





FEATURES

- + Built around a rugged and high technology readiness level (TRL) quad channel bi-directional transceiver
 - Four copper to fiber transmitters/receivers
 - Four optical to copper transmitters/receivers
- + For use with the DVI interface, has optional receive equalization and transmit pre-emphasis CDR
- + Standard serial interface for built-in test interface
- + For DVI fiber repeating, a single product to convert from copper to fiber and from fiber to copper concurrently
 - Copper DVI input and output channels connect to unit via standard MIL-DTL-38999 connectors and high speed quadrax sockets
 - Fiber DVI input and output channels connect to unit via a standard MIL-DTL-38999 connector with M29504 fiber optic termini sockets
- + 28 V DC power input for low power operation on a standard MIL-DTL-38999 connector
- + Built upon Amphenol low risk and affordable CTF copper to fiber converter product line

CONTACT US:

Jared Sibrava

E-mail: jsibrava@amphenol-aao.com

Phone: 607-643-1845

OVERVIEW

The CTF-4G-4TXRX Media Converter is an integrated, standalone, convection cooled, and rugged fiber to copper and copper to fiber converter for use with Gigabit Ethernet, Fiber Channel, Infiniband, Digital Video Interface (DVI), and many other interfaces.

FIBER INTERFACE

The CTF-4G-4TXRX uses industry standard M29504/5 fiber termini.

COPPER INTERFACE

The Quadrax inputs can utilize Split-Pair Quadrax versus standard quadrax. The contacts are rated for 6.5Gbps versus 3.125Gbps

RUGGEDIZATION

The CTF-4G-4TXRX Media Converter is Natural convection cooled, so there is no fan. The operational temperature is -40°C to +85°C, and the converter is environmentally sealed.



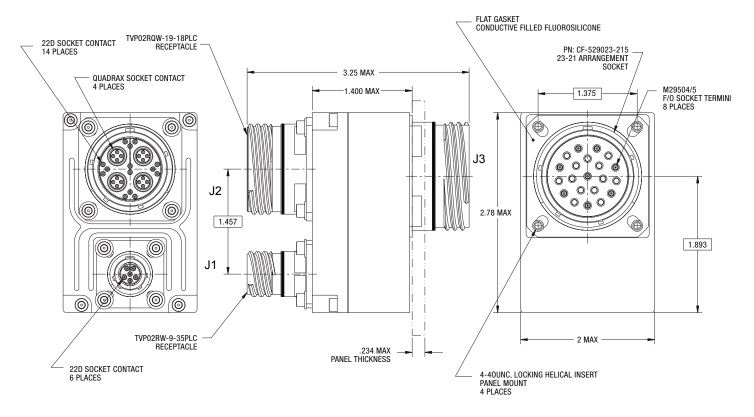


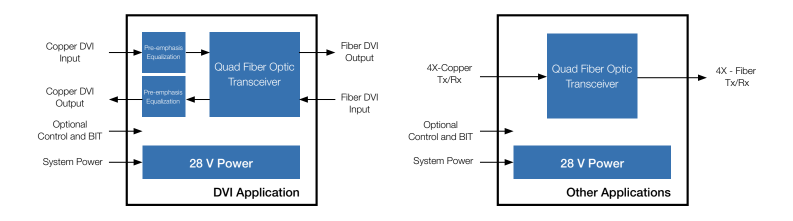
1



PDS-245-2

Drawing





CONTACT US:

Jared Sibrava

E-mail: jsibrava@amphenol-aao.com

Four Bi-Directional Channel Fiber Optic Media Converter Amphenol CTF-4G-4TXRX Aerospace



PDS-245-2

How to Order

Ordering procedure is shown below using part number CTF-

| 1. | 2. | 3. | 4. | 5. | 6. | 7. | 8. |
|----------------|----------|--------------------|--------|-------------|----------------------|------------------------------|------------------------------|
| Connector Type | Material | Quadrax Contact | Finish | Shell Style | Copper DVI Keying | Power Connector Keying | Fiber Connector Keying |
| CTF | -5 | Q | Z | 0 | -A | В | С |

Step 1. Connector Type

| | Designates |
|-----|--|
| CTF | Copper to Fiber Media Conversion Family |

Step 2. Select a Material

| | Designates | | | |
|--------------------|-----------------------|--|--|--|
| -5 | Aluminum Shell | | | |
| -6 Composite Shell | | | | |
| -8 | Stainless Steel Shell | | | |

Step 3. Quadrax Configuration

| | Designates | | |
|---|--|--|--|
| Q | 3.125 GB Quadrax Sockets for copper DVI inputs and outputs | | |
| S | 6.5 GB Split-Pair Quadrax Sockets | | |

Step 4. Select a Finish

| | Designates | | |
|---|---|--|--|
| Т | Aluminum Durmalon | | |
| Z | Aluminum Black Zinc Nickel | | |
| F | Aluminum Electroless Nickel | | |
| М | Composite Electroless Nickel | | |
| W | Aluminum OD Cad | | |
| J | Composite OD Cad | | |
| L | Stainless Steel Electrodeposited Nickel | | |
| Y | Stainless Steel Passivated | | |

Step 5. Select a Shell Style

| otop of ocioot a orien otyle | | | | | |
|------------------------------|------------|--|--|--|--|
| | Designates | | | | |
| 0 | Wall Mount | | | | |

Step 6. Select Copper DVI **Connector Keying** (IAW MIL-DTL-38999)

| | Designates | | |
|---|------------|--|--|
| N | N | | |
| Α | Α | | |
| В | В | | |
| С | С | | |
| D | D | | |
| E | E | | |
| | | | |

Step 7. Select Power Connector Keying

(IAW MIL-DTL-38999)

| | Designates | | |
|---|------------|--|--|
| N | N | | |
| Α | Α | | |
| В | В | | |
| С | С | | |
| D | D | | |
| E | E | | |

Step 8. Select Fiber Connector Keying (IAW MIL-DTL-38999)

| | Designates |
|---|------------|
| N | N |
| Α | Α |
| В | В |
| С | С |
| D | D |
| E | E |

Available Test Equipment

| Part Number | Description |
|---------------|---|
| CF-901201-007 | LC Fiber Optic Test Cable for D38999 Connector |
| CA-628485-A42 | Power Test Cable for D38999 Power Connector |
| CA-628485-A43 | High Speed Copper SMA Cable for D38999 Data Connector |

CONTACT US:

Jared Sibrava

E-mail: jsibrava@amphenol-aao.com

Four Bi-Directional Channel Fiber Optic Media Converter Amphenol® CTF-4G-4TXRX



PDS-245-2

Specifications

Absolute Maximum Ratings

Stress beyond the values stated below may cause permanent damage to the device.

| Parameter | Symbol | Min | Max | Unit | Notes |
|----------------------------|---------------|-----------|------------|------|-------|
| Storage temperature | Tst | -55 | +125 | °C | - |
| Soldering temperature | Tsol | - | 230 | °C | - |
| Soldering Time | tsol | - | 60 | S | - |
| Supply voltage range | VCCTx, VCCRx | -0.3 | +4.0 | V | - |
| Signal pins voltage range | Vpin | V.EEX-0.3 | V.ccx.+0.3 | V | - |
| Differential input voltage | ΔV in | - | 1.2 | V | - |
| Junction temperature | Tj | - | 130 | °C | - |
| ESD resistance voltage | ESD | - | 1 | KV | - |

Module Specifications-General

| Parameter | Symbol | Min | Тур | Max | Unit | Notes |
|-----------------------------|--------------|-------|-----|-------|------|-------|
| Supply voltage | VccTx, VCCRx | 3.0 | 3.3 | 3.6 | V | - |
| Supply voltage noise | Nvccx | - | - | 100 | mV | - |
| Supply current (Tx + Rx) | lcc | - | 275 | 300 | mA | 1 |
| Power consumption (Tx + Rx) | Р | - | 900 | 1000 | mW | 1 |
| Data Rate | В | 0.001 | 2.5 | 3.125 | Gbps | - |
| Operating temperature | Тор | -40 | - | +85 | °C | 2 |

CONTACT US: Jared Sibrava

E-mail: jsibrava@amphenol-aao.com

Four Bi-Directional Channel Fiber Optic Media Converter Amphenol® CTF-4G-4TXRX



PDS-245-2

Module Specifications-Electrical

| Parameter | | Symbol | Min | Тур | Max | Unit | Notes |
|--|-------|--------------|--------------|-----|-----------|------|-------|
| Number of TX or Rx channels | | Nch | 2 | - | 4 | - | - |
| Transmitter (one char | nnel) | • | | | | | |
| Input voltage range | | VIN | V.EE.+ 0.825 | | V.cc.+0.2 | V | |
| Differential input voltage | | VINpp | 100 | - | 950 | mV | - |
| Input impedance | | ZIN | 80 | 100 | 120 | Ω | - |
| Input capacitance (each input) | | CIN | 1.0 | 1.3 | 1.6 | pF | - |
| Digital inputs | High | Vhigh | 0.7xVcc | - | V.cc.+0.3 | V | |
| | Low | Vlow | V.EE0.3 | | 0.3xVcc | V | |
| Tx supply current | | lccTx | - | 150 | 160 | mA | - |
| Receiver (one channe | el) | • | • | | | | |
| Differential output voltage | | VOUTp | 100 | 250 | 350 | mV | - |
| Output impedance | | Zout | 80 | 100 | 120 | Ω | - |
| Output CML drive current | | lo | - | 12 | - | mA | |
| Average proportional photocurrent output | | lovg | 0 | - | 160 | μA | 1.2 |
| Total jitter receiver | | TjRx | - | 60 | 150 | ps | - |
| Rise/Fall Time | | TR RX, Tf Rx | - | 80 | 150 | ps | 3 |
| Rx supply current | | IccRx | - | 125 | 140 | mA | - |

Module Specifications-Optical

| Parameter | Symbol | Min | Тур | Max | Unit | Notes | | | | |
|---|----------------|-----|------|------|-------|-------|--|--|--|--|
| Transmitter (one channel) | | | | | | | | | | |
| Center wavelength | λο | 840 | 850 | 860 | nm | - | | | | |
| Spectral width-rms | Δλ | - | - | 0.85 | nm | - | | | | |
| Core diameter of the Tx optical fiber pigtail | Dc | 50 | 62.5 | - | μm | - | | | | |
| Optical output power (average) | Pout | -5 | -3 | +1 | dBm | 1,2,3 | | | | |
| Optical output power variation over the specified temperature range | ΔPout | - | 0.5 | 1 | dB | 3,4 | | | | |
| Optical modulation amplitude | OMA_{Tx} | 650 | - | - | μW | - | | | | |
| Optical extinction ratio | E _R | 7.0 | 9.0 | - | dB | - | | | | |
| Relative intensity Noise | RIN | - | - | -117 | dB/Hz | - | | | | |
| Total jitter | | - | 60 | 150 | ps | - | | | | |
| Rise/Fall time | τR, τF | - | 80 | 150 | ps | 5 | | | | |
| Receiver (one channel) | | | | | | | | | | |
| Center wavelength | λc | 760 | 850 | 860 | nm | - | | | | |
| Spectral width-rms | Δλ | - | - | 1 | nm | - | | | | |
| Core diameter of the Rx optical fiber pigtail | Dc | 50 | - | 62.5 | μm | - | | | | |
| Optical sensitivity | Pin | -21 | -19 | -17 | dBm | 6 | | | | |
| Optical modulation amplitude | OMARX | - | - | - | μW | - | | | | |
| Optical return loss | ORL | -30 | - | - | dB | - | | | | |

CONTACT US:

Jared Sibrava

E-mail: jsibrava@amphenol-aao.com

AMPHENOL INTEGRATED ELECTRONIC PRODUCTS RUGGEDIZATION DESIGN



PDS-245-2

Overview

Amphenol integrated electronic products are designed and manufactured to our Ruggedization guidelines listed below. These guidelines ensure years of reliable operation in harsh environment applications where extreme operating temperatures, shock, vibration and corrosive atmospheres are regularly experienced

Temperature

- Operating Temperature Thermal Cycles between -40°C and 85°C while device is operating
- Temperature is measured at chassis housing or card edge
- Storage Temperature Thermal Cycles between -55°C and 125°C

Humidity

- Operating Humidity Humidity cycle between 0-100% non-condensing humidity while device is operating
- Storage Humidity Humidity cycle between 0-100% condensing humidity

Sealing

Sealing can be optionally provided at the MIL-DTL-38999 interface with up to 10-5 cc/sec performance

Fluids Susceptibility

• MIL-DTL-38999 receptacle interface per EIA-364-10E

Vibration & Shock

- Sine Vibration 10 g Peak, 5-2,000Hz
- -Based on a sine sweep duration of 10 minutes per axis in each of three mutually perpendicular axes. May be displacement limited from 5 to 44 Hz, depending on specific test.
 - Random Vibration 0.005@5Hz, 0.1@15Hz, 0.1@2,000Hz
 - -60 minutes per axis, in each of three mutually perpendicular axes.
 - 40 G Peak Shock Cycle
 - -Three hits in each axis, both directions, ½ sine and terminal-peak saw tooth, Total 36 hits.

Altitude

• -1,500 to 60,000 ft Altitude Testing w/ Rapid Depressurization

Electromagnetic Compatibility

• Designed to comply with MIL-STD-461E

Printed Circuit Board Assemblies

- Conformal Coat
- -Amphenol performs Conformal Coating to both sides of printed circuit board assemblies using HUMISEAL IB31 in accordance with IPC-610, Class 3.
 - Printed Circuit Board Rigidity
 - -Amphenol printed circuit boards are fabricated in accordance with IPC-6012, Class 3.
 - Printed Circuit Board Fabrication
 - -Amphenol printed circuit boards acceptance criteria is in accordance with IPC-610, Class 3.

Reliability Predictions (MTBF)

Amphenol can perform Mean Time Between Failure (MTBF) reliability analysis in full compliance with MIL-HDBK-217F-1 Parts Count Prediction and MIL-HDBK-217F-1 Parts Stress Analysis Prediction. We can also perform reliability analyses in full compliance of ANSI/VITA 51.1 if it is required or preferred over the later method.

CONTACT US:

Jared Sibrava

E-mail: jsibrava@amphenol-aao.com

Phone: 607-643-1845

Notice: Specifications are subject to change without notice. Contact your nearest Amphenol Corporation Sales Office for the latest specifications. All statements, information and data given herein are believed to be accurate and reliable but are presented without guarantee, warranty, or responsibility of any kind, expressed or implied. Statements or suggestions concerning possible use of our products are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe any patent. The user should assume that all safety measures are indicated or that other measures may not be required. Specifications are typical and may not apply to all connectors.

Mouser Electronics

Authorized Distributor

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

Amphenol:

CF-901201-007 CA-628485-A42 CA-628485-A43