

# ALUMINUM ELECTROLYTIC CAPACITORS

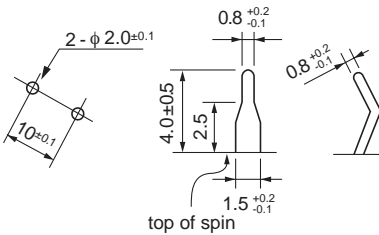
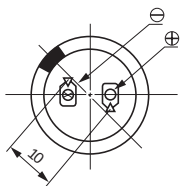
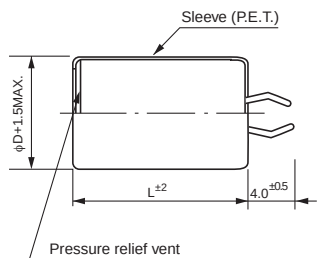
nichicon

## Terminal-Shape

- There is a restriction for capacitors size.
- Please consults us the other terminal-shape.
- Please contact us about the part number.

**Standard type**  
(terminal length)  
4.0mm

Applicable size :  $\phi 20$  to  $\phi 35$ , Less than 50mmL  
Configuration code **E L** Pb-free terminal  
10 11

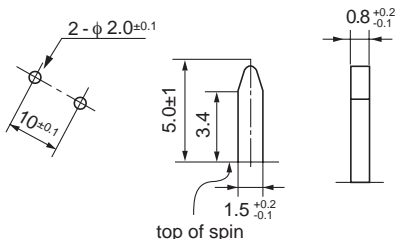
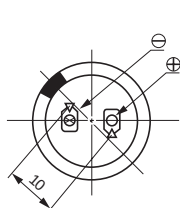
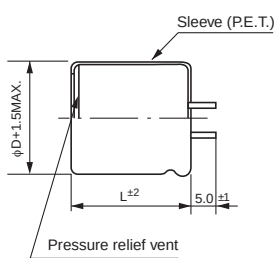


PC board hole dimensions

terminal dimensions

## Straight type

Applicable size :  $\phi 20$  to  $\phi 35$ , Less than 50mmL  
Configuration code **E K** Pb-free terminal  
10 11

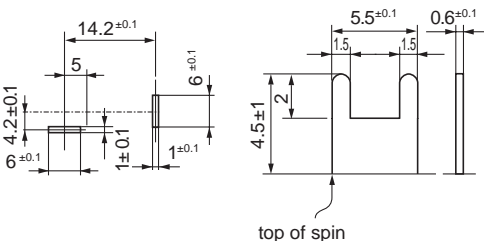
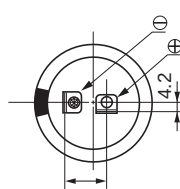
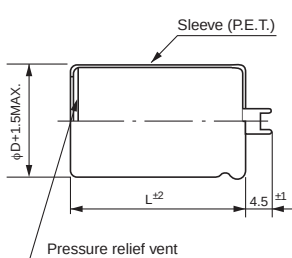


PC board hole dimensions

terminal dimensions

## Vibration-resistant type

Applicable size :  $\phi 30$  to  $\phi 40$   
Configuration code **E U** Pb-free terminal  
10 11

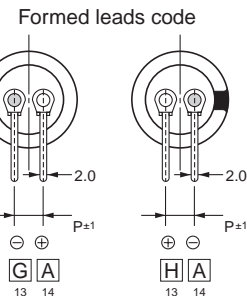
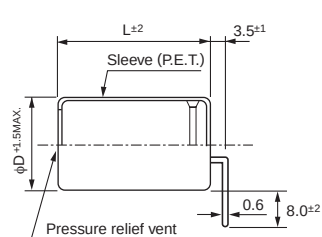


PC board hole dimensions

terminal dimensions

## Horizontal Mounting Type

Applicable size :  $\phi 20$  to  $\phi 25$   
Configuration code **E R** Pb-free terminal  
10 11



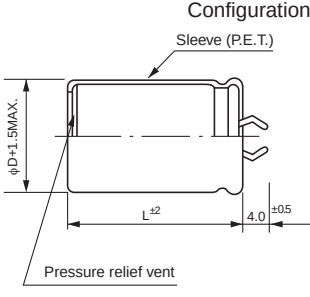
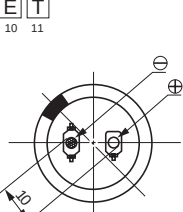
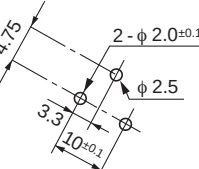
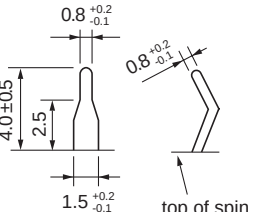
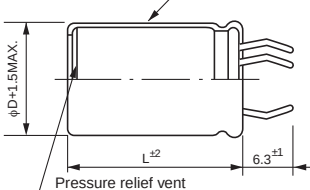
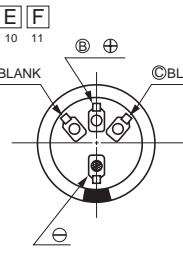
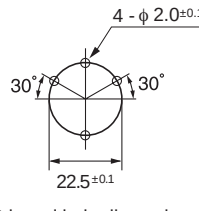
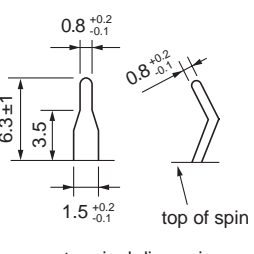
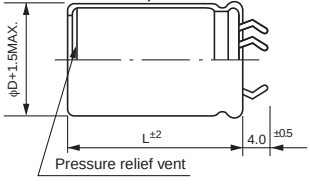
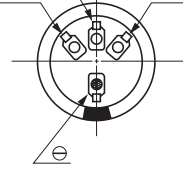
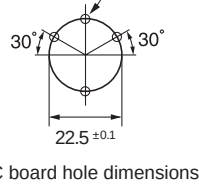
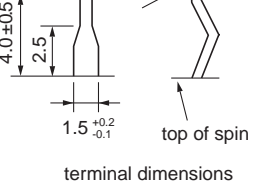
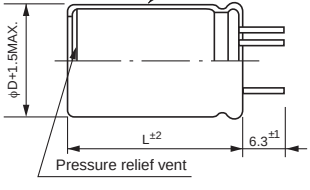
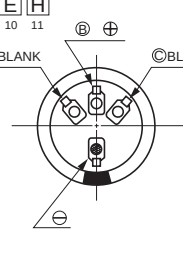
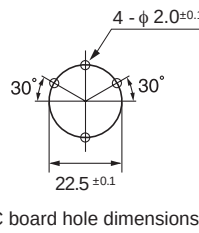
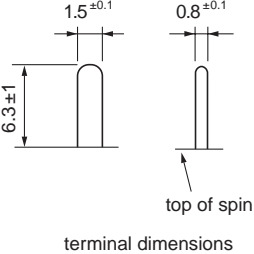
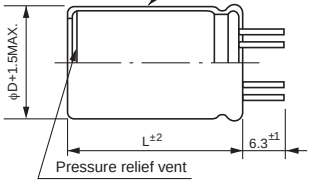
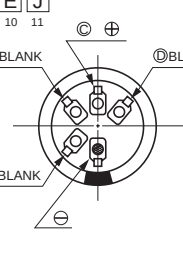
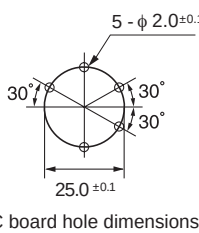
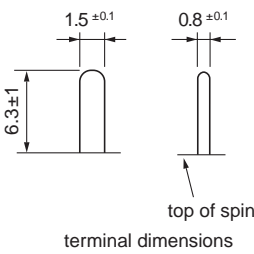
φ20 : P=7.5
φ22, φ25 : P=8.5

\* Negative terminal : Mesh marking

## Terminal-Shape

### Multi-Terminal-Shape

- There is a restriction for capacitors size.

<b>3-leg type</b> 	Applicable size : $\phi 22$ to $\phi 35$ Configuration code <b>E T</b> 	 PC board hole dimensions	 terminal dimensions
<b>4-leg type (terminal length) 6.3mm</b> 	Applicable size : $\phi 35$ , $\phi 40$ Configuration code <b>E F</b> 	 PC board hole dimensions	 terminal dimensions
<b>4-leg type (terminal length) 4.0mm</b> 	Applicable size : $\phi 35$ , $\phi 40$ Configuration code <b>E G</b> 	 PC board hole dimensions	 terminal dimensions
<b>4-leg type Straight type</b> 	Applicable size : $\phi 35$ , $\phi 40$ Configuration code <b>E H</b> 	 PC board hole dimensions	 terminal dimensions
<b>5-leg type Straight type</b> 	Applicable size : $\phi 40$ Configuration code <b>E J</b> 	 PC board hole dimensions	 terminal dimensions

\* Negative terminal : Mesh marking

CAT.8100D