**PB621** 

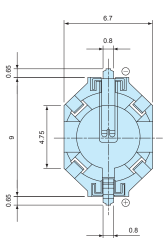
# ML621 • SR621 SMALL BATTERY HOLDER



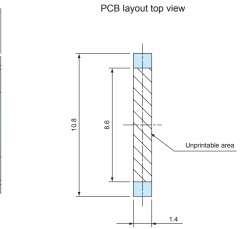
Technical Data

Operating temperature: -25°C ~ +85°C

Heat resistant glass fiber filled LCP for lead free reflow soldering.



\_\_\_\_\_



■ DXF/DWG/PDF drawings available on our website.

## Components

Holder material	Holder color	Contact material	Contact finish
Glass fiber filled LCP (UL94V-0)	Ivory	Copper alloy	Gold plated

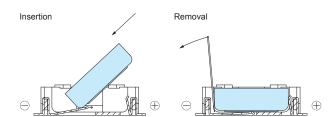
#### Product no. / Feature

Product no.	Matching battery	Contact type	Weight (g)	Pack of
PB621	ML621 / SR621	Surface mount x 2	0.1	10

## NOTE

Be careful not to damage the holder when removing the battery without tools. Recommended to use a fine tipped stick or a flat head screwdriver to remove the battery.

How to replace a coin cell.



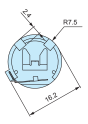
## **PD** SERIES

## **BUTTON BATTERY HOLDER**



Technical Data

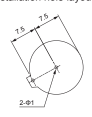
Operating temperature: -40 $^{\circ}$ C  $\sim$  +80 $^{\circ}$ C





Installation hole layout

■ DXF/DWG/PDF drawings available on our website.



## Components

Holder material	Holder color	Contact material	Contact finish
PBT (UL94V-0)	Black	Phosphor bronze	Sn plated

#### NOTE

Insert battery fully in until it is completely flat, otherwise there may be a risk of short-circuiting.

## Product no. / Feature

Product no.	Matching battery	Contact type	Weight (g)	Pack of
PD23	LR44 / SR44	Through hole pin x 2	0.7	1
PD23-T	LR44 / SR44	Through hole pin x 2	-	100