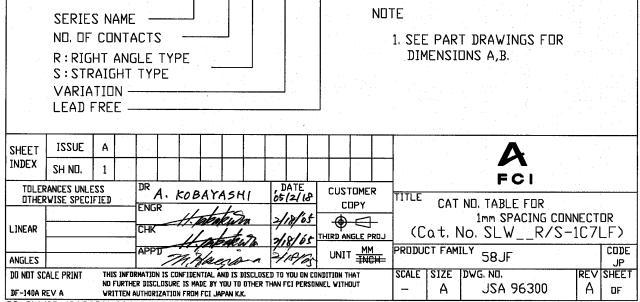
### CAT. NO. & DIMENSIONS

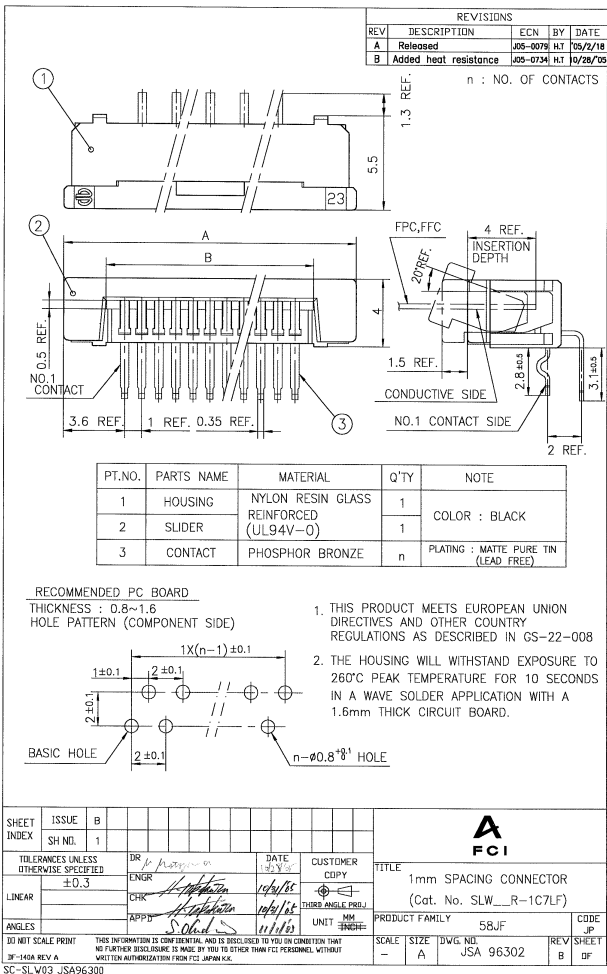
|     | REVISIONS   |          |     |          |
|-----|-------------|----------|-----|----------|
| REV | DESCRIPTION | ECN -    | BY  | DATE     |
| Α   | Released    | J05-0079 | H.T | ′05/2/1B |

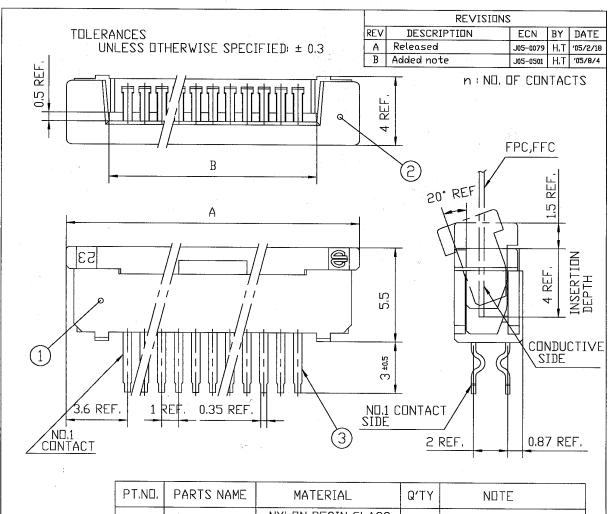
|                  |  | <u></u>   |   |
|------------------|--|---|---|
| CAT.             | NO.  | DIMENSION   | S (NDTE1)   |
| RIGHT ANGLE TYPE | STRAIGHT TYPE  | A ± 0.3   | B ± 0.3   |
| SLW4R-1C7LF      | SLW4S-1C7LF  | 10.2  | 5.2   |
| SLW5R-1C7LF      | SLW5S-1C7LF  | 11.2  | 6.2   |
| SLW6R-1C7LF      | SLW6S-1C7LF  | 12.2  | 7.2   |
| SLW7R-1C7LF      | SLW7S-1C7LF  | 13.2  | 8.2   |
| SLW8R-1C7LF      | SLW8S-1C7LF  | 14.2  | 9.2   |
| SLW9R-1C7LF      | SLW9S-1C7LF  | 15.2  | 10.2  |
| SLW10R-1C7LF     | SLW10S-1C7LF   | 16.2  | 11.2  |
| SLW11R-1C7LF     | SLW11S-1C7LF   | 17.2  | 12.2  |
| SLW12R-1C7LF     | SLW12S-1C7LF   | 18.2  | 13.2  |
| SLW13R-1C7LF     | SLW13S-1C7LF   | 19.2  | 14.2  |
| SLW14R-1C7LF     | SLW14S-1C7LF   | 20.2  | 15.2  |
| SLW15R-1C7LF     | SLW15S-1C7LF   | 21.2  | 16.2  |
| SLW16R-1C7LF     | SLW16S-1C7LF   | 22.2  | 17.2  |
| SLW17R-1C7LF     | SLW17S-1C7LF   | 23.2  | 18.2  |
| SLW18R-1C7LF     | SLW18S-1C7LF   | 24.2  | 19.2  |
| SLW19R-1C7LF     | SLW19S-1C7LF   | 25.2  | 20.2  |
| SLW20R-1C7LF     | SLW20S-1C7LF   | 26.2  | 21.2  |
| SLW21R-1C7LF     | SLW21S-1C7LF   | 27.2  | 22.2  |
| SLW22R-1C7LF     | SLW22S-1C7LF   | 28.2  | 23.2  |
| SLW23R-1C7LF     | SLW23S-1C7LF   | 29.2  | 24.2  |
| SLW24R-1C7LF     | SLW24S-1C7LF   | 30.2  | 25.2  |
| SLW25R-1C7LF     | SLW25S-1C7LF   | 31.2  | 26.2  |
| SLW26R-1C7LF     | SLW26S-1C7LF   | 32.2  | 27.2  |
| SLW27R-1C7LF     | SLW27S-1C7LF   | 33.2  | 28.2  |
| SLW28R-1C7LF     | SLW28S-1C7LF   | 34.2  | 29.2  |
| SLW29R-1C7LF     | SLW29S-1C7LF   | 35.2  | 30.2  |
| SLW30R-1C7LF     | SLW30S-1C7LF   | 36.2  | 31.2  |
|                  | RIGHT ANGLE TYPE  SLW4R-1C7LF  SLW6R-1C7LF  SLW6R-1C7LF  SLW7R-1C7LF  SLW9R-1C7LF  SLW9R-1C7LF  SLW10R-1C7LF  SLW11R-1C7LF  SLW12R-1C7LF  SLW13R-1C7LF  SLW14R-1C7LF  SLW15R-1C7LF  SLW16R-1C7LF  SLW16R-1C7LF  SLW17R-1C7LF  SLW18R-1C7LF  SLW20R-1C7LF  SLW20R-1C7LF  SLW22R-1C7LF  SLW23R-1C7LF  SLW24R-1C7LF  SLW25R-1C7LF  SLW25R-1C7LF  SLW26R-1C7LF  SLW26R-1C7LF  SLW26R-1C7LF  SLW26R-1C7LF  SLW27R-1C7LF  SLW27R-1C7LF | SLW4R-1C7LF         SLW4S-1C7LF           SLW5R-1C7LF         SLW5S-1C7LF           SLW6R-1C7LF         SLW6S-1C7LF           SLW7R-1C7LF         SLW7S-1C7LF           SLW8R-1C7LF         SLW8S-1C7LF           SLW9R-1C7LF         SLW9S-1C7LF           SLW10R-1C7LF         SLW10S-1C7LF           SLW11R-1C7LF         SLW11S-1C7LF           SLW12R-1C7LF         SLW12S-1C7LF           SLW13R-1C7LF         SLW13S-1C7LF           SLW15R-1C7LF         SLW15S-1C7LF           SLW15R-1C7LF         SLW16S-1C7LF           SLW17R-1C7LF         SLW16S-1C7LF           SLW18R-1C7LF         SLW18S-1C7LF           SLW19R-1C7LF         SLW20S-1C7LF           SLW20R-1C7LF         SLW20S-1C7LF           SLW21R-1C7LF         SLW22S-1C7LF           SLW23R-1C7LF         SLW23S-1C7LF           SLW24R-1C7LF         SLW24S-1C7LF           SLW25R-1C7LF         SLW26S-1C7LF           SLW26R-1C7LF         SLW26S-1C7LF           SLW29R-1C7LF         SLW29S-1C7LF           SLW29R-1C7LF         SLW29S-1C7LF | RIGHT ANGLE TYPE         STRAIGHT TYPE         A ± 0.3           SLW4R-1C7LF         SLW4S-1C7LF         10.2           SLW5R-1C7LF         SLW5S-1C7LF         11.2           SLW6R-1C7LF         SLW6S-1C7LF         12.2           SLW7R-1C7LF         SLW6S-1C7LF         13.2           SLW8R-1C7LF         SLW8S-1C7LF         14.2           SLW9R-1C7LF         SLW9S-1C7LF         15.2           SLW10R-1C7LF         SLW10S-1C7LF         16.2           SLW11R-1C7LF         SLW10S-1C7LF         17.2           SLW12R-1C7LF         SLW12S-1C7LF         18.2           SLW13R-1C7LF         SLW12S-1C7LF         19.2           SLW14R-1C7LF         SLW14S-1C7LF         20.2           SLW15R-1C7LF         SLW14S-1C7LF         20.2           SLW16R-1C7LF         SLW16S-1C7LF         22.2           SLW16R-1C7LF         SLW16S-1C7LF         23.2           SLW19R-1C7LF         SLW19S-1C7LF         24.2           SLW19R-1C7LF         SLW19S-1C7LF         25.2           SLW20R-1C7LF         SLW20S-1C7LF         26.2           SLW21R-1C7LF         SLW20S-1C7LF         27.2           SLW22R-1C7LF         SLW23S-1C7LF         29.2           SLW24R- |



SLW(n)R - 1C7 LF

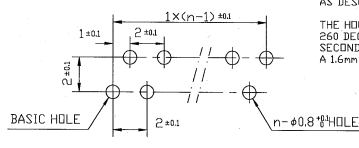
CAT. NO.





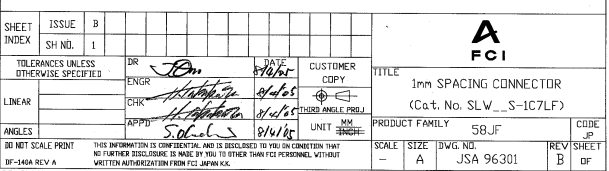
| PT.ND. | PARTS NAME | MATERIAL                        | Q'TY | NOTE                                    |
|--------|------------|---------------------------------|------|---|
| 1      | HOUSING    | NYLON RESIN GLASS<br>REINFORCED | 1    |   |
| 2      | SLIDER     | (UL94V-0)                       | 1    | COLOR : BLACK                           |
| 3      | CONTACT    | PHOSPHOR BRONZE                 | n    | PLATING : MATTE PURE TIN<br>(LEAD FREE) |





THIS PRODCUT MEETS EUROPEAN UNION DIRECTIVES AND OTHRE COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.

THE HOUSING WILL WITHSTAND EXPOSURE TO 260 DEGREE C PEAK TEMPARATURE FOR 10 SECONDS IN A WAVE SOLDER APPLICTION WITH A 1.6mm MINIMUM THICK CIRCUIT BOARD.



SC-SLW03 JSA96300

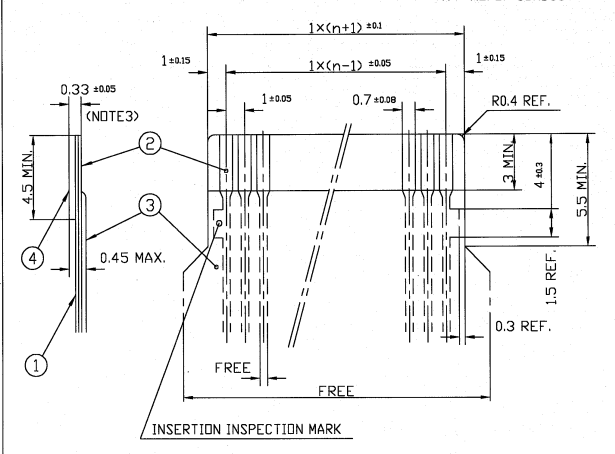
 REVISIONS

 REV
 DESCRIPTION
 ECN
 BY
 DATE

 AA
 Changed form
 J05-0079
 H.T
 2/18/'05

### RECOMMENDED CABLE (FPC)

n: NO. OF CONDUCTOR



| PT. ND. | PARTS NAME      | MATERIAL                               | THICKNESS (µm) |
|---------|-----------------|--|----------------|
| 1       | BASE FILM       | POLYIMIDE OR POLYESTER OR EQUAL        | 25             |
| 2       | CONDUCTOR       | COPPER FOIL(PLATING : SOLDER 14m MIN.) | 35             |
| 3,      | OVERLAY         | POLYIMIDE OR POLYESTER OR EQUAL        |                |
| : 4     | SUPPORTING TAPE | POLYESTER OR POLYIMIDE OR EQUAL        | 188            |

## NOTES 1. NO BURR AT EACH PORTION.

- 2. NO PEELING IN COMMON USE.
- 3. TOTAL THICKNESS LIMIT OF EACH MATERIAL (INCLUDING ADHESIVE AGENT) IS SPECIFIED.

|                   |                                       | 1 1                       |             |  |            |          |          |    |       |            |         |               |               |       |           |       |      |                    |          |      |
|-------------------|---------------------------------------|---------------------------|-------------|--|------------|----------|----------|----|-------|------------|---------|---------------|---------------|-------|-----------|-------|------|--------------------|----------|------|
|                   | SHEET                                 | ISSUE                     | AA          |  |            |          |          |    |       |            |         |               |               |       |           |       | Λ    |                    |          |      |
|                   | INDEX                                 | SH NO.                    | 1           |  |            |          |          |    |       |            |         |               |               |       |           |       | FC   |                    |          |      |
| ·                 | TOLERANCES UNLESS OTHERWISE SPECIFIED |                           |             | DR.  | •          | 3A Y     | ASH      | 11 | , DAT | //&        |         | STOMI<br>COPY |               | TITLE |           |       |      |                    |          |      |
|                   | LINEAR                                |                           |             | ENG  | -//;       | tape.    | ten      |    | 2/18  |            | -(4     | ) <u></u>     | 1             |       |           |       |      | D CABL             |          |      |
|                   | LINCHK                                |                           | · · · · ·   | APP  | 0          | Light.   | arku     | No | 2/18/ | 155        | THIRD ( | P             | וייוו         | PRODU | CT FAM    | ·     |      | _R/S- <sub>.</sub> | /        | CODE |
|                   | ANGLES                                |                           |             |  | 111.7      | re       | em       | va | -2/18 | 1/65       | _ UN.   | 1, ₹          | <del>€H</del> |       |           |       | 58JF |                    |          | JP   |
| ,                 | DO NOT SC                             |                           | LOSURE IS N | NFIDENTIAL AÑD IS DISCLOSED TO YOÙ ON CONDITION THAT<br>IS MADE BY YOU TO OTHER THAN FCI PERSONNEL WITHOUT |            |          |          |    |       | SCALE<br>— | SIZE    | DWG.          | ND.<br>SA 916 | 548   | REV<br>AA | SHEET |      |                    |          |      |
| Downloaded from I | DF-140A R<br>H <del>eodis.co</del>    | EV A<br><u>m</u> electron | . VRITTE    | onents   | ZATION FRE | M FCI JA | APAN K.K |    |       | -          |         |               |               |       | <u> </u>  |       |      |                    | <u> </u> | Ŭ.   |

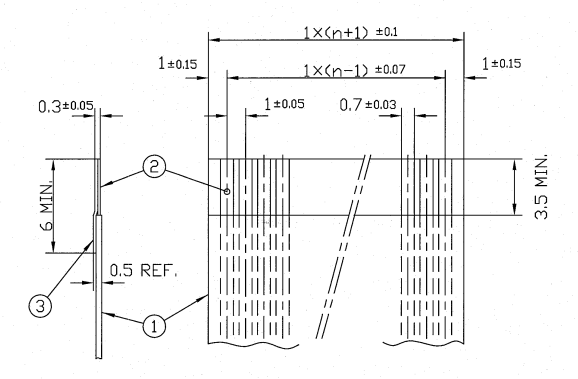
 REVISIONS

 REV
 DESCRIPTION
 ECN
 BY
 DATE

 AA
 Changed form.
 J05-0079
 H.T
 2/18/05

# RECOMMENDED CABLE (FFC)

n: NO. OF CONDUCTOR



| PT. ND. | PARTS NAME      | MATERIAL                           | NOTE                                 |
|---------|-----------------|------------------------------------|--------------------------------------|
| 1       | INSULAT⊡R       | FLAME RESISTING POLYESTER OR EQUAL |                                      |
| 2       | CONDUCTOR       | COPPER FOIL                        | PLATING : TIN OR SOLDER<br>1 µm MIN. |
| 3       | SUPPORTING TAPE | FLAME RESISTING POLYESTER OR EQUAL |                                      |

NOTES

- 1. NO BURR AT EACH PORTION.
- 2. NO PEELING IN COMMON USE.

|           |                          |     |   |                  |   |     |      | 7            |                         |        |                    |             |              |          | 1        |       |        |                     |     |            |
|-----------|--------------------------|-----|---|------------------|---|-----|------|--------------|-------------------------|--------|--------------------|-------------|--------------|----------|----------|-------|--------|---------------------|-----|------------|
| SHEET     | ISSUE                    | AA  |   |                  |   |     |      |              |                         |        |                    |             |              |          |          |       |        | Δ                   |     |            |
| INDEX     | SH ND.                   | 1   |   |                  |   |     |      |              |                         |        |                    |             |              |          |          |       |        | FCI                 |     |            |
|           | RANCES UNL<br>RWISE SPEC |     |   |                  |   | OBA | YA   | SHI          |                         | 2/1    | ATE                | 5           | CUST         | OME      | R        | TITLE |        |                     |     |            |
|           | ±0                       | 3 . |   | ENG              | К | 4   | tele | Li           | 2                       |        | 10/65              | .  -        | <del>-</del> | <u> </u> |          |       | RE     | COMMENDED CAI       | BLE |            |
| LINEAR    | СНК                      |     |   | CHK Haking       |   |     | n    | 7            | 2/8/05 THIRD ANGLE PROJ |        | (Cat. No. SLW_R/S) |             |              |          |          |       |        |                     |     |            |
| ANGLES    |                          |     | - | APP              |   | 13  | as i | 2 <i>9 M</i> | ens                     | 20/    | 18/0               | ,<br>,<br>, | UNIT         | MM_ ·    | <u> </u> | PRODU | CT FAM | <sup>ILY</sup> 58JF |     | CDDE<br>JP |
| DO NOT SC | ALE PRINT                |     |   |                  |   |     |      |              | ISCLUS                  |        |                    |             |              |          |          | SCALE | SIZE   | DWG. N□.            | REV | SHEET      |
| DF-140A R | REV A                    |     |   | R DISC<br>NUTHER |   |     |      |              | other 1<br>(.           | THAN F | CI PER             | SONNE       | L WITH       | TUE      |          |       | Α      | JSA 91649           | AA  | DF         |

CAT. NO. & DIMENSIONS

**REVISIONS** REV DESCRIPTION ECN BY DATE J05-0079 H.T '05/2/15 A Released

| NO. DF   | CAT.             | NΠ                 | DIMENSION | S (NIDTE1) |
|----------|------------------|--------------------|-----------|------------|
| CONTACTS |                  |                    | A ± 0.3   | B ± 0.3    |
| (n)      | RIGHT ANGLE TYPE | STRAIGHT TYPE      |           |            |
| 4        | SLW 4 R-5C7LF    | SLW 4 S-5C7LF      | 10.2      | 5.2        |
| 5        | SLW 5 R-5C7LF    | SLW 5 S-5C7LF      | 11.2      | 6.2        |
| 6        | SLW 6 R-5C7LF    | SLW 6 S-5C7LF      | 12.2      | 7.2        |
| 7        | SLW 7 R-5C7LF    | SLW 7 S-5C7LF      | 13.2      | 8.2        |
| 8        | SLW 8 R-5C7LF    | SLW 8S-5C7LF       | 14.2      | 9.2        |
| 9        | SLW 9 R-5C7LF    | SLW 9 S-5C7LF      | 15.2      | 10.2       |
| 10       | SLW 10 R-5C7LF   | SLW 10 S-5C7LF     | 16.2      | 11.2       |
| 11       | SLW 11 R-5C7LF   | SLW 11 S-5C7LF     | 17.2      | 12.2       |
| 12       | SLW 12 R-5C7LF   | SLW 12S-5C7LF      | 18.2      | 13.2       |
| 13       | SLW 13 R-5C7LF   | SLW 13S-5C7LF      | 19.2      | 14.2       |
| 14       | SLW 14 R-5C7LF   | SLW 14 S-5C7LF     | 20.2      | 15.2       |
| 15       | SLW 15 R-5C7LF   | SLW 15S-5C7LF      | 21.2      | 16.2       |
| 16       | SLW 16 R-5C7LF   | SLW 16 S-5C7LF     | 22.2      | 17.2       |
| 17       | SLW 17 R-5C7LF   | SLW 17 S-5C7LF     | 23.2      | 18.2       |
| 18       | SLW 18 R-5C7LF   | SLW 18S-5C7LF      | 24.2      | 19.2       |
| 19       | SLW 19 R-5C7LF   | SLW 19S-5C7LF      | 25.2      | 20.2       |
| 20       | SLW 20 R-5C7LF   | SLW 20S-5C7LF      | 26.2      | 21.2       |
| 21       | SLW 21 R-5C7LF   | SLW 21 S-5C7LF     | 27.2      | 22.2       |
| 55       | SLW22R-5C7LF     | SLW 22S-5C7LF      | 28.2      | 23.2       |
| 23       | SLW23R-5C7LF     | SLW 23S-5C7LF      | 29.2      | 24.2       |
| 24       | SLW24R-5C7LF     | SLW 24S-5C7LF      | 30.2      | 25.2       |
| 25       | SLW 25R-5C7LF    | SLW 25S-5C7LF      | 31.2      | 26,2       |
| 26       | SLW26R-5C7LF     | SLW 26S-5C7LF      | 32.2      | 27.2       |
| 27       | SLW27R-5C7LF     | SLW 27S-5C7LF      | 33.2      | 28.2       |
| 28       | SLW28R-5C7LF     | SLW 28S-5C7LF      | 34.2      | 29.2       |
| 29       | SLW29R-5C7LF     | SLW 29S-5C7LF      | 35.2      | 30.2       |
| 30       | SLW 30 R-5C7LF   | SLW 30S-5C7LF      | 36.2      | 31.2       |
| CAT. NO. | SLW (n) R - !    | 5C7 <u>LF</u> NDTE |           |            |

NUTE SERIES NAME 1. SEE PART DRAWINGS FOR DIMENSIONS A,B. NO. OF CONTACTS R: RIGHT ANGLE TYPE S:STRAIGHT TYPE VARIATION -LEAD FREE ISSUE SHEET INDEX SH NO. DR A. KOBAYASHI TOLERANCES UNLESS OTHERWISE SPECIFIED DATE 05/2/18 CUSTOMER TITLE CAT NO. TABLE FOR COPY

1mm SPACING CONNECTOR <del>● □</del> (Cat. No.  $SLW_R/S-5C7LF$ ) LINEAR HIRD ANGLE PROJ PRODUCT FAMILY 58JF UNIT MM ANGLES DWG. ND. REV DO NOT SCALE PRINT THIS INFORMATION IS CONFIDENTIAL AND IS DISCLOSED TO YOU ON CONDITION THAT SIZE NO FURTHER DISCLOSURE IS MADE BY YOU TO OTHER THAN FCI PERSONNEL WITHOUT JSA 96303 Α

DF-140A REV A WRITTEN AUTHORIZATION FROM FCI JAPAN K.K. Downloaded from Ecodis com electronic components distributor

PDM: Rev:A

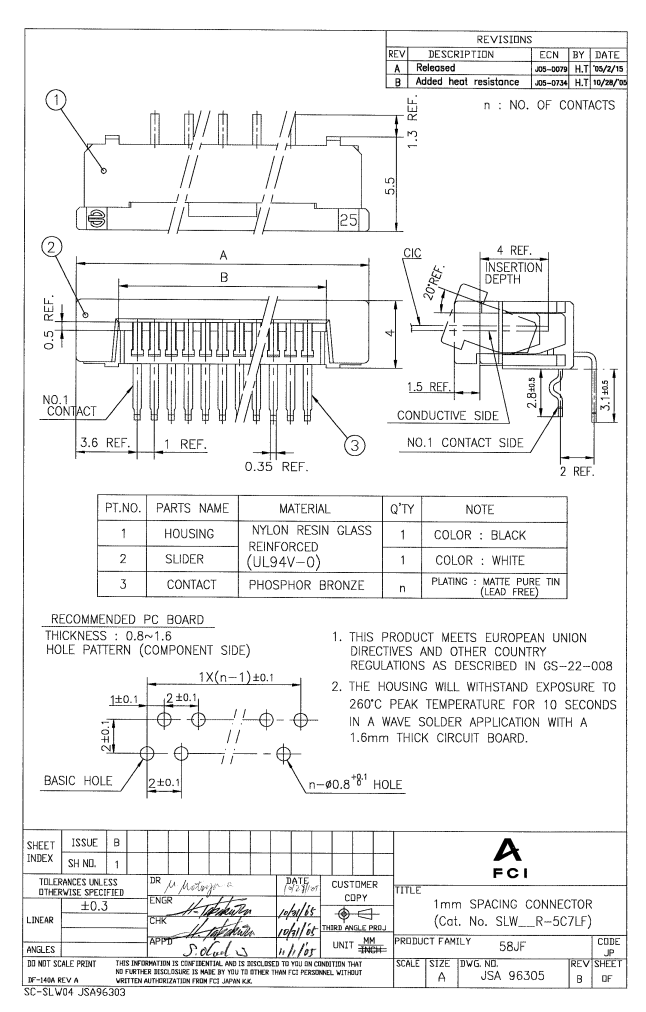
STATUS Released

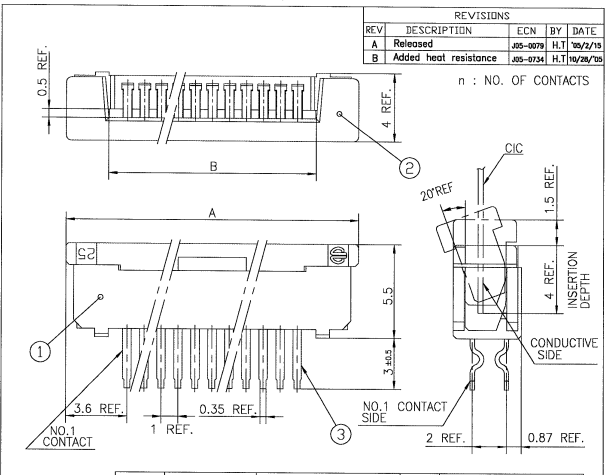
Printed: Oct 12, 2005

CODE

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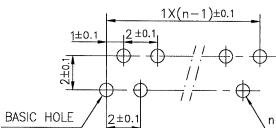


| PT.NO. | PARTS NAME | MATERIAL                        | Q'TY | NOTE                                    |
|--------|------------|---------------------------------|------|---|
| 1      | HOUSING    | NYLON RESIN GLASS<br>REINFORCED | 1    | COLOR : BLACK                           |
| 2      | SLIDER     | (UL94V-0)                       | 1    | COLOR : WHITE                           |
| 3      | CONTACT    | PHOSPHOR BRONZE                 | n    | PLATING : MATTE PURE TIN<br>(LEAD FREE) |

### RECOMMENDED PC BOARD

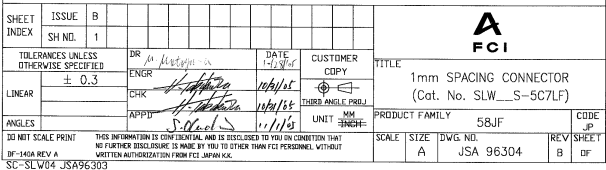
THICKNESS: 0.8~1.6

HOLE PATTERN (COMPONENT SIDE)



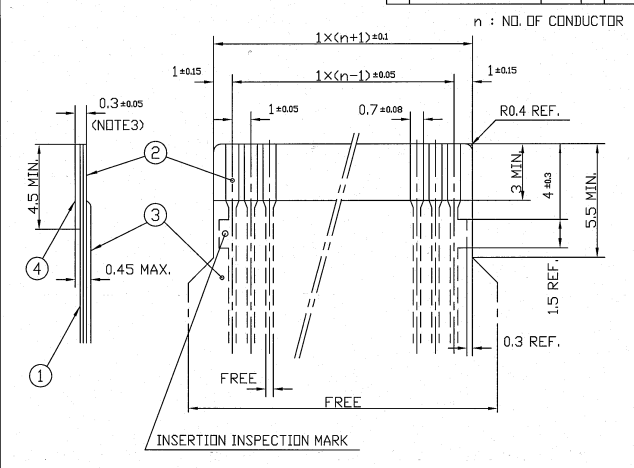
- 1. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008
- 2. THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.6mm THICK CIRCUIT BOARD.

n-Ø0.8<sup>+0.1</sup> HOLE



RECOMMENDED CABLE (CIC)

| REVISIONS |               |          |     |          |  |  |  |  |  |  |  |
|-----------|---------------|----------|-----|----------|--|--|--|--|--|--|--|
| REV       | DESCRIPTION   | ECN      | BY  | DATE     |  |  |  |  |  |  |  |
| AA        | Changed form. | J05-0079 | H.T | 2/18/'05 |  |  |  |  |  |  |  |
|           |               |          |     |          |  |  |  |  |  |  |  |



| PT. NO. | PARTS NAME      | MATERIAL                        | THICKN  | ESS (µm) |  |  |  |  |
|---------|-----------------|---------------------------------|---------|----------|--|--|--|--|
| 1       | BASE FILM       | ILM POLYESTER OR EQUAL          |         |          |  |  |  |  |
| 2       | CONDUCTOR       | CARBON PASTE OVER SILVER PASTE  | 10 MIN. |          |  |  |  |  |
| 3       | OVERLAY         | POLYIMIDE OR POLYESTER OR EQUAL |         | ·        |  |  |  |  |
| 4       | SUPPORTING TAPE | POLYESTER OR POLYIMIDE OR EQUAL | 188     | 250      |  |  |  |  |

## NOTES

- 1. NO BURR AT EACH PORTION.
- 2. NO PEELING IN COMMON USE.
- 3. TOTAL THICKNESS LIMIT OF EACH MATERIAL (INCLUDING ADHESIVE AGENT) IS SPECIFIED.

