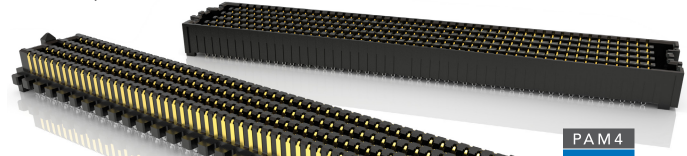
# **SEARCHY**

## HIGH-DENSITY OPEN-PIN-FIELD ARRAYS

(1.27 mm) .050" PITCH



#### **FEATURES & BENEFITS**

- Maximum grounding & routing flexibility
- Up to 560 Edge Rate® contacts optimized for signal integrity performance.
- 7 mm to 40 mm stack heights
- Variety of designs and options: Right-Angle, Guide Posts, 85  $\Omega$  Elevated Risers, 85  $\Omega$  Tuned, Press-Fit and Press-Fit Right-Angle, Guide Post Field Termination Kits
- Cable mates (SEAC Series) and Jack Screw Standoffs (JSO Series) also available
- Standards: VITA<sup>™</sup> 47, VITA<sup>™</sup> 57.1 FMC<sup>™</sup>,
  VITA<sup>™</sup> 57.4 FMC<sup>™</sup>+, VITA<sup>™</sup> 74 VNX<sup>™</sup>, PISMO<sup>™</sup> 2
- Supports high-speed protocols such as Ethernet, PCI Express<sup>®</sup>, Fibre Channel & InfiniBand™
- Severe Environment Testing qualified (SEAM/SEAF); aligns with MIL-DTL-55302. Visit samtec.com/set

 $\label{eq:VITA/VNX/VNX+FMC/FMC+XMC/XMC+} In the continuous of VITA PCI-SIG ``.$ 

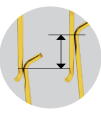
The PCI Express\* design marks are registered trademarks and/or service marks of PCI-SIG.





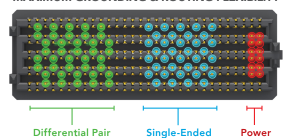


Solder Charges



(1.12 mm) .044" Nominal Wipe

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

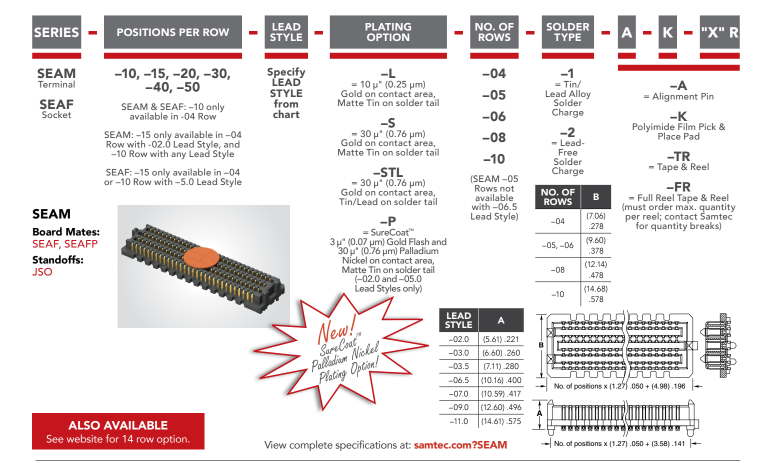


SERIES	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	OPERATING TEMP RANGE	CURRENT RATING	VOLTAGE RATING	LEAD-FREE SOLDERABLE
SEAM/SEAF	Black LCP	Copper Alloy	Au or Sn over 50 μ" (1.27 μm) Ni	-55 °C to +125 °C	2.7 A (10 pins powered)	240 VAC/339 VDC	Yes
SEAM-RA/SEAF-RA	Black LCP	Copper Alloy	Au or Sn over 50 μ" (1.27 μm) Ni	-55 °C to +125 °C	1.9 A (10 pins powered)	240 VAC/339 VDC	Yes
SEAM-GP	Black LCP	Copper Alloy	Au or Sn over 50 μ" (1.27 μm) Ni	-55 °C to +125 °C	2.7 A (10 pins powered)	240 VAC/339 VDC	Yes
SEAMP/SEAFP	Natural High Temp Nylon	Copper Alloy (SEAMP) BeCu Alloy (SEAFP)	Au or Sn over 50 μ" (1.27 μm) Ni	-55 °C to +125 °C	1.9 A (6 pins powered)	255 VAC/361 VDC	Not Available
SEAR	Black LCP	Hard Gold Plated	Au over 50 μ" (1.27 μm) Ni	-55 °C to +125 °C	1.4 A (20 pins powered)	240 VAC/339 VDC	Not Available
SEAMI	Black LCP	Copper Alloy	Au or Sn over 50 μ" (1.27 μm) Ni	-55 °C to +125 °C	Not Available	Not Available	Yes

**Note:** Some lengths, styles and options are non-standard, non-returnable



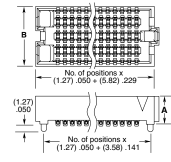
#### (1.27 mm) .050" PITCH • SEAM/SEAF SERIES



#### **SEAF Board Mates:** SEAM, SEAMP, SEAR, SEAMI

Standoffs: **JSO** 





View complete specifications at: samtec.com?SEAF

MATED HEIGHTS						
	SEAF LEAD STYLE					
SEAM LEAD STYLE	-05.0	-06.0	-06.5	-07.5		
-02.0	7 mm	8 mm	8.5 mm	9.5 mm		
-03.0	8 mm	9 mm	9.5 mm	10.5 mm		
-03.5	8.5 mm	9.5 mm	10 mm	11 mm		
-06.5	11.5 mm	12.5 mm	13 mm	14 mm		
-07.0	12 mm	13 mm	13.5 mm	14.5 mm		
-09.0	14 mm	15 mm	15.5 mm	16.5 mm		
-11.0	16 mm	17 mm	17.5 mm	18.5 mm		

LEAD STYLE	A	NC RC
-05.0	(5.05) .199	
-06.0	(6.05) .238	-05
-06.5	(6.55) .258	
-07.5	(7.54) .297	

NO. OF ROWS	В
-04	(5.66) .223
-05, -06	(8.20) .323
-08	(10.74) .423
-10	(13.28) .523

#### **STANDARDS**

VITA 47 VITA 57.1 FMC VITA 57.4 FMC+ VITA 74 VNX PISMO™ 2

Visit www.samtec.com/standards for more information.

IPC-A-610F and IPC J-STD-001F Class 3 solder joint.

Severe Environment Testing qualified; aligns with MIL-DTL-55302. Visit samtec.com/set

### **Mouser Electronics**

**Authorized Distributor** 

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### Samtec:

<u>SEAM-10-02.0-S-06-1-A-K-TR</u> <u>SEAM-40-02.0-STL-14-1-A-K-TR</u> <u>SEAM-19-03.5-S-06-1-K-TR</u> <u>SEAM-40-01-S-04-1-RA-K-TR</u> <u>SEAM-50-11.0-S-05-2-A-K-TR</u>