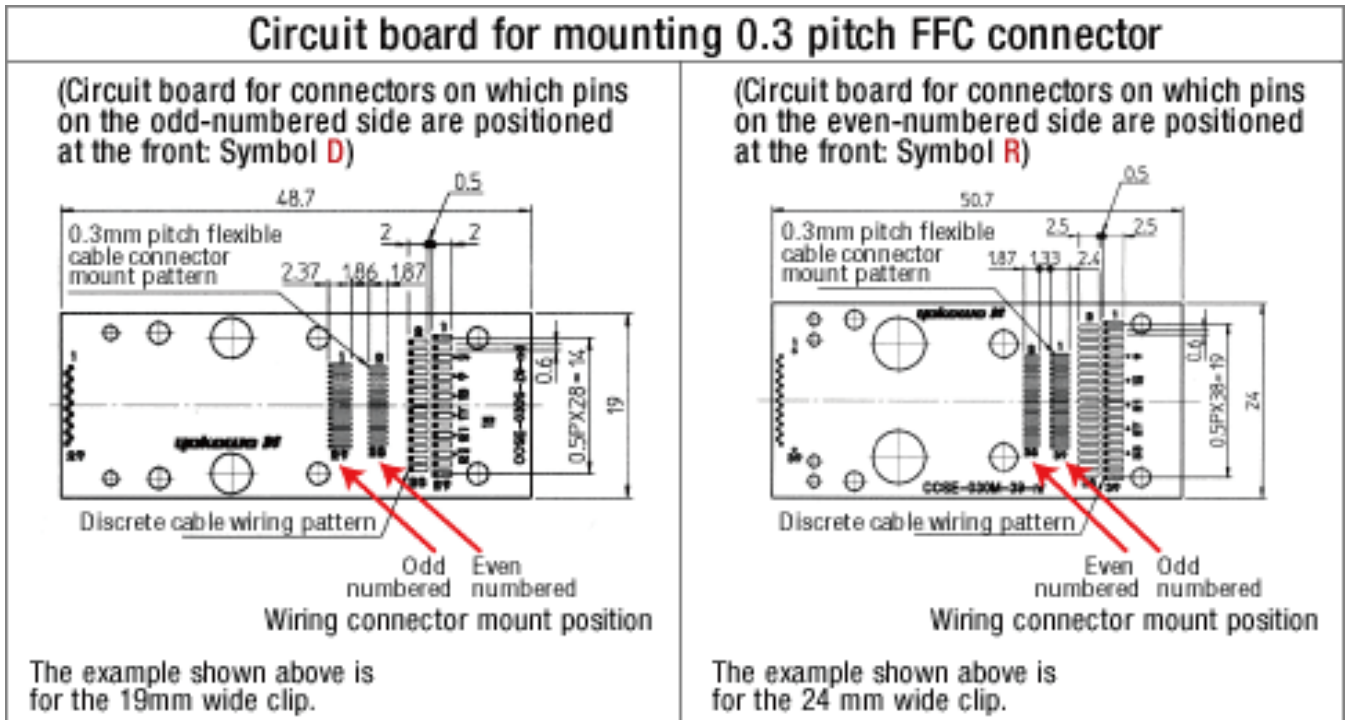


CCSE-030L-Request order pins (40 to 59 pins) 0.3mm pitch

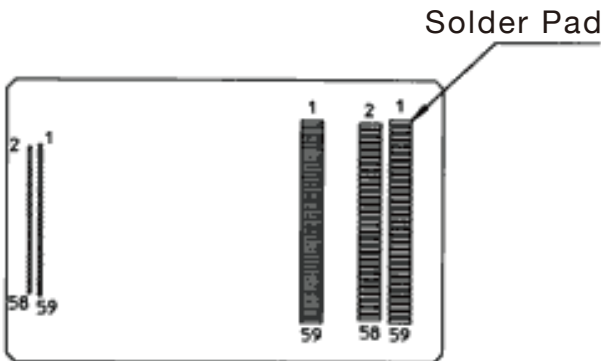
You may select circuit board for mounting 0.3mm pitch FFC connector.

Please specify the required board type in the "Clip Connector Inquiry Sheet".

*Unless stated otherwise, the "basic wiring pattern" will be delivered.



*guide adjust by center point.



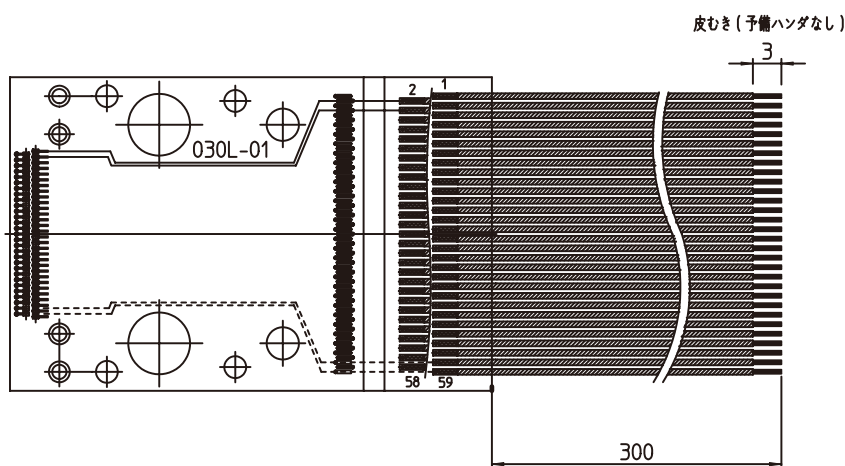
PCB No. : **H** has soldering for discrete wiring of 59 pins

Contact pins	Unused soldering pad No.	
41pins	1 2 3 4 5 6 7 8	50 51 52 53 54 55 56 57 58 59
43	1 2 3 4 5 6 7 8	52 53 54 55 56 57 58 59
45	1 2 3 4 5 6	52 53 54 55 56 57 58 59
47	1 2 3 4 5 6	54 55 56 57 58 59
49	1 2 3 4	54 55 56 57 58 59
51	1 2 3 4	56 57 58 59
53	1 2	56 57 58 59
55	1 2	58 59
57		58 59
59		

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

■ Discrete pre-wired substrate request order pins (40 to 59 pins)

1	brown	11	brown	21	brown	31	brown	41	brown	51	brown
2	red	12	red	22	red	32	red	42	red	52	red
3	orange	13	orange	23	orange	33	orange	43	orange	53	orange
4	yellow	14	yellow	24	yellow	34	yellow	44	yellow	54	yellow
5	green	15	green	25	green	35	green	45	green	55	green
6	blue	16	blue	26	blue	36	blue	46	blue	56	blue
7	purple	17	purple	27	purple	37	purple	47	purple	57	purple
8	gray	18	gray	28	gray	38	gray	48	gray	58	gray
9	white	19	white	29	white	39	white	49	white	59	white
10	black	20	black	30	black	40	black	50	black		



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.

CCSE-030L-Request order pins-FRC (40 to 59 pins)

