

4.0mm Contact Spacing, Battery Connectors EIO-CE22 SERIES

ECE-

FEATURES

- 4.0mm contact spacing.
- No. of contacts: 3pin.
- Available in tube type for automatic mounting.

SPECIFICATIONS

1.ELECTRICAL

- Voltage rating: 200VAC
- Current rating: 1.5A
- Contact resistance: 25mΩ max.
- Insulation resistance: 1000MΩ min.

2.MECHANICAL

- Durability: Mate & Unmate with applicability for 5000 times, Contact resistance: 25mΩ max.(initial), 40mΩ max.(final).
- Normal Force: 0.15 kgf*n (1.47N*n) min.
- Terminal Retention Force: 0.1kgf (0.98N) min.

MATERIALS

1.MATERIAL

- Contacts: Copper Alloy
- Insulator Housing: High Temp. Thermoplastic

2.PLATING

Contact:

- Nickel In All Area
- Contact area: Au over Nickel
 - Solder area: Tin over Nickel (RoHS Compliance)

PACKING

1.Packing method

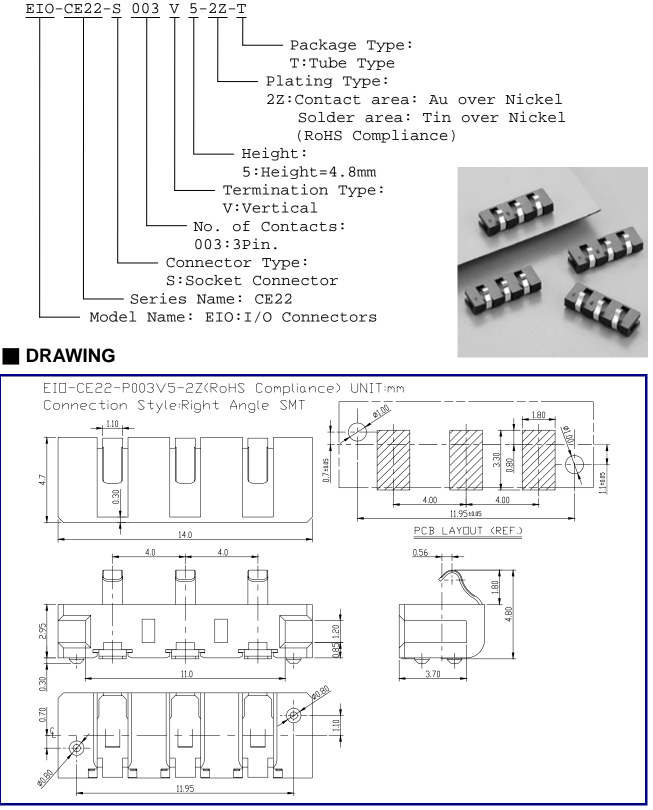
1-1.All connector are packed in tube method.

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

(1)Part NO.	(2)Section.	(3)Lot NO.	(4)Quantity.
(5)QC stamp.	(6)Reprocess NO.	(7)ECE mark.	

1





2