




verSI, 1.27mm (0.050")



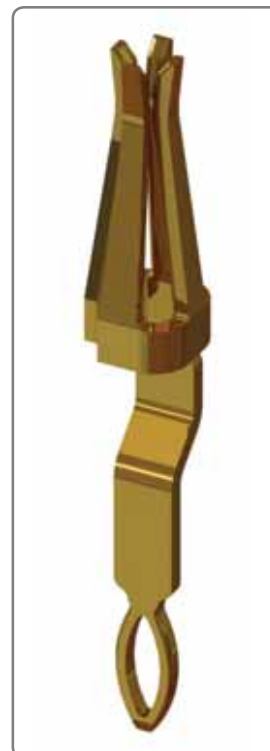
### OPEN-PIN FIELD CONNECTOR FAMILY

The AirBorn verSI (verSI = versatile connectors with high-speed Signal Integrity) open-pin field product line is designed to meet the requirements for high-speed/signal integrity applications while still delivering the reliability customers have come to expect from AirBorn. The AirBorn verSI product family delivers flexibility in design by offering vertical board-mount, right angle board-mount, cable I/O, and flex circuit mounting with 40 to 500 contacts. Vertical board-mount plugs and mating vertical receptacles also support board-to-board stacking applications. Board spacing ranges from 8mm to 25mm. EMI hoods are available for best-in-class ruggedness and durability. Bolt-down pads allow for superior robustness and worry-free mating and unmating.

The AirBorn verSI offers several board termination types including paste-in-hole, thru hole, and compliant pin press fit technology, which eliminates the need for costly X-ray inspection.

### FEATURES and BENEFITS

- Four points of contact offers superior performance and reliability
- Versatile product offering including vertical, right angle, and cable
- Rugged and EMI shrouds available
- Low mating forces – less than 40 grams
- Contact termination options:
  1. Press-fit
  2. Paste-in-hole
  3. Thru-hole
- Stack heights available from 8mm to 25mm in 1mm increments
- Open-pin field design allows for flexibility in termination schemes (single-ended, differential pair, power and ground or both)
- 100  $\Omega$  differential impedance matching with G\_S+\_S-\_G signal layout



VSF VERTICAL CONNECTOR



FLEX JUMPERS



PRESS-FIT TERMINATIONS



PASTE-IN-HOLE



VSIB-A



CONTACT CUSTOMER SERVICE

CALL 512-863-5585 x6464

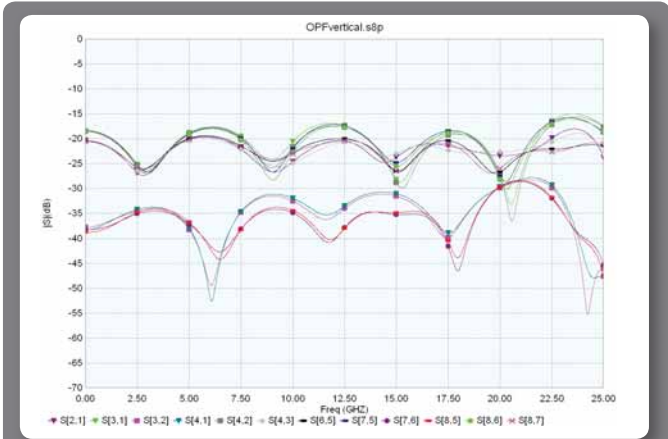
VISIT US ONLINE

www.airborn.com

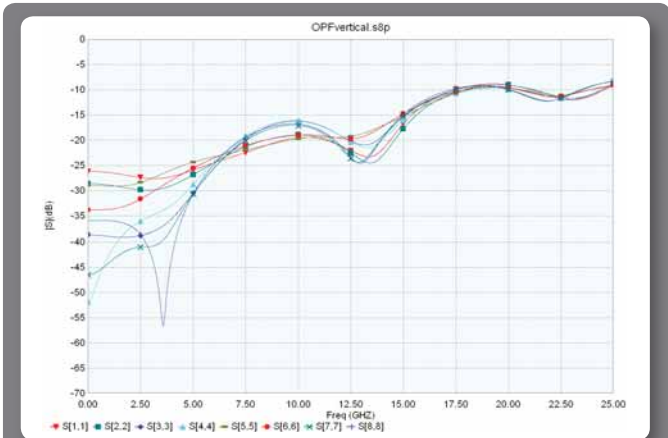
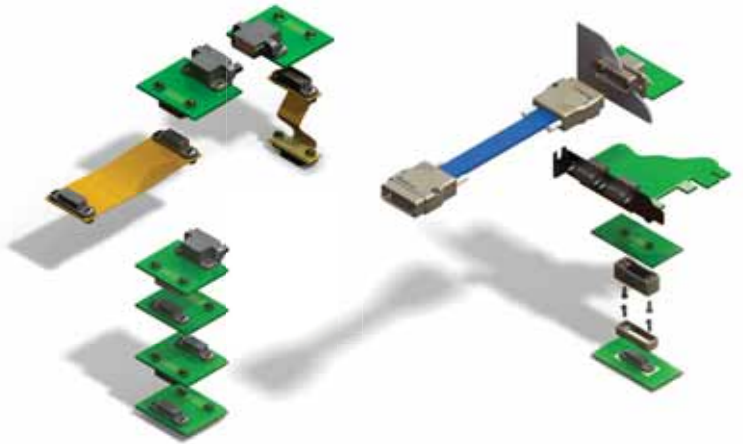




**TYPICAL APPLICATION and SI PERFORMANCE FOR MATED PAIR**



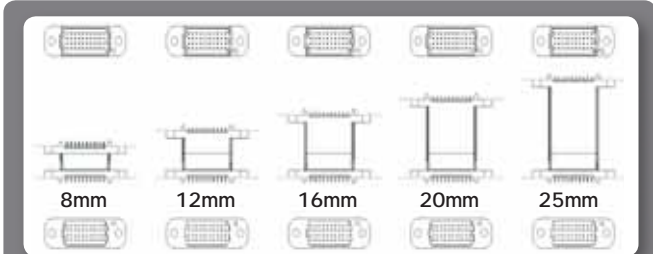
FAR/NEAR END CROSSTALK



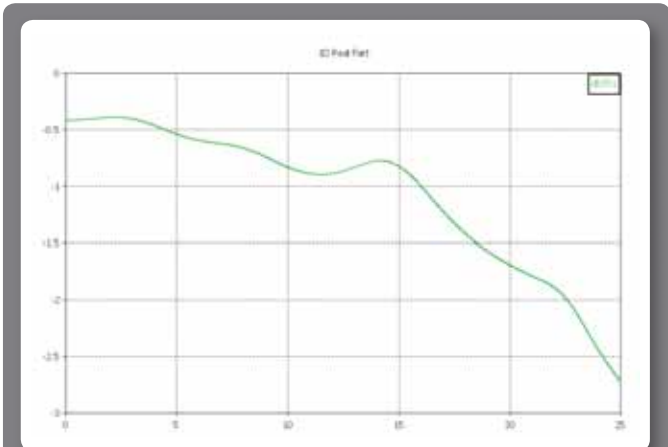
RETURN LOSS

verSI					
	10 pin / Row	20 pin / Row	30 pin / Row	40 pin / Row	50 pin / Row
4 Row	X	X	X	X	X
5 Row	X	X	X	X	X
6 Row	X	X	X	X	X
8 Row	X	X	X	X	X
10 Row	X	X	X	X	X

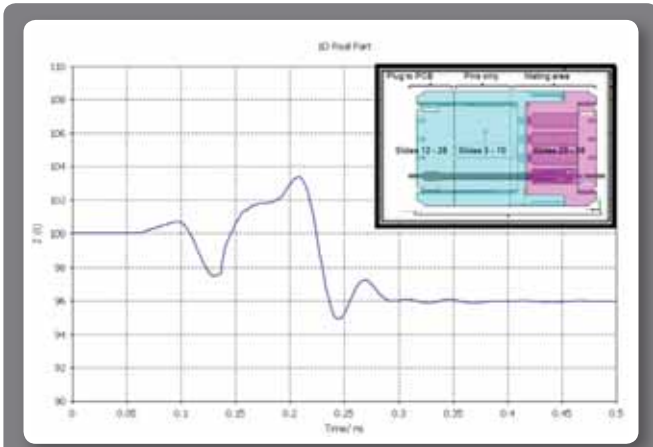
ARRAY OPTIONS



STACK HEIGHT OPTIONS



INSERTION LOSS



DIFFERENTIAL IMPEDANCE PROFILE

CONTACT CUSTOMER SERVICE  
**CALL 512-863-5585 x6464**

VISIT US ONLINE  
[www.airborn.com](http://www.airborn.com)