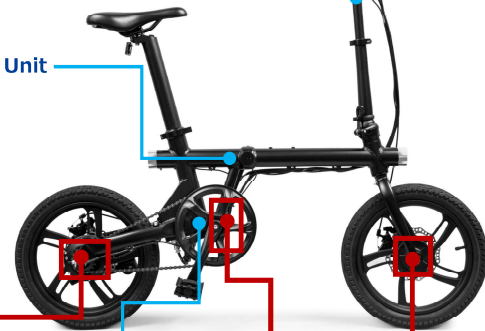


1. Cycle Computer (Display/Battery)

2. Controller/Shift Lever

4. Battery Unit



5. Drive Unit (Sensor Motor)

5. Drive Unit (Rear Motor)

3. Front/Center/Rear Unit (Speed Sensor, Torque Sensor)

5. Drive Unit (Front Motor)

5. Drive Unit

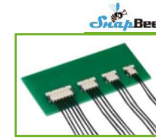
Wire-to-Board



DF63
Positive Lock
Wire-to-Wire Available
Pitch : 3.96/7.92mm
No. of Pos. : 1-6
Rated Current :
15A Max.
Applicable Cables :
16-22 AWG



DF57H
Battery, Low Profile
Snap Lock Design
Mated Height : 1.4mm
Pitch : 1.2mm
Depth : 4.65mm
No. of Pos. : 2-6
Applicable Cables :
26-34 AWG
Rated Current :
2.5A Max.



DF58
Battery, Low Profile
Snap Lock Design
Mated Height : 1.0mm
Pitch : 1.2mm
Depth : 4.97mm
No. of Pos. : 2-6
Applicable Cables :
28-30 AWG
Rated Current :
3A Max.

Board-to-Board



FX23/FX23L
Floating Design
Mated Height :
8-30mm
Pitch : 0.5mm
No. of Pos. :
20-120

FPC Connector



FH67
For Sensor,
One Action
Pitch : 0.5mm
Height : 5.2mm
Depth : 3.57mm
No. of Pos. : 10-40
Rated Current : 0.5A Max

Circular Waterproof



BH12
Small Power Hybrid
Rated Current :
20A (Power)
1A (Signal)
IPX6/IPX7 Waterproof
No. of Pos. : 3, 4
Applicable Cables :
14-16 AWG (Power)
22-24 AWG (Signal)



HR30
Push-pull Type
IP67/IP68 Waterproof
No. of Pos. : 3-12
Applicable Cables :
26-30 AWG



DF62W
For Signal
IP67 Equivalent
Pitch : 2.2mm
No. of Pos. : 2-9
Applicable Cables :
20-26 AWG
Rated Current :
5A Max.



DF63W
IP67 Waterproof
Pitch : 3.96mm
No. of Pos. : 2-5
Applicable Cables :
20-26 AWG
Rated Current :
14A Max.

Waterproof Wire-to-Wire