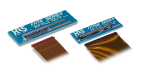


1. Internal Connection (FPC/FFC)

125℃



FH75/FH75M FH

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

Best Selling **125**℃

FH52K **FH**...

Pitch: 0.5/1.0mm Height: 2.0mm

Top/Bottom Contact



FH79 FH.

Pitch: 0.3mm. Height: 1.2mm One Action



Pitch: 0.5mm Independent Height: 2.8, 5.2mm Two-Point Contact

Pitch: 0.5mm Height: 2.3mm

FH69 FH

125℃

Top/Bottom Contact

1. Internal Connection (FPC/FFC)



Low Profile,

Space-saving Design Pitch: 0.5mm Height: 1.2mm



FH28K FH Pitch: 0.5/1.0mm

Height: 2.55mm



FH40 FH.

Vertical Connection Pitch: 0.5mm Height: 5.8mm



FH41 FH

Shielded FFC Pitch: 0.5mm Height: 2.5mm



FH48 Vertical Connection

Shielded FFC Pitch: 0.5mm Height: 6.18mm

(Floating Board-to-Board, Board-to-Board(FPC))

1. Internal Connection

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



BM54

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

125℃



Low Profile,

Narrow Pitch: 0.4mm Stacking Height: 1.5-7.0mm 1.5 (Shielded Type: DF40GT)



Space-saving Design Pitch: 0.5mm

Stacking Height: 3-5mm

1. Internal Connection (Coaxial, Wire-to-Board)



POK15

Wire-to-Board Mated Height: 14mm V.S.W.R.:

1.5 Max. (0 to 3GHz) 1.5 Max. (0 to 3GHz) V.S.W.R.:

POK16

Board-to-Board Mated Height: 7.4mm V.S.W.R.:

Board-to-Board, Wire-to-Board Mated Height: 9, 12mm

105℃

1.5 Max. (0 to 6GHz)

POK19

125℃

GT50

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

Noise Resistant



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

High Speed



GT32

Transmission Rate: 4pos.: USB2.0, LVDS Equivalent 10pos.: USB3.2 Gen.1 Equivalent

> 19pos.: HDMI 1.4a Type E Equivalent AWG: 24-28

USB Type-C

AU1

USB 3.2 Gen2 (10Gbps) Display Port 1.4, HDMI Rated Current: 5A Max. Compliant with

USCAR-2 and USCAR-30 standards

Robust **ZE05**

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

KM32A

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