SEARRAY

HIGH-SPEED HIGH-DENSITY JUMPER

(1.27 mm) .050" PITCH • SEAC SERIES



SEAC Mates: **SEAFC**

NO. OF POSITIONS **PER ROW**

ROWS

-04.

LENGTH

CARIF

LATCH OPTION

-020 (-04, -06, -08 & -10 row only)

-030 (-04, -06 &

-08 row only)

-040

-06, -08,

= Cable Length in Inches (101.6 mm) 04.0" minimum

"XX.X" Leave Blank for 36 AWG $50 \Omega \cos x$

= 32 AWG 100 Ω twinax

Leave Blank for latch post

-N= No Latch

SPECIFICATIONS

Cable: 36 AWG 50 Ω coax, or 32 AWG 100 Ω twinax Signal Routing: $50~\Omega$ Single-Ended, or $100~\Omega$ Differential Pair

Plating: Au over 50 μ" (1.27 μm) Ni Operating Temp Range: -40 °C to +125 °C (coax) -25 °C to +105 °C (twinax)



(-04 & -06row only) -050 (-04 row only)

SIGNAL ROUTING

Product has some lines dedicated to ground.

For single-ended and differential pair signal/ground assignments see signal routing information on the assembly print at the web address above.

Design your High-Speed Cable with Samtec's High-Speed Cable Solutionator® at www.samtec.com/hdr

OTHER SOLUTIONS

Other end options Mixed SEAC end types 300 positions or greater

Mixed latch styles not available

Cable lengths longer than 40.00" (1 meter) are not supported with S.I. test data.

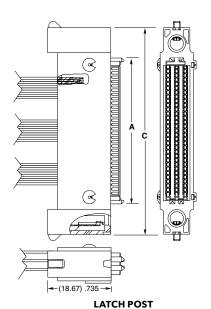
Design your full cable assembly with Samtec's High-Speed Cable Builder at www.samtec.com/cablebuilder

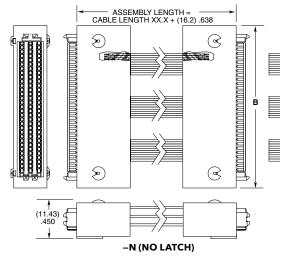
PCIe® 2.0 & 3.0 capable

PCI-SIG®, PCI Express® and the PCIe® design marks are registered trademarks and/or service marks of PCI-SIG.

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

POSITIONS PER ROW	A	В	С
-020	(30.38)	(33.53)	(48.26)
	1.196	1.320	1.900
-030	(43.08)	(46.23)	(60.96)
	1.696	1.820	2.400
-040	(55.78)	(58.93)	(73.66)
	2.196	2.320	2.900
-050	(68.48)	(71.63)	(86.36)
	2.696	2.820	3.400







X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Rectangular Cable Assemblies category:

Click to view products by Samtec manufacturer:

Other Similar products are found below:

MC320E-N-23 A08KR08KR26E203B G125FC10668L0-0300L G125FC10668L0-0150L G125-FC11068L0-0150L G125-FC11068L0-0300L A06XAF06XAF22K254B A10XAF10XAF22K152B A13KR13KR26E254B A12SUR12SUR32W203A A16KR16KR26E203B A12KR12KR26E305A A12KR12KR26E305B A12ZR12ZR28H203B A12ZR12ZR28H203A A10SR10SR30K254A A09SR09SR30K305A A14KR14KR26E254B A10ZR10ZR28H254A A09ZR09ZR28H305A A09ZR09ZR28H305B A13ZR13ZR28H203A A15KR15KR26E254A A13KR13KR26E305B A11ZR11ZR28H254A A11ZR11ZR28H254B A11SR11SR30K254A A12SUR12SUR32W254A A10ZR10ZR28H305A A14KR14KR26E305B A10ZR10ZR28H305B A12ZR12ZR28H254A A15KR15KR26E305A A15KR15KR26E305B A11ZR11SR30K305A A11ZR11ZR28H305B A12ZR12ZR28H254A A12SUR12SUR32W305A A15KR15KR26E305B A11ZR11SR30K305A A11ZR11ZR28H305B A13ZR13ZR28H254A A12SUR12SUR32W305A A12ZR12ZR28H305A A12ZR12ZR28H305A A12ZR12ZR28H305A A12ZR12ZR28H305A A12ZR12ZR28H305A A12ZR12ZR28H305A A12ZR12ZR28H305A A12ZR12ZR28H305A A12ZR12ZR28H305B A20XAF20XAF22K51B A13ZR13ZR28H305A A20XAF20XAF22K102B A20XAF20XAF22K102B A20XAF20XAF22K305B A20XAF20XAF22K254B A20XAF20XAF22K305B A16XSR16XSR36R254B