

HIGH-SPEED HIGH-DENSITY JUMPER

(1.27 mm) .050" PITCH • SEAC SERIES



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

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

Notes:

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

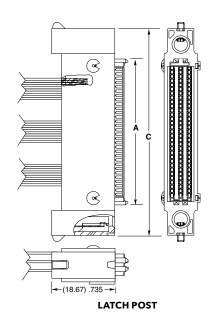
PCIe® 2.0 & 3.0 capable

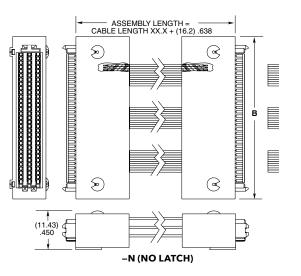
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Some lengths, styles and options are non-standard, non-returnable.

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

-050 (-04 row only)







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F-221 (Rev 29JUN21)

Unless otherwise approved in writing by Samtec, all parts and components are designed and built according to Samtec's specifications which are subject to change without notice.