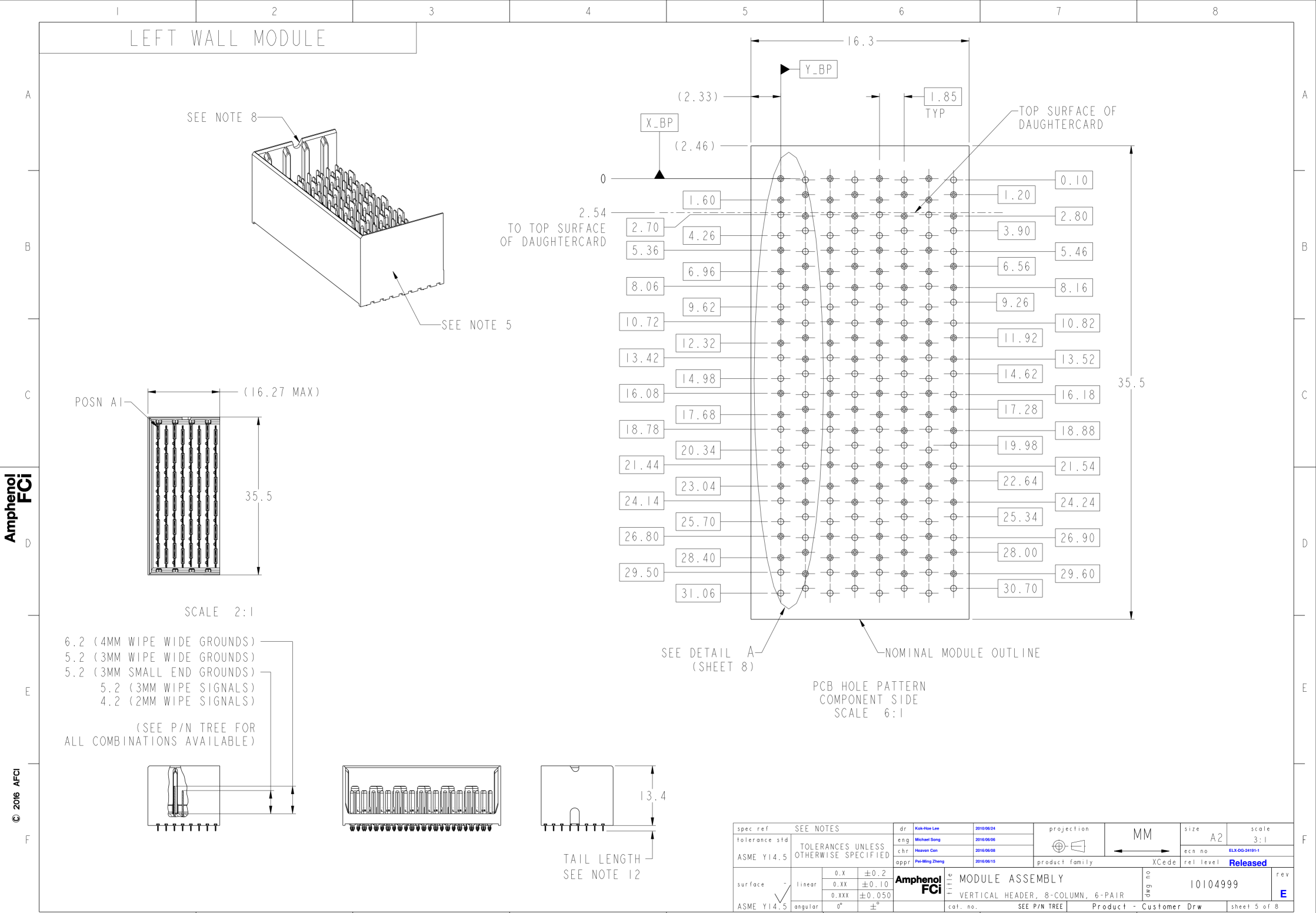


PDS: Rev :E

STATUS:Released

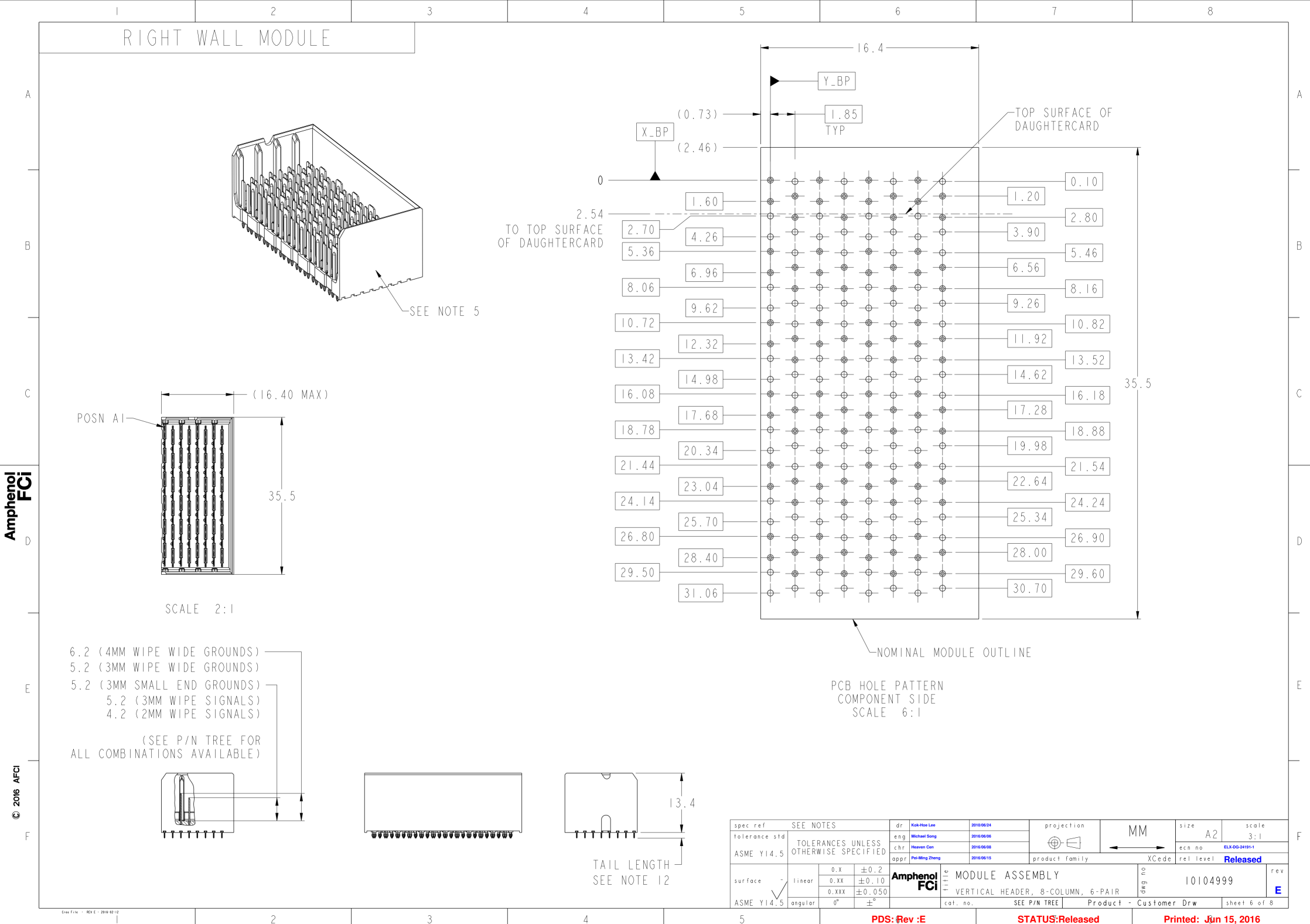
Printed: Jun 15, 2016

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|                                | 2 | 3 | 4 |  |
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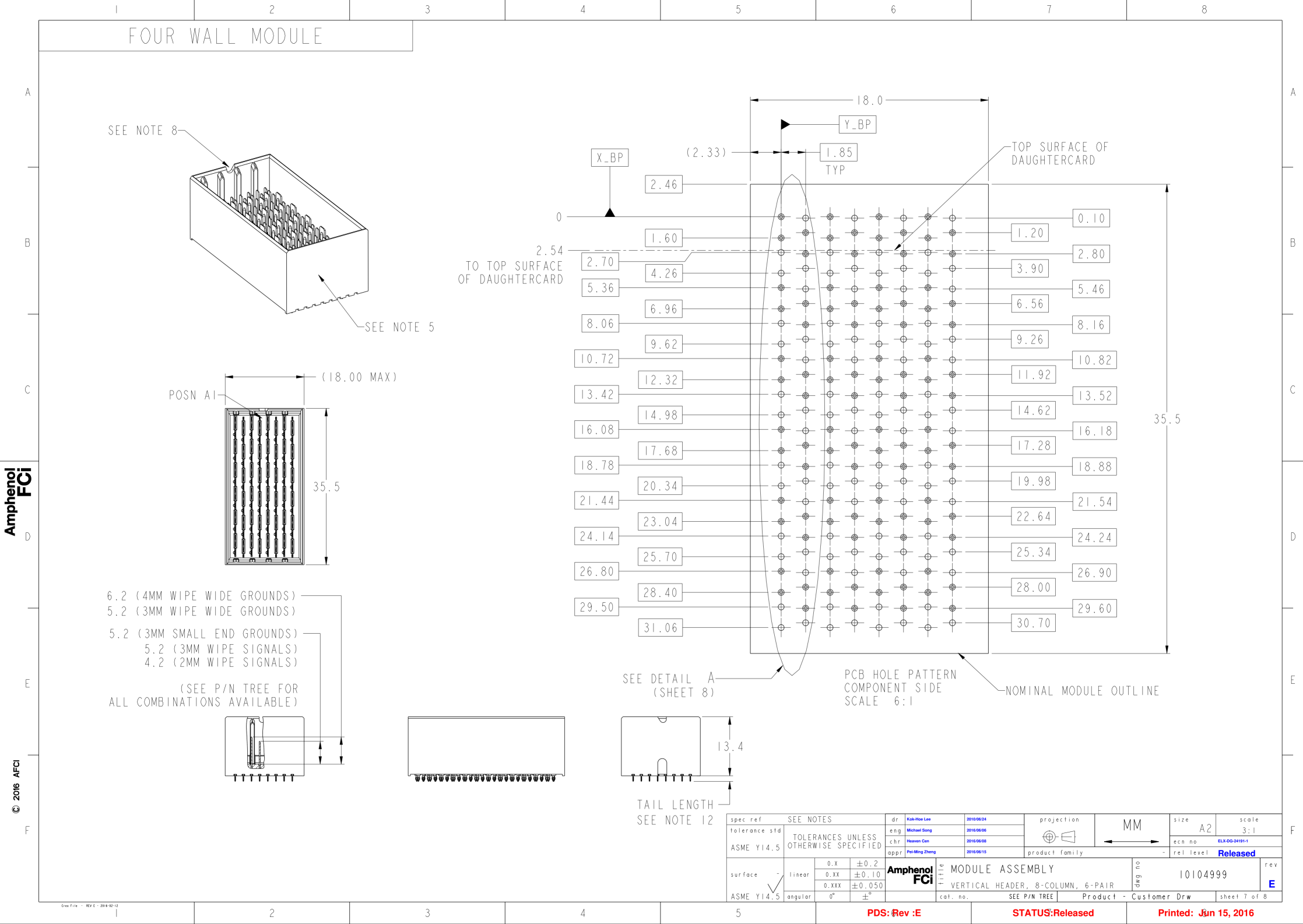


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| PDS: Rev :E | STATUS :Released | Printed: Jun 15, 2016 |
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| Creo File - REV E - 2016-02-12 |   |   |   |  |
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|                                | 2 | 3 | 4 |  |
|                                |   |   |   |  |

| 5 | 6 | 7 | 8 |
|---|---|---|---|

|                 | I 2  | 3  | 4                       | 5  | 6                               | 7  |                                      | 8   |     |
|-----------------|--|--|-------------------------|--|---------------------------------|--|--------------------------------------|---|-----|
|                 |  |  |                         |  |                                 | TABLE 3: PTH AND<br>COMF   | PAD SIZES WITH R<br>PLIANT PIN DRILL | EFERENCE TO                                 |     |
|                 |  |  | FOR PTH, DRI            | REFER TABLE 3-<br>LL & PAD SIZES               | (                               | COMPLIANT PIN DRILL  | PTH                                  | PAD   |     |
| A               |  |  |                         |  | Y_BP                            | Ø0.55 [0.02 7"]  | $\emptyset$ 0.45 $\pm$ 0.05          | Ø0.85                                       | A   |
|                 | NOTES:   |  | $\oplus \emptyset 0$    | IO X_BP YXBBP                                  |                                 | Ø0.45 [0.0 77"]  | Ø0.36±0.05                           | Ø0.75                                       |     |
| _               | I. CONNECTOR MATERIALS<br>SHROUD: HIGH-TEMP THERMOPLASTI   | C = CRAY = UI = QAV = 0                          |                         |  |                                 |  |                                      |   |     |
|                 | CONTACTS: HIGH PERFORMANCE COPPE   |  |                         | ▲ A I ♦  | $\circ \rightarrow A2$          | GND2I  |                                      |   |     |
|                 | (2.) CONTACT PLATING:  |  |                         | ві — ф<br>gndiia — ф                           | ©                               |  |                                      |   |     |
| В               | SEPARABLE INTERFACE: PERFORMANC<br>THE REQUIREMENTS OF FCI PRODUCT<br>TELCORDIA GR-1217-CORE (NOVEMBER<br>ENVIRONMENT (UE) TEST SEQUENCE A | SPECIFICATION GS-12-588<br>(1995) CENTRAL OFFICE | 8, INCLUDING            | GNDIIB   |                                 | GND22A<br>GND22B   |                                      |   | B   |
| _               | PRESS-FIT TAILS: TIN OVER NICKE  | L, OR TIN-LEAD ALLOY O'                          | VER NICKEL. SEE P/N TF  |  |                                 |  |                                      |   |     |
|                 | 3. PRODUCT SPECIFICATION: GS-12-588  |  |                         | GNDI2A   | © — D2<br>○ — — —               | GND23A   |                                      |   |     |
|                 | 4. APPLICATION SPECIFICATION: GS-20-   |  |                         | GNDI2B   |                                 | GND23B   |                                      |   |     |
| С               | (5.) PRODUCT MARKING (PART NUMBER AND L  |  |                         | F I  | ) © — E 2                       |  |                                      |   | С   |
|                 | 6. HOUSING MUST WITHSTAND EXPOSURE TO<br>40 SECONDS IN A CONVECTION, INFRA-  |  |                         | G N D I 3 A                                    | P ⊚ — F 2                       |  |                                      |   |     |
|                 | 7. PACKAGING MEETS GS-14-920 LEAD-FRE  | E LABELING SPECIFICATIO                          | ON.                     | GNDI3B   |                                 | GND24A<br>GND24B   |                                      |   |     |
| <b>FC</b>       | (8.) NOTCH INDICATES "ROW A" SIDE OF CO  |  |                         |  |                                 | 010240   |                                      |   |     |
| Amphenol<br>FCi | (9.) SEE APPLICATION SPECIFICATION FOR<br>MATED DIMENSIONS, GUIDE PN SELECTI   | ROUTING GUIDELINES, ADI<br>ON, ETC.              | DITIONAL PTH GUIDELINES | GNDI4A   | Ø H2                            |  |                                      |   |     |
|                 | (10) SCREW IS OPTIONAL AND ENGAGES WITH<br>FOR ADDITIONAL GUIDE-PIN SUPPORT.   | BOTTOM OF GUIDE-PIN FI                           | ROM BENEATH THE PCB     | GNDI4B   |                                 | GND25A   |                                      |   | D   |
|                 | (I) OPTIONAL HOLE LOCATION FOR GROUNDE<br>SEE TABLE I ON SHEET I FOR ADDITIO   | D PIN OR ADDITIONAL GU                           | IDE-PIN SUPPORT.        |  |                                 | GND25B   |                                      |   |     |
| _               |  |  |                         | GNDI5A   | ) © J2                          |  |                                      |   |     |
|                 | (12) TAIL LENGTH=1.3mm FOR Ø0.55[0.02]<br>TAIL LENGTH=1.5mm FOR Ø0.45[0.017  | 7"]COMPLIANT PIN DRILL                           |                         | GNDI5B   |                                 | GND26A   |                                      |   |     |
| E               |  |  |                         |  | <u>с</u> К 2                    | GND26B   |                                      |   | E   |
|                 |  |  |                         | GNDIGA   | © L 2                           |  |                                      |   |     |
|                 |  |  |                         | GND   6B                                       | , •                             | GND27  |                                      |   |     |
| AFCI            |  |  |                         |  |                                 |  |                                      |   |     |
| ) 2016          |  |  |                         |  | tail A<br>ale 8:i               |  |                                      |   |     |
| ©<br>F          |  |  |                         | spec ref SEE NOTES<br>tolerance std TOLERANCES | dr Kok-Hoe Li<br>eng Michael So | ong 2016/06/06   |                                      | size scale<br>A 2 4 : I                     | F   |
|                 |  |  |                         | ASME YI4.5 OTHERWISE SI                        | PECIFIED appr Pei-Ming Z        | iheng 2016/06/15 product   |                                      | ecn no ELX-DG-24191-1<br>rel level Released | e v |
|                 |  |  |                         | surface - linear 0.XX                          |                                 | MODULE ASSEMBLY<br>+ VERTICAL HEADER, 8-COL<br>cat. no. SEE P/N TREE | UMN, 6-PAIR<br>Product - Customer    | 10104999                                    | E   |
|                 | Creo File - REV E - 2016-02-12   | 3  | 4                       | 5  | PDS: Rev :E                     | STATUS:R   |                                      | nted: Jun 15, 2016                          |     |