CCSE-030S-Request order pins (11 to 29 pins) 0.3mm pitch

Information about discrete wiring

When using the discrete pad with three pins on each side, it may be difficult to wire because of interference with the screw part of the wiring cover. Please refer to the photo below for wiring.



*The picture shows a S Body (19mm width), however, the procedures for a M Body (24mm width) are the same.

Please note that the rubber that holds the wiring has been removed for photographic purposes.

Information about flexible cable connector wiring For mounting a connector for 0.5 pitch FFC.

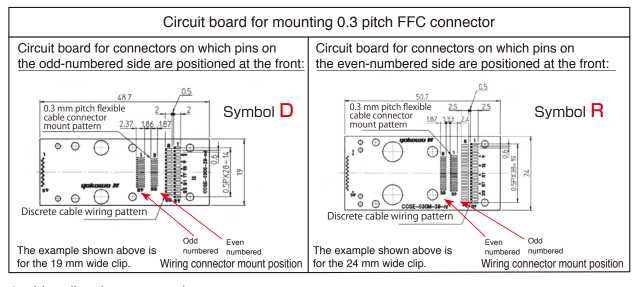
With the cover installed, up to 19 pins of 0.5 pitch flexible cable can be used.

With flexible wiring of 20 to 29 pins, use CCSE-030M-pin number or CCSE-030M-pin number-ZZ.

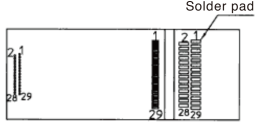
You may select circuit board for mounting 0.3mm pitch FFC connector.

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

*If you do not specify a board type, circuit board for mounting 0.5mm pitch connector will be used.



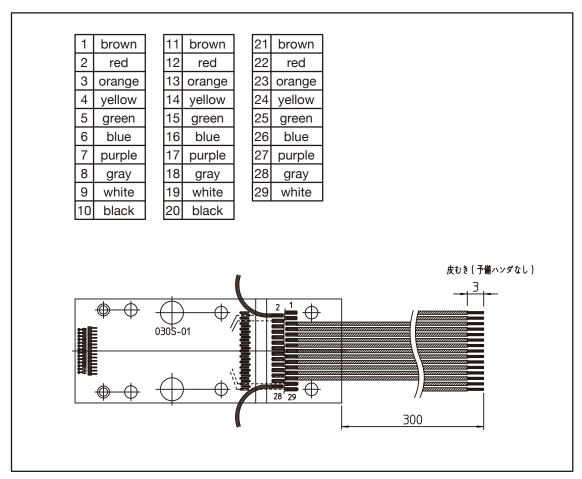
^{*}guide adjust by center point.



PCB No,:H has soldering for discrete wiring of 29 pins

Contact pins	Unused soldering pad No.	
11pins	12345678	20 21 22 23 24 25 26 27 28 29
13	12345678	22 23 24 25 26 27 28 29
15	1 2 3 4 5 6	22 23 24 25 26 27 28 29
17	1 2 3 4 5 6	24 25 26 27 28 29
19	1 2 3 4	24 25 26 27 28 29
21	1 2 3 4	26 27 28 29
23	1 2	26 27 28 29
25	1 2	28 29
27		28 29
29		

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



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-030S-Request order pins-FRC (11 to 29 pins)

