

# Card Edge Connector for PCI Express Applications

# DESCRIPTION

Tyco Electronics Card Edge Connector for PCI Express applications is a 1mm centerline card edge product designed to meet PCI SIG requirements for PCI Express architecture. PCI Express architecture is a high performance point to point full duplex I/O Bus.

#### **APPLICATIONS**

•Serial Bus for Graphics Cards and I/O Client Cards for applications requiring higher speeds than the popular PCI Bus.

•Computers, both Desktop and Server, along with Telecommunication Switches and Routers.

# **KEY FEATURES**

- Available:
- In all standard sizes: (36 pins), x4 (64 pins), x8 (98 pins), and x16 (164pins)
- With plastic locating posts or metal hold downs
- With integrated retention mechanism in x16 size
- · In straddle mount configuration

- In right angle configuration
- Three tail lengths: 2.3mm, 3.1mm, and 5.6mm
- Gold Flash, 15 Gold, and 30 Gold plating options

•RoHS Compliant

# **TECHNICAL DOCUMENTS**

Product Specification

- •108-5847 (1612163, 1746220, & 1761465)
- •108-57375 (1775800 & 1775801)
- •108-57351 (1734857)
- Test Reports
- •501-5453 (1612163,1746220, &1761465)
- •501-57406 (1775800 & 1775801)

•501-57490 (1734857)

# RATINGS

Operating Temperature:	-40°C to +85°C
Durability:	50 cycles
Current Rating:	1.1A
Voltage Rating:	50 VAC

# FOR MORE INFORMATION

John Larkin, Product Manager

Phone: 1-717-592-2074

E-mail: jtlarkin@tycoelectronics.com

Technical Support

Internet: http://www.tycoelectronics.com

USA: 1-800-522-6752

Canada: 1-905-470-4425

UK: 44-141-810-8967

Japan: 81-44-844-8013



PCI Express and PCI SIG are registered trademarks of the PCI-SIG Corporation.

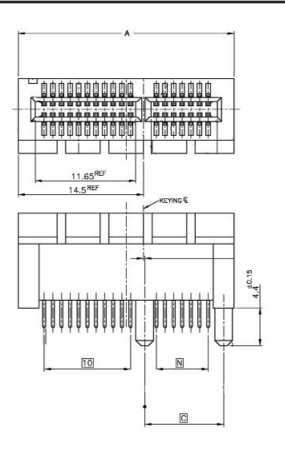
# **BASE PART NUMBERS\***

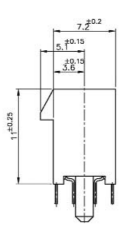
- 1612163-X with Plastic Locating Posts
- 1775800-X with Metal Hold Downs (color white)
- 1775801-X with Metal Hold Downs (color black)
- 1746220-X with Integrated Retention Mechanism
- 1734857-X Straddle Mount
- 1761465-X Right Angle

\*For specific part numbers, request customer drawing

	161216	3-X	
Number œ Positions	Dim A	Dim C	Dim N
36	25	9.15	6
64	39	23.15	20
98	56	40.15	37
164	89	73.15	70

# **PRODUCT DIMENSIONS - VERTICAL WITH PLASTIC LOCATING POST**





Note: Part Numbers are RoHS Compliant.

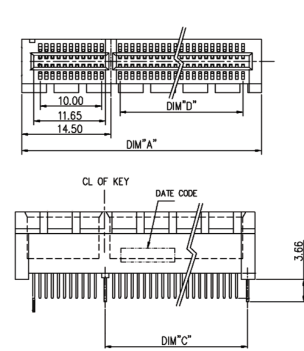
PCI Express and PCI SIG are registered trademarks of the PCI-SIG Corporation.

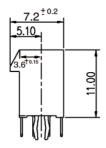


# PRODUCT DIMENSIONS- VERTICAL WITH METAL HOLD DOWNS

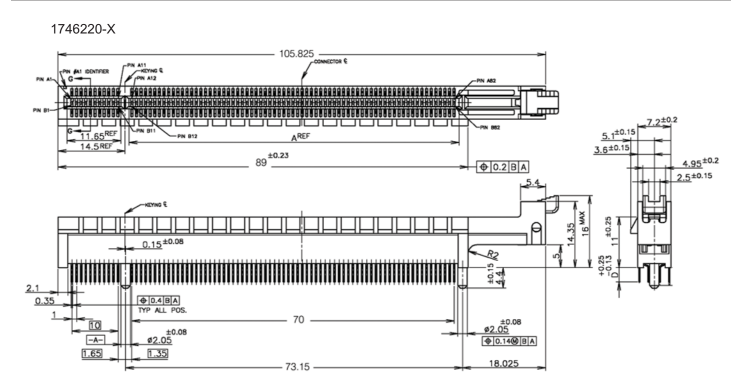
1775800-X (Color: White) 1775801-X (Color: Black)

Number cf Positions	Dim A	Dim C	Dim D
36	25	9.15	6
64	39	23.15	20
98	56	40.15	37
164	89	73.15	70





# PRODUCT DIMENSIONS- VERTICAL WITH INTEGRATED RETENTIONS



Note: Part Numbers are RoHS Compliant.

PCI Express and PCI SIG are registered trademarks of the PCI-SIG Corporation.

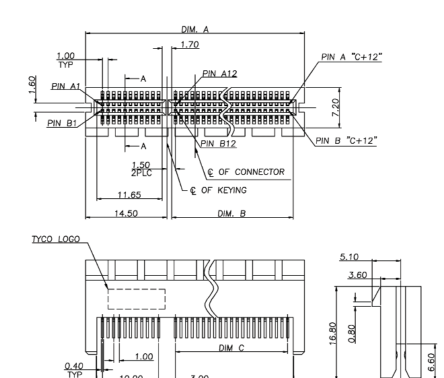
**Tyco Electronics** Our commitment. Your advantage.

3

10.00

# **PRODUCT DIMENSIONS- STRADDLE MOUNT**

	17348	57-X	
Number cf Positions	Dim A	Dim C	Dim N
36	25	9.15	6
64	39	23.15	20
98	56	40.15	37
164	89	73.15	70

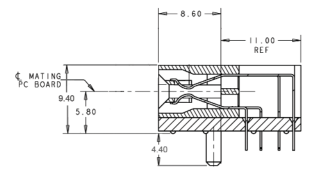


3.00 D

# **PRODUCT DIMENSIONS- RIGHT ANGLE**

1761	465-X
Number œ Positions	Dim A
36	25
64	39
98	56
164	89
280	147

论识函回 Electronics	
	<u>1</u>



Note: Part Numbers are RoHS Compliant.

PCI Express and PCI SIG are registered trademarks of the PCI-SIG Corporation.



## Restriction on the use of Hazardous Substances (RoHS) At Tyco Electronics, we're ready to support your RoHS

requirements. We've assessed more than 1.5 million end items/components for RoHS compliance, and issued new part numbers where any change was required to eliminate the restricted materials. Part numbers in this catalog are identified as:

**RoHS Compliant** — Part numbers in this catalog are RoHS Compliant, unless marked otherwise. These products comply with European Union Directive 2002/95/EC as amended 1 January 2006 that restricts the use of lead, mercury, cadmium, hexavalent chromium, PBB, and PBDE in certain electrical and electronic products sold into the EU as of 1 July 2006.

NOTE: For purposes of this Catalog, included within the definition of RoHS Compliant are products that are clearly "Out of Scope" of the RoHS Directive such as hand tools and other non-electrical accessories.

NOTE: Information regarding RoHS compliance is provided based on reasonable inquiry of our suppliers and represents our current actual knowledge based on the information provided by our suppliers. This information is subject to change. For latest compliance status, refer to our website referenced at right.

#### Getting the Information You Need

Our comprehensive on-line RoHS Customer Support Center provides a forum to answer your questions and support your RoHS needs. A RoHS FAQ (Frequently Asked Questions) is available with links to more detailed information. You can also submit RoHS questions and receive a response within 24 hours during a normal work week. The Support Center also provides:

- Cross-Reference from Non-compliant to Compliant Products
- Ability to browse RoHS Compliant Products in our on-line catalog
- Downloadable Technical Data Customer Information Presentation
- More detailed information regarding the definitions used above
- So whatever your questions when it comes to RoHS, we've got the answers at www.tycoelectronics.com/leadfree



#### Disclaimer

While Tyco Electronics Corporation and its affiliates referenced herein ("Tyco Electronics") have made every reasonable effort to ensure the accuracy of the information in this catalog, Tyco Electronics does not guarantee that it is error free, nor does Tyco Electronics make any other representation, warranty or guarantee that the information is accurate, correct reliable or current.

Tyco Electronics reserves the right to make any adjustments to the information contained herein at any time without notice. Tyco Electronics expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. Tyco Electronics' only obligations are those in the Tyco Electronics Standard Terms and Conditions of Sale, and in no case will Tyco Electronics be responsible for any incidental, indirect, or consequential damages arising from the sale, resale, or misuse of its products. Users should independently evaluate the suitability of, and test each product for, their application.

4-1773442-7-CC&CE\_ZB-PDF-03/08

© 2008 by Tyco Electronics Corporation. All Rights Reserved. PCI Express is a registered trademark of PCI-SIG Corporation. TE logo and TYCO ELECTRONICS are trademarks. Other products, logos, and company names mentioned herein maybe trademarks of their respective owners.



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for PCI Express/PCI Connectors category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

UEX220-6U 0877159203 10039755-10110TLF 10025026-10003PLF 10125756-980000LF 1-1871239-2 2170560-2 10082378-11003TLF 10125756-980000LF 1775861-2 10039755-10111TLF EB220-3U WD2M144WB2R300 10061913-120PLF 10108777-10002WLF GPCP146400111HR 10144667-112Y0LF 10144667-113Y0LF 205058-1001 GPCP446200120HR GPCP245400111HR 10082378-10000TLF 10082378-10001TLF 87715-9256 MDT580M03001 0877159107 205058-1003 MDT580M01001 10018783-11000MLF 10061913-103BLF 10145445-10003MLF PSASF2130311TR 10147430-113T0LF 10146070-113Y0LF MDT670M01005 10108777-10200MLF MDT420M01002 PSASF3130211TR PSASF4130051TR PSASM2130412TR PSASM2130391TR 10139595-111T0LF 10139595-110T0LF PSASF3130131TR 0745400501 7-1734774-7 10150900-052R2LF 3-1761465-1 74540-0501 10018784-10011TLF