

## cPCI Series (2mm) Connectors

Interchangeable with cPCI COTS Systems

- Hi-Rel and Space Grade Versions
- Standard 2mm Footprint of cPCI PICMG 2.0
- Immune to Shock and Vibration
- LCP Insulator meets NASA Outgassing Requirements
- Compatible with IEC 1076-4 101
- Press-Fit Termination also available for Receptacle Assembly: Consult Factory
- NASA GSFC Qualified Part Numbers Available


## Subject to Export Control Procedure

## Qualification Testing

The 2 mm cPCI family of connectors meets MIL-DTL-55302, EEE-INST-002, GEVS-SE Rev. A, and NASA GSFC S-311-P-822 specifications.

Testing includes but is not limited to:
LLCR: Low Level Contact Resistance
IR: Insultation Resistance
DWV: Dielectric Withstanding Voltage
CRD: Contact Resistance

MFG: Mixed Flowing Gas
S \& V: Shock and Vibration

| General Specifications | QCI (Quality Conformance Inspections) K2 Series = MIL-DTL-55302 311P Series = NASA GSFC S-311-P-822 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3U / 6U Form Factor | P1/ P4 | P2 / P5 | P3 | J1 / J4 | J2 / J5 | J3 |
| Part Number Reference | K2A110FMD | K2B110FMD | K2B95FMD | K2A110FFD | K2B110FFD | K2B95FFD |
| Design Criteria | IEC 1076-4 101 |  |  |  |  |  |
| Contact Gender | Male Pin |  |  | Hypertac 0.40 mm socket |  |  |
| Contact Termination | Solder tail tin/lead (63/37) per MIL-P-81728 |  |  |  |  |  |
| Contact Spacing | 2.00 mm |  |  |  |  |  |
| Number of Contacts | 110 signal 22 ground |  | 95 signal 19 ground | 110 signal 22 ground |  | 95 signal 19 ground |
| Contact Current Rating | 1 Amp |  |  |  |  |  |
| Temperature Range | $-55^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}$ |  |  |  |  |  |
| Insulator Material | 30\% Glass Filled LCP (meets NASA outgassing specification) |  |  |  |  |  |
| Flammability Rating | 94 V-O |  |  |  |  |  |
| Insulation Resistance | > 5000 megohm |  |  |  |  |  |
| Contact Material | Beryllium copper pin contacts |  |  | Beryllium copper Hypertac socket wires and brass body |  |  |
| Mating Contact Plating | 50 $\mathrm{in}^{\text {in gold } / 50 \mu \mathrm{in} \mathrm{nickel}}$ |  |  |  |  |  |
| Maximum Allowable Gap Between Mating Connectors | 0.059 [1.50] |  |  |  |  |  |
| Suggested Printed Circuit Board Hole Diameter | 0.70 mm after plating |  |  | 0.60mm after plating |  |  |
| Weight | 0.55 oz. | 0.53 oz . | 0.38 oz. | 0.38 oz. | 0.45 oz. | 0.31 oz. |


| Performance Specifications |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3U / 6U Form Factor | P1/ P4 | P2 / P5 | P3 | J1 / J4 | J2 / J5 | J3 |
| Part Number Reference | K2A110FMD | K2B110FMD | K2B95FMD | K2A110FFD | K2B110FFD | K2B95FFD |
| CRD (Resistance at Rated Current) | 4.85 milliohms average |  |  |  |  |  |
| LLCR (Low Level Contact Resistance) | 7.20 milliohms average |  |  |  |  |  |
| DWV (Dielectric Withstanding Voltage) | 1000 V RSS |  |  |  |  |  |
| Contact Life (Mate / Demate) | > 4000 Cycles (per mated connector pair) |  |  |  |  |  |
| Mating Force | 16.38 LBF average (per mated connector pair) |  |  |  |  |  |
| Demating Force | 13.2 LBF average (per mated connector pair) |  |  |  |  |  |
| Vibration (Sinusoidal)* | Frequency 10 to 2000 HZ at 15 G (MIL-DTL-55302) |  |  |  |  |  |
| Vibration (Random)** | Flight chassis unit level vibration (NASA Goddard GEVS SE Rev A) |  |  |  |  |  |
| Mechanical Shock* | 100 G peak value (MIL-DTL-55302) |  |  |  |  |  |

* Testing was performed to determine if fretting occurs due to mechanical motion and to evaluate the integrity of the Hypertac contact system relative to severe shock. To validate the test, low nanosecond event detection was performed at 10 nanoseconds. There were no events recorded.
** Testing was performed using a 6U Flight Chassis to determine if fretting occurs due to mechanical motion and to evaluate the integrity of the test samples relative to severe mechanical environment. To validate the test, low nanosecond event detection was performed at 50 nanoseconds. There were no events recorded.


## 2mm Connector



2mm Connector Mated Pair


HYPERTAC
-MIPERTIRONICS

## J0/P0 High Speed Electrical Performance

## 1. Differential S-parameter ${ }^{1,2}$



## 2. Propagation Delay and Skew

Propagation delay through the intrinsic connector assembly is estimated by making a measurement on the reflected signal received on the same broadband fixture that is used to obtain the full vector scattering parameters. In these measurements, there is no inclusion of any other pin lengths other than what is within the intrinsic connector.

| Parameters | Connector Row |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | B | C | D | E |  |
| Propagation Delay (ps) | 68 | 90 | 112 | 134 | 156 |  |
| Skew (ps) | 22 |  | 22 |  | 22 |  |
| Maximum Data Rate $^{2}$ |  |  |  |  |  |  |

## NOTES:

1) Pattern illustrated in the figure on next page was used in the S-parameter and cross talk measurements. 2) Please refer to the full characterization test report for details
3. Connector Eye-Pattern-Diagram ${ }^{1,2}$

|  | $622 \mathrm{Mb} / \mathrm{s}$ | 1.25 Gb/s | 3.125 Gb/s |
| :---: | :---: | :---: | :---: |
| Intrinsic |  |  |  |
| With Inclusion of Printed Circuit Board VIAs |  |  |  |
| With Inclusion of Near End Cross Talk (Aggressor / Victim = 30\%) | $\underbrace{\substack{200}}_{10}$ |  |  |
| With Inclusion of Near End Cross Talk (Aggressor / Victim = 120\%) |  |  |  |

Corforential Pairs

[^0]Dimensions are in inches [mm]

## K2A Male - K2A110FMDTBH



Printed Circuit Board Layout


## K2A Female - K2A110FFDTABH



Printed Circuit Board Layout


## K2B Male



Printed Circuit Board Layout


| Connector Dimensions for K2B Male |  |  |
| :---: | :---: | :---: |
| A K2B95FMD | K2B110FMD |  |
| B | $1.495[37.98]$ | $1.731[43.98]$ |
|  | $1.417[36.00]$ | $1.654[42.00]$ |

MYPERTAC


| Connector Dimensions for K2B Female |  |  |
| :---: | :---: | :---: |
| A K2B95FFD | K2B110FFD |  |
| B | $1.495[37.98]$ | $1.731[43.98]$ |

HYPERTAC

## Ordering Information



Quality Conformance Inspection $=$ MIL-DTL 55302 Group A \& B

* Pin one location per IEC 1076-4-101


## NASA Goddard Part Numbers and Ordering Information




Subject to Export Control Procedure

## cPCI Test Adapters and Solder Fixtures*

Designed to provide interface between commercial cPCI connectors and Hypertronics Hi -Rel cPCl connector series

- Hypertronics adapters provide a simple way to interface with commercial test equipment
- K2A110-0001, K2B110-0001 and K2B095-0001 adapt commercial cPCI daughter card connectors to Hypertronics backplane connectors
- K2A110-0002, K2B110-0002 and K2B095-0002 adapt commercial cPCI backplane connectors to Hypertronics daughter card connectors
*Adapters are not flight qualified
cPCI 1 Up Solder Fixtures - ZK2 Series



ZK2 series solder fixtures provide an economical method for stabilizing the socket contact during the hand soldering and reflow solder process for backplane connectors.
Marking to include fixture part number, cage code and date code.

| Fixture Number | Used with K2A | A | B |
| :---: | :---: | :---: | :---: |
| ZK2095-005 | K2B95FFDTABH | $1.495[37.98]$ | $1.417[36.00]$ |
| ZK2110-008 | K2B110FFDTABH | $1.731[43.98]$ | $1.654[42.00]$ |
| ZK2110-007 | K2A110FFDTABH | $1.968[49.98]$ | $1.890[48.00]$ |

Recommended 6U Solder Alignment Fixturing and Tooling

| Alignment <br> Tool | Description | Work <br> Instructions |
| :--- | :---: | :---: |
| T2066 | Standard Backplane <br> cPCI 6U | S50475 |
| T2082 | Standard 6U <br> cPCI Daughtercard | S50476 |

## cPCI Mated Adapter - K2xxx-0001

Used to mate a commercial daughter board connector to a Hypertronics mother board connector.


K2A110-0001, K2B110-0001 and K2B095-0001 adapt commercial cPCI daughter card connectors to Hypertronics backplane connectors.

## K2A110-0001



## K2B110-0001



## K2B095-0001



## cPCI Mated Adapter - K2xxx-0002

Used to mate a commercial mother board connector to a Hypertronics daughter board connector.


K2A110-0002, K2B110-0002 and K2B095-0002 adapt commercial cPCI backplane connectors to Hypertronics daughter card connectors.

## K2A110-0002



## K2B110-0002



## K2B095-0002



## MPC (Multi-Purpose Center) Keying Options Available



| Matching Codes <br> Male Side (PCB) | Keyset <br> MPC Key P/N |
| :---: | :---: |
| 1234 | ZK2000-002-01 |
| 1236 | ZK2000-002-03 |
| 1237 | ZK2000-002-04 |
| 1238 | ZK2000-002-05 |
| 1246 | ZK2000-002-07 |
| 1247 | ZK2000-002-08 |
| 1268 | ZK2000-002-14 |
| 1345 | ZK2000-002-16 |
| 1348 | ZK2000-002-19 |
| 1357 | ZK2000-002-21 |
| 1358 | ZK2000-002-22 |
| 1378 | ZK2000-002-25 |
| 1457 | ZK2000-002-27 |
| 1467 | ZK2000-002-29 |
| 1478 | ZK2000-002-31 |
| 1568 | ZK2000-002-33 |
| 1678 | ZK2000-002-35 |
| 2346 | ZK2000-002-37 |
| 3467 | ZK2000-002-59 |
| 3478 | ZK2000-002-61 |
|  | ZK2000-002-69 |


| Matching Codes <br> Female Side (Backplane) | Keyset <br> MPC Key P/N |
| :---: | :---: |
| 5678 | ZK2000-001-01 |
| 4578 | ZK2000-001-03 |
| 4568 | ZK2000-001-04 |
| 4567 | ZK2000-001-05 |
| 3578 | ZK2000-001-07 |
| 3568 | ZK2000-001-08 |
| 3457 | ZK2000-001-14 |
| 2678 | ZK2000-001-16 |
| 2567 | ZK2000-001-19 |
| 2468 | ZK2000-001-21 |
| 2467 | ZK2000-001-22 |
| 2456 | ZK2000-001-25 |
| 2368 | ZK2000-001-27 |
| 2358 | ZK2000-001-29 |
| 2356 | ZK2000-001-31 |
| 2347 | ZK2000-001-33 |
| 2345 | ZK2000-001-35 |
| 1578 | ZK2000-001-37 |
| 1258 | ZK2000-001-59 |
| 1256 | ZK2000-001-61 |
| 1235 | ZK2000-001-69 |


[^0]:    NOTES:

    1) Pattern illustrated in the figure above was used in the S-parameter and cross talk measurements.
    2) Please refer to the full characterization test report for details.
