



### **ET Series : Earth Terminals**

#### Features

- 1. The earth terminals are of a low contact pressure type with electro-conductivity coated shell molds.
- 2. Designed for SMT operations, supply on embossed tape makes it possible to mount the terminals automatically.
- 3. Low contact pressure allow for multiple use of the terminals.
- 4. Compact and light-weight equipment design can be realized with the terminals.
- 5. Custom needs are available.



**ET6 Series** 

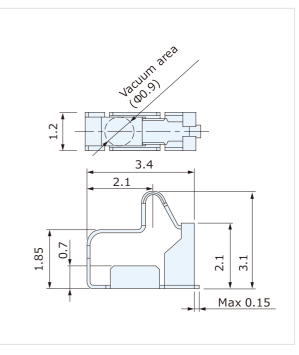
Contact : Single Contact Design

Height: 3.1mm

Stroke: 0.3 to 0.8mm

Contact Pressure :0.2 to 0.7N Packaging :Emboss Taping

(7,000 pcs/reel)





**ET7 Series** 

Contact : Single Contact Design

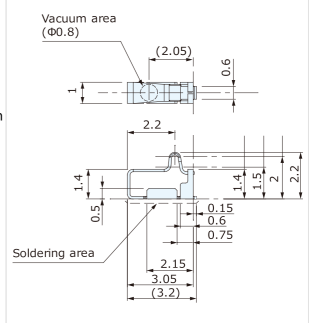
Height :2.2mm

Stroke: 0.2 to 0.7mm

Contact Pressure :0.3 to 0.8N

Packaging : Emboss Taping

(6,000 pcs/reel)



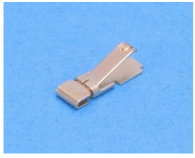


# SMK

## **ET Series : Earth Terminals**

#### Features

- 1. The earth terminals are of a low contact pressure type with electro-conductivity coated shell molds.
- 2. Designed for SMT operations, supply on embossed tape makes it possible to mount the terminals automatically.
- 3. Low contact pressure allow for multiple use of the terminals.
- 4. Compact and light-weight equipment design can be realized with the terminals.
- 5. Custom needs are available.

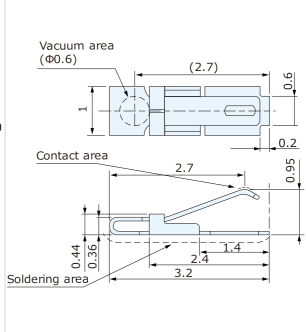


**ET9 Series** 

Contact: Single Contact Design Height: 0.95mm Stroke: 0.2 to 0.5mm Contact Pressure: 0.2 to 0.6N

Packaging: Emboss Taping

(10,000 pcs/reel)





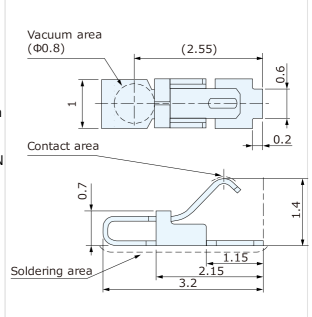
**ET10 Series** 

Contact :Single Contact Design Height :1.4mm

Stroke :0.3 to 0.65mm Contact Pressure :0.3 to 0.95N

Packaging :Emboss Taping

(8,000 pcs/reel)



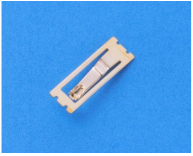


### **Earth Terminals**

## **ET Series : Earth Terminals**

#### Features

- 1. The earth terminals are of a low contact pressure type with electro-conductivity coated shell molds.
- 2. Designed for SMT operations, supply on embossed tape makes it possible to mount the terminals automatically.
- 3. Low contact pressure allow for multiple use of the terminals.
- 4. Compact and light-weight equipment design can be realized with the terminals.
- 5. Custom needs are available.



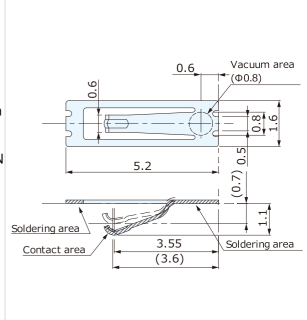
**ET14 Series** 

Contact :Single Contact Design Height :1.1mm

Contact Pressure :0.3 to 0.95N Packaging :Emboss Taping

(10,000 pcs/reel)

Stroke: 0.4mm





**ET15 Series** 

Contact :Single Contact Design

Height :0.95mm

Stroke :0.2 to 0.49mm Contact Pressure :0.2 to 0.5N Packaging :Emboss Taping

(10,000 pcs/reel)

