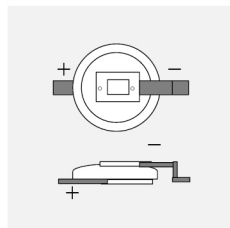
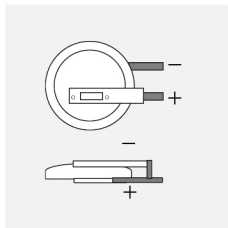
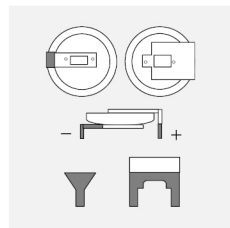
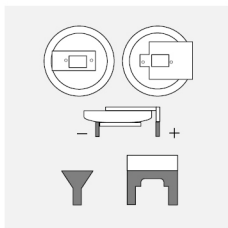
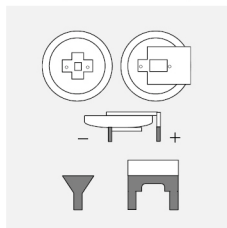
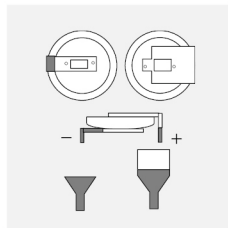
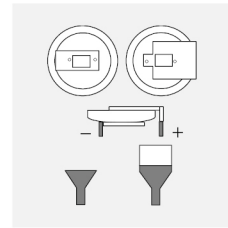
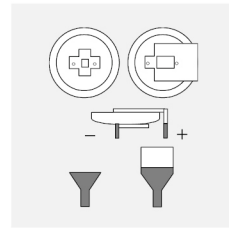
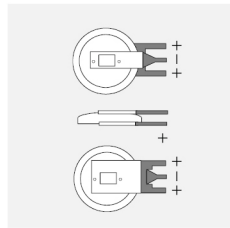
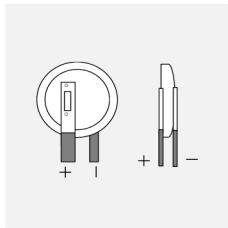
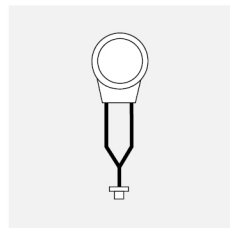
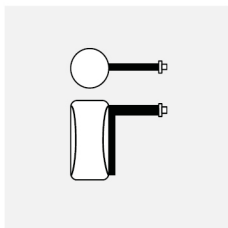
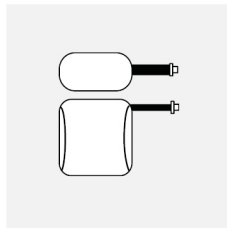
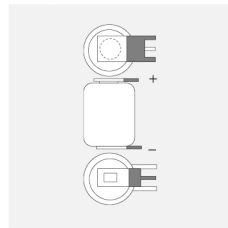
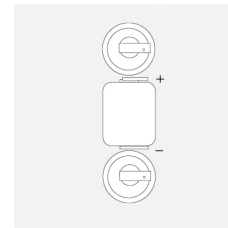


F TYPESurface mount
(wide distance)**F TYPE**Surface mount
(short distance)**G TYPE - 3 PINS**Through hole horizontal
mount (wide distance)**G TYPE - 3 PINS**Through hole horizontal
mount (normal distance)**G TYPE - 3 PINS**Through hole horizontal
mount (short distance)**H TYPE - 2 PINS**Through hole horizontal
mount (wide distance)**H TYPE - 2 PINS**Through hole horizontal
mount (normal distance)**H TYPE - 2 PINS**Through hole horizontal
mount (short distance)**V TYPE - 3 PINS**Through hole vertical
mount**V TYPE - 2 PINS**Through hole vertical
mount**LEAD WIRE TYPE**

Coin cell

**LEAD WIRE TYPE**

Single cylindrical cell

**LEAD WIRE TYPE**2 to 6 cells of cylindrical bat-
teries in parallel or in series**TAB TERMINAL**Cylindrical batteries for
through hole mounting**TAB TERMINAL**Cylindrical batteries for
lead wire attaching**TAB TERMINAL**Cylindrical batteries for
hanging on PCB (hook type)