ABOUT OUR COMPANY

Amphenol is the world’s leading interconnect technology company with more than 80 business units around the globe. Amphenol Alden, an operating unit of Amphenol, was founded in 1929 as Alden Products Company and has a strong legacy in High Voltage products and services. With factories in China, Mexico, and in our Massachusetts headquarters location, Amphenol Alden meets the varying demands of its worldwide customers.

This catalog showcases the Amphenol Alden line of standard high voltage connectors that helped shape the high voltage interconnect industry. In addition to these standard products, our experienced high voltage design engineers collaborate with customers to develop custom solutions and engineered cable assemblies that solve the most demanding high voltage challenges. Throughout our 70 years of high voltage leadership we have served a diverse range of customers in the complex and competitive medical, industrial and military markets and have developed industry standard connectors for X-Ray, ESD, HeNe lasers and more.

At Amphenol Alden, a spirit of collaboration extends from the design process through to final delivery. Utilizing dedicated internal quality and supply chain management teams, Amphenol Alden provides unsurpassed service before, during, and after the sale. This collaborative structure ensures Amphenol Alden is a true partner in solving your most difficult product challenges, whether using standard products or fully customized solutions.

MARKETS SERVED

Imaging
Medical X-ray
Security Detection
CT Scanners

Industrial
Laser
HV Test Equipment
ESD simulators

Military/Aerospace
Missile Ignition
HUD’s
Navigation
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Series</th>
<th>Page</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Series</td>
<td>2</td>
<td>Single Pole up to 25 kVDC</td>
</tr>
<tr>
<td>B Series</td>
<td>6</td>
<td>Single Pole locking up to 40 kVDC</td>
</tr>
<tr>
<td>D Series</td>
<td>8</td>
<td>Two Pole up to 15 kVDC</td>
</tr>
<tr>
<td>E Series</td>
<td>10</td>
<td>Two and Three Pole latching up to 15 kVDC</td>
</tr>
<tr>
<td>F Series</td>
<td>12</td>
<td>Single Pole up to 35 kVDC</td>
</tr>
<tr>
<td>G Series</td>
<td>16</td>
<td>Miniature Single and Dual Pole up to 20 kVDC</td>
</tr>
<tr>
<td>H Series</td>
<td>18</td>
<td>Multi-Pole Oil-Tight up to 5 kVDC</td>
</tr>
<tr>
<td>P Series</td>
<td>20</td>
<td>Three Pole up to 75 kVDC</td>
</tr>
<tr>
<td>V Series</td>
<td>22</td>
<td>Auto-Latching Single and Dual Pole up to 20 kVDC</td>
</tr>
</tbody>
</table>

**Ordering Information** | 24 |
The A-Series of high voltage connectors are small, lightweight, and come in a variety of configurations. This high performing connector series perfectly handles the varying demands of high voltage test equipment, ionizers, ESD simulators and many other end uses.

**A100QX"L"**
Single Circuit In-Line Receptacle
Up to 15 kVDC

**A109**
Field Installable Single Circuit In-Line Receptacle
Available in Panel Mount and Multiple Diameters to Accommodate Different Wire Sizes. Consult Factory for Additional Details.
Molded in Black Polybutylene Terephthalate
Up to 20 kVDC

**A200QX"L"**
90 deg: Single Circuit Flanged Receptacle
Up to 20 kVDC

**A400QX"L"**
Single Circuit Panel Mount Receptacle
Up to 15 kVDC
A401QX"L"
Single Circuit Panel Mount Receptacle
Up to 25 kVDC

A406QX"L"
Single Circuit Flush Profile Panel Mount Receptacle
Up to 15 kVDC

A408QX"L"
Single Circuit In-Line Receptacle with Threaded Back
Up to 20 kVDC

A500QX"L"
90 deg: Single Circuit Flush Profile Panel Mount Receptacle
Up to 10 kVDC

A501QX"L"
90 deg: Low Profile Panel Mount Receptacle
Up to 25 kVDC
A504QX"L"
90 deg: Compact In-Line Receptacle
Up to 15 kVDC

A600QX"L"
In-Line Single Circuit Plug
Up to 25 kVDC

A000.XXX
Field Installable Single Circuit In-Line Solder-On Plug
XXX = I.D’s of 0.140”
0.165”
0.187”
0.200
Up to 25 kVDC

A600QX"L"
In-Line Single Circuit Plug
Up to 25 kVDC

A601
Stud Mount Plug
Up to 25 kVDC

A700QX"L"
90 deg: In-Line Single Circuit Plug
Up to 25 kVDC

Amphenol Alden (508) 427-7000
Unless otherwise specified:

- “L” in each part number is to be replaced by the desired length of wire in inches – 48 inches is standard (A100QX"L" with 48 inches of wire is ordered as A100QX48)
- “QX” in the part number is the wire type. It is 22AWG, 30 kVDC rated, UL 3239 style wire made with cross-linked polyethylene insulation, color red
- Connector bodies are molded in flame-retardant polypropylene, color white
- Voltage ratings are DC voltages, continuous operation when properly mated
- All A Series plugs will mate with all A Series receptacles
- All dimensions are in inches
The B-Series is a compact single pole high voltage connector system capable of operating as high as 40 kVDC. The quarter turn locking system ensures that the plug and receptacle remain properly mated during operation. There are a variety of receptacle mounting options including an oil-tight feed-through for use in transformer oil.

**B100RX"L"**
- Quick-Lock Panel Mount
- Single Circuit In-line Receptacle
- Up to 35 kVDC

**B101**
- Quick-Lock Single Circuit PC Board Mounting Receptacle
- Through Circuit to Rear Pin - 2 Pins Up Front for Soldering to Board
- Up to 40 kVDC

**B102**
- Quick-Lock Single Circuit Oil-Tight Feed-Through Threaded Panel Mount Receptacle
- Includes Panel Mounting Nut and Cap Nut for Wire Retention
- Molded in PET
- Up to 40 kVDC
Unless otherwise specified:

- "L" in each part number is to be replaced by the desired length of wire in inches – 48 inches is standard (B100RX"L" with 48 inches of wire is ordered as B100RX48)
- "RX" in the part number is the wire type. It is 22AWG, 40 kVDC rated, UL 3239 style wire made with cross-linked polyethylene insulation, color red
- Connector bodies are molded in flame-retardant polypropylene, color white
- Voltage ratings are DC voltages, continuous operation when properly mated
- All B Series plugs will mate with all B Series receptacles
- All dimensions are in inches
The D-Series of high voltage connectors, rated to operate up to 15 kVDC, allows for double circuit polarized configurations used in high voltage feed and return devices. These connectors are the industry standard for Helium Neon Lasers and are popular in other high voltage applications as well.
Unless otherwise specified:

- “L” in each part number is to be replaced by the desired length of wire in inches – 48 inches is standard (D100FY"L" with 48 inches of wire is ordered as D100FY48)
- “FY” in the part number is the wire type which is 22AWG, 15 kVDC rated, UL 3239 style twin lead wire made with cross-linked polyethylene insulation, and PVC jacket, color red (small side) and black (large side)
- Optional “VX” in the part number is the wire type which is 22AWG, 15 kVDC rated shielded and jacketed lead wire made with cross-linked polyethylene insulation, color black (small side) with shield terminated to the larger side (not shown)
- Connector bodies are molded in flame-retardant polypropylene, color white
- Voltage ratings are DC voltages, continuous operation when properly mated
- All D Series plugs will mate with all D Series receptacles
- All dimensions are in inches
The E-Series family of two and three circuit polarized connectors brings simplicity to multi-pin high voltage applications. A unique wire latch system provides an added level of safety and security to the high voltage system.
E300QX"L"
Three Circuit Plug Available in Mixed (Ground/Lead) Configurations
Up to 15 kVDC

E301QX"L"
Three Circuit Panel Mount Receptacle Available in Mixed (Ground/Lead) Configurations
Up to 15 kVDC

Unless otherwise specified:

- "L" in each part number is to be replaced by the desired length of wire in inches – 48 inches is standard (E200QX"L" with 48 inches of wire is ordered as E200QX48)
- "QX" in the part number is the wire type. It is 22AWG, 30 kVDC rated, UL 3239 style wire made with cross-linked polyethylene insulation, color red, used in all circuits
- Optional “UX” in the part number is the wire type. It has two (2) 22AWG, 30 kVDC rated, UL 3239 style wires made with cross-linked polyethylene insulation, color red, and one (1) 600 V lead wire 18AWG, green signal wire (not shown)
- Connector bodies are molded in flame-retardant polypropylene, color white
- Voltage ratings are DC voltages, continuous operation when properly mated
- E2 Series plugs will mate with E2 Series receptacles, E3 series plugs mate with E3 series receptacles
- All dimensions are in inches
The F-Series single pole connectors and cable assemblies carry a higher operating voltage rating than the smaller A-Series. For those applications where a simple yet safe disconnect is required at higher voltages, the F-Series is the perfect choice.

**F101RX"L"**
Single Circuit In-Line Receptacle
Up to 20 kVDC

**F301RX"L"**
Single Circuit Panel Mount Receptacle
Up to 30 kVDC

**F303RX"L"**
Single Circuit Panel Mount Receptacle
Up to 35 kVDC
F310RX"L"
Single Circuit Panel Mount Receptacle with Extended Surface
Up to 35 kVDC

F311
Single Circuit Panel Mounted Field Installable Receptacle
Available as an In-Line and Multiple Diameters to Accommodate Different Wire Sizes. Consult Factory for Additional Details.
Wire Shown Not Included
Molded in Black Polybutylene Terephalate
Up to 25 kVDC

F402RX"L"
Single Circuit In-Line Receptacle
Up to 35 kVDC

F500RX"L"
90 deg: Single Circuit In-Line Receptacle
Up to 35 kVDC
F600
Single Circuit Straight Plug for Stud Mounting
Up to 35 kVDC

F602RX"L"
Single Circuit Straight Plug
Up to 35 kVDC

F701RX"L"
Single Circuit Straight Plug with Extended Length
Up to 35 kVDC

F702RX"L"
90 deg: Single Circuit In-Line Plug
Up to 35 kVDC

Amphenol Alden (508) 427-7000
Unless otherwise specified:
- “L” in each part number is to be replaced by the desired length of wire in inches – 48 inches is standard (F301RX“L” with 48 inches of wire is ordered as F301RX48)
- “RX” in the part number is the wire type. It is 22AWG, 40 kVDC rated, UL 3239 style wire made with cross-linked polyethylene insulation, color red
- Connector bodies are molded in flame-retardant polypropylene, color white
- Voltage ratings are DC voltages, continuous operation when properly mated
- All F Series plugs will mate with all F Series receptacles
- All dimensions are in inches
The G-Series is perfect for high voltage applications requiring extremely small and lightweight components such as in military or aerospace applications. From heads up displays to missile ignition systems, the G-Series can be deployed almost anywhere.

**G100**
Single Circuit Panel Mounting Feedthrough Plug with Solder Cup Molded-in Contact
Connector Body molded in Black PBT
Includes Nylon Nut and O-Ring
Up to 20 kVDC

**G101**
Single Circuit Panel Mounting Feedthrough Plug with Double-ended Mating
Connector Body Molded in Black PBT
Includes Nylon Nut and O-Ring
Up to 20 kVDC

**G104BA"L"**
Single Circuit Panel Mounting Plug with Wire Lead
Connector Body Molded in Black PBT
Includes Nylon Nut and O-Ring
BA Wire: 20AWG, 30 kVDC Rating, UL 3239 with White Silicone Insulation
Up to 20 kVDC

**G102BA"L"**
Single Circuit Right Angle Receptacle Molded in Silicone Rubber
Connector Body Molded in Silicone Rubber
BA Wire: 20AWG, 30 kVDC Rating, UL 3239 with White Silicone Insulation
Up to 20 kVDC
The H-Series of circular connectors is designed to bring control circuits into a high voltage environment where dielectric transformer oils are used. The receptacles are panel mounted and provide a seal that keeps the oil in place, even in harsh environments such as x-ray tubes used in CT Scan imaging equipment.

### H401
Nine Pin Circular Receptacle with Short Tail
Requires O-Ring Seat on Panel Wall
Molded in Black PET
Up to 5 kVDC in oil

### H403
Nine Pole Plug with Rapid Action Vibration Resistant Locking Collar
Body Molded in Black PET, Collar Molded in Black Nylon
Up to 5 kVDC

### H404
Nine Pole Panel Mount Receptacle with 4 Clearance Holes for Screw Mounting
Molded in Place Pins with Field Installable Crimp Snap-On Connections
Molded in Black PET
Up to 5 kVDC in oil
H407
Nine Pole Panel Mount Receptacle with 4 Clearance Holes for Screw Mounting
Pins Molded in Place with Solder Cup Terminals
Molded in Black PET
Up to 5 kVDC in oil

H411
Optional Right Angle Cable Clamp with 2 Plastic Assembly Screws
For Use with H403 Plug
Molded in Black Polypropylene

H414
Optional Straight Cable Clamp with 5 Plastic Assembly Screws
For use with H403 Plug
Molded in Black Polypropylene
The P-Series connectors and cable assemblies are designed specifically for applications requiring higher voltages in a compact size. The panel mounted receptacles can be immersed in dielectric transformer oils where they maintain a perfect seal even in extreme temperatures. The P-50 series is the industry standard for mammography x-ray tubes and is used in high power laser applications as well.

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Voltage Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>P500</td>
<td>Single Circuit Panel Mounting Oil-Tight Receptacle</td>
<td>Up to 55 kVDC</td>
</tr>
<tr>
<td>P502</td>
<td>Single Circuit Low Profile Panel Mounting Oil-Tight Receptacle</td>
<td>Up to 55 kVDC</td>
</tr>
<tr>
<td>P700</td>
<td>Three Pole Panel Mounting Oil Tight Receptacle with Threaded Flange for Panel Ground</td>
<td>Up to 75 kVDC</td>
</tr>
</tbody>
</table>

**P5 Series Accessories**

- **P-FLNG**
  Provides Mounting Flange to be used with the P502 when the P506 plug is specified

- **PL-50**
  Potting Cup provides easy use of potting P5 Receptacle

- **BN-50**
  Provides an external creep path for P5 Receptacles

* Consult factory for further details
P503BH"L"
Single Circuit Twist Locking Plug
Mates with P500 & P502
Up to 55 kVDC

P504BH"L"
Single Circuit Right Angle Twist Locking Plug
Mates with P500 & P502
Up to 55 kVDC

P506BH"L"
Single Circuit Self-Grounding Right Angle Twist Locking Plug
Requires the use of P-FLNG and Can Only Mate with P502
Up to 55 kVDC

P701QS"L"
Three Pole Plug and Cable Assembly
Mates with P700
Up to 75 kVDC

Unless otherwise specified:
- "L" in each part number is to be replaced by the desired length of wire in inches – 48 inches is standard (P503BH"L" with 48 inches of wire is ordered as P503BH48)
- "BH" and "QS" in the part numbers are the wire types. Consult factory for details
- Connector bodies are molded in flame-retardant PET or PBT, color natural
- Voltage ratings are DC voltages, continuous operation when properly mated
- All dimensions are in inches
The V-Series features ergonomic, intuitive auto-locking connectors that are well-suited for hand held devices that require high voltage. In applications where easy, fast and secure connections are required frequently, the V-Series is the right choice.

V121QX"L"
Single Pole Panel Mount Receptacle
Up to 20 kVDC

V171QX"L"
Single Pole In-Line Receptacle
Up to 20 kVDC

V131QX"L"
Single Pole Plug/Cable Assembly
Up to 20 kVDC
Unless otherwise specified:

- “L” in each part number is to be replaced by the desired length of wire in inches – 48 inches is standard (V121QX"L" with 48 inches of wire is ordered as V121QX48)
- “QX” in the part number is the wire type. It is 22AWG, 30 kVDC rated, UL 3239 style wire made with cross-linked polyethylene insulation, color red
- “CY” in the part number is the wire type. It is 22AWG, 15 kVDC rated, UL 3239 style wire made with cross-linked polyethylene insulation, one color red, the other black
- Connector bodies are molded in polyamide materials
- Voltage ratings are DC voltages, continuous operation when properly mated
- All V131 Series plugs will mate with all V121 and V171 Series receptacles. All V132 Series plugs will mate with all V122 and V172 Series receptacles
- All dimensions are in inches
ORDERING INFORMATION

To order the standard products listed in this catalog please find your local Amphenol Alden sales rep at www.AmphenolAlden.com, or contact our customer service and marketing team directly at (508) 427-7000.

When placing an order, please reference the connector and length of wire you require. For example, to order an A400QX connector with a lead of 72 inches, the sales part number would be “A400QX72.”

Single or double ended standard cable assemblies can be made to meet the needs of your end application. Our experienced high voltage engineers are available to discuss your application and determine which product is right for you, or to help develop a custom solution that exactly meets your needs.

ELECTRICAL CONNECTOR VOLTAGE RATINGS

Ratings listed in this catalog apply to clean and dry mated connector pairs in standard atmospheric conditions. NO WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE IS MADE and all customers must test each component to determine that it meets their operating and reliability requirements. Connectors are tested at elevated voltages and then derated for operation to assure that the rated potential does not exceed the insulating value of the body of the device, the wire, or exceed sparkover value to an electrical ground from the wire exit or the connector aperature when properly mated or mounted. Electrical ratings and test voltage are based on using direct current (DC) with less than 5 milliamps of current applied at less than 1 kilovolt rise per second. Test duration is for one minute. Connector mated pairs must be rated by the lowest connector (or component) value, using customer applied safety factors. When connectors are used in an adverse environment, such as high temperature, humidity, or dust content, the connector should be derated. Customer must also verify the suitability of connector use under power application conditions other than that used of rating determination per the above.
AMPHENOL ALDEN HIGH VOLTAGE CAPABILITIES

Engineering
At Amphenol Alden we pride ourselves on our talented and experienced design team. When something off the shelf can’t meet your needs, our team will ensure an optimal solution is developed. Working collaboratively, we engage with customers on quick custom projects as well as multi-year new product introductions. Utilizing our dedicated project management organization we ensure a smooth development process from start to finish. Whether you need a custom proprietary interconnect or a non-standard cable, we will find a great solution for you and your end application.

Engineering Snapshot
• Global Engineering Team with Engineers in the USA, Mexico, and China
• Rapid Prototyping with in house 3D Printing
• Electrical, Mechanical, & Flow Analysis
• 70 Years of custom High Voltage Design History

Cable Assembly & Fabrication
Having helped shape the high voltage interconnect industry, Amphenol Alden has developed and refined numerous insert and over molding techniques. Given our global manufacturing footprint, we can tailor a production solution to fit projects at low or high volume. When you need a partner with deep expertise in high voltage interconnect and cable assembly manufacturing, look no further than Amphenol Alden.

Cable Assembly & Fabrication Snapshot
• Manufacturing in the USA, Mexico, and China
• Thermoplastic and silicone liquid injection molding
• Overmolding of cable assemblies with components, strain relief, and yokes
• Insert molding of pins, sockets, and other components as required
• Inventory control & total supply chain management

Test & Validation
Ensuring a design meets your exacting specifications before and after product launch is a primary focus of Amphenol Alden. During development, we utilize high voltage test equipment capable of testing up to 200 kVDC and partial discharge corona testing up to 100 kVAC. Beyond product specifications, our quality department is adept at validating and monitoring processes and conformance to quality standards. With products from Amphenol Alden, you can rest easy knowing that the first part off the line will be the same as the last.

Test & Validation Snapshot
• Hipot testing to 200 kVAC
• Partial discharge corona detection to 100 kVAC
• X-Ray inspection
• Helium leak testing