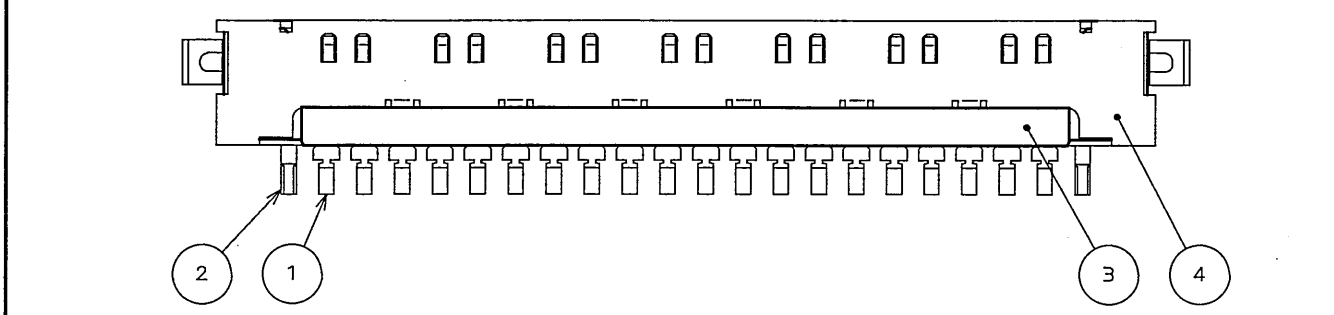
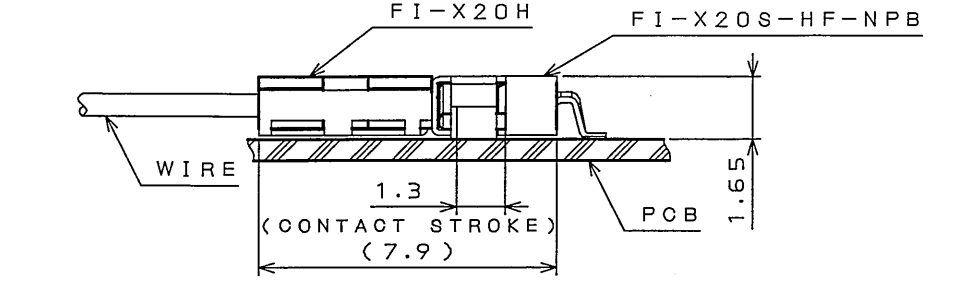
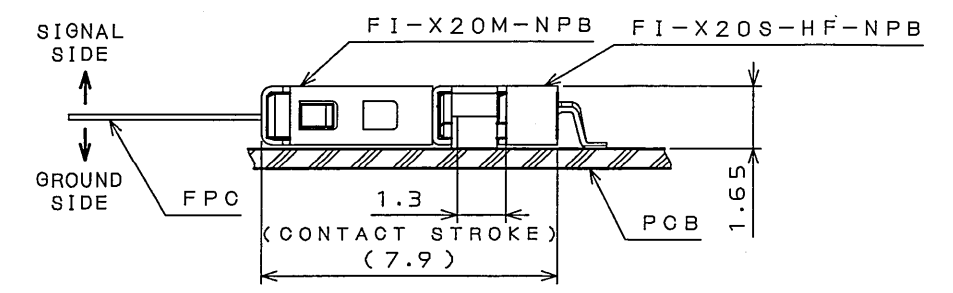
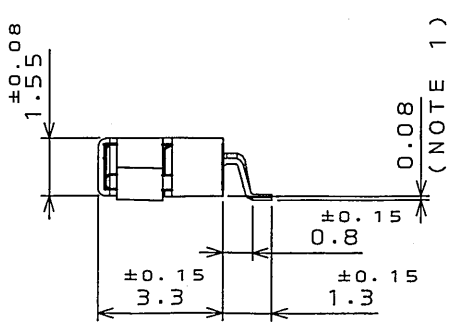
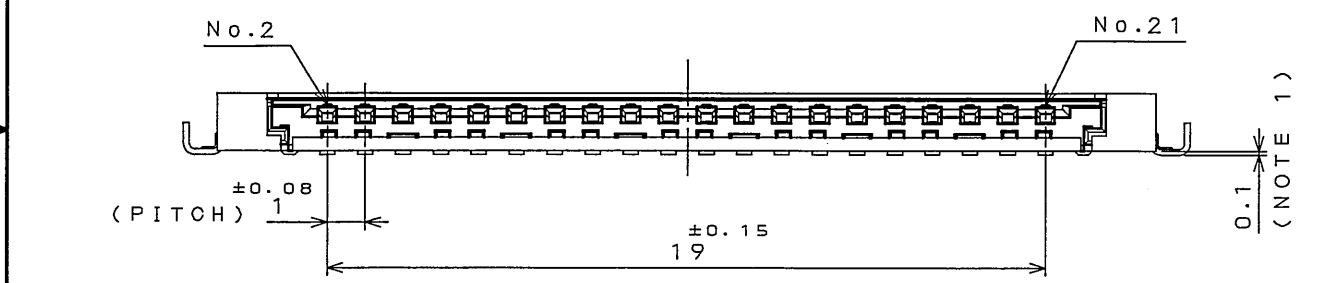
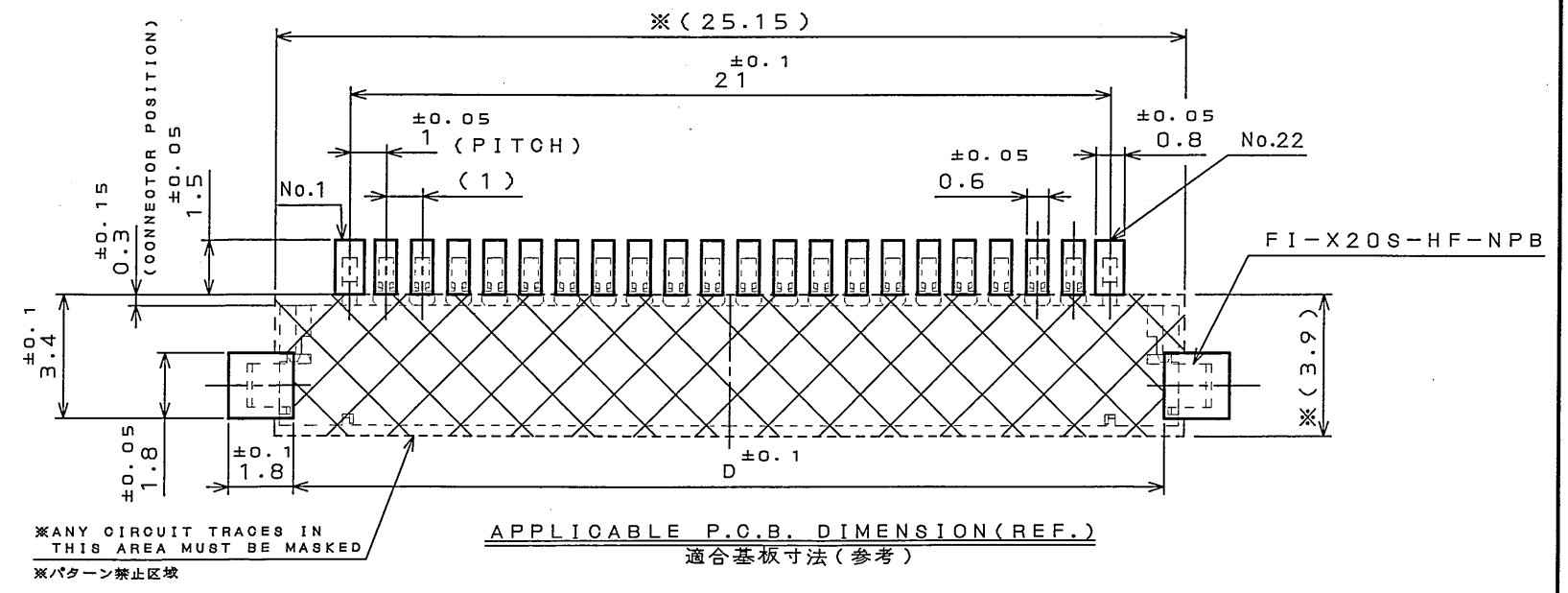
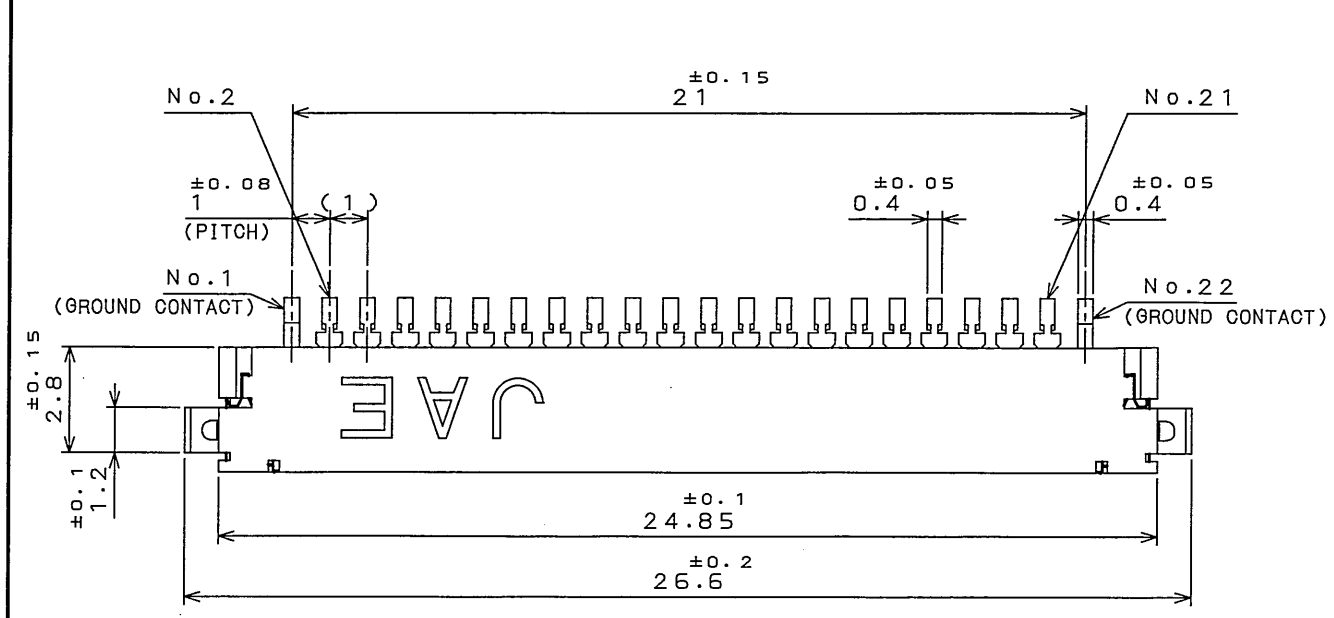


6E6001PS  
( 'ON 0NIMAYD)台基埋込

| 版数<br>REV. | 年月日<br>DATE | DCN NO. | 変更内容<br>DESCRIPTION | 製図<br>DR. | 担当<br>CHK. | 査閲<br>APPD. | 承認<br>APPD. |
|------------|-------------|---------|---------------------|-----------|------------|-------------|-------------|
| 2          | 10.Jun.2004 | 055279  | CORRECT AN ERROR    |           | T.YAMAJI   | M.Suzuki    | Y.Morino    |



| 符号<br>NO. | 名称<br>DESCRIPTION | 個数<br>QTY. | 材料<br>MATERIAL         | 仕上<br>FINISH                  | 備考<br>REMARKS                              |
|-----------|-------------------|------------|------------------------|-------------------------------|--|
| 4         | SHELL             | 1          | COPPER ALLOY           | TIN PLATING                   |  |
| 3         | INSULATOR         | 1          | HEAT RESISTING PLASTIC |                               | UL94 V-0 BEIGE                             |
| 2         | GROUND PLATE      | 1          | COPPER ALLOY           | TIN PLATING                   |  |
| 1         | CONTACT           | 20         | COPPER ALLOY           | GOLD(0.1μmMIN)<br>OVER NICKEL | △ TERMINAL AREA:<br>TIN-COPPER OVER NICKEL |

NOTE 1. COPLANARITY BETWEEN TERMINAL AND HOLD DOWN OF SHELL SHOULD BE 0.08mm MAX.  
2. TERMINALS NO.1 AND 22 ARE APPROPRIATE FOR GROUND CONTACTS.  
注1. 端子及び、シエルのホールドダウンの相互のバラツキは0.08以内である。  
2. 端子No. 1, 22はグラウンド専用コンタクトとする。

| 仕様書 (SPECIFICATION)     |             | 第1版 (ORIGINAL DATE) |  | 尺度 (SCALE)                   |  | シリーズ (SERIES)   |  |
|-------------------------|-------------|---------------------|--|------------------------------|--|---|--|
|                         |             | 23.Mar.2004         |  | 5:1                          |  | FI-X  |  |
| 製図 DR.                  |             | H.YOKOO             |  | 名称 (TITLE)                   |  |   |  |
| 担当 CHK.                 |             | T.YAMAJI            |  | FI-X20S-HF-NPB<br>(PCB SIDE) |  |   |  |
| 査閲 APPD.                |             | M.SUZUKI            |  |                              |  |   |  |
| 承認 APPD.                |             | T.MORINO            |  |                              |  |   |  |
| 公差差 (GENERAL TOLERANCE) |             |                     |  | 重量 (WEIGHT)                  |  | 日本航空電子工業株式会社<br>JAPAN AVIATION ELECTRONICS INDUSTRY, LTD. |  |
| 寸法 (DIMENSION)          | 角度 (ANGLES) |                     |  |                              |  | 図面番号 (DRAWING NO.)  |  |
| . ±0.8                  | X° ±        |                     |  |                              |  | SJ100939  |  |
| .X ±0.4                 | X°X' ±      |                     |  |                              |  | 版数 (REV.)   |  |
| .XX ±0.1                |             |                     |  |                              |  | 2   |  |
| .XXX ±                  |             |                     |  |                              |  |   |  |

DOF-C-212E(03.08)

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