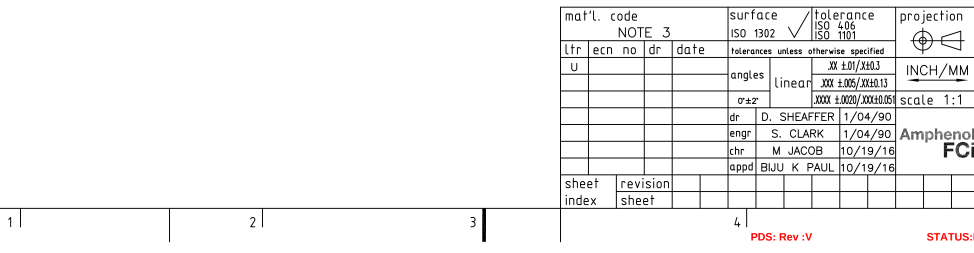


|                   |                          |                                  | 1                   | 2   3                  |                                |
|-------------------|--------------------------|----------------------------------|---------------------|------------------------|--------------------------------|
|                   |                          |                                  | 1                   | د ۲                    |                                |
|                   | PRODUCT NUMBER<br>NOTE 1 | NUMBER OF<br>POSITIONS<br>NOTE 2 | TAIL LENGTH         | SOLDER TAIL<br>PLATING | CONTACT<br>PLATING<br>(NOTE 8) |
| $\langle \rangle$ | 50000-1YYYE              | YYY                              | .125±.010/3.18±0.25 | TIN-LEAD               | 30u"/0.76um Au                 |
| `                 | 50000-1YYYELF            | YYY                              | .125±.010/3.18±0.25 | TIN                    | 30u"/0.76um Au                 |
|                   | 50000-1YYYF              | YYY                              | .145±.010/3.68±0.25 | TIN-LEAD               | 30u"/0.76um Au                 |
|                   | 50000-1YYYH              | YYY                              | .180±.010/4.57±0.25 | TIN-LEAD               | 30u"/0.76um Au                 |
|                   | 50000-1YYYHLF            | YYY                              | .180±.010/4.57±0.25 | TIN                    | 30u"/0.76um Au                 |
|                   | 50000-1YYYZ              | YYY                              | .220±.010/5.59±0.25 | TIN-LEAD               | 30u"/0.76um Au                 |
|                   | 50000-3YYYE              | YYY                              | .125±.010/3.18±0.25 | TIN-LEAD               | 50u"/1.27um Au                 |
|                   | 50000-3YYYF              | YYY                              | .145±.010/3.68±0.25 | TIN-LEAD               | 50u"/1.27um Au                 |
|                   | 50000-3YYYH              | YYY                              | .180±.010/4.57±0.25 | TIN-LEAD               | 50u"/1.27um Au                 |
|                   | 50000-3YYYZ              | YYY                              | .220±.010/5.59±0.25 | TIN-LEAD               | 50u"/1.25um Au                 |
| А                 | 50000-5YYYE              | YYY                              | .125±.010/3.18±0.25 | TIN-LEAD               | 30u"/0.76um GXT                |
|                   | 50000-5YYYELF            | YYY                              | .125±.010/3.18±0.25 | TIN                    | 30u"/0.76um GXT                |
|                   | 50000-5YYYF              | YYY                              | .145±.010/3.68±0.25 | TIN-LEAD               | 30u"/0.76um GXT                |
|                   | 50000-5YYYFLF            | YYY                              | .145±.010/3.68±0.25 | TIN                    | 30u"/0.76um GXT                |
|                   | 50000-5YYYH              | YYY                              | .180±.010/4.57±0.25 | TIN-LEAD               | 30u"/0.76um GXT                |
|                   | 50000-5YYYHLF            | YYY                              | .180±.010/4.57±0.25 | TIN                    | 30u"/0.76um GXT                |
| / ~ 、             | 50000-5YYYZ              | YYY                              | .220±.010/5.59±0.25 | TIN-LEAD               | 30u"/0.76um GXT                |
|                   | 50000-5YYYZLF            | YYY                              | .220±.010/5.59±0.25 | TIN                    | 30u"/0.76um GXT                |
|                   |                          |                                  |                     |                        |                                |

I



() Amphenol ∎

 $\left( \right)$ 

<u>C</u>

D

form: A3

|        | ргој | ect      | ion                 | р                        | гос                      | tuct | fam  | ily  |      |                  |      |       |     |   |  |  |
|--------|------|----------|---------------------|--------------------------|--------------------------|------|------|------|------|------------------|------|-------|-----|---|--|--|
|        | 4    | ) t      |                     |                          | HPC                      |      |      |      |      |                  |      |       |     |   |  |  |
|        | 7    | <u>ل</u> | $\neg$              | ti                       | itle                     | 2    |      |      |      |                  |      |       |     |   |  |  |
|        | INC  | CH/      | ΜM                  |                          |                          | 3 R  | NO   | R/A  | A RE | ECEF             | ТАС  | LE    |     |   |  |  |
| 151    | scal | .e ´     | 1:1                 | SOLDER TAIL, O GUIDE PIN |                          |      |      |      |      |                  |      |       |     |   |  |  |
| C      |      |          |                     | d١                       | dwg no sheet 3 of 4 size |      |      |      |      |                  |      |       |     |   |  |  |
| )<br>6 | Am   | phe      | enol<br>F <b>Ci</b> |                          |                          |      | 5    | O(   | )C   | $\left( \right)$ |      |       | Аз  |   |  |  |
| 6      |      | -        |                     | ty                       | уре                      | 2    | Prod | luct | Cus  | stom             | er [ | Draw  | ing |   |  |  |
|        |      |          |                     |                          |                          |      |      |      |      |                  |      |       |     |   |  |  |
|        |      |          |                     |                          |                          |      |      |      |      |                  |      |       |     | D |  |  |
|        |      |          | -                   | · ·                      |                          |      |      |      |      |                  |      |       | 6   |   |  |  |
|        |      | STA      | TIIC.D              |                          | 226                      | bd   |      |      | Drii | -hote            | May  | ng 20 | 17  |   |  |  |

41

6

В

C

| PRODUCT  | NUMBER |
|----------|--------|
| SEE TABL | E      |

 $\left(\begin{array}{c} \\ \end{array}\right)$ 

А

() Amphenol ∎

С

Copyright AFCI

## 50000-XX001 0

2|3

| )R                   | 5( | )(      | )() | 0. |   | $\times\rangle$ | <c< th=""><th>)()</th><th>1L</th><th>F</th><th>(</th><th>1C</th><th></th><th>Y</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></c<> | )() | 1L | F | ( | 1C      |   | Y |   |   |         |   |   |   |    |
|----------------------|----|---------|-----|----|---|-----------------|---|-----|----|---|---|---------|---|---|---|---|---------|---|---|---|----|
| <u>С</u><br>В<br>А   |    | 55<br>C | D   | С  | D | С               | 50<br>P   | С   | D  | С | D | 45<br>C | D | С | D | С | 40<br>D | С | D | С | 36 |
| <u>D</u><br><u>A</u> |    | A       | В   | A  | В | A               | B   | A   | В  | A | В | A       | В | Α | В | A | В       | A | В | Α | В  |

| 35 |   |   |   | 30 |   |   |   |   | 25 |   |   |   |   | 20 |   |   |   |   | 15 |   |   |   |   | 10 |   |   |   |   | 5 |   |  |  |
|----|---|---|---|----|---|---|---|---|----|---|---|---|---|----|---|---|---|---|----|---|---|---|---|----|---|---|---|---|---|---|--|--|
| С  | С | С | С | С  | С | С | С | С | С  | С | С | С | С | С  | С | С | С | С | С  | С | С | С | С | С  | С | С | С | С | С | С |  |  |
|    |   |   |   |    |   |   |   |   |    |   |   |   |   |    |   |   |   |   |    |   |   |   |   |    |   |   |   | В | В | В |  |  |
| Α  | Α | Α | Α | Α  | Α | Α | Α | Α | Α  | Α | Α | Α | Α | Α  | Α | Α | Α | Α | Α  | Α | Α | Α | Α | Α  | Α | Α | Α | Α | Α | Α |  |  |

٦

NOTES FOR 50000-XX001 OR 50000-XX001LF ONLY:

- 1. ALL POSITIONS ARE LOADED AS SHOWN.
- 2. COLUMN 1, ROW A IS DESIGNATED AS SIGNAL TERM. 1, AS VIEWED FROM THE MATING FACE.
- 3. SIGNAL DATA FOR 50000-XX001 OR 50000-XX001LF SIZE 3 X 55 TOTAL NUMBER OF POSITIONS: 165 TOTAL NUMBER OF POSITIONS LOADED: 107

| ITEM<br>KEY | QTY. | TAIL LENGTH        |
|-------------|------|--------------------|
| А           | 45   | .180±.010/4.57±.25 |
| В           | 17   | .180±.010/4.57±.25 |
| С           | 45   | .180±.010/4.57±.25 |

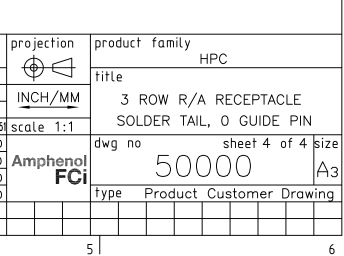
| mat  | ʻl. c |       | E 3  |     | sur<br>ISO |                                      |     | $\checkmark$ | tolerance<br>ISO 406<br>ISO 1101 |                     |         |      |  |  |  |  |
|------|-------|-------|------|-----|------------|--------------------------------------|-----|--------------|----------------------------------|---------------------|---------|------|--|--|--|--|
| ltr  | lecn  |       | dr   | dat | e          | tolerances unless otherwise specific |     |              |                                  |                     |         |      |  |  |  |  |
| Т    |       |       |      |     | _          |                                      |     |              |                                  | .XX ±.01/.X±0.3     |         |      |  |  |  |  |
|      |       |       |      |     |            | ang                                  | les | li           | near                             | .XXX ±.005/.XX±0.13 |         |      |  |  |  |  |
|      |       |       |      |     |            | 0*=                                  | ±2* |              |                                  | .XXXX ±             | XX±0.05 |      |  |  |  |  |
|      |       |       |      |     |            | dr                                   | D   | . 5          | SHEAF                            | FER                 | 1/04    | 4/90 |  |  |  |  |
|      |       |       |      |     |            | engr                                 |     | S.           | CLA                              | RK                  | 1/04/90 |      |  |  |  |  |
|      |       |       |      |     |            | chr                                  |     | S.           | CLA                              | RK                  | 1/04    | 4/90 |  |  |  |  |
|      |       |       |      |     |            | арр                                  | d   | S.           | CLA                              | RK                  | 1/04    | 1/90 |  |  |  |  |
| she  | et    | revi  | sion |     |            |                                      |     |              |                                  |                     |         |      |  |  |  |  |
| inde | x     | sheet |      |     |            |                                      |     |              |                                  |                     |         |      |  |  |  |  |
|      |       |       |      |     |            | 4                                    |     |              |                                  |                     |         |      |  |  |  |  |
|      |       |       |      |     |            |                                      | PD  | S: F         | lev :V                           |                     |         |      |  |  |  |  |

form: A3

D

1

2



STATUS:Released

5 I

1

С

В

Δ

 $\overline{\phantom{a}}$ <u>B</u>

<u>A</u>

С

В

А

С

В

Α

С

В

Α

Printed: May 08, 2017

D

А

В

С