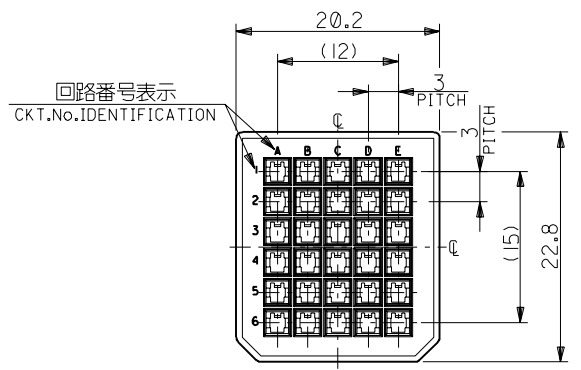
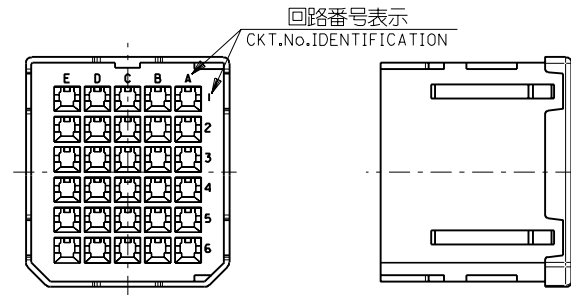
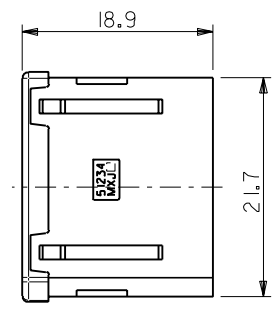


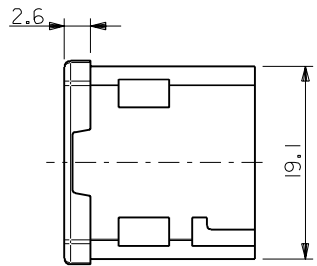
DWG. NO. SD-51234-006



嵌合側  
MATING SIDE



電線挿入側  
WIRE SIDE



注記  
NOTES

1. 材質 MATERIAL  
ガラス入りPBT樹脂 UL94V-0 色:黒  
HOUSING : PBT G.F. UL94V-0 COLOR : BLACK
2. 適用端子 : 56116-8\*90 , 56117-8\*90  
56118-8\*90 , 56119-8\*90  
APPLICABLE CRIMP PIN : 56116-8\*90 , 56117-8\*90  
56118-8\*90 , 56119-8\*90
3. 適用シエルボディ : 56380-3000  
APPLICABLE SHELL BODY : 56380-3000
4. 適用シエルカバー : 56381-3000  
APPLICABLE SHELL COVER : 56381-3000
5. 嵌合相手 : 51238-301\*  
MEET WITH : 51238-301\*

<誤嵌合防止キー(極性)タイプ> <POLARITY KEY TYPE>

| 51234-3001    | 51234-3002 | 51234-3003 | 51234-3004 | 51234-3005 |
|---------------|------------|------------|------------|------------|
|               |            |            |            |            |
| STANDARD TYPE | A TYPE     | B TYPE     | C TYPE     | D TYPE     |

|                                 |               |              |            |         |
|---------------------------------|---------------|--------------|------------|---------|
| B-3                             | D             | 51234-3005   | 51234-**0* | 30      |
| D-4                             | C             | 51234-3004   |            |         |
| C-4                             | B             | 51234-3003   |            |         |
| C-3                             | A             | 51234-3002   |            |         |
| —                               | STANDARD      | 51234-3001   |            |         |
| POLARITY POSITION (CIRCUIT No.) | POLARITY TYPE | MATERIAL No. | MODEL No.  | CIRCUIT |

DO NOT SCALE DRAWING

|                                   |                                   |                                   |  |  |                                  |   |           |   |  |                             |     |                     |
|-----------------------------------|-----------------------------------|-----------------------------------|--|--|----------------------------------|---|-----------|---|--|-----------------------------|-----|---------------------|
| EC NO.<br>DRAWN:<br>CHK:<br>APPR: | EC NO.<br>DRAWN:<br>CHK:<br>APPR: | EC NO.<br>DRAWN:<br>CHK:<br>APPR: | REVISED 01/10/04<br>EC NO. J2002-0786<br>DRWN: S.AKIYAMA<br>CHK: J.MIYAZAWA<br>APPR: Y.O.ITO | RELEASED 01/02/09<br>EC NO. JD2001-1040<br>DRWN: S.AKIYAMA<br>CHK: J.MIYAZAWA<br>APPR: H.IKESUGI | MATERIAL 材料<br>注記参照<br>SEE NOTES | GENERAL TOLERANCES:<br>(UNLESS SPECIFIED)<br>一般公差 | SCALE 2-1 | DESIGN UNITS<br>mm INCH                   | THIRD ANGLE PROJECTION   | DIMENSIONS:<br>mm INCH      | SHT | REV                 |
|                                   |                                   |                                   |  |  | FINISH 仕上げ                       | 10 UNDER 未満                                       | ±0.2      | DRAWN BY & DATE<br>S. Akiyama 1/01/25     | TITLE:<br>COMPACT ROBOT CONN. (CRC)<br>PLUG PIN HS'G   |                             |     |                     |
|                                   |                                   |                                   |  |  | WIRE RANGE 適用電線範囲                | 10 OVER 以上  | ±0.25     | CHECKED BY & DATE<br>J. Miyazawa / Y. Ito |  |                             |     |                     |
|                                   |                                   |                                   |  |  | INS. RANGE 被覆外径                  | 30 UNDER 未満                                       | ±0.3      | APPROVED BY & DATE<br>S. Akiyama          | MATERIAL NO.<br>SEE CHART  | DRAWING NO.<br>SD-51234-006 |     |                     |
|                                   |                                   |                                   |  |  |                                  | 30 OVER 以上  | ±0.3      | CAD FILE NAME<br>51234006.S01             |  |                             |     | SHEET NO.<br>1 OF 1 |
|                                   |                                   |                                   |  |  |                                  | ANGLE 角度  | ±3°       |   | THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION. |                             |     | SIZE<br>B           |