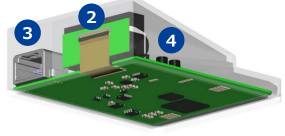
#### **View Camera**



### **Sensing Camera**



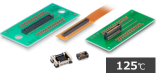
# 1. Internal Connection (Floating Board-to-Board, Board-to-Board(FPC))



#### **BM54**

Floating, Compact Pitch: 0.4mm

Stacking Height: 3.0-4.5mm



### DF40T

Low Profile,

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

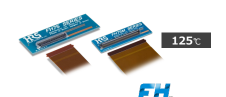


#### DF12N

Space-saving Design Pitch: 0.5mm

Stacking Height: 3-5mm

# 2. Internal Connection (FPC/FFC)



# FH75/FH75M

Pitch: 0.4/0.5mm Front Flip

Two-Point Contact



### FH52K

Pitch: 0.5/1.0mm Height: 2.0mm



### **FH63S**

Horizontal Connection Pitch: 0.5mm Height: 2.8mm



#### **FH67**

**Vertical Connection** Pitch: 0.5mm Height: 5.2mm



# **FH69**

Back Flip Independent Two-Point Contact Pitch: 0.5mm

Height: 2.3mm



#### **FH65**

**105**℃

Low Profile, Space-saving Design

Pitch: 0.5mm Height: 1.2mm

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



# **GT43**

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





# **ZE05**

Pitch: 2mm Rated Current: 2A (All pins power supply)

No. of Pos.: 2-24 AWG: 20-22



### **GT25**

Pitch: 2.2mm Rated Current:

3A (All pins power supply) No. of Pos.: 8-40

AWG: 20-26

# 4. Internal Connection (Coaxial)



#### **POK15**

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

1.5 Max. (0 to 3GHz)



### **POK16**

Board-to-Board Mated Height: 7.4mm V.S.W.R.: 1.5 Max. (0 to 3GHz)



### **POK19**

Board-to-Board, Wire-to-Board Mated Height: 9, 12mm V.S.W.R. :

1.5 Max. (0 to 6GHz)

# **POK22**

Floating Mated Height: 16.45mm

V.S.W.R.:

1.49 Max. (0 to 6GHz)