# MICRO USB CONNECTOR

ESB 22B SERIES (CONNECTOR AND CABLE)

### **FEATURES**

- 0.65mm contact spacing.
- USB 2.0 Specification Compliance Data Rates Beyond USB 2.0 (480Mb/s -->).
- On-The-Go Device shall conform to the OTG requirements as set forth in the On-The-Go Supplement to the USB 2.0 Specification.
- The Micro-USB specification defines the following additional connectors: Micro-B plug and receptacle, Micro-AB receptacle, Micro-A plug.
- The Micro-AB receptacle is only allowed on OTG products. All other uses of the Micro-AB receptacle are prohibited. The Micro-AB receptacle accepts either a Micro-A plug or a Micro-B plug.
- Receptacle and plug housings are UL 94V-0 grade fire retardant.
- Applications: Mobile Phones, Portable devices, MP3 players, Portable digital video players, Digital still cameras, Digital video cameras.

### **SPECIFICATIONS**

#### 1.ELECTRICAL

- Voltage rating: 20mVAC
- Current rating: 1.8A
- Contact resistance: 30mΩ Max.
- Insulation resistance: 100MΩ Min.
- Dielectric strength: 100VAC Min.

#### 2.MECHANICAL

- Durability: 10000 cycles
- Mating force: 35N Max.
- Unmating force: 8N Min.

## **MATERIALS**

#### 1.MATERIAL

- Contacts: Copper Alloy
- Shell: Stainless Steel
- Housing: Thermoplastic high-Temp
- · Latch: Stainless Steel

#### 2.PLATING

- Nickel In All Area
- Contact: Au over Nickel
- Shell: Nickel In All Area

### **PACKING**

### 1.Packing method

- All cable are packed into ploy bags and then packed into boxes.
- All connector are packed using tape & reel or Tube parked methods.

# 2.Information on label (stuck to each ploy bag, reel and box)

- (1)Part NO. (2)Description (3)Lot NO. (4)Quantity (5)Tester NO. (6)Reprocess NO. (7)QC stamp (8)Date
- (9)ECE mark (10)Manufacturers name

# **PART NUMBERING SYSTEM**

```
<u>ESB 22 7 1 1 0 1 0 0 Z</u>
                   | +--- Z:RoHS Compliant
                   +--- Special Code:
                        0:Tape & reel type
                        1: Tube packed type
                        2:Packed into ploy bags
                +--- Modify Code:
                      0:Standard type
              +--- Mark Code:
                    0:Standard
                    1:No ECE Mark
            +--- Terminal Type:
                 0:SMT Type
                 2:Solder Wire Type
                 3: Through Hole Type
          +--- Terminal Pole No.:
               1:5 Pole[USB 2.0]
        +--- Port Type:
             1:Single Port
      +--- Setting:
           Socket: 7:AB Type
                    8:B Type
           Plug: A:A Type
                 B:B Type
    +--- Contact Type: 22:Micro USB Connectors
+--- Model Name: ESB Series
```

# **DIMENSIONS (UNIT:mm)**

ESB22B (B Plug) + ESB228 (B Socket)





