

Board to board (FPC) battery connector

FPB7 Series





OUTLINE

FPB7 is a board to board(FPC) connector with a stacking height of 0.6mm.

It has power contacts capable of supplying 7A, making it ideal for battery connections that require high current.

FEATURE

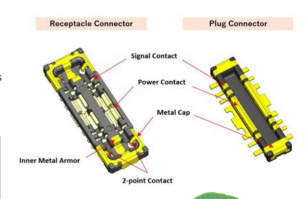
- With power contacts capable of supplying 7A current
- Stacking height: 0.6mm, Width:1.95mm
- Metal-cap structure prevents from the damage by mis-alignment mating.
- Inner metal armor structure further increases strength.
- Metal cap serve with up to 2.5A current available.
- High reliability with two point contact structure
- Good click feel when connector is mated and high unmating force.

APPLICATIONS

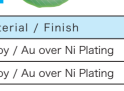
Smartphone, Smartwatch, other compact portable devices

SPECIFICATIONS

	Sigal Contact : 6pin
Number of contacts	Power Contact : 2pin
	Metal-Cap : 2pin
	Sigal Contact : 0.5A/pin
Rated Current	Power Contact : 7.0A/pin
	Metal-Cap : 2.5A/pin
Rated Voltage	AC30V (r.m.s.) / DC30V
	Sigal Contact : 30m Ω Max.
Contact Resistance	Power Contact : 5m Ω Max.
	Metal-Cap : 20m Ω Max.
Insulation Resistance	100M Ω min. at 200V DC
Dielectric Withstand Voltage	AC 200V (r.m.s.) /1 minute
Operating Temperature	-40°C∼ +85°C



MATERIAL/FINISH

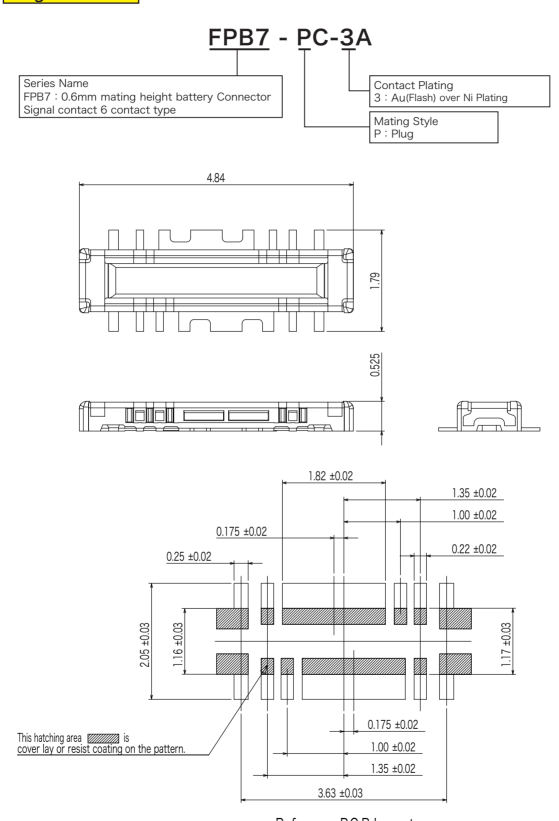


Item	Material / Finish
Signal Contact	Copper Alloy / Au over Ni Plating
Power Contact	Copper Alloy / Au over Ni Plating
Metal-Cap	Copper Alloy / Au over Ni Plating
Housing	LCP Resin (UL94V-0) / Black

O Specifications and/or dimensions in this catalogue are subject to change without notice.

0.6mm mating height battery Connector

Plug Connector

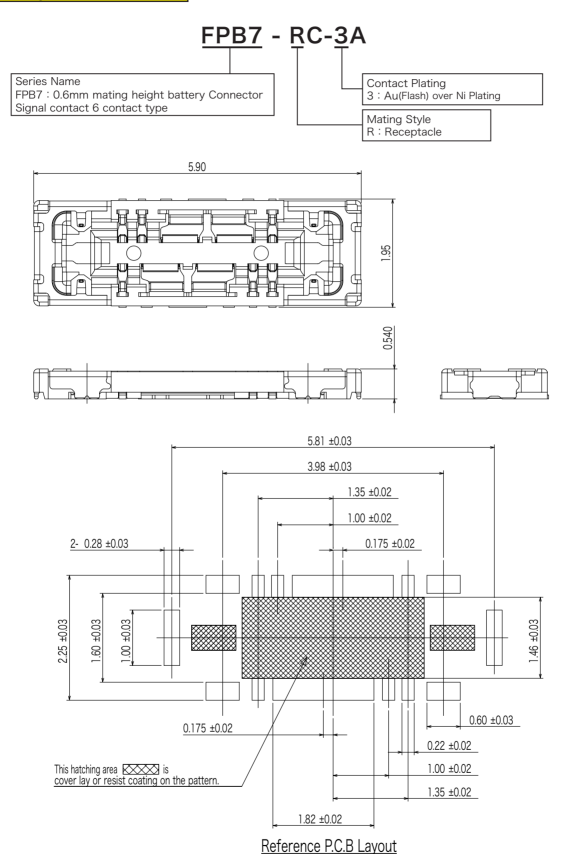


Reference P.C.B Layout

Specifications and/or dimensions in this catalogue are subject to change without notice.
 Your catalogue checking the latest speifications with our drawings would be highly appreciated.

0.6mm mating height battery Connector

Receptacle Connector



[©] Specifications and/or dimenssions in this catalogue are subject to change without notice.

Your catalogue checking the latest speifications with our drawings would be highly appreciated.