

CCJF-030M-Request order pins (40 to 91 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)
19mm width	40 to 47 pins		
24mm width	48 to 61 pins		
28mm width	62 to 76 pins		
32mm width	77 to 91 pins		

Solder pads used for 0.3mm pitch

(The center is at No. 46.)

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

Body width	Contact pins	used solder pad.
19mm width	41	25 ~ 65
	43	25 67
	45	23 67
	47	23 69
24mm width	49	21 69
	51	21 71
	53	19 71
	55	19 73
	57	17 73
	59	17 75
28mm width	61	15 75
	63	15 77
	65	13 77
	67	13 79
	69	11 79
	71	11 81
	73	9 81
	75	9 83
32mm width	77	7 83
	79	7 85
	81	5 85
	83	5 87
	85	3 87
	87	3 89
	89	1 89
	91	1 91

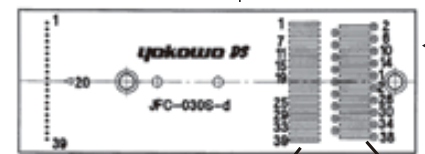
Uses this range

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

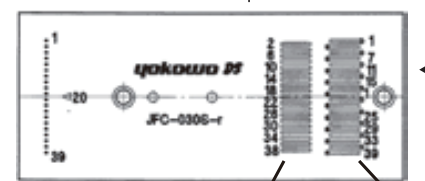
Circuit board for connectors on which pins on the odd-numbered side are positioned at the front:



Odd number Even number
Wiring connector mount position

Symbol : R

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



Even number Odd number
Wiring connector mount position