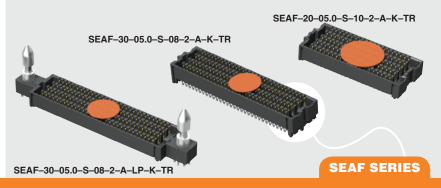


(1.27 mm) .050"



HIGH-SPEED/HIGH-DENSITY OPEN-PIN-FIEL

SPECIFICATIONS

For complete specifications and recommended PCB layouts see www.samtec.com?SEAF

Insulator Material: Black LCP Contact Material: Copper Alloy Operating Temp Range: -55 °C to +125 °C Current Rating (7 mm stack height): 2.7 A per pin (10 adjacent pins powered) Plating: Au or Šn over 50 μ" (1.27 μm) Ni

Working Voltage: 240 VA RoHS Compliant:

Lead-Free Solderable:

RECOGNITIONS

For complete scope of recognitions see www.samtec.com/quality



STANDARDS

- VITA 47
- VITA 57.1 FMC
- VITA 57.4 FMC+
- VITA 74 VNX

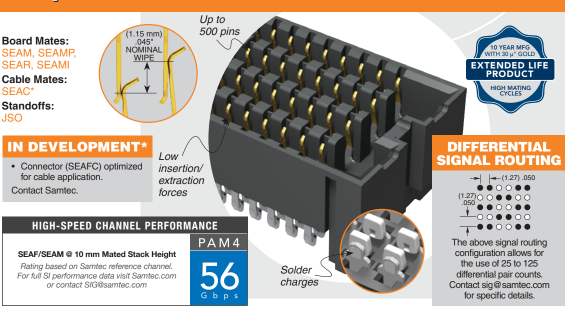
PROTOCOLS

- 100 GbE
- Fibre Channel
- Rapid I/O
- PCI Express®
- SATA
- InfiniBand[™]

Notes: Patented

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

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



-10, –15, –20 30, -40, -50 (-10 only available in 04 row)

SEAF

NO. PINS

PER ROW

(–15 only available

in 04 or 10 row with -05.0 lead style)

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

В

(1.27) .050

LEAD STYLE from chart

LEAD

STYLE

LEAD Α STYLE 5.05 -05.0 .199 (6.05)-06.0-06.5 .258 -07.5 (7.54)

(1.27) .050 8 8 8 8 8) 8 8 8 8 8 8 8

No. of positions x

(1.27) .050 + (5.82) .229

No. of positions x (1.27) .050 + (3.58) .141

←(1.12) .044 DIA

= 10 µ" (0.25 µm) Gold on contact area, Matte Tin on

PLATING

OPTION

-S = 30 µ" (0.76 µm) Gold on contact area. Matte Tin on solder tail

-04 =Four Rows -05 =Five

NO. OF

ROWS

Rows solder tail -06 =Six Rows -08 =Eight

.050

Rows

-10

=Ten Rows

-LP

-1 = Tin/Lead Alloy Solder Charge

(15.49)

.610

(1.78) .070

SOLDER

TYPE

-2 = Lead-Free Solder Charge

-LP = Latch Post (-LP required for SEAC mate only) (Available with -05.0 lead style

and -04, -06, -08

& -10 rows only)

OPTION

= Polyimide film Pick & Place Pad (Not available with -10 and –15 pins with –LP Latch post)

POWER/SIGNAL APPLICATION



.008 Due to technical progress, all designs, specifications and components are subject to change without notice