

# 0.35mm pitch Board to Board (FPC) Connector

## FB35AW6 Series - High Power Hybrid Type





#### **OUTLINE**

FB35AW6 is a 0.35mm pitch board to board(FPC) connector with a stacking height of 0.6mm and a depth of 1.95mm. This connector has a hybrid contact arrangement with signal and high power contact.

#### **FEATURE**

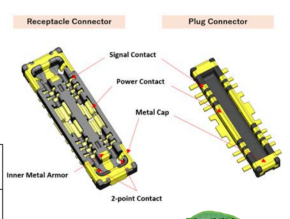
- With power contacts capable of supplying 7A current
- Stacking height: 0.6mm, Width:1.95mm
- Metal-cap structure prevents from the damage by mis-alignment mating.
- Inner metal armor structure further increases strength.
- Metal cap serve with up to 2.5A current available.
- High reliability with two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

#### **APPLICATIONS**

Smartphone, Smartwatch, other compact portable devices

#### **SPECIFICATIONS**

Number of contacts	Sigal Contact : 10,14,18,20,22 pin Power Contact : 2 pin			
	Metal-Cap : 2 pin			
Rated Current	Sigal Contact : 0.4A / pin Power Contact : 7.0A / pin Metal-Cap : 2.5A / pin			
Rated Voltage	AC 30V (r.m.s.) / DC 30V			
Contact Resistance	Sigal Contact : $30m \Omega$ Max. Power Contact : $20m \Omega$ Max. Metal-Cap : $20m \Omega$ 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

ltem	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

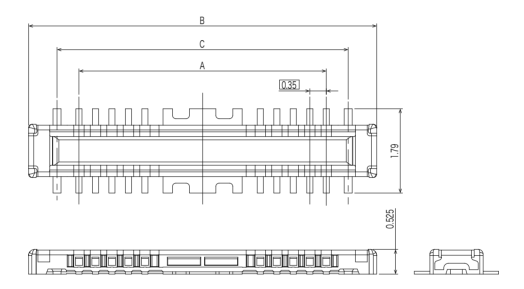
<sup>©</sup> Specifications and/or dimenssions in this catalogue are subject to change without notice.

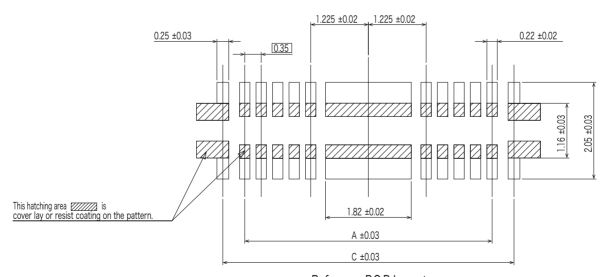
Your catalogue checking the latest speifications with our drawings would be highly appreciated.

#### 0.35mm pitch Board to Board (FPC) Connector - High Power Hybrid Type

#### **Plug Connector** FB35AW 6 - P X XX 2CHP-3A Series Name Contact Plating Specification FB35AW: 0.35mm pitch 1.95mm depth 3 : Au(Flash) over Ni Plating Board to Board Connector Number of High Contact and location 2CHP: 2pin at center Mating Height 6:0.6 mm Number of Signal Contact See Table-1 and Table-2 Mating style P : Plug コネクタ形状 A: [total pin number/2] is even number B: [total pin number/2] is odd number

#### [total pin number/2] is even number





Reference P.C.B Layout

Table-1

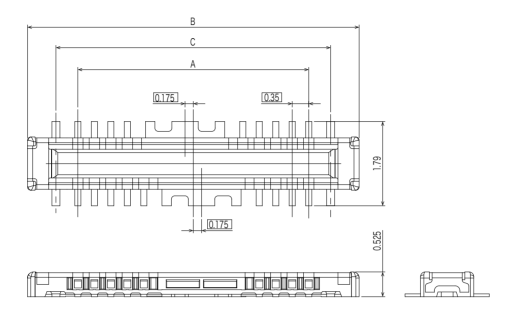
Part Number	Number of Contact	А	В	С
FB35AW6-PA20-2CHP-3A	20	5.25	7.39	6.18

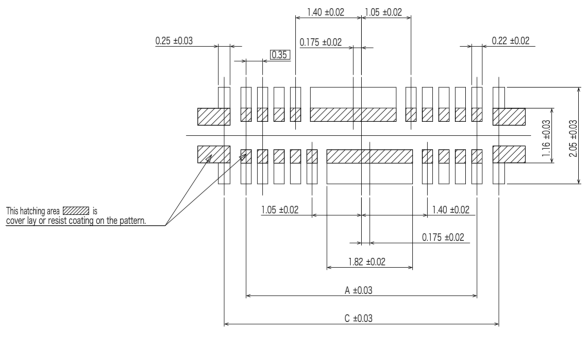
Specifications and/or dimensions in this catalogue are subject to change without notice.
Your catalogue checking the latest speifications with our drawings would be highly appreciated.

#### 

#### **Plug Connector**

#### [total pin number/2] is odd number





Reference P.C.B Layout

Table-2

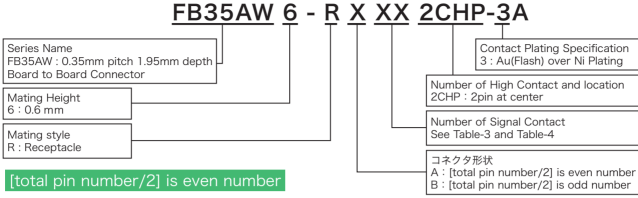
Part Number	Number of Contact	А	В	С
FB35AW6-PB10-2CHP-3A	10	3.50	5.64	4.43
FB35AW6-PB14-2CHP-3A	14	4.20	6.34	5.13
FB35AW6-PB18-2CHP-3A	18	4.90	7.04	5.83
FB35AW6-PB22-2CHP-3A	22	5.60	7.74	6.53

<sup>©</sup> 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 apprecia

### 0.35mm pitch Board to Board (FPC) Connector - High Power Hybrid Type

#### Receptacle Connector



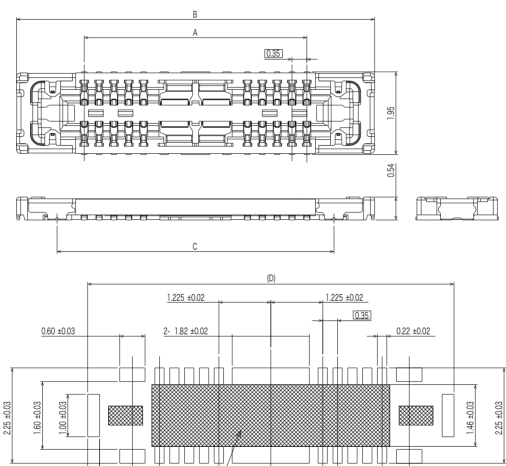


Table-3

Part Number	Number of Contact	А	В	С	D
FB35AW6-RA20-2CHP-3A	20	5.25	8.45	6.53	8.64

This hatching area is cover lay or resist coating on the pattern

0.28 ±0.03 1.415 ±0.03

A ±0.03 C ±0.03

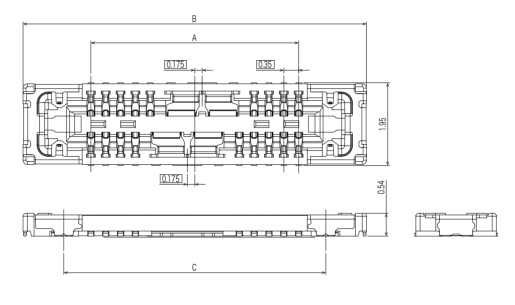
Reference P.C.B Layout

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.

### ● 0.35mm pitch Board to Board (FPC) Connector - High Power Hybrid Type

#### Receptacle Connector

#### [total pin number/2] is odd number



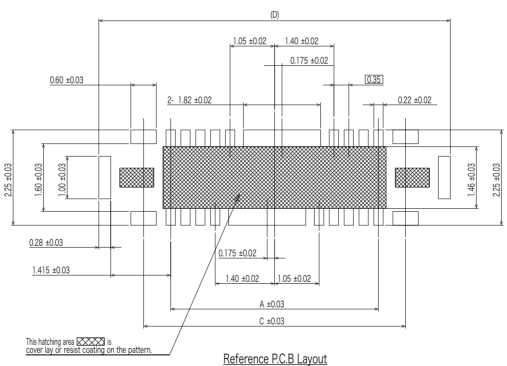


Table-4

Part Number	Number of Contact	А	В	О	D
FB35AW6-RB10-2CHP-3A	10	3.50	6.70	4.78	6.89
FB35AW6-RB14-2CHP-3A	14	4.20	7.40	5.48	7.59
FB35AW6-RB18-2CHP-3A	18	4.90	8.10	6.18	8.29
FB35AW6-RB22-2CHP-3A	22	5.60	8.80	6.88	8.99

<sup>©</sup> 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 appreciate.