

NOTE 1. THE MATING PARTNER OF THIS PRODUCT IS PS3-2US/12S/16S(**)(CL236-1043-5-**).

2 DRAWING CONTACT No. ARE CORRESPONDING TO CONTACT No. OF PS3-2US/12S/16S(**) CONTACT No. OF GT8E ARE DIFFERENT FROM THE CONTACT OF DRAWINGS. (REFFER NOTES No. 4) CONTACT No. OF GT8E REFFERS TO TABLE 1.

DRAWING CONTACT No. ARE CORRESPONDING TO CONTACT NO. OF P83-2US/12S/16S(**).
CONTACT No. OF GT8E ARE DIFFERENT FROM THE CONTACT OF DRAWINGS. (REFFER NOTES No. 4) CONTACT No. OF GT8F RFFFFRS TO TABLE 2.

TABLE 1 CONVERSION TABLE OF GT8E-16DS-HU CONATACT No. AND DRAWING CONTACT No.

| DRAWING CONTACT No. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
|--------------------------|----|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|
| GT8E-16DS-HU CONTACT No. | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 16 | 15 | 14 | 13 | 12 | 11 |

TABLE 2 CONVERSION TABLE OF GT8E-12DS-HU CONATACT No. AND DRAWING CONTACT No.

| DRAWING CONTACT No. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
|--------------------------|---|---|---|---|---|---|---|---|----|----|----|----|
| GT8E-12DS-HU CONTACT No. | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 12 | 11 | 10 | 9 |

4>PLEASE USE GT8E BELLOW TO SIGNAL CH OF THIS PRODUCT.

| SIGNAL | CN1 | GT8E-16DS-HU |
|--------|-----|--------------|
| SIGNAL | CN2 | GT8E-12DS-HU |

PLEASE PULL GT8E OUT BY HOLDING DOWN THE LOCK PORTION WHEN EXTRACTION GT8E. PLEASE USE GT8E-2022SCF(01) (GOLD PLATING) CRIMP TERMINAL OF GT8E.

- 5>PLEASE SET THE DISTANCE BETWEEN PANELS AS 24.7 TO 28.7 mm.
- 6>THE TIGHTINING TORQUE FOR THE SCREW ATTACHED WITH REF NO. 3 IS 2.5 TO 5.2 N·m. THE RECOMMENDED SCREW AND CRIMP TERMINAL IS AS FOLLOWS.
 - RECCOMEDNED SCREW: JIS B 1188 SPRING WASHER + CROSS RECESSED PAN HEAD SCREW WITH CAPTIVE POLISHED CIRCULAR WASHER M6 \times 12

-RECOMMENDED CRIMP TERMINAL

CABLE 14sq : JIS C 2805 R14-6 CABLE 22sq : JIS C 2805 R22-6

CABLE 38sq : MANUFACTURED BY NICHIFU CO., LTD R38-6S CABLE 50sq : MANUFACTURED BY NICHIFU CO., LTD R60-6S

- 7>THE RECOMMENDED TIGHTENING TORQUE FOR FLOATING SCREW WITH REF No. ® IS 2.5 TO 5.2 N·m.
- 8 SINCE THE POWER CONTACTS ARE SILVER PLATED. THEY MAY REACT WITH SULFIDE IN THE ATOMOSPHER TO CHANGE THE COLOUR TO BLACKISH BROWN.
- 9. THIS PRODUCT HAS FLOATING STRUCTURE WHICH CAN BE FLOATED 2.0 mm MAX.
- 10>THIS ITEM IS PLANNING TO BE APPROVED BY SASFETY STANDARD(UL, C-UL, TUV STANDARD). WHEN USING PANEL 1 OF FIGURE 1, THE CONDITION IN TABLE 3 AND TABLE 4 ARE ELIGIBLE TO APPLY THEM.

WHEN USING PANEL 2 OF FIGURE 2. THE CONDITION IN TABLE 5 ARE ELIGIBLE TO APPLY THEM.

SAFETY STANDARD IS DEFERRENT UP TO THE APPLIED RATED VOLTAGE AND CURRENT PLEASE SEE THE ABOVE CONDITIONS.

11. THE POWER CONTACT OF THIES PRODUCT IS NOT APPLICABLE FOR HOT-SWAP. IT CAN NOT BE USED TO INTERRUPT THE POWER.

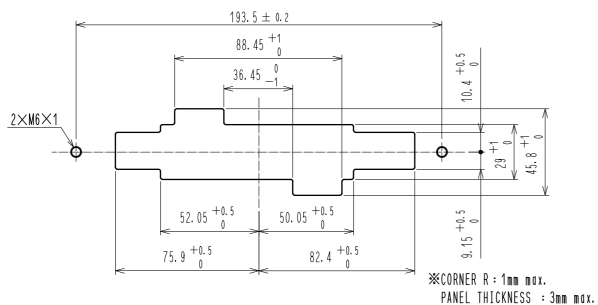
| } | | DRAWING NO. | EDC-128100-11-00 | | |
|---|-------------|----------------|-------------------|------------|---------------|
| | H 75 | PART NO. | PS3-2UP/12P/16PC1 | 1) | |
| | | CODE NO. | CL0236-1044-8-11 | \bigcirc | $\frac{2}{3}$ |
| | | | | | |

FORM HC0011-5-8 1

С

10 > CONDITION OF SAFETY STANDARD(UL, C-UL, TUV STANDARD)

10 FIG1. RECOMMENDED PANEL 1 CUTOUT



10> TABLE 3. UL, C-UL CONDITION

FORM HC0011-5-8 1

| | CONDITION 1 | CONDITION 2 |
|------------------------|----------------|----------------|
| CURRENT VOLTAGE(AC/DC) | 600 | V |
| CURRENT RATING | 100A | 150A |
| CABLE | 14 TO 22sq(※1) | 38 TO 50sq(涨1) |
| CREEPAGE DISTANCE(%2) | MIN:3 | . 2mm |
| CLEARANCE DISTANCE(※2) | MIN:3.2mm | |

10> TABLE 4. TUV CONDITON

| | CONDITION_I | CONDITION II |
|------------------------|--------------------------------|---------------|
| CURRENT VOLTAGE(AC/DC) | 8000 | 600V |
| CURRENT RATING | 100ACCABLE 14 125ACCABLE 38 | I TO 22sq ※1) |
| | 150A(CABLE 50 | |
| OVER VOLTAGE CATEGORY | П | Ш |
| POLLUTION DEGREE | 3 | } |
| CREEPAGE DISTANCE(※2) | MIN:12.6mm | MIN:12.6mm |
| CLEARANCE DISTANCE(※2) | MIN:6mm | MIN:6mm |
| INSULATION SYSTEM | BASIC INSULAT | ION |
| | CPANEL HAS TH | IE EARTH) |

№1: AS SCREWS AND CRIMP TERMINAL ATTACHED WITH POWER CONTACT HAVE AN IMPACT ON THE CREEPAGE DISTANCE AND THE CLEARANCE DISTANCE, PLEASE USE RECOMMENDED SCREWS AND CRIMP TERMINALS. IN CASE YOU USE CABLES OTHER THAN FOLLOWING RECOMMENDED SCREWS AND CONTACTS. PLEASE BE CAREFUL THAT THE CREEPAGE DISTANCE AND THE CLEARANCE DISTANCE MEET THE STANDARD OF UL, C-UL, TUV.

№2: THE COVERAGE OF THE CREEPAGE DISTANCE AND THE CLEARANCE DISTANCE IS AS FOLLOWS.

- -BETWEEN CRIMP TERMINALS
- -BETWEEN POWER CONTACT AND PANEL
- -BETWEEN CRIMP TERMINAL AND PANEL
- -BETWEEN SCREWS (ATTACEHD WITH POWER CONTACT) AND PANEL

10 FIG2. RECOMMENDED PANEL 2 CUTOUT

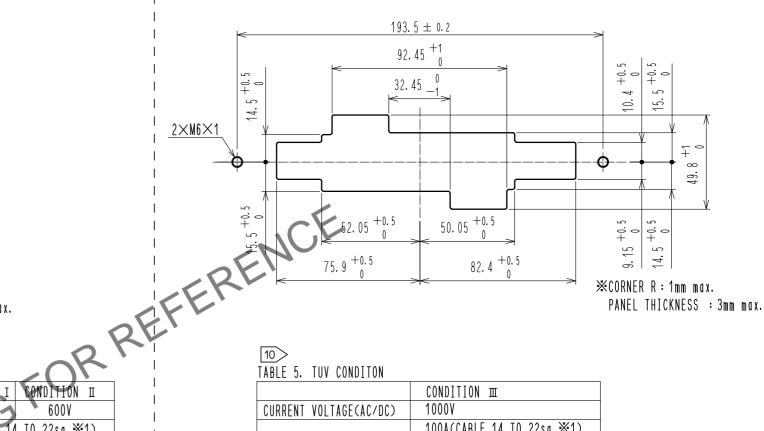


TABLE 5. TUV CONDITON

| | CONDITION III |
|------------------------|---------------------------|
| CURRENT VOLTAGE(AC/DC) | 1000V |
| | 100A(CABLE 14 TO 22sq ※1) |
| CURRENT RATING | 125A(CABLE 38sq ※1) |
| | 150A(CABLE 50sq ※1) |
| OVER VOLTAGE CATEGORY | Ш |
| POLLUTION DEGREE | 3 |
| CREEPAGE DISTANCE(※2) | MIN:16mm |
| CLEARANCE DISTANCE(※2) | MIN:8mm |
| INSULATION SYSTEM | BASIC INSULATION |
| | (PANEL HAS THE EARTH) |

| 1 1101 | 1 |
|------------------------|-------------------|
| CL0236-1044-8-11 | Ø 3/ ₃ |
| PS3-2UP/12P/16 | P(11) |
| DRAWING EDC-128100-11- | - 0 0 |