1. MATERIAL: HOUSING: HIGH TEMPERATURE THERMO PLASTIC UL94V-0
   COLOR: BLACK
   CONTACT: COPPER ARROY
   LOCK LEVER: STAINLESS STEEL
   PEG: COPPER ARROY

2-1. FINISH: CONTACT AREA: GOLD FLASH
         ALL OVER NICKEL
         SOLDERING AREA: GOLD FLASH PLATING
         PEG: TIN PLATING

2-2. FINISH: CONTACT AREA: 0.000254MM GOLD
         ALL OVER NICKEL
         SOLDERING AREA: GOLD FLASH PLATING
         PEG: TIN PLATING

2-3. FINISH: CONTACT AREA: 0.00076MM GOLD
         ALL OVER NICKEL
         SOLDERING AREA: GOLD FLASH PLATING
         PEG: TIN PLATING

△ COPLANARITY: 0.1 MAX. (BEFORE SOLDERING)
△ THE FLOATING VALUE BY SOLDERING IS NOT INCLUDED.
△ NOT MATING CONDITION.

6. IF THE MODULE DOESN'T INSERT AND LOCK IN THE LATCH SMOOTHLY,
   OPEN WIDE BOTH LATCHES BY MANUAL, AND THE MODULE MUST BE
   INSERTED AND LOCKED IN THE LATCH.
REFERENCE P.C.Board Pattern Layout
(CONNECTOR MOUNTING SIDE)
1. THE DIRECTION OF EACH CONNECTOR ON A ENDS ARE REFERRED TO THIS DRAWING.
2. GENERAL TOLERANCE: ±0.5, ±3°