CCJF-030-Request order pins (6 to 39 pins) 0.3mm pitch

Body width	0.3mm pitch									
	Request order pins	D type (PCB for flexible connector mounting)	R type (PCB for flexible connector mounting)							
8mm width	6 to 10 pins	Upkouro M -20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	40kouro M 40 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							
10mm width	11 to 19 pins	40kouro 24 	40kowo 25 0 							
12mm width	20 to 25 pins		40k0uro 87 20 0 0 3°C-006-7							
14mm width	26 to 31 pins		1 420 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							
17mm width	32 to 39 pins		40kouro # 20 0 0 006-7 000 30 30 30 30 30 30 30 30 30 30 30 30 30 3							

Solder pads used for 0.3mm pitch

(The center is at No. 20.) *If even no pins is requested, we must ousure that no usage of solder pad and pin No.



Regarding 0.3mm pitch boards

There are two types of terminal connector positions for soldering 0.3 mm pitch FPC when mounting on the board. Please select the board type that is suitable for the connector type.

Symbol : D

Circuit board for connectors on which pins on the odd-numbered side are positioned at the front



Symbol : R

Circuit board for connectors on which pins on the even-numbered side are positioned at the front



*If even no pins is requested, we must ousure that no usage of solder pad and pin No.



*the pad for discrete wire has broader width

Contact pins	used solder pad.												
7 pins							3~	9					
9						1		9					
11					3			13					
13					3			15					
15					3				17				
17					1				17				
19					1				19)			
21				3						23			
23			1							23			
25			1							2	25		
27		3									29		
29	1										29		
31	1										3	31	
33	3											35	
35	3				lls	20	this	rang				З	37
37	1				03	03	uns	i ung	U —			З	37
39	1												39

Discrete pre-wired substrate request order pins (6 to 10 pins)



Refer to the above diagram for the relationship between substrate pattern and the color of the line material.

However, be sure to note that the required wiring will vary with the specifications of the clip connector (pin layout).

10-color discrete wiring with core diameter of 0.24 mm, external insulation diameter of 0.54 mm, wire length of 300 mm from board edge, and ends stripped to a length of 3 mm.

Discrete pre-wired substrate request order pins (6 to 19 pins)



Refer to the above diagram for the relationship between substrate pattern and the color of the line material.

However, be sure to note that the required wiring will vary with the specifications of the clip connector (pin layout).

10-color discrete wiring with core diameter of 0.24 mm, external insulation diameter of 0.54 mm, wire length of 300 mm from board edge, and ends stripped to a length of 3 mm.

Discrete pre-wired substrate request order pins (20 to 25 pins)



Refer to the above diagram for the relationship between substrate pattern and the color of the line material.

However, be sure to note that the required wiring will vary with the specifications of the clip connector (pin layout).

10-color discrete wiring with core diameter of 0.24 mm, external insulation diameter of 0.54 mm, wire length of 300 mm from board edge, and ends stripped to a length of 3 mm.

Discrete pre-wired substrate request order pins (26 to 31 pins)



Refer to the above diagram for the relationship between substrate pattern and the color of the line material.

However, be sure to note that the required wiring will vary with the specifications of the clip connector (pin layout).

10-color discrete wiring with core diameter of 0.24 mm, external insulation diameter of 0.54 mm, wire length of 300 mm from board edge, and ends stripped to a length of 3 mm.

Discrete pre-wired substrate request order pins (32 to 39 pins)



Refer to the above diagram for the relationship between substrate pattern and the color of the line material.

However, be sure to note that the required wiring will vary with the specifications of the clip connector (pin layout).

10-color discrete wiring with core diameter of 0.24 mm, external insulation diameter of 0.54 mm, wire length of 300 mm from board edge, and ends stripped to a length of 3 mm.