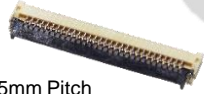


* Click the series number to check the product information

Control Button, Stick

FPC/FFC Connectors

Height: 0.85~5.32mm



- 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
- 6244** Vertical, Non-ZIF

Battery

Board to Board Connectors

Stacking Height: 0.6~0.7mm



- 0.35mm Pitch
- 5811** Power 3A, Space-saving
- 7129** Power 10A

Main – Sub. PCB (I/O)

FPC/FFC Connectors

Height: 0.85~5.32mm



- 0.3mm Pitch
- 6293** Lower-profile, Back-lock
- 6844** Space-saving, Front-lock
- 0.4mm Pitch
- 6824** Space-saving, Non-ZIF
- 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
- 6244** Vertical, Non-ZIF

Speaker, Mic., Sensor

FPC/FFC Connectors

Height: 0.85~1.75mm



- 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

Board to Board Connectors

Stacking Height: 0.6~2.0mm



- 0.35mm Pitch
- 5811** Power 3A, Space-saving
- 7129** Power 10A
- 5861** Power 5A, Lower-profile
- 5843** Stacking height variations
- 0.4mm Pitch
- 5804** Stacking height variations

Vibrator

Wire to Board Connectors

Height: 0.9~3.61mm



- 8041** 0.9mm Pitch
- 8040** 1.0mm Pitch
- 8005** 1.27mm Pitch