

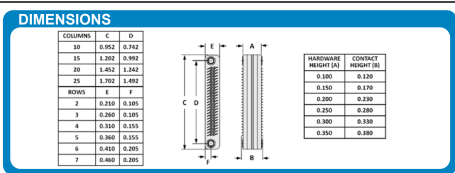


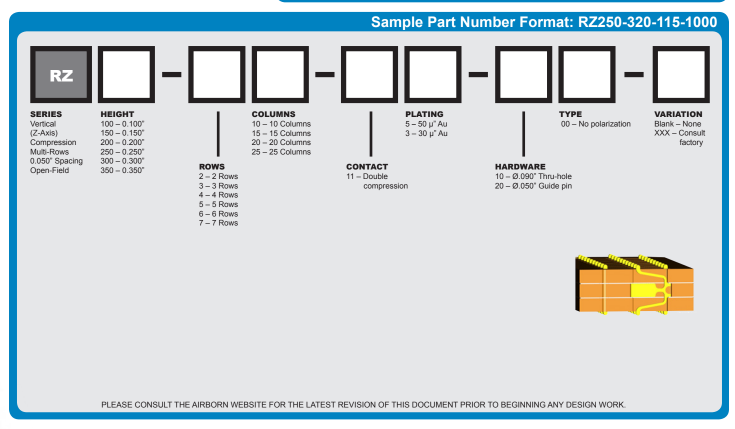
# **Z** Series

## **Vertical Compression** (Z-axis), Open-Pin Field

Contact spacing: 0.050" (1.27 mm)

A high-density, open-field, vertically-compressed connector utilizing a patented z-axis contact system configured for between-board (board-to-board) compression applications.

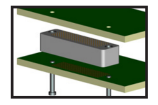




#### **MATED HEIGHT**

Mated height is defined as the space between the hardware clamping surfaces (top hardware surface to bottom hardware surface.) See Table 1.





SI DATA - Differential 100 Onm				
1	Diff. Insertion Loss	3.0 GHz @ -3 dB		
2	Diff. Return Loss	1.0 GHz @ -20 dB		
3	NEXT	2.0 GHz @ -50 dB		
4	FEXT	2.0 GHz @ -48 dB		

#### **MATERIALS and FINISHES**

Contact:	BeCu C17200 per ASTM B194 (brush alloy 190)			
Contact Finish:	per ASTM B488 over nickel per SAE AMS-QQ-N-290			
Molded Insulator: Glass	s-filled polyphenylene sulfide (PPS) per MIL-M-24519			
Hardware: Stainless steel pe	er ASTM A582/582M, passivated per SAE AMS-2700			

NOTE: AirBorn can manufacture special configurations to your exact specifications.

### **PERFORMANCE**

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Contact Compression:	0.010 inches per side (nominal) for 0.100" and
	0.150" connector heights; 0.015" per side (nominal)
	for 0.200", 0.250", 0.300" and 0.350" connector heights
Compression Force:	
	35-50 grams per contact having a 0.015" deflection
Contact Wipe:	≈0.007" for 0.100" and 0.150" connector heights
	≈0.014" for 0.200", 0.250", 0.300" and 0.350" connector heights
Current Rating:	
Contact Resistance:	0.025 ohms typical (contact height-dependent)
Operating Temperature:	
	5,000 megaohms minimum @ 100 VDC
Durability:	
•	

NOTE: Performance values are estimates at this time. Actual values will be determined when final product testing is complete.

### **X-ON Electronics**

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