

FCIconnect.co

3|

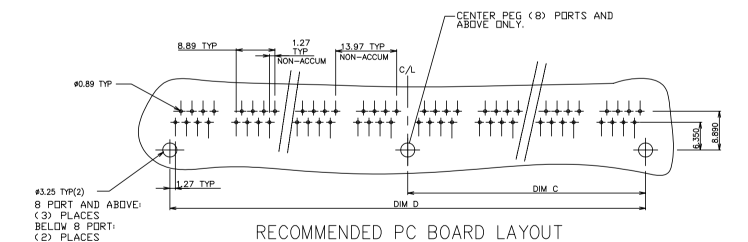
\_

|             |                            |  |  | •   | OICOI II IC   |
|-------------|----------------------------|--|--|---|---|
| PORTS<br>No | DIM A +0.60                | DIM B±0.20   | DIM C±0.10   | DIM D±0.15  | COMMENT   |
| 1           | 15.24                      |  | 5.715  | 11.43   |   |
| 2           | 30.48                      | 13.97  | 12.700   | 25.40   |   |
| 3           | 44.45                      | 27.94  | 19.685   | 39.37   |   |
| 4           | 58.42                      | 41.91  | 26.670   | 53.34   |   |
| 5           | 72.39                      | 55.88  | 33.655   | 67.31   |   |
| 6           | 86.36                      | 69.85  | 40 640   | 81.28   |   |
| "           | 00.00                      | 00.00  | 10.010   | 01.20   | NOTE 4  |
| 7           | 100.33                     | 83.82  | 47.625   | 95.25   |   |
| 8           | 114.30                     | 97.79  | 54.610   | 109.22  |   |
| 9           | 128.27                     | 111.76   | 61.595   | 123.19  | NO MOULD  |
| 10          | 142.24                     | 125.73   | 68.580   | 137.16  | NO MOULD  |
| 11          | 156.21                     | 139.70   | 75.565   | 151.13  | NO MOULD  |
| 12          | 170.18                     | 153.67   | 82.550   | 165.10  | NO MOULD  |
|             | No 1 2 3 4 5 6 7 8 9 10 11 | 1 15.24<br>2 30.48<br>3 44.45<br>4 58.42<br>5 72.39<br>6 86.36<br>7 100.33<br>8 114.30<br>9 128.27<br>10 142.24<br>11 156.21 | 1     15.24        2     30.48     13.97       3     44.45     27.94       4     58.42     41.91       5     72.39     55.88       6     86.36     69.85       7     100.33     83.82       8     114.30     97.79       9     128.27     111.76       10     142.24     125.73       11     156.21     139.70 | No     1     15.24      5.715       2     30.48     13.97     12.700       3     44.45     27.94     19.685       4     58.42     41.91     26.670       5     72.39     55.88     33.655       6     86.36     69.85     40.640       7     100.33     83.82     47.625       8     114.30     97.79     54.610       9     128.27     111.76     61.595       10     142.24     125.73     68.580       11     156.21     139.70     75.565 | No     1     15.24      5.715     11.43       2     30.48     13.97     12.700     25.40       3     44.45     27.94     19.685     39.37       4     58.42     41.91     26.670     53.34       5     72.39     55.88     33.655     67.31       6     86.36     69.85     40.640     81.28       7     100.33     83.82     47.625     95.25       8     114.30     97.79     54.610     109.22       9     128.27     111.76     61.595     123.19       10     142.24     125.73     68.580     137.16       11     156.21     139.70     75.565     151.13 |

1 | 2

## NOTES:

- 1. APPLICABLE PC BOARD THICKNESS: 1.6 mm.
- CONTACTS: PHOSPHOR BRONZE ALLOY UNS-C51000, Ø0.460 ROUND WIRE,PLATING SEE TABLE.
- 3. CENTER PEG FOR 8 PORT AND ABOVE.
- (4) OPTIONAL CENTER PEG IN PORT 6 (95679-X06PLF) WITH CENTER PEG (95679-X06LF) WITHOUT CENTER PEG
- (5.) PART NUMBERS WITH LF IN THE END ARE LEAD FREE.
- 4. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AN OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.
- 5. THE HOUSING TEMPERATURE WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 15 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.5 MM MINIMUM THICK CIRCUIT BOARD. SEE APPLICATION NOTES/PROCEDURES IF THEY ARE AVAILABLE.
- (6) PLATING OPTION:
  MAY BE EITHER GOLD OR GXT PLATED AT MANUFACTURER'S OPTION.
- 7. PRODUCT SPECIFICATION GS-12-083
  PACKAGING SPECIFICATION GS-14-361



| PLATING CODE X | PLATING (6)                         |
|----------------|-------------------------------------|
| 0              | 5u" Au + high performance lubricant |
| 1              | 15u" GOLD.                          |
| 2              | 15u" G.X.T.                         |
| 3              | 5u" Au + high performance lubricant |
| 5              | 50u" GXT.                           |

1

| _           |     |     |      |       |     |    |                             |              |           |       |         |             |                          |              |                           |                          |    |   |  |   |      |         |     |     |
|-------------|-----|-----|------|-------|-----|----|-----------------------------|--------------|-----------|-------|---------|-------------|--------------------------|--------------|---------------------------|--------------------------|----|---|--|---|------|---------|-----|-----|
| matíl, code |     |     |      |       |     |    |                             | fac          | :e /      | tol:  | era     | nce         | projectionproduct family |              |                           |                          |    |   |  |   |      |         |     |     |
|             |     |     |      |       |     |    | IS□ 1301 V   IS□406 IS□1101 |              |           |       |         |             | <b>₼</b>                 |              |                           | MOD JACK                 |    |   |  |   |      |         |     |     |
| ι-          | tre | ecn | n no | dr    | dat | te | tole                        | raņo         | es i      | unles | ss 0    | ther        | wisetspecificatitle      |              |                           |                          |    |   |  |   |      |         |     |     |
|             | <   |     |      |       |     |    | ang                         | وَلَمُ إِن   | 0.X±0.3   |       |         |             | ММ                       |              | R/A CAT5 GANG JACK ASSY   |                          |    |   |  |   |      |         | ,   |     |
|             |     |     |      |       |     |    | Juric                       | בלים         | 0.XX±0.13 |       |         | <del></del> |                          |              |                           |                          |    |   |  |   |      |         | - 1 |     |
|             |     |     |      |       |     |    | 0°±                         | 2-∏≔         | 0.XXX±    |       |         | 1           | sco                      | le 1         | .0                        | 8 POS UNSHIELDED SNAP PE |    |   |  |   |      |         | EG  |     |
|             |     |     |      |       |     |    | dr                          | L.POTTEIGER  |           |       | 8/3     | 0/95        |                          |              |                           | dwc                      | nc | ) |  | S | hee  | t2c     | of2 | siz |
|             |     |     |      |       |     |    | engry.BELOPOLSKy            |              |           | 8/3   | 0/95    |             |                          | .i.          |                           | 05670                    |    |   |  |   |      | l , , ا |     |     |
|             |     |     |      |       |     |    | chr                         | Y.BELOPOLSKY |           |       | 8/30/95 |             |                          | <i>7</i> ) L | 95679                     |                          |    |   |  |   | A4   |         |     |     |
|             |     |     |      |       |     |    | app of Belopolsky           |              |           | 8/3   | 0/95    |             |                          |              | type Product Customer Dro |                          |    |   |  |   | Draw | ing     |     |     |
| s           | hee | ≥t  | re   | visio | n   |    |                             |              |           |       |         |             |                          |              |                           |                          |    |   |  |   |      |         |     |     |
| ir          | nde | ×「  | she  | eet   |     |    |                             |              |           |       |         |             |                          |              |                           |                          | ĺ  |   |  |   |      |         |     |     |

PDS: Rev:K3

В