Sealed MX120G™ connectors offer greater cost and space savings while providing superior design and mating features to meet the needs of harsh environment, non-automotive transportation applications

Molex’s MX120G™ connector system is a highly compact, sealed wire-to-wire and wire-to-board family of interconnects with IP67-ratings that delivers optimal performance especially in wet, high-vibration and wide operating-temperature conditions.

Designed for rugged, harsh-environment non-automotive applications that range from tractors and combines to snow mobiles and jet skis; the MX120G interconnect system can be extended to exterior lighting applications that include traffic and overhead street lights; and is a more reliable and less expensive solution to pre-crimped wire-seal alternatives.

The MX120G™ wire-to-wire and wire-to-board receptacles feature a single-piece pre-assembly comprising a high-temperature connector housing, male silicone seal and a seal cap for strain relief – all pre-assembled and ready for easy crimp insertion. Standard through-hole male headers have a 3.20mm pitch footprint that makes ample room for PCB traces to support 7 to 10.5 Amp of current over a range of FLRY-B* wire sizes.

The connector’s built-in positive locking feature ensures robust terminal retention while preventing any accidental terminal backout. Its unique twist-lock design ensures proper terminal alignment of the header contacts with those of the female receptacle thus eliminating the need for any fasteners. Female cavity plugs are available to allow selective sealing of circuit voids in female receptacles for both wire-to-wire and wire-to-board applications. The terminals of the MX120G receptacle accept FLRY-B* wire sizes of 0.35 to 1 sq. mm conductor diameter allowing the receptacle to take multiple cable configurations for added flexibility.

Color codes on each component of the Wire-to-Board assembly make identification very easy.

Find out more at: www.molex.com/link/mx120g.html

Features and Benefits

- Reduced 3.20mm (mating) pitch design offers significant space reduction for the same circuit density offered by some other makes
- Meets IP67 ratings with wide operating temperature range of -40 to +105°Celsius; provides complete protection of connector against dust and water (up to 1 m depth) and other defined conditions of pressure and time
- High-vibration resistance up to 10G acceleration secures mating in high-vibration environment and applications
- Independent terminal lock on through hole, right angle male header provides reinforced terminal retention to receptacle housing to prevent accidental terminal back-out
- Twist-lock feature on the terminal and connector prevents rotation of terminal once inserted into the connector and ensures correct alignment of male terminals with receptacle contacts when mated; eliminating the need for additional fasteners
- Single-piece construction of the female receptacle comprising a pre-assembled connector housing with matte silicone seal and seal-cap provides greater applied labor and process cost savings
- Silicone seals are more durable and able to withstand higher temperatures than ordinary Nitrile-rubber seals
- Seal-cap provides strain relief for the seal interface; enables easy insertion of crimped wires directly into the connector
- Mounted male header with self-guiding slot for easy assembly into the ECU (Engine Control Unit) box facilitates easy assembly and subsequent potting (a process of filling a complete electronic assembly with thermosetting plastics for protection against shock and vibration as well as for exclusion of moisture and corrosive agents)

*FL – Automotive Wire; R – Reduced Thickness of Insulation; Y – PVC Insulation
Specifications

**CONNECTORS**

**Reference Information**
Packaging:
- Carton (all); Bag (Series 36804)
UL File No.: Pending approval
CSA File No.: Pending approval
Mates With: Refer to table
Use With: Refer to table
Designed In: mm
RoHS Compliant: Yes
Halogen Free: Yes
Glow Wire Compliant: No

**Electrical**
Voltage (max.): 28 V DC
Current (max.): 10.5A (per contact)
Contact Resistance (max.):
  20 milliohms
Dielectric Withstanding Voltage:
  1000 VAC
Insulation Resistance (min.):
  20 megaohms

**Mechanical**
Contact Insertion Force (max.): 30N
Contact Retention to Housing (min.):
  50N
Mating/Unmating Force:
  75N (max.); 90N min. (lock engaged)
Durability (max.): 10 cycles

**Physical**
Housing:
  HB-rated, glass-filled Nylon, black
  (Series 36783)
  Nylon (Series 36792), black
Contact:
  C42500 Brass / Copper alloy
Plating: Pre-plated Tin (Sn)
  Contact Area — Tin (Sn)
  Solder Tail Area — Tin (Sn)
Underplating — Nickel (Ni)
PCB Thickness (recommended):
  1.60mm
Operating Temperature:
  -40 to +105 °C

**CRIMP TERMINALS**

**Reference Information**
Packaging: Reel
Use With: Refer table below
Designed In: mm
RoHS Compliant: Yes
Halogen Free: Yes
Glow Wire Compliant: No

**Electrical**
Voltage (max.): 28V DC
Current (max.): 10.5A (per contact)
Contact Resistance (max.):
  20 milliohms
Dielectric Withstanding Voltage:
  1000 VAC
Insulation Resistance (min.):
  20 megaohms

**Mechanical**
Contact Insertion Force:
Contact Retention to Housing:
Durability (min.):
Crimped Wire Pullout Force:
  0.35 mm² wire – 35N (min.)
  0.50 mm² wire – 55N (min.)
  0.75 mm² wire – 75N (min.)
  1.00 mm² wire – 88N (min.)

**Physical**
Contact: Copper Alloy
Plating: 1.00μm (39μ") Tin (Sn)
  Contact Area —
    1.00μm (39μ") Tin (Sn)
  Solder Tail Area —
    1.00μm (39μ") Tin (Sn)
Underplating —
  Nickel (Ni)
Operating Temperature:
  -40 to +105 °C
**MX120G™ Sealed Wire-to-Board Connector Configuration**

![Diagram of MX120G™ components]

**Female Terminal (Series 36799)**

**Seal Cap**

**Matte Silicone Seal**

**Female Receptacle Housing (Series 36792)**

**Ring Seal**

**Female Cavity Plug (Series 36804)**

---

**Current Ratings and Applicable Wiring**

<table>
<thead>
<tr>
<th>Current Wire</th>
<th>(FLRY-B) Outside Insulation Diameter (FLRY-B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 Amps</td>
<td>0.35 sq. mm 1.2 to 1.4 mm</td>
</tr>
<tr>
<td>8 Amps</td>
<td>0.50 sq. mm 1.4 to 1.6 mm</td>
</tr>
<tr>
<td>9 Amps</td>
<td>0.75 sq. mm 1.6 to 1.9 mm</td>
</tr>
<tr>
<td>10.5 Amps</td>
<td>1.00 sq. mm 1.9 to 2.1 mm</td>
</tr>
</tbody>
</table>

FL – Automotive Wire  
R – Reduced Thickness of Insulation  
Y – PVC Insulation

Note: Molex offers wire-to-board male plugs with void options for circuit sizes smaller than 12.

---

**Additional Product Features**

- Guiding slots to facilitate mounting of the header to the ECU box
- Locking ramp
- Cross-shaped PCB mounting pegs
- Polarization features for mating to receptacle
- Mating interface of a PCB-mounted MX120G™ male header

---

**Mating configuration of a typical 2-by-6 circuit, sealed MX120G™ wire-to-board assembly (exploded view)**

---

**Note:**

- FLRY-B: FLRY-B is an automotive wire with a reduced thickness of insulation and a PVC jacket. It is often used in automotive applications due to its resistance to high temperatures and oils.
- Molex offers wire-to-board male plugs with void options for circuit sizes smaller than 12.
Applications

Transportation
- Buses
- Motorcycles and scooters

Agriculture and worksite vehicles
- Utility vehicles
- Tractors and combines
- Riding lawn mowers

Recreational Vehicles
- Snowmobiles
- Golf carts
- Jet skis

Industrial
- Construction equipment
- Marine equipment
- Oil and gas installations

Exterior LED Lighting
- Traffic lights
- Overhead street lights

Medical
- Splash-proof medical equipment

Ordering Information

Connectors

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Circuits</th>
<th>Description</th>
<th>Mates with</th>
<th>Use with</th>
</tr>
</thead>
<tbody>
<tr>
<td>36792-1201</td>
<td>12</td>
<td>Female Receptacle</td>
<td>36783-120X (X = 1 to 8; refer SD for color mark identification options)</td>
<td>36799-0001 and 36799-0002 Crimp Terminals</td>
</tr>
<tr>
<td>36783-1201</td>
<td></td>
<td>Right Angle Shrouded Male Header</td>
<td>36792-1201</td>
<td>-</td>
</tr>
<tr>
<td>36804-0001</td>
<td>1</td>
<td>Cavity Plug for Female Receptacle</td>
<td>-</td>
<td>36792-1201 Female Receptacle</td>
</tr>
</tbody>
</table>

Crimp Terminals

<table>
<thead>
<tr>
<th>Order No.</th>
<th>Description/ (Grip Code)</th>
<th>Wire Gauge (AWG)</th>
<th>Wire Size (mm²)</th>
<th>Wire Insulation Diameter (mm)</th>
<th>Use with</th>
</tr>
</thead>
<tbody>
<tr>
<td>36799-0001</td>
<td>Female Crimp Terminal (M)</td>
<td>17 – 20</td>
<td>0.50 – 0.75</td>
<td>1.4 – 1.9</td>
<td>36792-0401 and 36792-1201</td>
</tr>
<tr>
<td>36799-0002</td>
<td>Female Crimp Terminal (S)</td>
<td>20 – 22</td>
<td>0.35 – 0.50</td>
<td>1.2 – 1.6</td>
<td></td>
</tr>
</tbody>
</table>

www.molex.com/link/mx120g.html