# **CONNECTORS**

INDUSTRIAL, AUTOMOTIVE AND TRANSPORTATION APPLICATIONS



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### PRODUCT INTRODUCTION: About "FloXY"

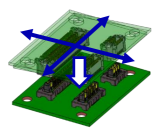
**KYOCERA AVX Fine Pitch Connectors** offers high-reliable signal and power connectors for today's challenging industrial, automotive and transportation design needs. Kyocera's product portfolio features a wide variety FPC/FFC and Board to Board connectors, including a unique Floating Board to Board product line called FloXY & FloXY HS. FloXY is a Floating Board to Board Connector series that allows movement (float) in the X and Y axis to absorb misalignment (offset) during assembly and while in operation. FloXY & FloXY HS meet the high reliability requirements for automotive and industrial markets. The "HS" variant is a value-added product that supports high-speed transmission standards of 16Gbps or more.

FloXY is a registered trademark of Kyocera Corporation.

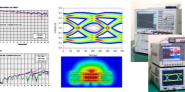


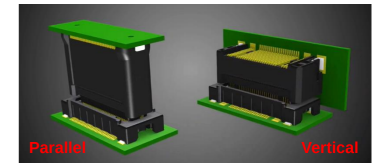
### **Top Selling Points / Features**

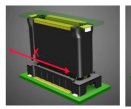
- Parallel and Vertical; available in multiple Stack Heights.
- High temperature (
- perature (J) desigi
- IATF 16949 certified.
- Floating structure enables the mating of multiple connectors on the same board.
  Automatic assembly by robotics is also possible.
- Reduces stress on solder joints and suppresses solder cracking problems.
- Add value design, such as High-speed transmission, EMI control with Shield, High-current, and Hybrid Power-line.

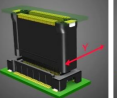


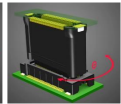












MAX  $\pm 1.0$ mm Floating Tolerance (Mating)

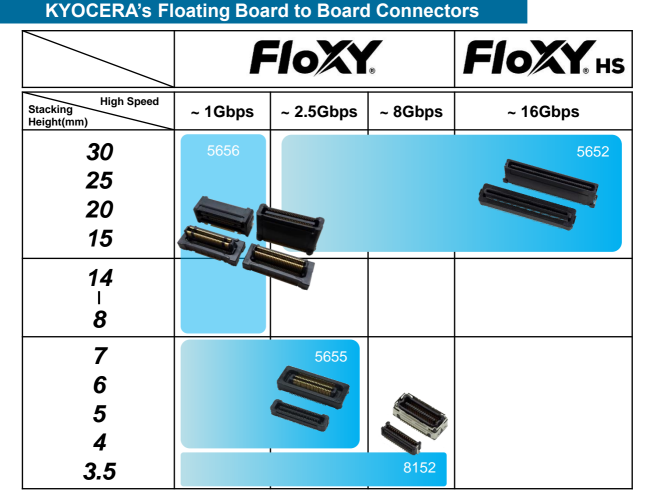
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Series	<u>5656</u>	<u>5655</u>	<u>8152</u>	<u>5652</u>
Image	FloXY	FloXY	FloXY	FIOXY
Connection Style	Parallel / Vertical	Parallel	Parallel	Parallel
Pitch (mm)	0.50	0.50	0.40	0.50
Stack Hight (mm)	17.0 / 18.0 (Parallel)	4.0 / 5.0 / 6.0 / 7.0	3.5	15.0 to 30.0
Width (mm)	9.0	8.8	4.3	12.4
Float Parameters	XY±1.0mm	XY±0.5mm	XY±0.4mm	XY±0.85mm
No. of Pos.	40 to 60	10 to 100	30	10 to 180
Current	0.5A	0.7A	0.3A	0.6A
Temperature Range	-40 ~ +125℃( )	-40 ~ +125℃(肽)	-40 ~ +105℃(肽)	-40 ~ +125℃(肽)
High-speed standard		MIPI D-PHY (2.5Gbps)	PCIe Gen.3(8GT/s) MIPI D-PHY(2.5Gbps)	PCle Gen.4(16GT/s) USB3.1 Gen.2 etc.

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