APPLICATION SPECIFICATION

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APPLICATION SPECIFICATION

1.0 SCOPE

This specification covers the requirements for the application of the SFP Cage Assemblies to interconnect with SFP fiber optic or copper transceiver modules to printed circuit (pc) boards. The cage assemblies are available in single port or ganged 1x2, 1x4, 1x5 and 1x6 configurations. The configurations are available with or without optional light pipes.

All Cage Assemblies provide electromagnetic interference (EMI) suppression, thermal vent holes, and panel ground fingers or a conductive gasket. The connector cage assemblies have a locking latch and the single port cage has a kick-out spring. The locking latch holds the module in place, and the kick-out spring to help in releasing the module for removal. The connector assembly is designed to be inserted into a bezel after being seated onto the pc board.

The SFP 1x ganged cages assemblies are available with elastomeric gasket. Single port cages are available in press-fit, solder post, and PCI (1°) versions; 1x ganged cages available in press-fit versions. The press fit tails accommodate belly-to-belly applications for both single and ganged cages.

Basic terms and features of these products are provided in Figure 1.



With Optional Light Pipe

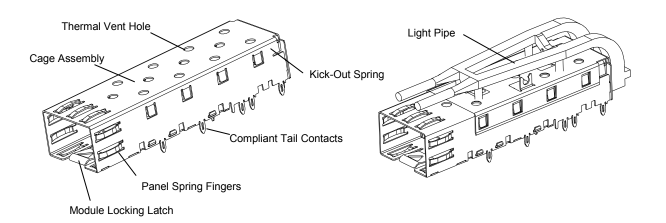
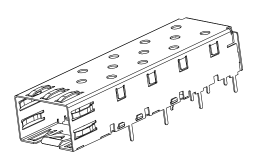


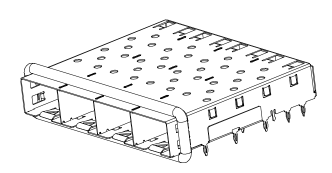
Figure 1

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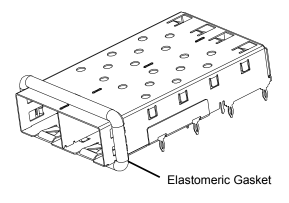
APPLICATION SPECIFICATION

SFP Single Port w/ Solder Tails SFP 1x4 Cage Assembly





SFP 1x2 Cage Assembly



SFP 1x6 Cage Assembly

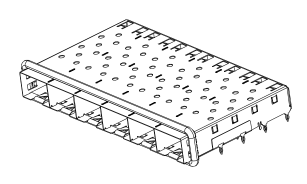


Figure 1 Cont.

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2.0 REFERENCE DOCUMENTS

Refer to the appropriate customer sales drawing for product part numbers.

Refer to PS-74737-TBD for the SFP Cage assembly Product Spec.

Refer to Small Form-factor Pluggable (SFP) Transceiver Multi Source Agreement (MSA)

3.0 PROCEDURE

3.1 GENERAL REQUIREMENTS

- **3.1.1 Limitations** The connectors are designed to operate in a temperature range of -40° to 85° C [- 40° to 185° F]. The bezel requirements given in this document are specifically configured for products used in the communications industry. It is strongly recommended that this bezel configuration NOT be used for peripheral component interconnect (PCI) applications.
- **3.1.2 Material** The light pipes are made of polycarbonate, UL 94-V-0. The cage assembly is made of a Nickel plated Nickel Silver Alloy.
- **3.1.3 Shelf Life** The cage assembly should remain in the shipping container until ready for use to prevent deformation to the contact leads, ground tails and mounting posts. The cage assemblies should be used on a first in, first out basis to avoid storage contamination that could adversely affect performance.
- **3.1.4 Chemical Exposure** Do not store connector assemblies near any chemicals listed below as they may cause stress corrosion cracking in the terminal contacts or mounting posts.

Alkalies Ammonia Citrates Phosphates Citrates Sulfur Compounds Amines Carbonates Nitrites Sulfur Nitrites Tartrates

4.0 PC BOARD REQUIREMENTS

4.1 MATERIAL THICKNESS

The pc board material shall be glass epoxy (FR-4 or G-10). The minimum pc board thickness shall be 1.57mm (0.62") for Single Sided and Belly-to-Belly 3.00 mm (0.118").

4.2 TOLERANCE

Maximum allowable bow of the pc board shall be 0.08 mm over the length of the connector assembly.

4.3 HOLE DIMENSIONS

The holes for the cage assembly must be drilled and plated through to dimensions specified in Figure 2.

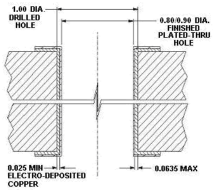
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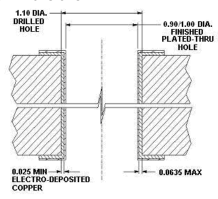
4.4 LAYOUT

The holes for the cage assembly must be precisely located to ensure proper placement and optimum performance of the connector assembly. Example of PCB layout is shown in figure 3a, 3b.

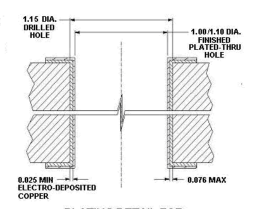
Recommended Hole Dimensions







PLATING DETAIL FOR 0.95 MM DIA. COMPLIANT PIN HOLE



PLATING DETAIL FOR 1.05MM DIA. COMPLIANT PIN/SOLDER TAIL HOLE

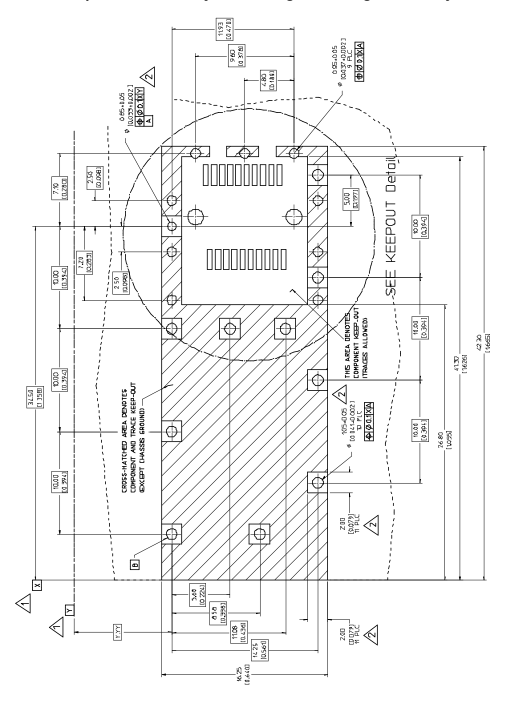
Figure 2

Note: Depending upon the plating finish and plating process, a larger drill diameter may be used to achieve the finished hole specification.

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Example: PC Board Layout for Single Port Cage Assembly



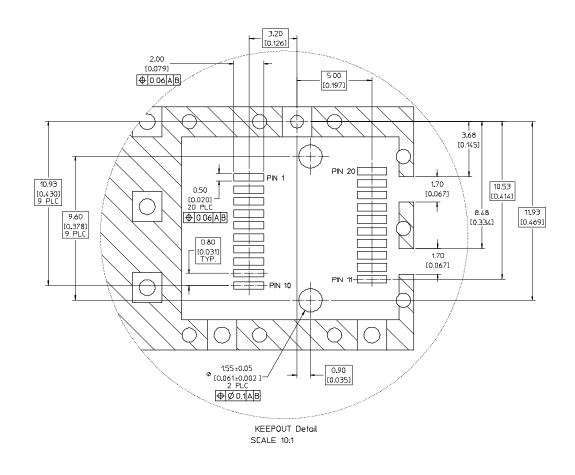
Note: For a specific PCB layout, refer to Customer Sales Drawing

Figure 3a

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Example: PC Board Layout for Single Port Cage Assembly Cont.



- 1 DATUM AND BASIC DIMENSIONS ESTABLISHED BY CUSTOMER.
- PADS AND VIAS ARE CHASSIS GROUND.
- 3 HOLE LAYOUT SHOWN IS FOR SINGLE SIDED MOUNTING ONLY.
- 4. CONNECTOR PAD LAYOUT PER SFP MSA, WILL ACCOMODATE MOLEX CONNECTOR SERIES 74441 OR EQUIVALENT.

Note: For a specific PCB layout, refer to Customer Sales Drawing

Figure 3b

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5.0 BEZEL REQUIREMENTS

5.0.1 THICKNESS

The bezel thickness range shall be 0.8 mm thru 2.6 mm.

5.0.2 CUTOUT

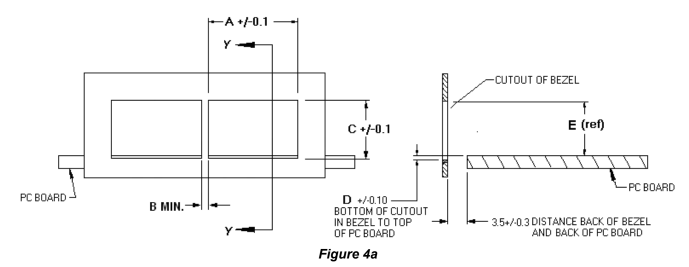
The bezel must provide a cutout that allows proper mounting of the connector assembly. The cage assembly panel ground springs must be compressed by the bezel in order to provide an electrical ground between the connector assembly and bezel for EMI suppression. In a case where a gasket is used, the gasket should be compressed enough when the connector assembly is in its final seated position in the bezel cutout for EMI suppression. Care must be used to avoid interference between adjacent connector and cage assemblies and other components. The minimum allowable distance between connector assemblies must be considered to ensure proper assembly. Dimensions for bezel cutout and minimum allowable distance between cutouts are shown in Figure 4a and 4b.

5.1 PC BOARD AND BEZEL POSITION

The bezel and pc board must be positioned in relation to each other to avoid interference with the function of the cage assembly module locking latch and to ensure proper function of the panel ground springs or the gasket. This relationship must conform to the dimensions stated in Figure 4a and 4b.

Recommended Bezel Cutout and PC Board and Bezel Position

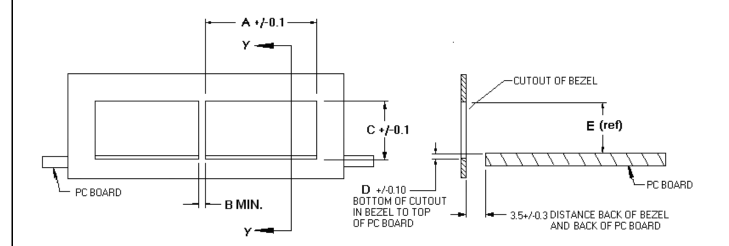
Single Port (74737 Series) Application Shown Below



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Ganged Cage Application Shown Below



Recommended Bezel Cutout and PC Board and Bezel Position

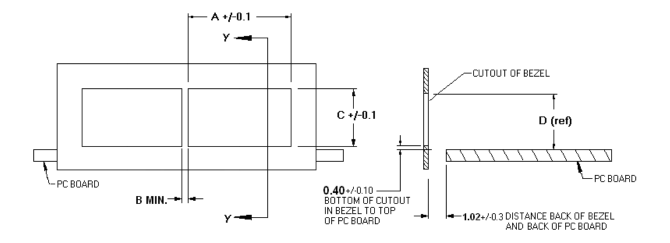
NON- PCI AP	DIMENSIONS					
TYPE	CONFIGURATION	Α	В	С	D	E
SFP Metal Gasket	Single Port (74737)	15.25	1.00	10.40	0.40	10.0
SFP Elastomeric Gasket	1x2	29.50	2.75	10.77	0.40	10.37
SFP Elastomeric Gasket	1x4	58.00	2.75	10.77	0.40	10.37
SFP Elastomeric Gasket	1X5	72.25	2.75	10.77	0.40	10.37
SFP Elastomeric Gasket	1X6	86.50	2.75	10.77	0.40	10.37

Figure 4a cont.

PCI Application Shown Below

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PCI APPLI		DIMEN	SIONS		
TYPE	CONFIGURATION	Α	В	С	D
SFP Metal Gasket	Single Port 747370016	15.25	1.00	10.40	10.80

Figure 4b

6.0 ASSEMBLY PLACEMENT INSTRUCTIONS

The following requirements also apply to the connector assemblies used for rework purposes.

6.1 Registration

The cage compliant pins must be aligned with matching holes in the pc board simultaneously to prevent any twisting or bending of the pin contacts.

6.2 Seating

Using proper seating force and seating height is essential to interconnection performance. The force used to seat the cage assembly must be applied evenly at a recommended insertion rate of 50mm/min. to prevent deformation or other damage to the pin contacts. The force required to seat the cage assembly onto the pc board can be calculated by:

Amount of compliant pin contacts x 44.5 N [10 lbs] (Force per Compliant Pin Contact = Seating Force

CAUTION Over-driving of the connector assembly will deform parts critical to the quality of the cage assembly. Maximum force occurs prior to the connector assembly bottoming on the pc board.

The *shut height* of the application tool must be specifically set for proper seating of the cage assembly. The shut height can be calculated by:

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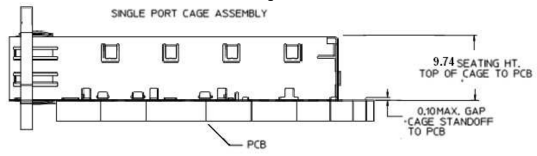
Seating Height (Cage Assembly Seated) + Height of Seating Tool (loaded onto Cage Assembly) + Combined Thickness of PC Board and PC Board Support Fixture = Shut Height (Ram Down)

The seating height, measured from the top of the cage assembly (not including the panel ground springs) to the top of the pc board, is given in Figure 5.

The cage assembly must be seated on the pc board not exceeding the dimensions shown in Figure 5.

NOTE The shut height may need to be adjusted to obtain the 0.10 mm [0.004 in.] maximum gap between the standoffs in the cage assembly and the pc board.

SFP Cage Assemblies



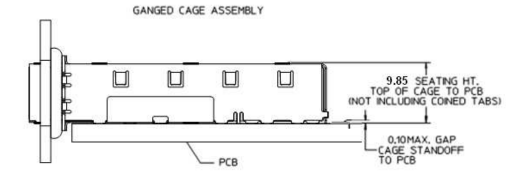


Figure 5

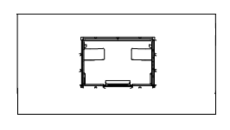
6.3 Checking Assembly

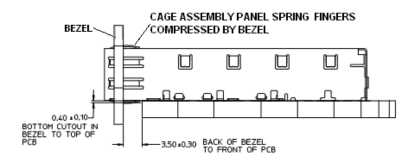
After assembly, the cage assembly panel ground springs must be compressed by the bezel. A slight bow in the cage connector assembly is permitted. On the elastomeric cage assembly, the gasket must compress up against the back face of the bezel and frame. The bezel must not interfere with the function of the module-locking latch. The bezel and pc board must be positioned according to the dimensions shown in Figure 6.

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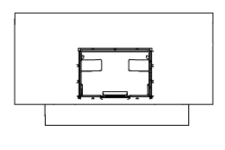
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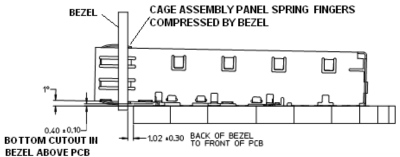
SINGLE PORT CAGE ASSEMBLY W/ PANEL SPRING FINGERS



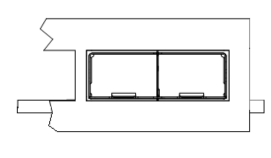


SINGLE PORT CAGE ASSEMBLY - PCI





GANGED CAGE ASSEMBLY WI ELASTOMERIC GASKET



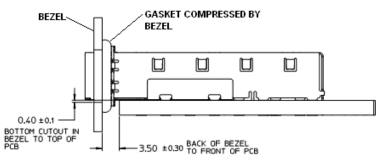


Figure 6

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6.4 Repair and Rework

Damaged or defective cage assemblies must be removed and replaced. After the cage is removed, it must be replaced.

If repair or rework to the pc board requires soldering after the cage assembly w/tails has been soldered onto the pc board, the following must apply:

After soldering, removal of fluxes, residues and activators is necessary. Consult with the supplier of the solder and flux for recommended cleaning solvents. Cleaners must be free of dissolved flux and other contaminants. Even the using a "no clean" solder paste; it is imperative that the contact interface be kept clean of flux and residue (since it acts as an insulator).

DANGER Consideration must be given to toxicity and other safety requirements recommended by the solvent manufacture. Refer to the manufacture's Material Safety Data Sheet (MSDS) for characteristics and handling of cleaners. Trichloroethylene and Methylene Chloride is not recommended because of harmful occupational and environmental effects.

Air-drying is recommended. Otherwise, make sure that temperature limitations are not exceeded: –55° to 85°C [-67° to 185° F]. Excessive temperatures may cause connector housing and light pipe degradation.

See Table 7.0 in section 7.0 for a listing of extraction tools for these cages.

7.0 INSERTION AND REMOVAL TOOLING

7.1 See Table 7.0 for Molex custom seating and extraction tools.

*NOTE: SEATING TOOL (#62202-9740) IS NOT COMPATIBLE WITH MOLEX #73927 SERIES SINGLE PORT CAGES. SEE THE INSTRUCTIONS IN SECTION 7.2 FOR THE USE OF FLAT ROCK TOOLING FOR THE SEATING OF 73927 SERIES SINGLE PORT CAGES.

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Table 7.0

Size	Seating Tool	Extraction Tool
1x1 PCI	62202-9720	62202-9750
1x1	62202-9740*	62202-9750
4:0	00000 0000	00000 0000
1x2	62202-9880	62202-9890
1x4	62202-9780	62202-9790
1.7.1	02202 0100	02202 0.00
1x6	62202-9830	62202-9840

7.2 SEATING TOOLING FOR 73927 SERIES

*NOTE: THE ABOVE NOTED SEATING TOOL (#62202-9740) IS NOT COMPATIBLE WITH MOLEX #73927 SERIES SINGLE PORT CAGES. SEE THE FOLLOWING INSTRUCTIONS FOR THE USE OF FLAT ROCK TOOLING FOR THE SEATING OF 73927 SERIES SINGLE PORT CAGES.

1X1 INSERTION TOOL SHOWN FOR REF.

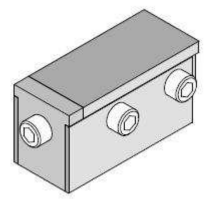


Figure 7a

1X1 EXTRACTION TOOL SHOWN FOR REF.

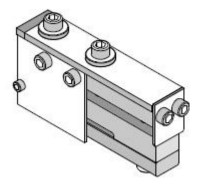
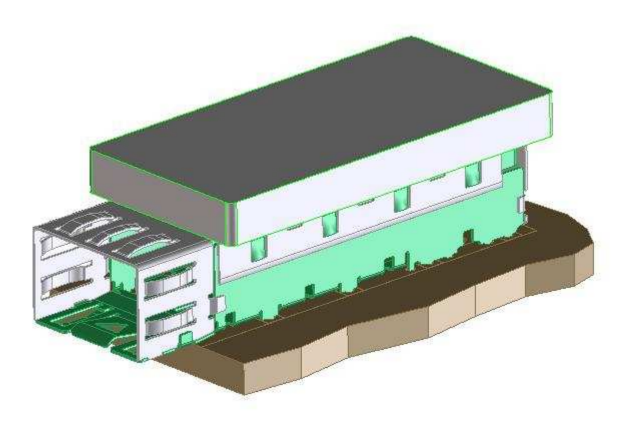


Figure 7b

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Example: Placement of a 1X1 73927 Series Cage assembly onto a PCB using Flat Rock Tooling



Note: Caution must be taken not to damage the EMI Fingers.

Figure 7c

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7.2.1 Application Tool

Power for the seating tool and extraction tool must be provided by an application tool (with a ram) capable of supplying a downward force of downward force of 44.5 N [10 lb] per compliant pin.

7.2.2 PC Board Support Fixture

A pc board support must be used with the seating tool. The support fixture provides proper support for the pc board and protects the pc board and the connector assembly from damage. The support fixture must be customer designed. It is recommended that the support fixture be at least 25.4mm longer and wider than the pc board and have flat surfaces with holes or a channel large enough and deep enough to receive any protruding components of the connector assembly.

8.0 VISUAL AIDS

The illustration shown in Fig. 8a and 8b the typical applications of the SFP+ cage assemblies with elastomeric gasket and grounding panel fingers. The illustrations should be used by production personnel to ensure a correctly applied product. Applications, which DO NOT appear correct, should be inspected using the information in the preceding pages of this specification.

Single Port Cage Assembly w/ Grounding Panel Fingers Shown

Requirements also apply to Ganged Cage Assembly CAGE ASSEMBLY MUST NOT BE DAMAGED IN ANY WAY **SLIGHT BOW IN CAGE ASSEMBLY PERMITTED** 9 **ALL COMPLIANT PINS AND SUPPRESSION** PINS MUST BE FULLY INSERTED INTO THE **MATCHING PCB HOLES BEZEL CUT- OUT MUST NOT INTERFERE** CAGE ASSEMBLY GROUNDING PANEL WITH THE FUNCTION OF THE CAGE FINGERS MUST BE COMPRESSED BY MODULE LOCKING LATCH **BEZEL**

Figure 8a

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Ganged Cage Assembly w/Elastomeric Gasket Shown

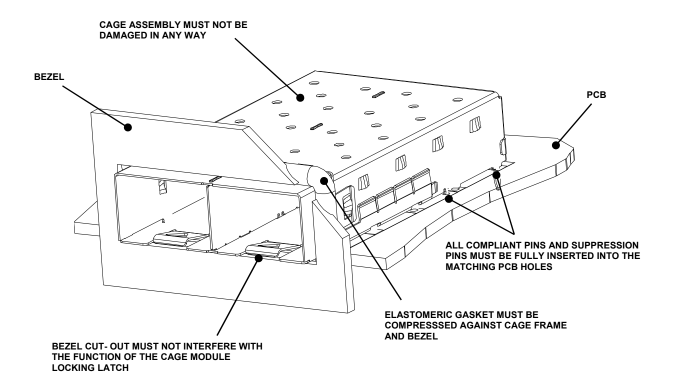


Figure 8b

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