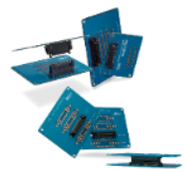


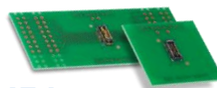
### 1. Internal Connection (Floating Board-to-Board, Board-to-Board(FPC))



**FunctionMAX**  
105°C  
High Speed  
Power / Signal

**FX23/FX23L**  
PCIe Gen.4 (16Gbps)  
Pitch: 0.5mm  
Stacking Height:  
8.0-30.0mm

Floating Design  
125°C



**BM54**  
Compact  
Pitch: 0.4mm  
Stacking Height:  
3.0-4.5mm

105°C



**DF12N**  
Space-saving Design  
Pitch: 0.5mm  
Stacking Height:  
3-5mm

Floating Design  
Power / Signal  
125°C



**KP27F**  
Shielded Type  
Pitch: 0.5mm  
Stacking Height:  
21mm

125°C



**DF40T**  
Low Profile,  
Narrow Pitch : 0.4mm  
Stacking Height : 1.5-7.0mm  
1.5 (Shielded Type : DF40GT)

### 1. Internal Connection (FPC/FFC)

125°C



**FH75/FH75M FH**  
Two-point Contact  
Pitch: 0.5/0.4mm  
Height: 2.0mm  
FH75M: 100pos.

Best Selling

125°C



**FH52K FH**  
Pitch: 0.5/1.0mm  
Height: 2.0mm

Top/Bottom Contact

125°C



**FH79 FH**  
Pitch: 0.3mm.  
Height: 1.2mm

One Action

105°C



**FH63S/FH67 FH**  
Pitch: 0.5mm  
Height: 2.8, 5.2mm

Top/Bottom Contact

125°C



**FH69 FH**  
Independent  
Two-Point Contact  
Pitch: 0.5mm  
Height: 2.3mm

125°C



**FH65 FH**  
Low Profile,  
Space-saving Design  
Pitch : 0.5mm  
Height : 1.2mm

### 1. Internal Connection (FPC/FFC, FPC-to-Board, Wire-to-Board)

125°C

Robust



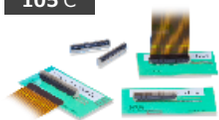
**FH28K FH**  
Pitch: 0.5/1.0mm  
Height: 2.55mm

85°C



**FH55/FH55M FH**  
PCIe Gen.4 (16Gbps)  
Pitch: 0.5/0.4mm  
Height: 1.5mm

105°C



**FH40 FH**  
Vertical Connection  
Pitch : 0.5mm  
Height : 5.8mm

105°C



**FH41 FH**  
Shielded FFC  
Pitch: 0.5mm  
Height: 2.5mm

85°C



**FH48 FH**  
Vertical Connection  
Shielded FFC  
Pitch: 0.5mm  
Height: 6.18mm

125°C



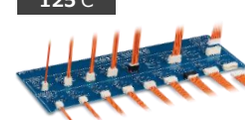
**ZK1**  
Pitch: 2mm  
Rated Current: 1A  
No. of Pos.: 32

125°C

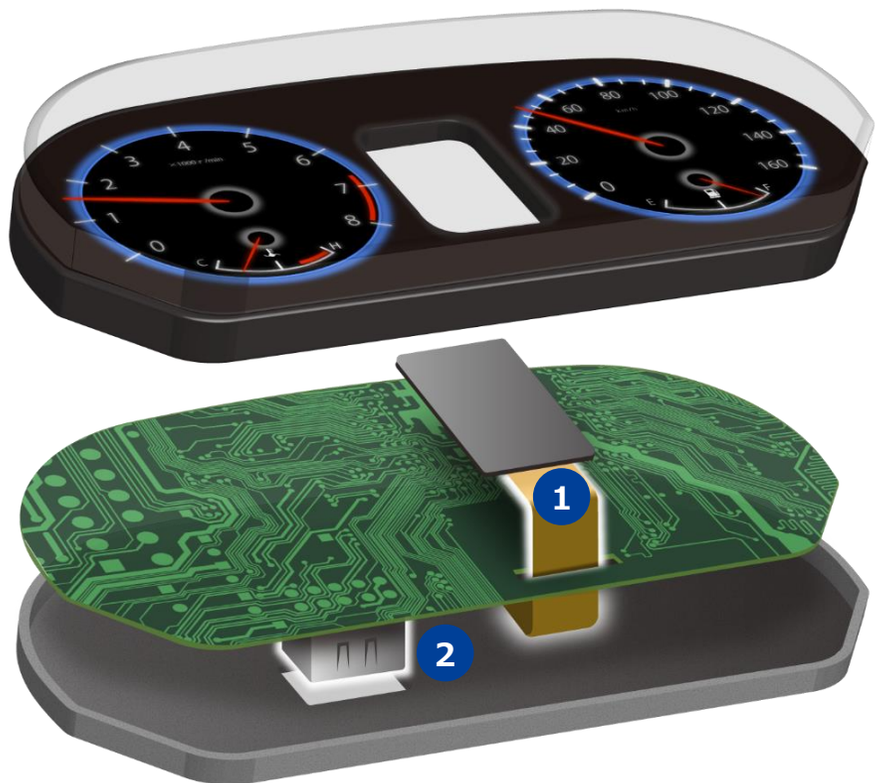


**GT50**  
Rated Current:  
1.5A (6-16pos.)  
2.0A (2,4pos.)  
No. of Pos.: 2-16  
AWG: 28

125°C



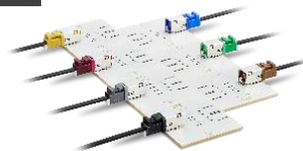
**KM32A**  
Rated Current: 5A  
No. of Pos.: 2-10  
AWG: 20



## 2. Interface Connection (High Speed Wire-to-Board)

Noise Resistant

105°C



### GT43

Compact, One Step Crimping  
Frequency : 3GHz  
Coaxial Cable : 1.5D



High Speed

105°C

### GT32

Transmission Rate:  
4pos.: USB2.0, LVDS Equivalent  
10pos.: USB3.2 Gen.1 Equivalent  
19pos.: HDMI 1.4a Type E Equivalent  
AWG: 24-28  
Cable Type: Twist

## 2. Interface Connection (Wire-to-Board)

Robust

125°C



### ZE05

Rated Current: 2A (All Pins Power Supply)  
No. of Pos.: 2-24  
AWG: 20-26

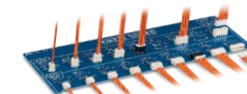
105°C



### GT25

Rated Current: 3A (All pins Power Supply)  
No. of Pos.: 8-40  
AWG: 20-26

125°C



### KM32A

Rated Current: 5A  
No. of Pos.: 2-10  
AWG: 20