

* Click the series number to check the product information

Button, Speaker, Mic., Sensor

FPC/FFC Connectors

Height: 0.85~2.2mm



- 0.2mm Pitch
[6866](#) Space-saving, Front-lock
- 0.3mm Pitch
[6293](#) Lower-profile, Back-lock
[6844](#) Space-saving, Front-lock
- 0.4mm Pitch
[6824](#) Space-saving, Non-ZIF
- 0.5mm Pitch
[6277](#) Low pin count, Back-lock
[6298](#) Low pin count, Back-lock
[6809](#) Ease of use, Robust, Front-lock
[6811](#) Robust, Front-lock
[6284](#) Non-ZIF
[6806](#) Ease of use, Front-lock
[6892](#) AOI-compatible, Front-lock

Board to Board Connectors

Stacking Height: 0.6~2.0mm



- 0.35mm Pitch
[7129](#) Power 10A
[5861](#) Power 5A, Lower-profile
[5843](#) Stacking height variations
- 0.4mm Pitch
[5804](#) Stacking height variations

Battery

Board to Board Connectors

Stacking Height: 0.7mm



- 0.35mm Pitch
[7129](#) Power 10A

Vibrator

Wire to Board Connectors

Height: 0.9~3.61mm



- [8041](#) 0.9mm Pitch
- [8040](#) 1.0mm Pitch
- [8005](#) 1.27mm Pitch

Main – Sub. PCB, Display

FPC/FFC Connectors

Height: 0.85~2.2mm



- 0.2mm Pitch
[6866](#) Space-saving, Front-lock
- 0.3mm Pitch
[6293](#) Lower-profile, Back-lock
[6844](#) Space-saving, Front-lock
- 0.5mm Pitch
[6809](#) Ease of use, Robust, Front-lock
[6811](#) Robust, Front-lock
[6284](#) Non-ZIF
[6806](#) Ease of use, Front-lock
[6892](#) AOI-compatible, Front-lock

Board to Board Connectors

Stacking Height: 0.6~2.0mm



- 0.35mm Pitch
[7129](#) Power 10A
[5861](#) Power 5A, Lower-profile
[5843](#) Stacking height variations
- 0.4mm Pitch
[5804](#) Stacking height variations