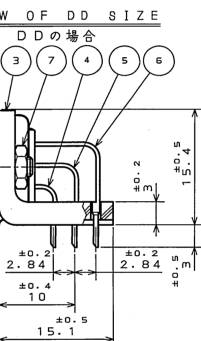
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| (.ON ONIWARD)号番面図 = 0.13 | | 2 | 13.00t.2005 | 058374 | REVISED NOTE4 | | Y.TAKA | | Y.KUBOTA |
| <u>2-\$3.05</u> | DESIGNA | TION 3 | 16.May.2008 | 065705 | CORRECT AN ERR | OR | Y.TAKA | 01 Q. Takage | i 9. Otzaka |
| $\left(\begin{array}{c} + \end{array} \right)$ | <u></u> 命名法 | | | | | | | | |
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| NOTE1. MARK THE COMPANY NAME AND ABBREVIATED PART NUMBER | | 1 INSUL | ATOR | | LASS FILLED P | | ELECTROPLATED B : B L A C K) | UL94 | √ - 0 |
| AT THE LOCATION SHOWN IN THE DRAWING. 2.FOR APPLICABLE P.C.B. DIMENSION,SEE DWG.NO.SJ014290. | | 符 号 名 NO. DES(| 称 CRIPTION | 個数 QTY. | 材 料 MATERIAL | | | | 考 MARKS |
| G 3.THIS DRAWING SHOWS NUMBER OF CONTACTS 25. FOR CONTACT ARRANGEMENT,SEE DWG.NO.SJ010210. | | 仕様書(SPECIFI JACS-104 | | 第1版(OR | IGINAL DATE) 31.Mar.2005 | 尺度(SCALE) 2:1 | シリーズ(SERIES) Dsub | 日本航空電子: | 工業株式会社 |
| 4.LOT NUMBER AT THE LOCATION SHOWN IN THE DRAWING. MARKING LOCATION IS SHOWN ON THE FRONT SHELL FACE | | | | 製図 DR. | | 名称(TITLE) | Refer | CJAPANC AVIA | |
| FOR SOCKET SIDE, ON THE REAR SHELL FACE FOR PIN SIDE.上注1.図示の位置に社名及び、品名略称を表示する。 | | 一般公差(GENERAL TO | | 担当 CHK. | Υ.ΤΑΚΑΘΙ | D ※ * ※ A | – N R | INDU | TRONICS |
| 2.本製品の基板取付寸法SJ014290を参照のこと。 3.本図のコンタクト配列は、25芯の場合を示す。 | | <u>寸法(DIMENSION)</u> . 土 | <u>角度(ANGLES)</u> X [°] ± | 査閲 APPD. | | | | | |
| その他の配列についてはSJO1O210を参照のこと。 | | •X ± | X°X '± | 承認 APPD. | Y.KUBOTA | | · · · · · · | 図面番号(DRAW | ING NO.) |
| ▲ 4. 図示の位置にロット番号を表示する。 表示位置はソケット側がフロントシェル面、ピン側はリアシェル面に表示されて | ている. | .xx ± .xxx± | | | | 質量(MASS) | | SJ10 | 3071 |
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