

# Earth Terminals

## ET Series :Earth Terminals

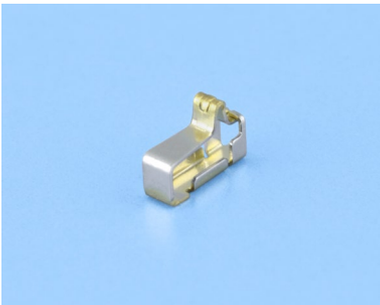
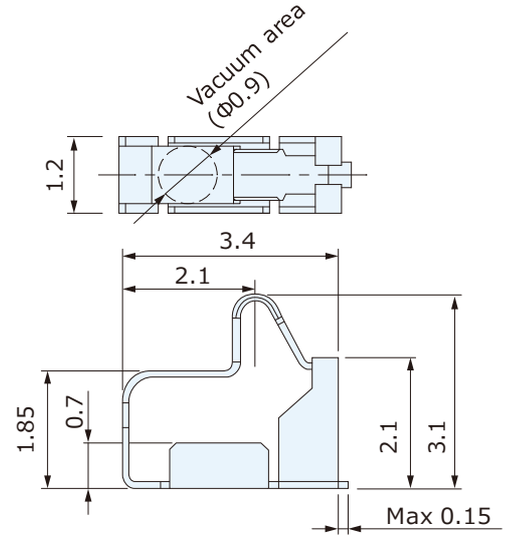
### ■ Features

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.



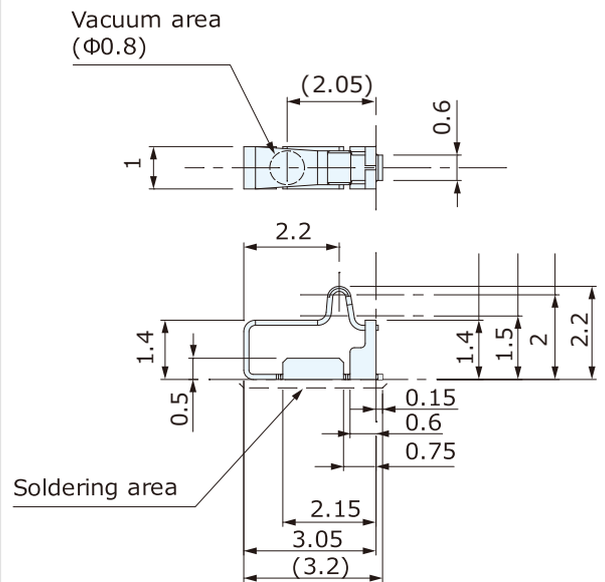
**ET6 Series**

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)



# Earth Terminals

## ET Series :Earth Terminals

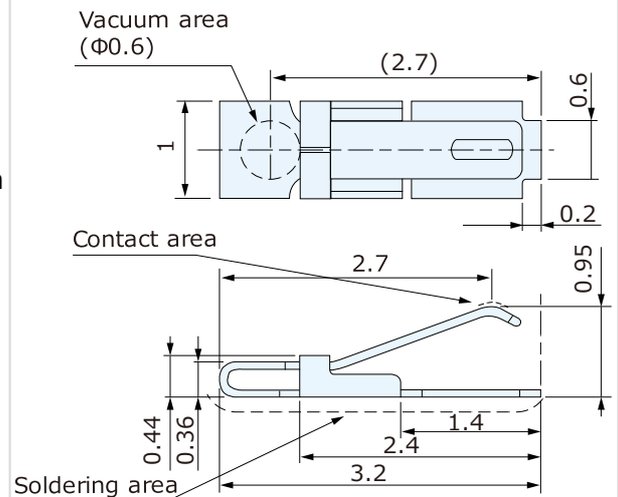
### ■ Features

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.



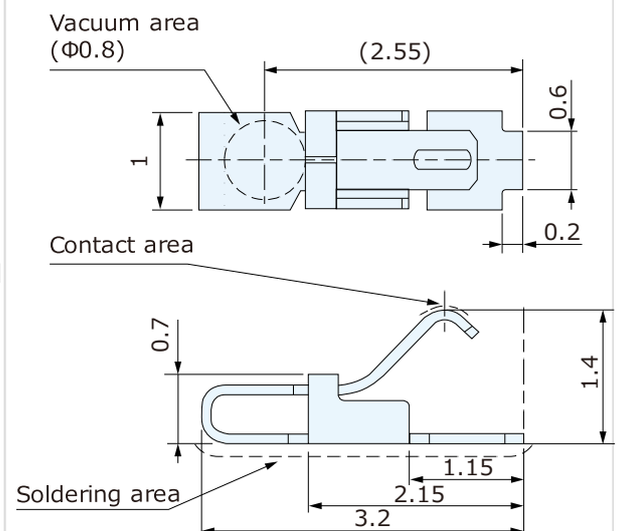
**ET9 Series**

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)

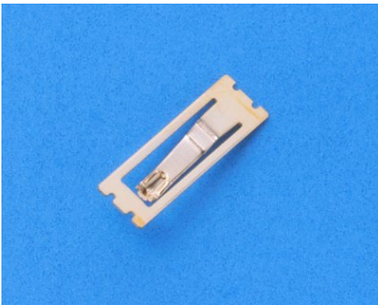


# Earth Terminals

## ET Series :Earth Terminals

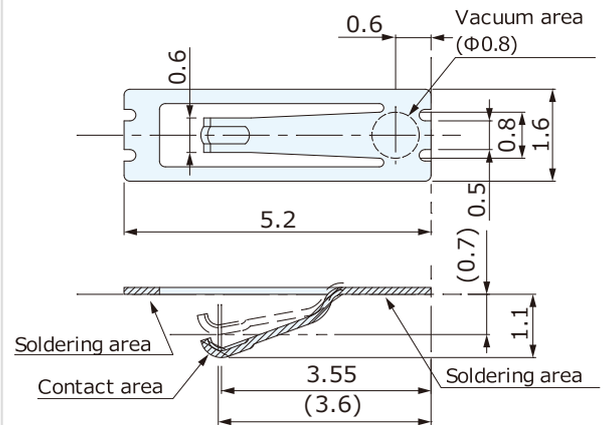
### ■ Features

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  
 Stroke :0.4mm  
 Contact Pressure :0.3 to 0.95N  
 Packaging :Emboss Taping  
 (10,000 pcs/reel)



**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)

