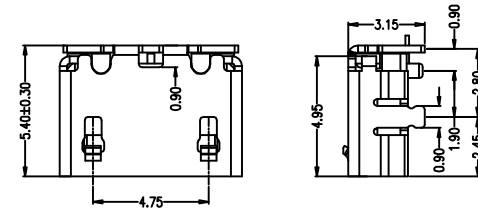
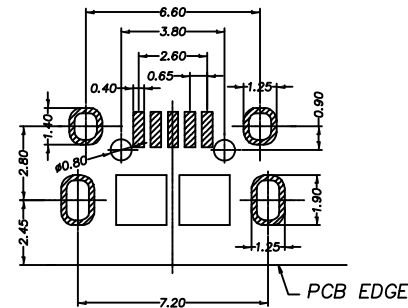
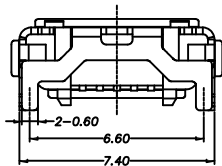
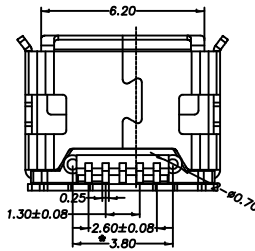
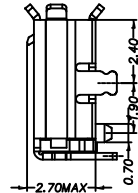
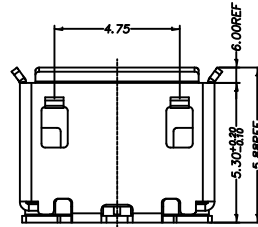


Scrolls (S)




Flat (F)



P.C.B.Land pattern

Material  
 Housing Material: LCP, UL94V-0, black  
 Contact Terminal: Copper Alloy  
 Metallic Shell: Brass  
 Electrical  
 Voltage Rating: 30 V AC  
 Current Rating: Signal (Pins 2,3,4): 1.0A, Power (Pins 1,5): 1.8A  
 Contact Resistance: 30mΩ Max  
 Insulation resistance: 1000MΩ Min  
 Dielectric withstanding voltage: 250V AC/Minute  
 Mechanical  
 Durability: 3,000 cycles  
 Mating Force: 35N (3.57Kgf) Max  
 Unmating Force: 8N (0.82Kgf) Min.

| NO<br>번호       | DATE<br>변경일자 | DESCRIPTION OF REVISION<br>변경내용 | DESIGNED<br>작성 | CHECKED<br>검토 | APPROVED<br>승인 | MATERIAL<br>재질 |               | SPECIFICATION<br>규격 |                      | FINISH<br>표면처리        | QUANTITY<br>수량  | SCALE 척도<br>UNIT 단위 |  |
|----------------|--------------|---------------------------------|----------------|---------------|----------------|----------------|---------------|---------------------|----------------------|-----------------------|---|---------------------|--|
|                |              |                                 |                |               |                | DESIGNED<br>작성 | CHECKED<br>검토 | APPROVAL<br>승인      | DRAWING NUMBER<br>도번 |                       |   |                     |  |
|                |              |                                 |                |               |                | 김도현            | 박재규           | 최국호                 | PART NAME<br>부품명     | HY-4BHJ233-X          |  <b>한유안</b><br>ELECTRONICS CO.,LTD |                     |  |
|                |              |                                 |                |               |                |                |               | MODEL NAME<br>제품명   | HY-4BHJ233-X         |                       |   |                     |  |
| DESIGNED<br>작성 |              |                                 |                |               |                | 상현전자 주식회사      |               |                     | 3RD ANGLE PROJ       | HANYONES TECH CO.,LTD |   | FILE. NO.           |  |