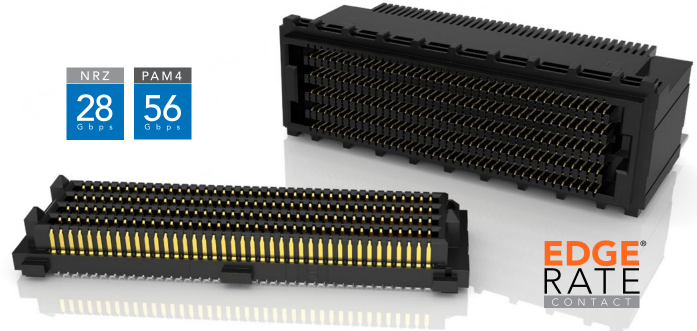


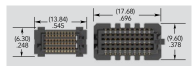
# ULTRA HIGH-DENSITY, HIGH-SPEED OPEN-PIN-FIELD ARRAYS

(0.80 mm) .0315" PITCH



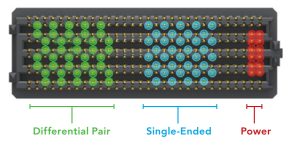
## **FEATURES & BENEFITS**

- 0.80 mm (.0315") pitch grid
- 50% board space savings versus .050" (1.27 mm) pitch arrays
- Performance up to 28 Gbps NRZ/56 Gbps PAM4
- Rugged Edge Rate® contact system
- Up to 500 I/Os
- 7 mm and 10 mm stack heights
- Solder charge terminations for ease of processing
- Lower insertion/withdrawal forces



0.80 mm pitch vs. 1.27 mm pitch (60 pins shown)

### **MAXIMUM GROUNDING & ROUTING FLEXIBILITY**

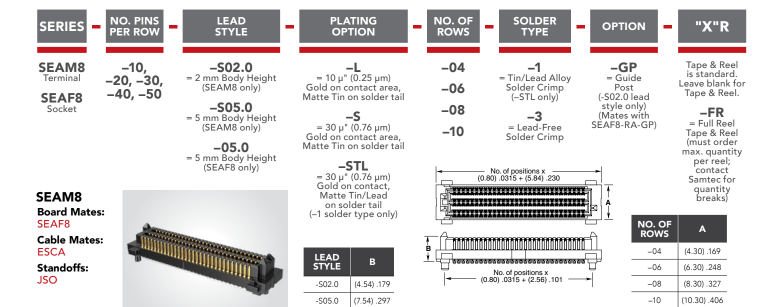


## **KEY SPECIFICATIONS**

PITCH	STACK HEIGHTS	TOTAL PINS	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	CURRENT RATING	LEAD-FREE SOLDERABLE
0.80 mm	7 mm & 10 mm	up to 500 I/Os	Black LCP	Copper Alloy	Au or Sn over 50 μ" (1.27 μm) Ni	1.3 A per pin (10 adjacent pins powered)	Yes



# (0.80 mm) .0315" PITCH • ULTRA HIGH-DENSITY ARRAYS

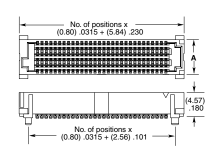




ESCA ESCA

Standoffs:





**-05.0** (7.00) .276 (10.00) .394

SEAF8

LEAD STYLE

**MATED HEIGHTS\*** 

-S02.0

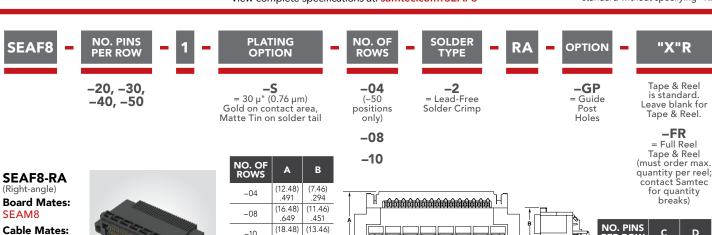
\*Processing conditions will affect mated height.

View complete specifications at: samtec.com?SEAF8

**Note:**Polyimide Pick & Place Pad standard without specifying –K.

**SEAM8 LEAD STYLE** 

-S05.0



### Notes:

**FSCA** 

Some sizes, styles and options are non-standard, non-returnable

1	PER ROW	C	D
	-20	(29.62) 1.166	(24.12) .950
	-30	(37.62) 1.481	(32.12) 1.265
	-40	(45.62) 1.796	(40.12) 1.580
	-50	(53.62) 2.111	(48.12) 1.894

View complete specifications at: samtec.com?SEAF8-RA

.728

.530