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Positronic ${ }^{\circ}$

Low Loss Optical Interconnects for Harsh Environments
Optik-D ${ }^{\text {m }}$ Series
$\mathrm{L}=0.06 \mathrm{~dB}$ (typ)


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## INTRODUCTION

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## DIMENSIONAL TOLERANCES

1) $\pm 0.13$ [0.005] for all diameters
2) $\pm 0.38$ [0.015] for all other dimensions

DIMENSIONS ARE IN MILIMETER [INCHES]. ALL DIMENSIONS ARE SUBJECT TO CHANGE.

The Positronic FEDERAL SUPPLY CODE (Cage Code) FOR MANUFACTURERS is 28198

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Products described within this catalog may be protected by the following US patent: \#7,115,002 \#8,944,697 \#9,304,263 OTHER PATENTS PENDING

## WHY FIBER?



High bandwidth EMI immune

Reduced wiring bulk and weight Improved data security Safe in explosive environments Minimal losses over long distances Eliminates ground loops Future proof applications

MEDICAL IMAGING
AEROSPACE
OIL \& GAS / MINING
TELECOM

## WHY OPTIK-D?

Ultra low insertion loss of 0.06 dB (typical) means less optical power is required, which can mean the difference between an inexpensive LED laser and a costly solid state laser Suitable for harsh environments

More cost effective than D38999 and ARINC 600-based systems Wide availability of accessories
Compatible with other ARINC 801 termini
Hybrid connector allows for combination of optical, power, signal and/or coax in a single connector

CONNECTOR ANATOMY


The low loss performance of this system is based on a tight tolerance guide pin and bushing that act jointly to keep the fiber cores precisely aligned.

The guide pins and bushings are installed at the factory and are required for proper performance.

## TECHNICAL SPECIFICATIONS

| Description | Value |
| :---: | :---: |
| Type | Multi-mode (Contact technical sales for single mode options) |
| Ferrule | 1.25mm Zirconia Ceramic |
| Ferrule Holder | Brass alloy |
| Ferrule Holder Plating | Electroless nickel, 200 microinches |
| Rear Body \& Crimp Sleeve | Corrosion resistant steel alloy |
| Passivation | Per SAE-AMS-QQ-PP-35 or ASTM-A-967 |
| Cable Diameter | 1.6 to 2.8 [0.065 to 0.110] |
| End Face Geometry | Meets Telcordia GR-326 |
| Insertion Loss (IL) | 0.06 dB (typical) |
| Minimum Loss | 0.004 dB |
| Maximum Loss | 0.08 dB |
| Return Loss (RL) | $>45 \mathrm{~dB}$ |
| Minimum Return Loss | $>45 \mathrm{~dB}$ |
| Temperature Range | $-55^{\circ}$ to $125^{\circ} \mathrm{C}$ |
| Locking System | Jackscrews (required) |
| Plastic Optical Fiber (POF) | The current Optik-D terminus is intended for glass fiber only. For high volume applications, a POF terminus can be provided. Contact technical sales for more information. |
| Cable Compatibility | Loose jacketed (pull-proof), 1.6 mm to 2.8 mm [ 0.065 " to 0.110 "] $\varnothing$ Contact technical sales for details regarding tight jacketed and $900 \mu \mathrm{~m}$ cable use |

Pull-proof termini allow for the use of the connector without a backshell.

## Optik-D Series

## EXPLODED VIEW

During the terminus installation process, ensure that the terminus key is aligned with the keyway on the adapter and that the terminus is not rotated during installation.

Although not shown in this view, jackscrews are required for proper performance.

All items shown here except the termini are installed at the factory prior to shipment.


## GUIDE PIN \& BUSHING

Guide pins and bushings are mandatory for proper performance and occupy a size 8 contact position as shown here.

The guide pin is installed on the male connector and the bushing is installed on the female connector.

Contact technical sales for options to have the guide pin and bushing installed in a different location.


Red circle indicates location of guide pin or bushing.

## TERMINUS DETAIL



Contact technical sales for other types of available termini including those with alternate ferrule diameters and those intended for use with non-pull-proof cable.


The terminus design includes a key that aligns with a corresponding keyway in the rear body of the adapter.

Each terminus ships with a factory-installed dust cover and a crimp sleeve.

## DIMENSIONS

## Shell Dimensions



| Shell Size | Connector Variants | $\begin{gathered} \mathrm{A} \\ \pm 0.38 \end{gathered}$ | $\begin{gathered} B \\ \pm 0.38 \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 2 | $\begin{gathered} 3 W 3 \\ 3 W K 3 \end{gathered}$ | $\begin{gathered} 39.14 \\ {[1.541]} \end{gathered}$ | $\begin{gathered} 12.55 \\ {[0.494]} \end{gathered}$ |
| 3 | 5W5 9W4 | $\begin{gathered} 53.04 \\ {[2.088]} \end{gathered}$ | $\begin{gathered} 12.55 \\ {[0.494]} \end{gathered}$ |
| 4 | 17W5 <br> 13W6 <br> 8W8 | $\begin{gathered} 69.32 \\ {[2.729]} \end{gathered}$ | $\begin{gathered} 12.55 \\ {[0.494]} \end{gathered}$ |
| 5 | 24W7 | $\begin{gathered} 66.93 \\ {[2.635]} \end{gathered}$ | $\begin{gathered} 15.37 \\ {[0.605]} \end{gathered}$ |

For all related shell dimensions, please consult the Combo-D catalog, C-004.

Assembly Dimensions in Mated Condition


Jackscrews removed for clarity. All dimensions nominal.

## Testing performed at Experior Laboratories in Oxnard, CA

| TEST | TEST CONDITION | GROUP A ENVIRONMENTAL | GROUP B MECHANICAL PART 1 | GROUP C MECHANICAL PART 2 | GROUP D MATING ABILITY | REQUIREMENT | RESULTS | VALUE (dB) Typical |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Attenuation \& Splicing | TIA/EIA-455-171A | x | x | x | x | $\mathrm{IL}=0.30 \mathrm{~dB}$ Max | Pass | 0.06 |
| Return Loss | TIA/EIA-455-107A | x | x | x |  | $\mathrm{RL}=20 \mathrm{~dB}$ Min | Pass | > 45 |
| Thermal Cycling | TIA-455-3B | x |  |  |  | $\mathrm{CIT}= \pm 0.5 \mathrm{~dB}$ <br> Visual Inspection | Pass | -0.02 |
| Humidity | $\begin{gathered} \text { MIL-DTL-24308G } \\ \text { EIA-364-31B Method IV } \end{gathered}$ | x |  |  |  | $\mathrm{CIT}= \pm 0.5 \mathrm{~dB}$ <br> Visual Inspection | Pass | -0.02 |
| Temperature Life | TIA/EIA-455-4C | x |  |  |  | $\mathrm{CIT}= \pm 0.5 \mathrm{~dB}$ <br> Visual Inspection | Pass | 0.05 |
| Salt Spray | MIL-DTL-24308G EIA-364-26B Condition B | x |  |  |  | $\mathrm{CIT}= \pm 0.5 \mathrm{~dB}$ <br> Visual Inspection | Pass | -0.04 |
| Thermal Shock | MIL-DTL-24308G EIA-364-32F Method A Condition 1 | x |  |  |  | $\mathrm{CIT}= \pm 0.5 \mathrm{~dB}$ <br> Visual Inspection | Pass | -0.01 |
| Vibration | MIL-DTL-24308G EIA-364-28F Condition IV |  | x |  |  | $\mathrm{CIT}= \pm 0.5 \mathrm{~dB}$ Visual Inspection Discontinuity Test | Pass | -0.01 |
| Shock | MIL-DTL-24308G <br> EIA-364-27C Condition E |  | x |  |  | $\mathrm{CIT}= \pm 0.5 \mathrm{~dB}$ Visual Inspection Discontinuity Test | Pass | -0.01 |
| Maintenance Aging | EIA-364-24B |  |  | x |  | Insertion Force = 8 lbs Max | Pass | n/a |
| Mating Durability | MIL-DTL-24308G <br> EIA-364-09C |  |  | x |  | CIT $= \pm 0.5 \mathrm{~dB}$ <br> Visual Inspection | Pass | 0.01 |
| Cable Pull-Out | TIA-455-6B Method 1 |  |  | x |  | $\mathrm{CIT}= \pm 0.5 \mathrm{~dB}$ <br> Visual Inspection Pull Force $=53.4$ N for 5 sec | Pass | 0.01 |
| Termini Retention Force | EIA-364-38C Method A |  |  | x |  | Pull Force $=53.4$ N for 1 hour Visual Inspection | Pass | n/a |
| Return Loss | TIA/EIA-455-107A | x | x | x | x | $\mathrm{RL}=20 \mathrm{~dB} \mathrm{Min}$ | Pass | > 45 |

- Test conditions were modified in some cases where the original test condition exceeded the performance limitations of the connector or termini. A full test report is available upon request.
- In order to pass the test plan requirements, the optical discontinuity could not exceed $1 \mu \mathrm{sec}$.
- Testing performed at 1300 nm .


## Optik-D Series

## PART NUMBER DEFINITION

Specify a part number by selecting an option from each step.


## STEP 5 - MOUNTING STYLE

0 - Mounting Hole, Ø 3.05 [0.120].
${ }^{* 2}$ R2 - Bracket, mounting, right angle $\left(90^{\circ}\right)$ metal, swaged to connector with 4-40 thread fixed female jackscrews and alignment bar.
${ }^{* 2}$ R6 - Bracket, mounting, right angle ( $90^{\circ}$ ) metal, swaged to connector with 0.120 [3.05] Ø mounting hole and alignment bar.
${ }^{* 2}$ R7 - Bracket, mounting, right angle ( $90^{\circ}$ ) metal, swaged to connector with 4-40 threads and alignment bar.
${ }^{* 2}$ R8 - Bracket, mounting, right angle ( $90^{\circ}$ ) metal, swaged to connector with 4-40 locknut and alignment bar.
S5-Swaged locknut, 4-40 threads
${ }^{* 2}$ Not for use with Code 0, 1 or 2 in Step 4.

Typical Multi-mode Fiber Anatomy
Many optical cables also have strength members between the jacket and the buffer for greater durability.


| 6 | 7 | 8 | 9 | 10 |
| :---: | :---: | :---: | :---: | :---: |
| 0 | T2 | S | /AA |  |
|  |  | STEP 8 - <br> 0 - Zinc <br> S - Stainl <br> X - Tin pla <br> Z - Tin pla | STEP 9 - <br> /AA - RoH <br> An RoHS com (backshell not <br> PTIONS <br> passivated. <br> dimpled (ma | STEP 10 - SELECTIVE LOADING <br> Use this step to specify which size 8 positions will NOT be populated with optical termini. <br> I.E. CBF8W8M00ANES-A1A8 would yield an $8 W 8$ with positions A1 and A8 empty so that electrical size 8 contacts can be used in those positions. <br> NMENTAL COMPLIANCE OPTIONS <br> iant <br> ector with stainless steel shells will also have stainless steel hardware <br> ctors only). |

## STEP 7 - JACKSCREW LOCKING SYSTEMS

0 - Available only when using ' $Y$ ' or ' $Z$ ' backshell in Step 6.
T2 - Fixed Female Jackscrews.
E - Rotating Male Jacksrews. Available only with AN backshell in Step 6.
E2 - Rotating Male Screw Locks.

## STEP 6 -BACKSHELLS AND ADDITIONAL ACCESSORIES

0 - None
Y - Backshell, top opening, plastic with rotating male jackscrews. Available in shell size 5 only.
Z - Backshell, top and side opening, robust and extended height, plastic with rotating male jackscrews.
H - Backshell, top opening, metal.
AN - Backshell, lightweight aluminum, nickel finish.
N - Push-on fastener for right angle ( $90^{\circ}$ ) mounting brackets.

Gore-Tex ${ }^{\circledR}$ gasket tape can be used as a protective layer between the fiber and the backshell cable clamp to prevent chafing.

## 2D DRAWINGS \& 3D MODELS

Once you have made a connector selection, contact us if you would
like a 3D model or 2D drawing. If
the drawing does not already exist
in our database, we can create one for you. We also have a variety
of drawings available from our web
site, www.connectpositronic.com.


## Optik-D Series

## TOOLING

Contact technical sales regarding availability of an LC adapter that allows for use of industry standard LC tooling for termination, inspection and cleaning purposes of the ARINC 801 optical terminus.

This prevents from having to purchase and manage multiple sets of tooling if customers already own LC tooling.


## ARINC 801 Termination Kits

This kit contains all of the tools and consumables required for terminating ARINC 801 termini.

## Includes:

Epoxy curing oven
200X handheld microscope
Front epoxy injection tool
ARINC 801 crimp tool with die set
ARINC 801 polishing puck
FiberSure multi-purpose optical strip tool
Kevlar shears
Carbide scribe tool
ARINC 801 oven cure adapters
ARINC 801 insertion and removal tools

## Tweezers

Permanent marker
Metal 6-inch ruler
Optical cleaning fluid
Optical cleaning wipes
Epo-Tek 353ND epoxy
All necessary polishing films
Debris container

## ARINC 801 Inspection \& Cleaning Kits

Designed with input from the commercial air transport industry, this kit is intended to inspect and clean ARINC 801 fiber optic connectors found onboard the aircraft.

## Includes:

HD-2 display with video probe
1.25 mm visual fault locator

ARINC 801 cleaning sticks
ARINC 801 cleaning tool
Fiber optic cleaning wipes
Fiber optic grade cleaning fluid
Video probe tips for ARINC 801 and 1.25 mm

## ARINC 801 End Face Cleaning Tool

US Conec IBC brand cleaners use a novel dry cleaning strand to gently sweep and lift away contaminates from the end face including:

| Arizona road dust | Graphite |
| :--- | :--- |
| Alcohol residue | Salt water residue |
| Distilled water residue | Hand lotion |
| Skin oil residue | T-shirt lint |
| Vegetable residue |  |



US Conec H125 part number: 12910



## Cable Assembly Options

Positronic leverages its experience in high reliability connector manufacturing to build cable assemblies held to high standards. The cable assembly facility is certified to ISO9001 and AS9100. Contact Positronic for your optical cable needs.

## Capabilities include:

- Design, development, engineering support and documentation
- Build-to-print
- Product prototyping and first articles
- Testing
- Adherence to IPC-620 standards



## Regional Headquarters

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## Sales Offices

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