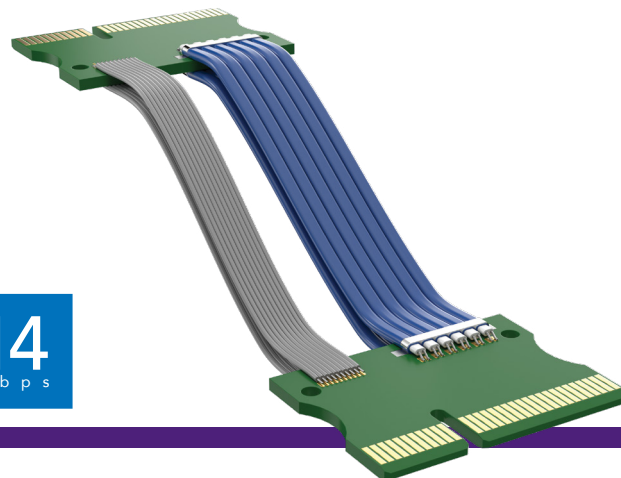


PCI EXPRESS® JUMPERS

(1.00 mm) .0394" PITCH • PCIEC SERIES

14
G b p s



PCIEC

Mates:

PCIe, PCIe-LP

SPECIFICATIONS

Cable:

Eye Speed® 30 AWG twinax or
Eye Speed® 32 AWG twinax;
30 AWG IDC Cable

Operating Temp:

-25 °C to +105 °C

Contact:

Phosphor Bronze

Plating:

Au or Sn over 50 μ" Ni

Performance:

Supports PCIe® Gen 2 & 3

Current Rating:

Twinax: 1.1 A

IDC Cable: Up to 7.0 A

Voltage Rating:

Front Cable: 185 VAC/262 VDC

Back Cable: 210 VAC/297 VDC

Bend Radius:

(3.18 mm) .125"

-EM Connector:

Black Nylon

Card Insertion Depth:

(8.00 mm) .315"

PCIEC

NO. OF POSITIONS

-036 (x1),
-064 (x4),
-098 (x8),
-164 (x16)

WIRE LENGTH

-"XXXX"
= Wire Length
in millimeters
0050 mm
minimum

END NO. 1

-EC
= Edge
Card

END NO. 2

-EC
= PCIe®
Edge Card

-EM
= PCIe®
Edge Mount
Connector

CABLE OPTION

Specify
TWINAX
CABLE
OPTION
from
chart

IMPEDANCE

Leave blank
for 100 Ω

-85
= 85 Ω

TWINAX CABLE OPTION	IMPEDANCE	
	85 Ω	100 Ω
BLANK	32 AWG TAPED SHIELD	NOT AVAILABLE*
-C (No Power Lines)	NOT TOOLED*	30 AWG TAPED SHIELD
-CP (With Power Lines)	NOT TOOLED*	30 AWG TAPED SHIELD
-P (With Power Lines)	32 AWG TAPED SHIELD	NOT AVAILABLE*

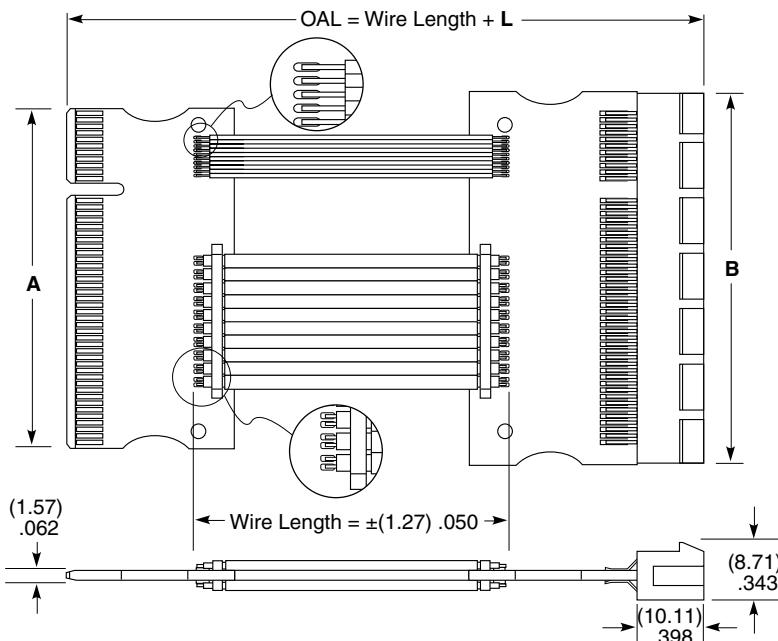
* Contact hdr@samtec.com for information

APPLICATIONS

Loop back Extender (From one PCIe® slot to another PCIe® slot)

Ser-Des Physical Extender (From one PCIe® slot to another PCIe® Ser-Des)

Physical Extender for easy troubleshooting of PCIe® card debug and analysis
(PCIe® slot to Emulator or Analyzer)



Notes:

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
Solutionator® at
www.samtec.com/cablebuilder

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

This Series is non-standard,
non-returnable.

END TO END	L
-EC to -EC	(39.6) 1.56
-EC to -EM	(49.6) 1.95

NO. OF POSITIONS	A	B
-036 (x1)	(20.30) .800	(25.40) 1.00
-064 (x4)	(34.30) 1.35	(39.40) 1.55
-098 (x8)	(51.30) 2.02	(56.40) 2.22
-164 (x16)	(84.30) 3.32	(89.40) 3.52