# **Data Center**

# High Speed SMT (Mezzanine)





FX10 Series 16Gbps High Speed Transmission

- Pitch: 0.5mm
- Impedance:  $85\&100\Omega$
- Stacking Height: 4, 5mm
- No. of Pos.: 80-168pos.

# High Speed BGA (Mezzanine)

## **IT5 Series**



25Gbps High Speed Transmission

- Designed with optimal signal integrity
- and the unique, effective floating design of the IT3 Series
- The Helix Interposer with HRS Original FEXT Cancelation Technology prevents noise
- Stacking Height: 14-40mm
- No. of Pos.: 100, 200, 300pos.



# IT8 Series

28Gbps (2-Pieces)/56Gbps (3-Pieces) High Speed Transmission

- New design realizes low stacking height and floating mechanism (2-piece)
- HRS original FEXT cancelation technologies and quasi-coaxial design enable ultra high-speed signal transmission
   Stacking Height:
- 10-13mm (2-piece), 14-46mm (3-piece)
- No. of Pos.: 120, 192, 288pos.



#### IT14 Series 56Gbps NRZ 112Gbps PAM4 High Speed Transmission

-Low profile and hermaphroditic design reduces part management
-Protective housing that encapsulates the contact tips prevents warping during mating.
-Contact Protection Design
-Stacking Height : 5.0mm
-No. of Pos.: 688



1

### High Speed Transmission Board-to-Board SMT (Mezzanine, Vertical, Coplanar)



### FX23/FX23L Series

#### 16Gbps **High Speed Transmission**

- Pitch: 0.5mm
- Floating Design for Mounting Flexibility
- Stacking Height: 8-30mm
- No. of Pos.: 20-120 (Signal) 4 (Power)
- Orientation: Mezzanine, Vertical

# Function MAX



### **FX18 Series** 16Gbps

#### **High Speed Transmission**

- Pitch: 0.8mm
- Multi-function Contacts for Power, Ground and Sequential Connections
- Stacking Height: 10-45mm
- No. of Pos.: 40-180
- Orientation: Mezzanine, Coplanar, Vertical



#### **ER8** Series 16Gbps **High Speed Transmission**

# - Pitch: 0.8mm

- Smooth Insertion &
- High Mating Reliability
- Stacking Height: 7-12mm
- No. of Pos.: 10-140
- Orientation: Mezzanine, Coplanar, Vertical



## **IT9** Series 32Gbps **High Speed Transmission**

- Pitch: 0.5mm
- Floating Design
- No. of Pos.: 84, 152, 224
- Orientation: Vertical

## Power

# Function MAX



### **FX30B Series** Rated Current: 25A Max.

- Stacking Height: 20-30
- No. of Pos.: 2-5
- Floating Design





# Rated Current: 60/70A Max.

- Stacking Height: 10-66mm
- Floating 3-piece Design for Mounting Flexibility
- No. of Pos.: 2



- No. of Pos.: 1-6
- Pitch: 10.16mm

EnerBee

- Applicable Cable : 8-12 AWG
- HRS Original independent 5-point contact design

secures high contact reliability \*UL Standard.



#### **EM35M Series** Rated Current: 70A Max.

- No. of Pos. : 4pos.

(Three phrase power source + ground)

- Applicable Cable : 8-10 AWG
- Quick and secure Snap-On lock
- Configuration: DIN rail mount & Panel mount

