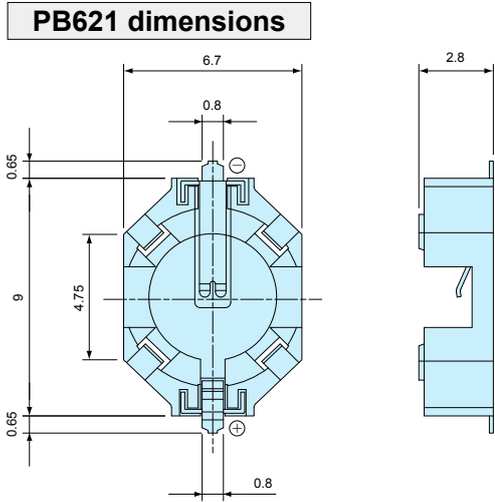
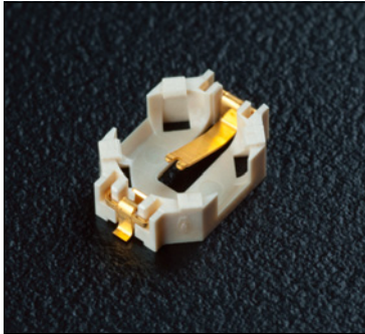


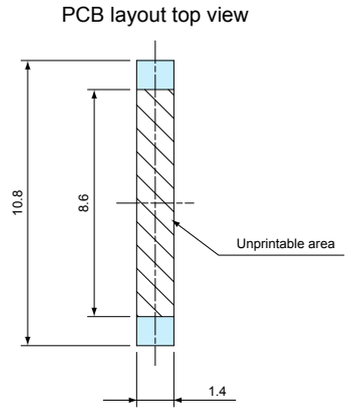
PB·CH74 SERIES

Technical data
 Operating temperature
 -25°C ~ +85°C

PB621 ML / SR621 SMALL BATTERY HOLDER



• CAD data is downloadable from our website.



Components

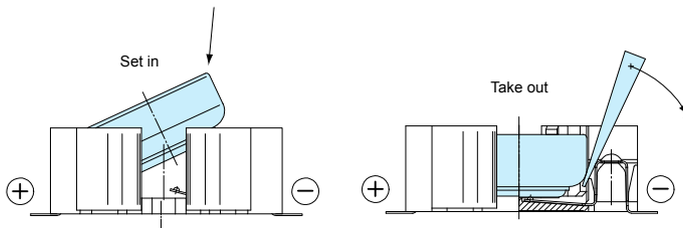
Holder material	Contact material	Contact finish
Glass fiber filled LCP (UL94V-0)	Copper alloy	Gold plated

Part no. / Sales unit

Part no.	Battery	Color	Sales unit
PB621	ML621 / SR621	Ivory	10pcs / pack

- Heat-resistant glass fiber filled LCP and suitable for reflow.
- It is available in the Pb-free reflow soldering due to the heat-resistant glass fiber filled LCP.

How to replace a coin cell



NOTE

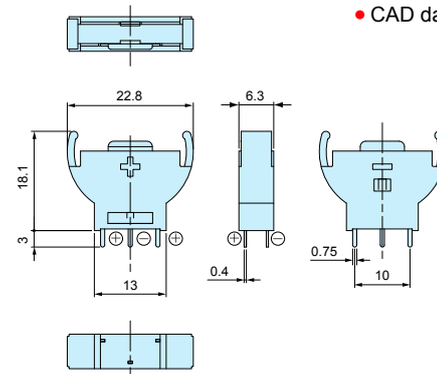
Please be careful not to damage the holder when taking off the battery by the hands. We recommend using a fine tipped stick or a flat head screwdriver to take off it as below.

CH74 VERTICAL MOUNT COIN CELL HOLDER

Technical data
 Operating temperature
 -40°C ~ +80°C

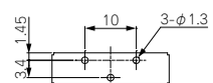


CH74 dimensions



• CAD data is downloadable from our website.

PCB layout top view



Components

Holder material	Contact material	Contact finish
Polyamide	Phosphor bronze	Sn plated

Part no. / Sales unit

Part no.	Battery	Color	Sales unit
CH74-2032LF	CR2032×1	Black	1
CH74-2032LF-T	CR2032×1	Black	75pcs / tray