Table of Contents

Z-DOK and Z-DOK + Connectors	163-176
Product Line Overview	164
Electrical Performance and Applications	165-167
Z-DOK +2 Connector	. 168, 169
Z-DOK +4 Connector	. 170, 171
Z-DOK +6 Connector	172-174
Sequencing Chart	175
Work Sheet	176

Catalog 1773095 Revised 12-08

www.tycoelectronics.com

Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are U.S. equivalents. Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

Tyco Electronics

Product Line Overview

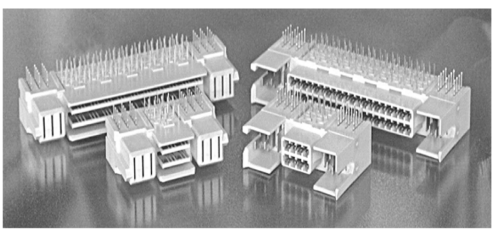
Product Facts Z-DOK Connector

- Data rates up to 10+ Gb/s
- Familiar robust blindmate design derived from CHAMP .050 Series connector family
- Maximizes data throughput while minimizing pair to pair crosstalk and impedance discontinuities
- Available in size increments of 8 to 72 differential pairs
- Sequenced mating of ESD, ground and signal circuits to insure proper initialization of the mating cards
- Unique ESD contact system to insure dissipation of ESD in a make first break last mating sequence

Product Facts

Z-DOK + Connector

- The CHAMP Z-DOK + connector is the latest addition to the CHAMP connector family
- Includes high speed and utility contacts in one connector
- Operating bandwidth up to 10+ Gb/s
- Robust 4 row, blindmate design
- Utilizes TRI-Q differential pair contact system providing 2 to 1 signal to ground ratio
- Uniform 100 ohm impedance with less than 3% crosstalk
- Available in 8 pair increments from 8 to 72 pair
- Utility contacts can be arranged on either end of the connector
- Utility contacts are available in 4 lengths to accommodate power, ground, ESD and sensing design requirements



The CHAMP Z-DOK connector system includes two options for system designers. The first option is the Z-DOK connector, which provides the following features:

- 1. Robust, blind-mateable, high speed connector
- 2. Data rates in excess of 10+ Gb/s (Double XAUI speeds)
- 3. Differential pair, 100 ohm, low crosstalk
- 4. Available with and without sensing contacts
- 5. Position sizes from 8 to 72 differential pair in increments of 8 differential pair modules
- 6. Unique TRI-Q contact system that provides a 2 to 1 signal to ground ratio for maintaining superior signal integrity

The second option is the CHAMP Z-DOK + connector, which includes a high speed section with the same features as standard the Z-DOK connector and adds up to 3 "Utility" modules to each side of the connector. Each "Utility" module provides flexibility for systems designers to include power, ground, ESD and sensing functions to I/O adapter cards and docking applictions.

The Z-DOK + connector system can be provided in the same position sizes as the standard Z-DOK connector (8 to 72 differential pair). The Utility modules can be added to either side of the high speed section with a maximum of three (3) on each side. This arrangement will provide a total of six (6) positions for the power, ground, ESD and sensing functions. Four different length contacts can be loaded into the "Utility" modules to provide the ultimate design flexibility.

Applications

- The Z-DOK and Z-DOK + connector systems are suitable for use in high speed, co-planar docking applications.
 - Enterprise Switching Equipment
 - High Speed Telecommunications Equipment
 - Mid Range and High End Servers
 - Storage Area Networks
 - High Speed Custom Platforms
- The Z-DOK connector TRI-Q contact arrangement is well suited for high speed serial switching architectures and the robust design assures a highly reliable interconnect between host and media adapter cards. Z-DOK connectors can handle escalating data rates without sacrificing line density to achieve higher signal integrity. If I/O flexibility is what you seek, the Z-DOK connector will help insure the longevity of your packaging scheme through ease in changeability.

Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are U.S. equivalents. Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

Electrical Performance and Applications

Availability

Fully validated SPICE models: E-mail requests to modeling@tycoelectronics.com Samples: E-mail requests to zdok@tycoelectronics.com

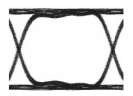
Pro/E models and IGES models: E-mail requests to TycoCAD@tycoelectronics.com Application Specification 114-13068

Product Specification Design Objectives 108-1985

http://zdok.tycoelectronics.com

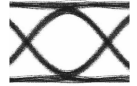
Z-DOK + Connector Electrical Performance

3.125 Gb/s over 6" of FR4



Maximum Opening — 89.2% Jitter — 2.2% U.I.

10 Gb/s over 6" of FR4



Maximum Opening — 69.8% Jitter — 10.5% U.I.

IGES is a trademark of IAMBA Networks, Inc. PRO/E is a trademark of Parametric Technology Corp.

Catalog 1773095 Revised 12-08

www.tycoelectronics.com

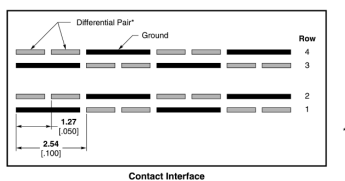
Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are U.S. equivalents. Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

Electrical Performance and Applications (Continued)

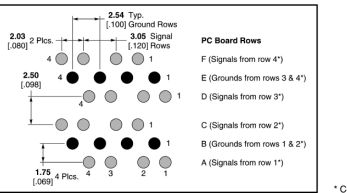
TRI-Q Contact System

Each differential pair is carefully designed to be in close proximity to a dedicated ground, providing true symmetrical impedance and low noise in a 100 Ω system.

The ground contacts are confined to rows B & E to simplify trace routing, control pair-to-pair crosstalk, and to minimize impedance discontinuities at the connector to board interface.



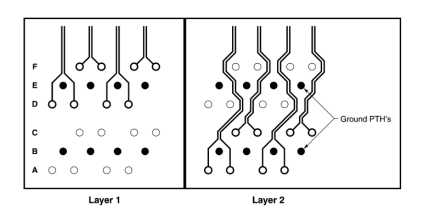
* The differential pair contacts may be used for single ended lines. Consult Tyco Electronics for more information.



Host Board Layout

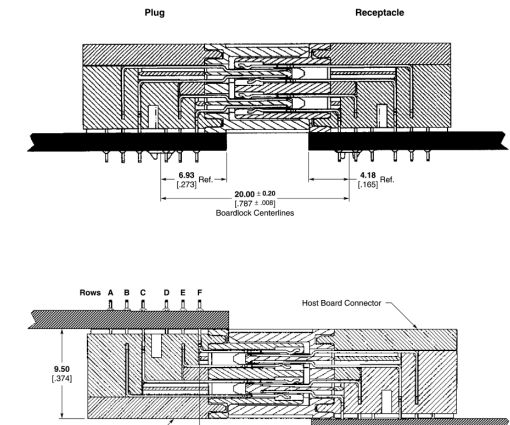
* Contact interface rows.

Host and Adapter Board Trace Routing Suggested two-layer routing pattern

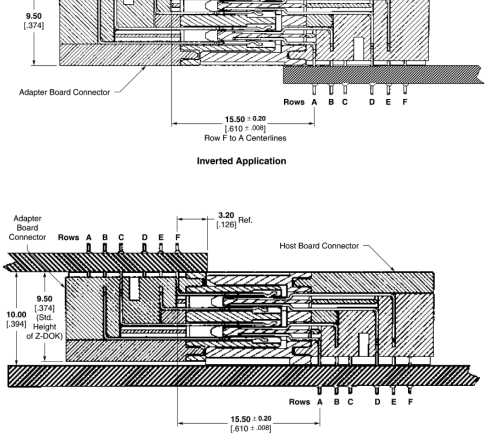


Catalog 1773095 Revised 12-08 www.tycoelectronics.com Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are U.S. equivalents. Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

Electrical Performance and Applications (Continued)







Inverted Mid-Board Application

Catalog 1773095 Revised 12-08

www.tycoelectronics.com

Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are U.S. equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

South America: 55-11-2103-6000 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-8706-080-208

167

₹ Tyco Electronics

Z-DOK +2 Connector System

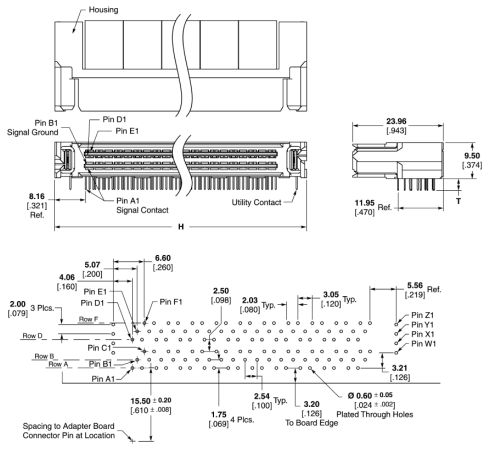
Host

Material and Finish

Housings — Polyester, UL 94V-0 rated, natural color

Signal and Signal Ground Contacts — Copper alloy, 0.76 µm min. gold in contact area, 2.54 µm min. tin on PCB tails, over 1.27 µm min. nickel overall

Utility Contacts — Phosphor bronze, 0.76 µm min. gold in contact area, 2.54 µm min. tin on PCB tails, over 1.27 µm min. nickel overall



Recommended PC Board Footprint

Z-DOK +2 Host Connector Part Nu	umbers
---------------------------------	--------

Туре	Dim. H	Dim. T	Number of Utility Contacts	Number of Diff. Pairs	Part Number				
	25.96 1.022	3.10 .122	2	8	6367590-1				
	36.12 1.422	3.10 .122	2	16	6367590-2				
	46.28 1.822	3.10 .122	2	24	6367590-3				
Host Connector	56.44 2.222	3.10 .122	2	32	6367590-4				
+2	66.60 2.622	3.10 .122	2	40	6367590-5				
	76.76 3.022	3.10 .122	2	48	6367590-6				
	86.92 3.422	3.10 .122	2	56	6367590-7				
	97.08 3.822	3.10 .122	2	64	6367590-8				
	107.24 4.222	3.10 .122	2	72	6367590-9				

Different Tail Lengths available upon request, contact Tyco Electronics.

Note: All part numbers are RoHS compliant.

Catalog 1773095 Dimer Revised 12-08 and in specif www.tycoelectronics.com are U.

168

Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are U.S. equivalents. Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

Z-DOK +2 Connector System (Continued)

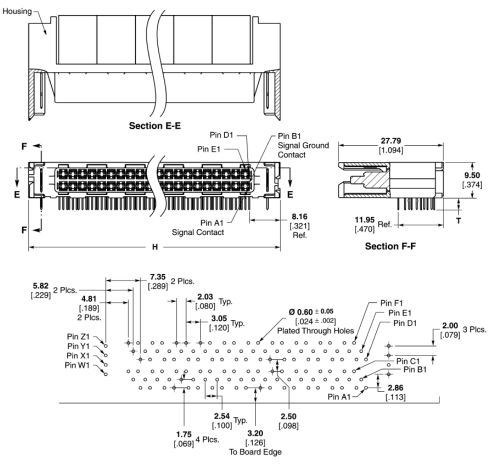
Adapter

Material and Finish

Housings — Polyester, UL 94V-0 rated, natural color

Signal and Signal Ground Contacts — Copper alloy, 0.76 µm min. gold in contact area, 2.54 µm min. tin on PCB tails, over 1.27 µm min. nickel overall

Utility Contacts — Phosphor bronze, 0.76 µm min. gold in contact area, 2.54 µm min. tin on PCB tails, over 1.27 µm min. nickel overall



Recommended PC Board Footprint

Z-DOK +2 Adapter Connector Part Numbers

Туре	Dim. H	Dim. T	Sequence for Utility Pin Loc. 1	Sequence for Utility Pin Loc. 2	Number of Utility Contacts	Number of Diff. Pairs	Part Number
Adapter Connector	56.44 2.222	3.10 .122	4	4	2	32	6367594-1
+2	66.60 2.622	3.10 .122	4	4	2	40	6367595-1

Different Tail Lengths available upon request, contact Tyco Electronics.

Note: All part numbers are RoHS compliant.

Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are U.S. equivalents. Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

Z-DOK +4 Connector System

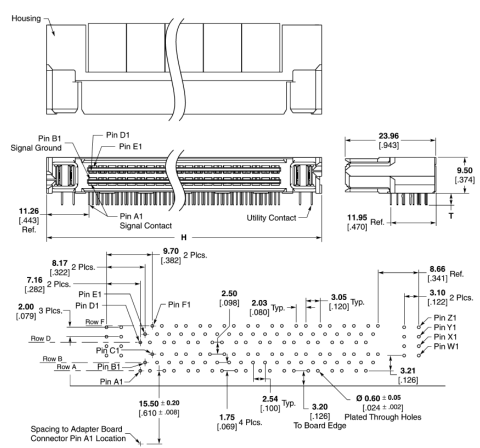
Host

Material and Finish

Housings — Polyester, UL 94V-0 rated, natural color

Signal and Signal Ground Contacts — Copper alloy, 0.76 µm min. gold in contact area, 2.54 µm min. tin on PCB tails, over 1.27 µm min. nickel overall

Utility Contacts — Phosphor bronze, 0.76 µm min. gold in contact area, 2.54 µm min. tin on PCB tails, over 1.27 µm min. nickel overall



Recommended PC Board Footprint

Z-DOK +4 Host Connector Part Numbers

Z-DOK +4 Host Connector Part Numbers (Continued)

Туре	Dim. H	Dim. T	Number of Utility Contacts	Number of Diff. Pairs	Part Number
	32.16 1.266	3.10 .122	4	8	6367580-1
	42.32 1.666	3.10 .122	4	16	6367580-2
	52.48 2.066	3.10 .122	4	24	6367580-3
	62.64 2.466	3.10 .122	4	32	6367580-4
Host Connector +4	72.80 2.866	3.10 .122	4	40	6367580-5
	82.96 3.266	3.10 .122	4	48	6367580-6
	93.12 3.666	3.10 .122	4	56	6367580-7
	103.28 4.066	3.10 .122	4	64	6367580-8
	113.44 4.466	3.10 .122	4	72	6367580-9

Туре	Dim. H	Dim. T	Number of Utility Contacts	Number of Diff. Pairs	Part Number
	32.16 1.266	3.85 .152	4	8	6367680-1
	42.32 1.666	3.85 .152	4	16	6367680-2
	52.48 2.066	3.85 .152	4	24	6367680-3
	62.64 2.466	3.85 .152	4	32	6367680-4
Host Connector +4	72.80 2.866	3.85 .152	4	40	6367680-5
	82.96 3.266	3.85 .152	4	48	6367680-6
	93.12 3.666	3.85 .152	4	56	6367680-7
	103.28 4.066	3.85 .152	4	64	6367680-8
	113.44 4.466	3.85 .152	4	72	6367680-9

Different Tail Lengths available upon request, contact Tyco Electronics.

Different Tail Lengths available upon request, contact Tyco Electronics.

Note: All part numbers are RoHS compliant.

1	7	0

Catalog 1773095 Din Revised 12-08 and www.tycoelectronics.com are

Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are U.S. equivalents. Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

Z-DOK +4 Connector System (Continued)

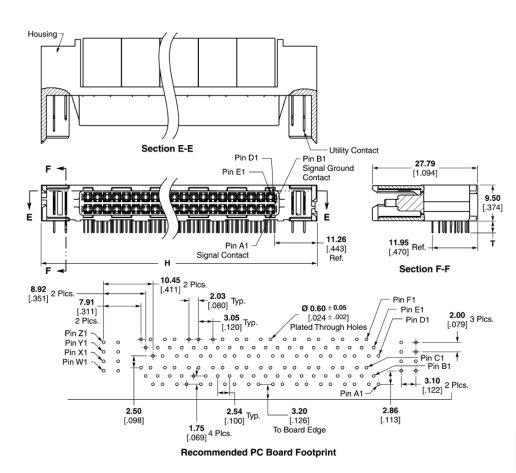
Adapter

Material and Finish

Housings — Polyester, UL 94V-0 rated, natural color

Signal and Signal Ground Contacts — Copper alloy, 0.76 μm min. gold in contact area, 2.54 μm min. tin on PCB tails, over 1.27 μm min. nickel overall

Utility Contacts — Phosphor bronze, 0.76 µm min. gold in contact area, 2.54 µm min. tin on PCB tails, over 1.27 µm min. nickel overall



Z-DOK +4 Adapter Connector Part Numbers

Туре	Dim. H	Dim. T	Sequence for Utility Pin Loc. 1	Sequence for Utility Pin Loc. 2	Sequence for Utility Pin Loc. 3	Sequence for Utility Pin Loc. 4	Number of Utility Contacts	Number of Diff. Pairs	Part Number
	36.12 1.422	3.10 .122	4	3	3	4	4	16	6367582-1
	46.28 1.822	3.10 .122	4	3	3	4	4	24	6367583-1
	56.44 2.222	3.10 .122	4	3	3	4	4	32	6367584-1
	56.44 2.222	3.10 .122	4	1	3	4	4	32	6367584-2
Adapter Connector +4	56.44 2.222	3.10 .122	3	2	2	3	4	32	6367584-3
	56.44 2.222	3.10 .122	2	2	3	3	4	32	6367584-4
	76.76 3.022	3.10 .122	4	3	3	4	4	48	6367586-1
	76.76 3.022	3.10 .122	3	4	4	3	4	48	6367586-2
	76.76 3.022	3.10 .122	1	4	3	2	4	48	6367586-3

Different Tail Lengths available upon request, contact Tyco Electronics.

Note: All part numbers are RoHS compliant.

www.tycoelectronics.com

Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are U.S. equivalents. Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

Z-DOK +6 Connector System

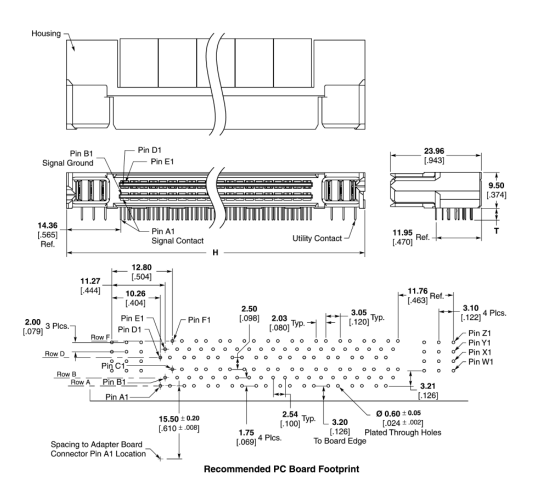
Host

Material and Finish

Housings - Polyester, UL 94V-0 rated, natural color

Signal and Signal Ground Contacts — Copper alloy, 0.76 µm min. gold in contact area, 2.54 µm min. tin on PCB tails, over 1.27 µm min. nickel overall

Utility Contacts - Phosphor bronze, 0.76 µm min. gold in contact area, 2.54 µm min. tin on PCB tails, over 1.27 µm min. nickel overall



Z-DOK +6 Host Connector Part Numbers

Туре	Dim. H	Dim. T	Number of Utility Contacts	Number of Diff. Pairs	Part Number
	38.36 1.510	3.10 .122	6	8	6367550-1
	48.52 1.910	3.10 .122	6	16	6367550-2
Host Connector +6	58.68 2.310	3.10 .122	6	24	6367550-3
	68.84 2.710	3.10 .122	6	32	6367550-4
	79.00 3.110	3.10 .122	6	40	6367550-5
	89.16 3.510	3.10 .122	6	48	6367550-6
	99.32 3.910	3.10 .122	6	56	6367550-7
	109.48 4.310	3.10 .122	6	64	6367550-8
	119.64 4.710	3.10 .122	6	72	6367550-9

Different Tail Lengths available upon request, contact Tyco Electronics.

Note: All part numbers are RoHS compliant.

Catalog 1773095 Dimensions are in millimeters Revised 12-08 www.tycoelectronics.com are U.S. equivalents.

and inches unless otherwise specified. Values in brackets

Dimensions are shown for reference purposes only. Specifications subject to change

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803



Z-DOK +6 Connector System (Continued)

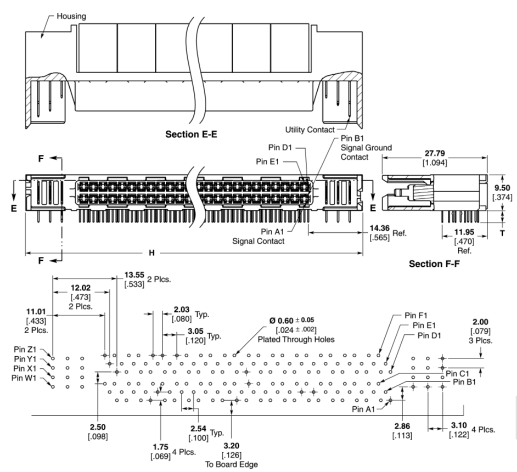
Adapter

Material and Finish

Housings — Polyester, UL 94V-0 rated, natural color

Signal and Signal Ground Contacts — Copper alloy, 0.76 µm min. gold in contact area, 2.54 µm min. tin on PCB tails, over 1.27 µm min. nickel overall

Utility Contacts — Phosphor bronze, 0.76 µm min. gold in contact area, 2.54 µm min. tin on PCB tails, over 1.27 µm min. nickel overall



Recommended PC Board Footprint

Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are U.S. equivalents. Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

Z-DOK +6 Connector System (Continued)

Z-DOK +6 Adapter Connector Part Numbers

Туре	Dim. H	Dim. T	Sequence for Utility Pin Loc. 1	Sequence for Utility Pin Loc. 2	Sequence for Utility Pin Loc. 3	Sequence for Utility Pin Loc. 4	Sequence for Utility Pin Loc. 5	Sequence for Utility Pin Loc. 6	Number of Utility Contacts	Number of Diff. Pairs	Part Number
	38.36 1.510	3.10 .122	4	3	2	2	3	4	6	8	6367551-1
	38.36 1.510	3.10 .122	1	2	4	4	2	2	6	8	6367551-2
	48.52 1.910	3.10 .122	4	3	2	2	3	4	6	16	6367552-1
	79.00 3.110	3.10 .122	4	3	2	2	3	4	6	40	6367555-
	79.00 3.110	3.10 .122	4	2	1	1	2	4	6	40	6367555-2
	79.00 3.110	3.10 .122	1	2	3	3	2	1	6	40	6367555-3
	99.32 3.910	3.10 .122	4	3	2	2	3	4	6	56	6367557-
Adapter Connector	99.32 3.910	3.10 .122	4	2	2	2	2	4	6	56	6367557-2
+6	99.32 3.910	3.10 .122	4	3	1	1	3	4	6	56	6367557-3
	99.32 3.910	3.10 .122	2	3	4	4	3	2	6	56	6367557-
	99.32 3.910	3.10 .122	4	3	1	2	2	4	6	56	6367557-
	109.48 4.310	3.10 .122	4	3	2	2	3	4	6	64	6367558-
	109.48 3.10 4.310 .122	4	3	3	3	3	4	6	64	6367558-2	
	109.48 4.310	3.10 .122	4	3	1	1	3	4	6	64	6367558-
	119.64 3.10 4.710 .122 4	3	2	2	3	4	6	72	6367559-		
	119.64 4.710	3.10 .122	2	3	4	3	2	1	6	72	6367559-

Different Tail Lengths available upon request, contact Tyco Electronics.

Note: All part numbers are RoHS compliant.

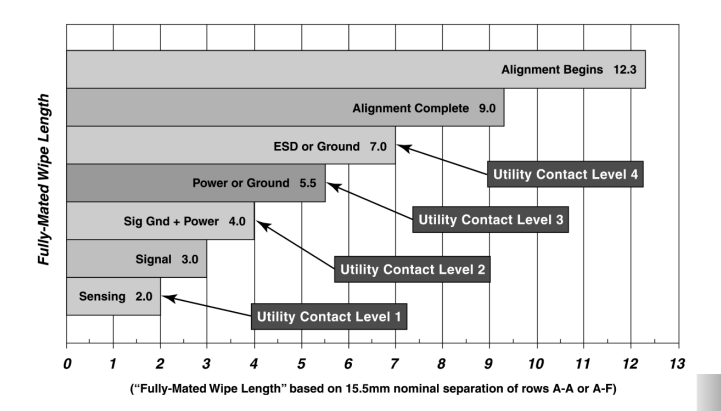
174

Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are U.S. equivalents. Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803



₹ Tyco Electronics

Sequencing Chart



www.tycoelectronics.com

Z-DOK + Connector Sequencing Worksheet

The Z-DOK + connector system allows you to choose the sequencing for the utility contacts. This is accomplished placing the desired pin length in each location on the adapter board side connector. The locations for each version; Z-DOK +2, Z-DOK +4, and Z-DOK +6 connectors are shown below. Using the sequencing chart from page 175, **fill in your desired sequence**

Pin D1 -

Pin E1

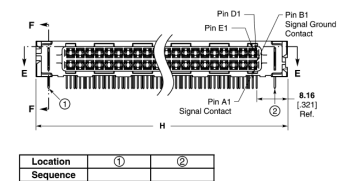
Pin B1 Signal Ground Contact

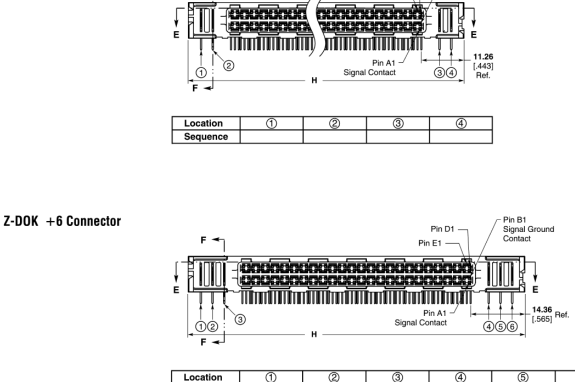
in the location of your

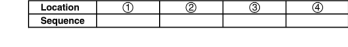
choice. Contact your Tyco Electronics representative to have the next dash number on the drawing released.

Z-DOK +2 Connector

Z-DOK +4 Connector







176

Catalog 1773095 Revised 12-08 www.tycoelectronics.com Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are U.S. equivalents.

F

Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803 South America: 55-11-2103-6000 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-8706-080-208

6

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 6367583-1