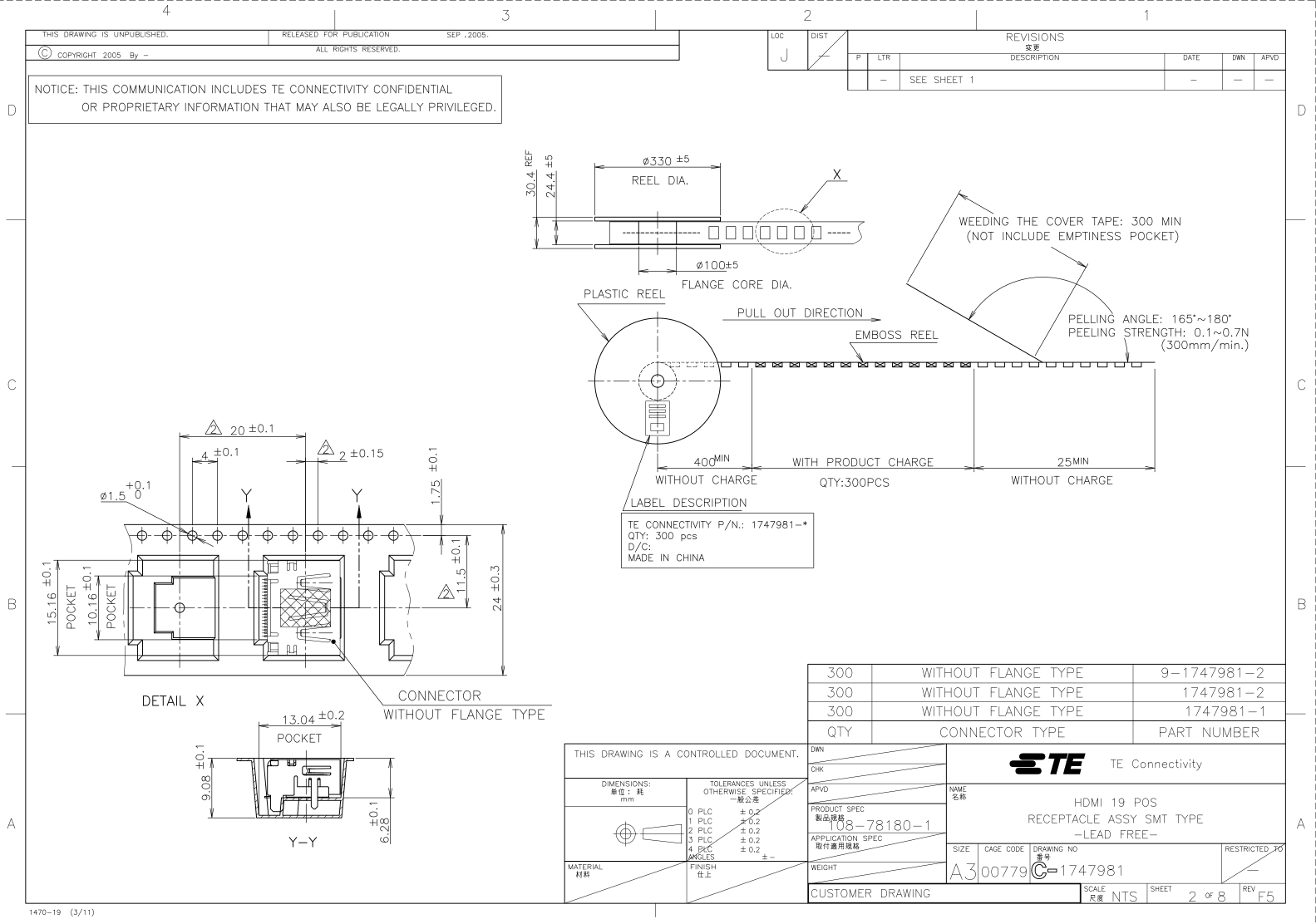
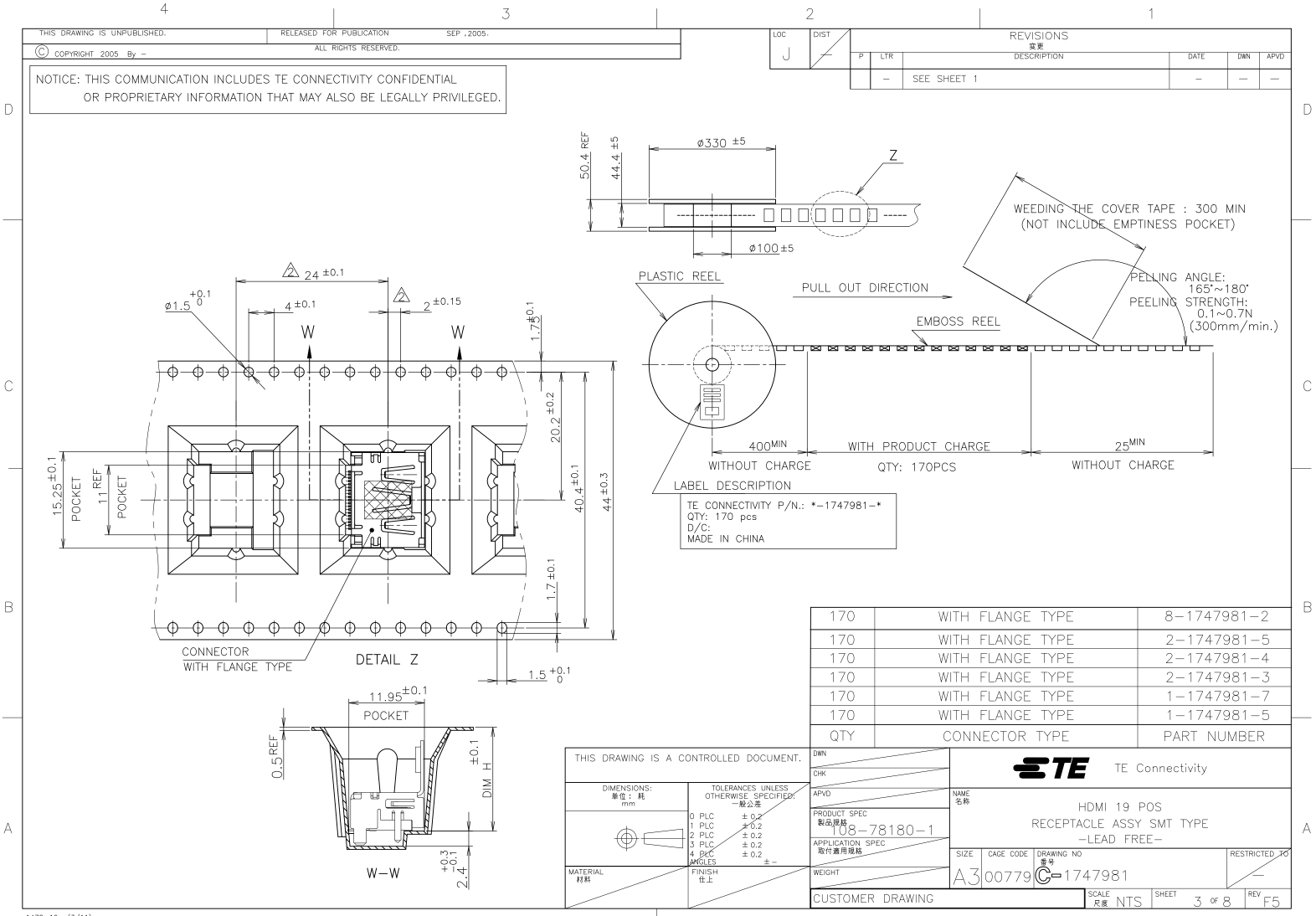
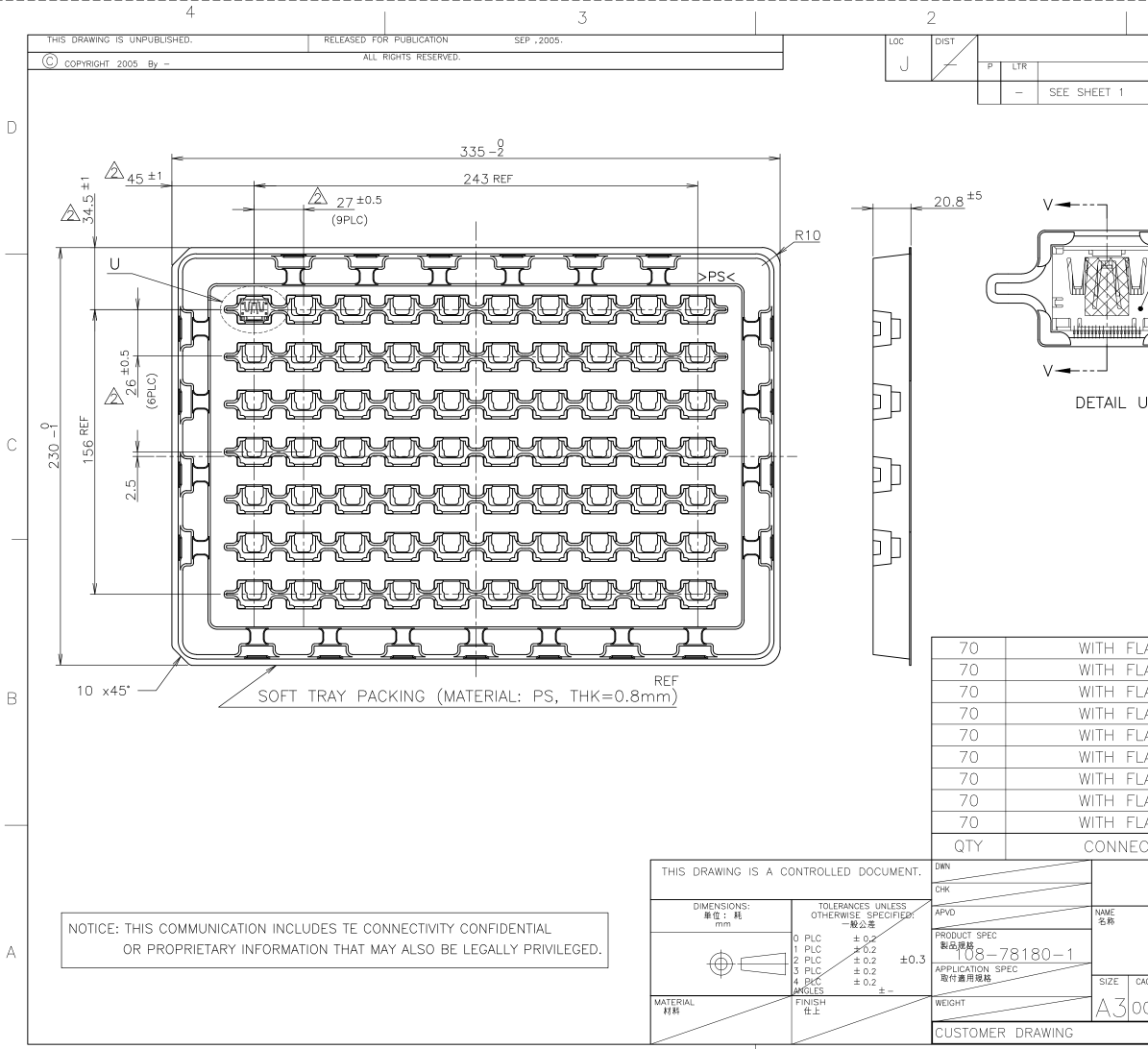
|   |  | 4                                      |                                 |                  |             | 3      |                          |                |                          |        |                | (<br>2                              | 2                             |                            |                      | 1                                    |           |                  |   |
|---|--|--|---------------------------------|------------------|-------------|--------|--------------------------|----------------|--------------------------|--------|----------------|-------------------------------------|-------------------------------|----------------------------|----------------------|--------------------------------------|-----------|------------------|---|
| F | THIS DRAWING IS U  |  | RELEASED FOR PL                 | JBLICATION       | SEP,20      | 05.    |                          |                |                          |        |                | LOC                                 | DIST                          |                            | R                    | EVISIONS<br>変更                       |           |                  | ] |
| ŀ | C COPYRIGHT 2005   | 5 Ву —                                 |                                 |                  |             |        |                          |                |                          |        | ]              | J                                   | P                             | LTR                        | D                    | ESCRIPTION                           | DATE      | DWN APVD         | ] |
|   |  |  | NOTICE: THIS                    | S COMMUN         | ICATION INC | LUDES  | TE CONN                  | VECTIVIT       | Y CONFI                  | DENTIA | L              |                                     |                               | F5 REVISEI                 | D(ADD A NEW          | PN)                                  | 23DEC2015 | A.X H.W          | _ |
| D |  |  | OR PROPRI                       | IETARY INF       | FORMATION T | НАТ МА | Y ALSO                   | BE LEGA        | LLY PRI                  | VILEGE | D.             |                                     |                               |                            |                      |                                      |           |                  |   |
|   | AVAILABLE  | WITHOUT P/N Au<br>OVE                  | 0.1um MIN<br>R PdNi 0.2um MIN   | _                | _           | 0.5    | 10.55                    | _              | —                        | 1.1    | 1.1            | WITHOU                              | T BOSS                        |                            | PACKING<br>HEET 2)   | WITHOUT FLANGE TYPE<br>(SEE SHEET 6) | 9-174     | 7981-2           |   |
|   | AVAILABLE  | WITH P/N Au<br>OVE                     | 0.1um MIN<br>R PdNi 0.2um MIN   | _                | M3 × 0.5    | 1.0    | 10.55                    | 12.75          | 10.08                    | 2.2    | 1.8            | WITH                                | BOSS                          |                            | y packing<br>heet 4) | WITH FLANGE TYPE<br>(SEE SHEET 7)    | 9-174     | 7981-1           |   |
|   | AVAILABLE  | WITHOUT P/N AU                         | 0.1um MIN<br>R PdNi 0.2um MIN   | 14.3             | M3 x 0.5    | 0.5    | 10.05                    | 10.95          | 7.98                     | 2.2    | 1.8            | WITHOU                              | T BOSS                        | (SEE S                     | PACKING<br>HEET 3)   | WITH FLANGE TYPE<br>(SEE SHEET 7)    |           | 7981-2<br>7981-5 |   |
|   | AVAILABLE  | WITHOUT P/N AU                         | 0.1um MIN<br>R PdNi 0.2um MIN   | -                | M3 x 0.5    | 0.5    | 10.05                    | 10.95          | 7.98                     | 2.2    | 1.8            | WITHOU                              | T BOSS                        | (SEE S                     | Y PACKING<br>HEET 4) | WITH FLANGE TYPE<br>(SEE SHEET 7)    | 8-174     | 7981-1           |   |
|   | AVAILABLE  | WITHOUT P/N AU<br>OVE                  | 0.1um MIN<br>R PdNi 0.2um MIN   | _                | M3 × 0.5    | 1.0    | 10.55                    | 12.75          | 10.08                    | 2.2    | 1.8            | WITH                                | BOSS                          |                            | y packing<br>heet 4) | WITH FLANGE TYPE<br>(SEE SHEET 7)    | 3-174     | 7981-1           |   |
|   | NOT AVAILABLE  | WITHOUT P/N Au<br>OVE                  | 0.1um MIN<br>R PdNi 0.2um MIN   | 16.3 #           | ∉4-40 UNC   | 0.5    | 10.55                    | 12.75          | 10.08                    | 2.2    | 1.8            | WITH                                | BOSS                          | (SEE S                     | PACKING<br>heet 3)   | WITH FLANGE TYPE<br>(SEE SHEET 7)    | 2-174     | 7981-4           |   |
|   | AVAILABLE  | WITHOUT P/N Au                         | 0.76um MIN                      | 16.3             | M3 x 0.5    | 1.0    | 10.55                    | 12.75          | 10.08                    | 2.2    | 1.8            | WITHOU                              | T BOSS                        |                            | PACKING<br>HEET 3)   | WITH FLANGE TYPE<br>(SEE SHEET 7)    | 2-174     | 7981-3           |   |
|   | NOT AVAILABLE  | WITHOUT P/N Au<br>OVE                  | 0.1um MIN<br>R PdNi 0.2um MIN   | #                | ∉4-40 UNC   | 0.5    | 10.05                    | 12.75          | 10.08                    | 2.2    | 1.8            | WITHOU                              | T BOSS                        | ( -                        | ′ PACKING<br>–)      | WITH FLANGE TYPE<br>(SEE SHEET 7)    | 2-174     | 7981-2           |   |
| С | AVAILABLE  | WITHOUT P/N Au                         | 0.76um MIN                      | _                | M3 x 0.5    | 1.0    | 10.55                    | 12.75          | 10.08                    | 2.2    | 1.8            | WITHOU                              | T BOSS                        |                            | y packing<br>heet 4) | WITH FLANGE TYPE<br>(SEE SHEET 7)    | 2-174     | 7981-1           | С |
|   | AVAILABLE  | WITHOUT P/N AU<br>OVE                  | 0.1um MIN<br>R PdNi 0.2um MIN   | _                | M3 x 0.5    | 1.0    | 10.55                    | 12.75          | 10.08                    | 1.5    | 1.5            | WITHOU                              | T BOSS                        |                            | y packing<br>heet 4) | WITH FLANGE TYPE<br>(SEE SHEET 7)    | 1-174     | 7981–8           |   |
|   | AVAILABLE  | WITHOUT P/N AU<br>OVE                  | 0.1um MIN<br>R PdNi 0.2um MIN   | 16.3             | M3 × 0.5    | 1.0    | 10.55                    | 12.75          | 10.08                    | 2.2    | 1.8            | WITHOU                              | T BOSS                        |                            | PACKING<br>HEET 3)   | WITH FLANGE TYPE<br>(SEE SHEET 7)    | 1-174     | 7981-7           |   |
| _ | AVAILABLE  | WITHOUT P/N AU<br>OVE                  | 0.1um MIN<br>R PdNi 0.2um MIN   | _                | M3 x 0.5    | 0.5    | 10.05                    | 10.95          | 7.98                     | 2.2    | 1.8            | WITHOU                              | T BOSS                        |                            | Y PACKING<br>HEET 5) | WITH FLANGE TYPE<br>(SEE SHEET 7)    | 1-174     | 7981–6           |   |
|   | AVAILABLE  | WITHOUT P/N AU                         | 0.1um MIN<br>R PdNi 0.2um MIN   | 14.3             | M3 x 0.5    | 0.5    | 10.05                    | 10.95          | 7.98                     | 1.5    | 1.5            | WITHOU                              | T BOSS                        | (SEE S                     | PACKING<br>HEET 3)   | WITH FLANGE TYPE<br>(SEE SHEET 7)    | 1-174     | 7981-5           |   |
|   | AVAILABLE  | WITHOUT P/N AU<br>OVE                  | 0.1um MIN<br>R PdNi 0.2um MIN   | -                | M3 x 0.5    | 1.0    | 10.55                    | 12.75          | 10.08                    | 2.2    | 1.8            | WITHOU                              | T BOSS                        |                            | y Packing<br>heet 4) | WITH FLANGE TYPE<br>(SEE SHEET 7)    | 1-174     | 7981-4           |   |
| _ | AVAILABLE  | WITHOUT P/N AU                         | 0.1um MIN<br>R PdNi 0.2um MIN   | — #              | ∉4-40 UNC   | 0.5    | 10.05                    | 12.75          | 10.08                    | 2.2    | 1.8            | WITHOU                              | T BOSS                        | (SEE S                     | y packing<br>heet 4) | WITH FLANGE TYPE<br>(SEE SHEET 7)    | 1-174     | 7981-3           |   |
| В | AVAILABLE  | WITHOUT P/N AU                         | 0.1um MIN<br>R PdNi 0.2um MIN   | _                | M3 x 0.5    | 0.5    | 10.05                    | 10.95          | 7.98                     | 1.5    | 1.5            | WITHOU                              | T BOSS                        | (SEE S                     | y packing<br>heet 4) | WITH FLANGE TYPE<br>(SEE SHEET 7)    | 1-174     | 7981-2           | B |
|   | AVAILABLE  | WITHOUT P/N Au<br>OVE                  | 0.1um MIN<br>R PdNi 0.2um MIN   | _                | M3 x 0.5    | 0.5    | 10.05                    | 10.95          | 7.98                     | 2.2    | 1.8            | WITHOU                              | T BOSS                        | (SEE S                     | y packing<br>heet 4) | WITH FLANGE TYPE<br>(SEE SHEET 7)    |           | 7981-1           |   |
|   | AVAILABLE  | WITHOUT P/N AU<br>OVE                  | 0.1um MIN<br>R PdNi 0.2um MIN   | _                | -           | 0.5    | 10.05                    | _              | _                        | 1.5    | 1.5            | WITHOU                              | T BOSS                        | (SEE S                     | PACKING<br>HEET 2)   | WITHOUT FLANGE TYPE<br>(SEE SHEET 6) | 1/4       | 7981-2           | _ |
|   | AVAILABLE  |  | 0.1um MIN<br>R PdNi 0.2um MIN   |                  | -           | 0.5    | 10.05                    | _              | _                        | 2.2    | 1.8            | WITHOU                              | T BOSS                        |                            | PACKING<br>HEET 2)   | WITHOUT FLANGE TYPE<br>(SEE SHEET 6) | 174       | 7981-1           |   |
|   | TOOL STATUS  |  | CONTACT ALEA<br>_ating spec j 🖄 | DIM H            | SCREW SIZE  | DIM F  | DIM E                    | DIM D          | DIM C                    | DIM B  | DIM A          | BC                                  | ISS A                         |                            | KING                 | CONNECTOR TYPE                       | PART N    | NUMBER           |   |
|   | 1 CONTACT COPLANALITY IS 0.1 MAXIMUM. $\triangle$ REFER TO THE TABLE FOR BOSS. |  |                                 |                  |             |        | THIS DRAWING IS A CONTRO |                | NTROLLED                 | СНІ    |                | 15SEP2005<br>15SEP2005              |                               | <b>ETE</b> TE Connectivity |                      |                                      |           |                  |   |
|   | A THIS DIMEN   | ISION MEANS CENTER                     |                                 | \land SCREV      | W SIZE      |        |                          | DI             | MENSIONS:<br>単位: 粍<br>mm |        | OTHERWIS       | NCES UNLESS<br>SE SPECIFIED:<br>般公差 | T.KIMURA<br>APVD<br>K.IKEGAMI | 15SEP2005                  | NAME<br>名称           |                                      |           |                  | 1 |
| , | FINISH   | CONTACT AREA J: SEE                    | -<br>τ ταρί f                   | <u>/6</u> \ part | NUMBER MA   | KING   |                          |                |                          | C      | PLC            | セム左<br>± 0.2<br>± 0.2               | PRODUCT SPEC                  |                            |                      | HDMI 19 POS<br>RECEPTACLE ASSY SM    | T TYPF    |                  |   |
| A |  | 2µm MIN Sn PLATING                     |                                 | EA               |             |        |                          |                | $\bigcirc \in$           |        | PLC            | $\pm 0.2$<br>$\pm 0.2$<br>$\pm 0.2$ | APPLICATION SI<br>取付適用規格      | 78180—1<br><sub>Pec</sub>  | -                    | -LEAD FREE-                          |           |                  | A |
|   |  | 2µm MIN Ni UNDER F                     |                                 |                  |             |        |                          |                | +                        | 4<br>A | · PLC<br>NGLES | ± 0.2<br>± 0.2<br>± -               | 取付適用規格                        |                            |                      | DE DRAWING NO<br>查号                  | F         | RESTRICTED TO    | 1 |
|   |  | 1µm MIN Sn PLATING<br>1µm MIN Ni UNDER |                                 |                  |             |        |                          | MATERIAL<br>材料 |                          | F      | FINISH<br>仕上   |                                     | WEIGHT                        |                            | A <u>3</u> 0077      | 79 <b>Č-</b> 1747981                 |           | /                |   |
|   |  |  |                                 |                  |             |        |                          |                |                          |        |                | -                                   | CUSTOMER                      | r drawing                  |                      | SCALE<br>尺度 NTS                      | ET 1 OF 8 | rev F5           |   |
|   | 1470-19 (3/11)   |  |                                 |                  |             |        |                          |                |                          |        |                |                                     |                               |                            |                      |                                      |           |                  |   |

| HDMI 19 POS<br>RECEPTACLE ASSY SMT TYPE<br>—LEAD FREE— | Д |
|--|---|
| GE CODE DRAWING NO RESTRICTED_TO 番号                    |   |
| 0779 Č - 1747981                                       |   |
| SCALE<br>尺度 NTS SHEET 1 0F 8 F5                        |   |
|  |   |



\_\_\_\_\_

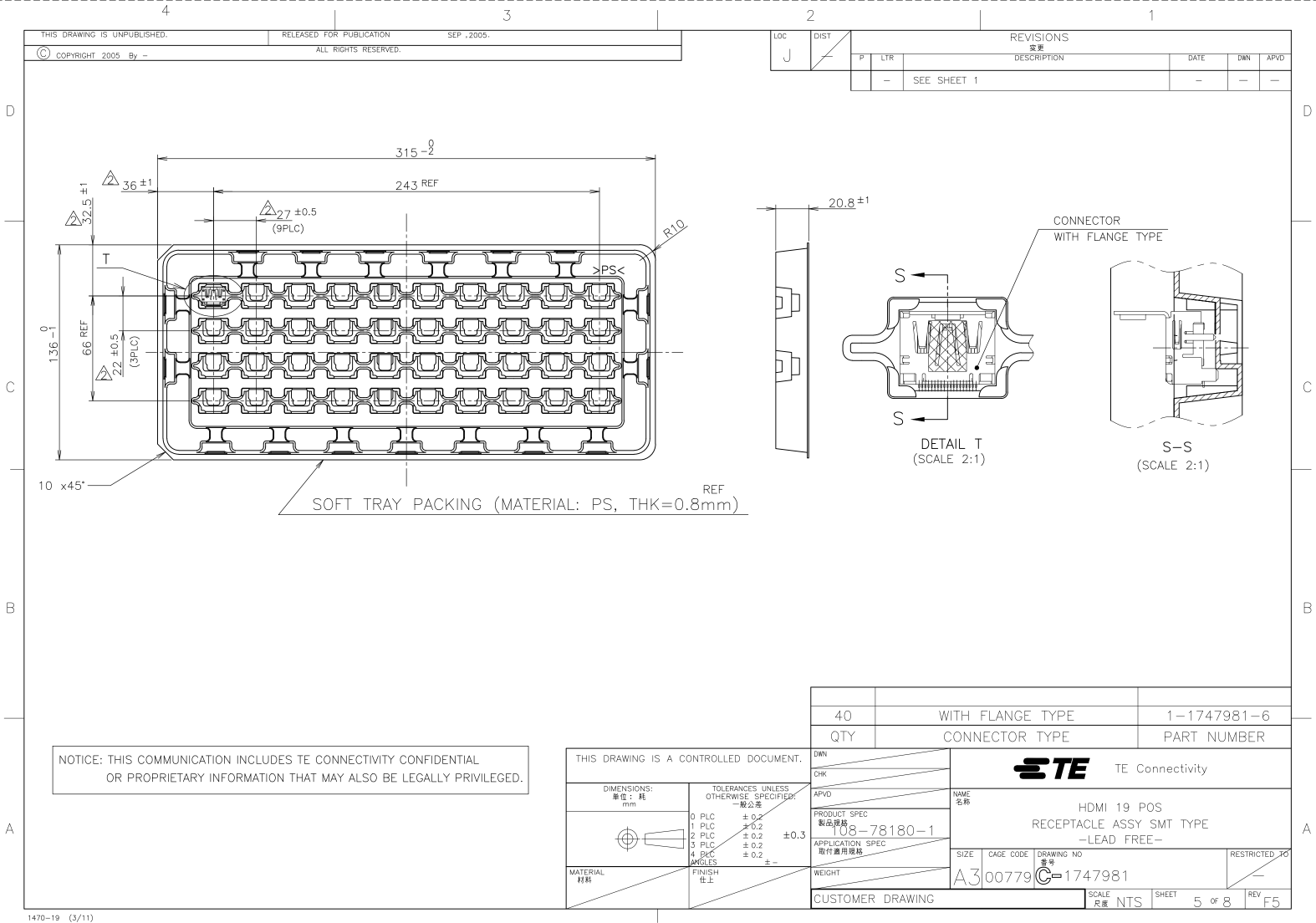


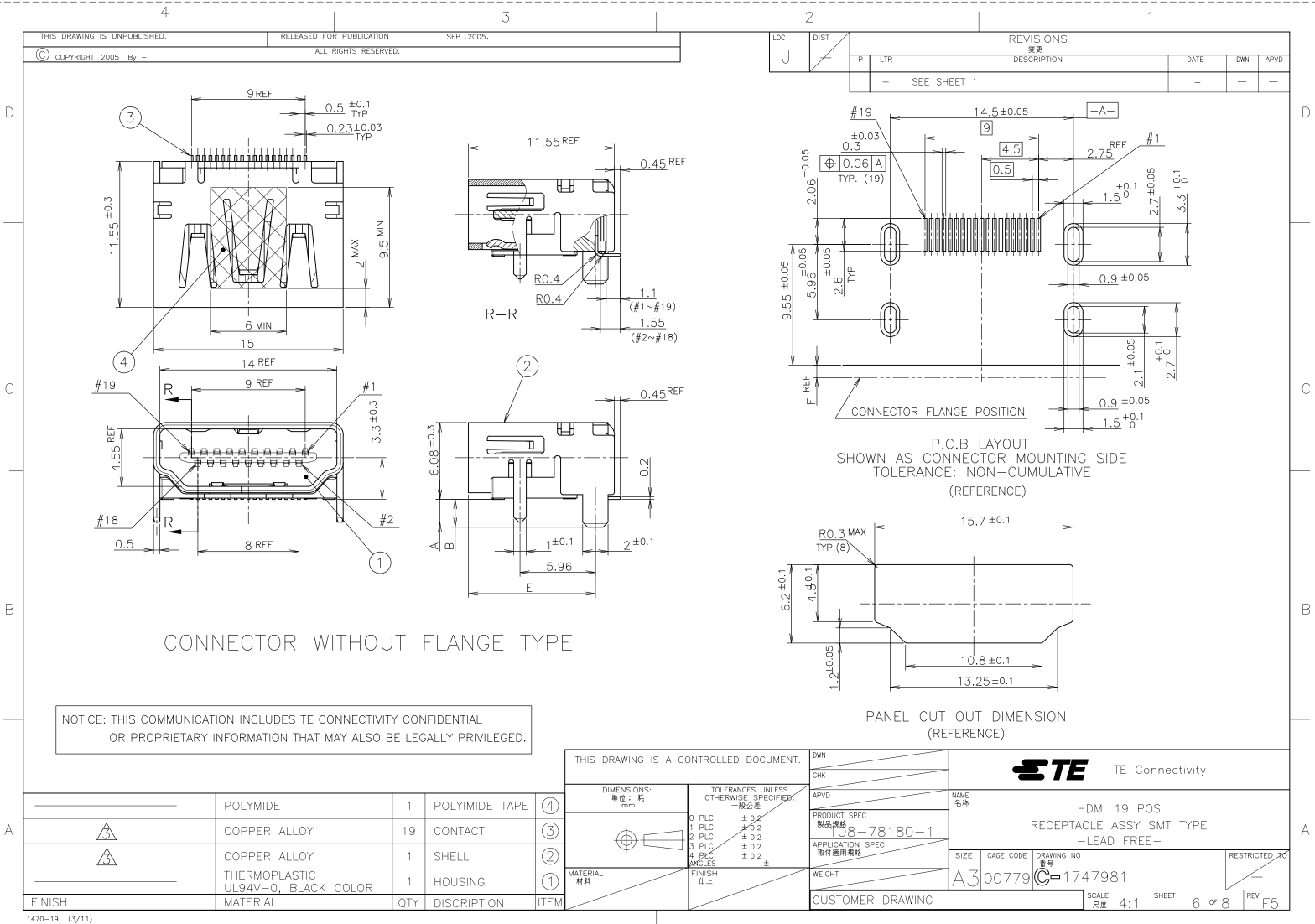


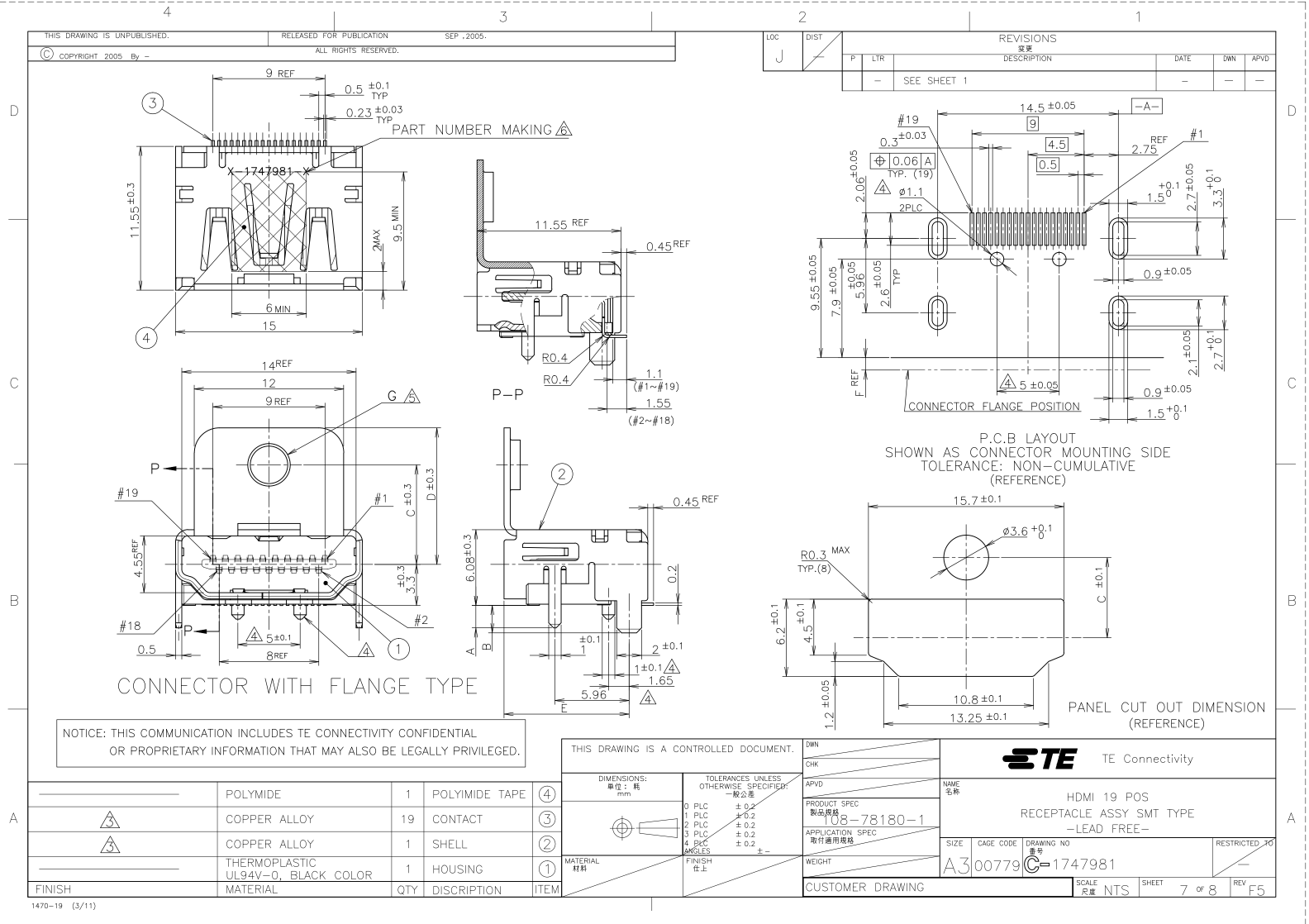
1470-19 (3/11)

| REVISIONS<br>変更<br>DESCRIPTION  |   | DATE  | DWN  | APVD                                  |   |
|---|---|---|--|---------------------------------------|---|
|   |   | _   |  | _                                     |   |
| CONNECTOR<br>WITH FLANG   | e type                                  | -   |  |                                       | D |
|   |   |   |  | _                                     |   |
|   |   | /-V   |  |                                       | С |
| ANGE TYPE<br>ANGE TYPE<br>ANGE TYPE<br>ANGE TYPE<br>ANGE TYPE<br>ANGE TYPE<br>ANGE TYPE<br>ANGE TYPE<br>ANGE TYPE | 8<br>3<br>2<br>1 -<br>1 -<br>1 -<br>1 - | - 17479<br>- 17479<br>- 17479<br>- 17479<br>- 17479<br>- 17479<br>- 17479<br>- 17479<br>- 17479 | 981-<br>981-<br>981-<br>981-<br>981-<br>981-<br>981- | - 1<br>- 1<br>- 1<br>8<br>4<br>3<br>2 | В |
| CTOR TYPE   | PA<br>Connec<br>POS<br>SMT<br>EE-       | ART NU  | RESTRIC  | TED_TO                                | А |

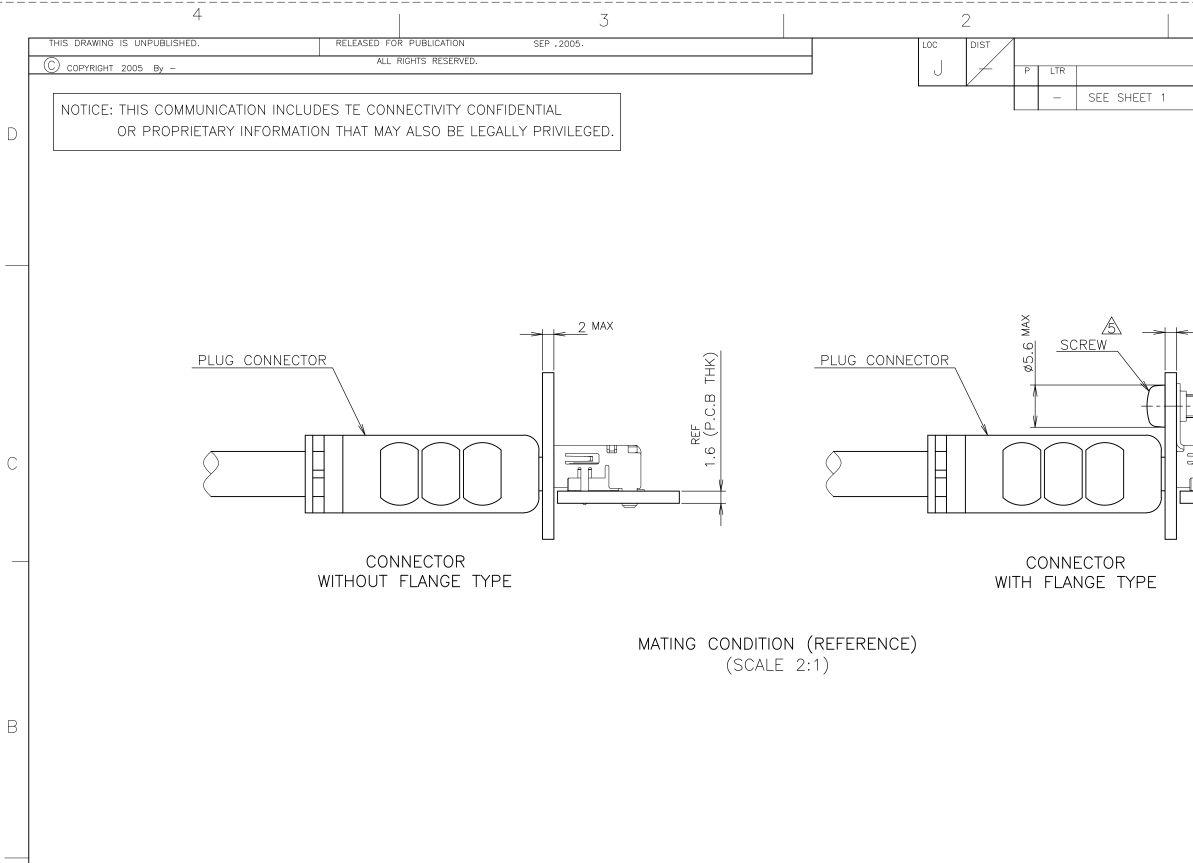
REVISIONS







\_\_\_\_\_



| THIS DRAWING IS A CO       | ONTROLLED DOCUMENT.   | DWN   |            |     |
|----------------------------|---|---|------------|-----|
|                            |   | СНК   |            |     |
| DIMENSIONS:<br>単位: 粍<br>mm | TOLERANCES UNLESS<br>OTHERWISE SPECIFIED:<br>一般公差                                     | APVD  | NAME<br>名称 |     |
|                            | 0 PLC ± 0.2<br>1 PLC ± 0.2<br>2 PLC ± 0.2<br>3 PLC ± 0.2<br>4 PLC ± 0.2<br>AMGLES ± - | PRODUCT SPEC<br>製品規格<br>108-78180-1<br>APPLICATION SPEC<br>取付適用規格 | SIZE       | CAG |
| MATERIAL<br>材料             | FINISH<br>仕上  | WEIGHT  | A3         | 00  |
|                            |   | CUSTOMER DRAWING  |            |     |
|                            |   |   |            |     |

А

| REVISIONS<br>変更<br>DESCRIPTION | DATE          | DWN     | APVD    |  |
|--------------------------------|---------------|---------|---------|--|
| DESCRIPTION                    |               |         | APVD    |  |
|                                |               |         |         |  |
|                                |               |         |         |  |
|                                |               |         |         |  |
|                                |               |         |         |  |
|                                |               |         |         |  |
|                                |               |         |         |  |
|                                |               |         |         |  |
| <u>2</u> MAX                   |               |         |         |  |
| - 1                            |               |         |         |  |
| -<br>(P.C.B THK)               |               |         |         |  |
|                                |               |         |         |  |
| EF<br>(P.                      |               |         |         |  |
| 1.6 (F                         |               |         |         |  |
|                                |               |         |         |  |
|                                |               |         |         |  |
| I                              |               |         |         |  |
|                                |               |         | -       |  |
|                                |               |         |         |  |
|                                |               |         |         |  |
|                                |               |         |         |  |
|                                |               |         |         |  |
|                                |               |         |         |  |
|                                |               |         |         |  |
|                                |               |         |         |  |
|                                |               |         |         |  |
|                                |               |         |         |  |
|                                |               |         |         |  |
|                                |               |         | -       |  |
|                                |               |         |         |  |
| STE TE                         | Connectivity  |         |         |  |
|                                |               |         |         |  |
| HDMI 19<br>RECEPTACLE AS       |               |         |         |  |
| -LEAD F                        |               |         |         |  |
| CODE DRAWING NO 番号             |               | RESTRIC | CTED TO |  |
| 779 <b>C</b> -1747981          |               |         | _       |  |
| SCALE<br>尺度 2                  | :1 SHEET 8 OF | Q RE'   | F5      |  |

1

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 2-1747981-1