High-speed data transfer
Twisted pairs connectors
Precision modular connectors to suit your application

LEMO’s Original Push-Pull connector range fulfils most specific & stringent requirements for many market segments, including but not limited to Test & Measurement, Industrial, Automotive, Semi-conductor, Medical, Aerospace & Defence. Constantly upgraded with the latest technologies since LEMO’s invention of the Push-Pull connector (patented), it has been the trusted solution to build long lasting, safe and high precision interconnect solutions for more than 75 years. Its highly recognizable chocolate design pattern represents the LEMO brand and its outstanding reputation built over time for unrivalled quality and reliability.

LEMO’s Original Push-Pull connector range is highly configurable and goes from ultra miniature to larger sizes, from low to high voltages, in electrical, fibre optics, fluidics or mixed configurations covering more than 90,000 combinations. It’s the perfect all-rounder cost effective connector assortment built to last and protect any device it is connected to.

LEMO’s Push-Pull Self-Latching Connection System

This self-latching system is renowned worldwide for its easy and quick mating and unmating features. It provides absolute security against vibration, shock or pull on the cable, and facilitates operation in a very limited space.

The LEMO self-latching system allows the connector to be mated by simply pushing the plug axially into the socket.

Once firmly latched, connection cannot be broken by pulling on the cable or any other component part other than the outer release sleeve.

When required, the connector is disengaged by a single axial pull on the outer release sleeve. This first disengages the latches and then withdraws the plug from the socket.

UL Recognition

LEMO connectors are recognized by the Underwriters Laboratories (UL). The approval of the complete system (LEMO connector, cable and your equipment) will be easier because LEMO connectors are recognized.

CE marking

CE marking means that the appliance or equipment bearing it complies with the protection requirements of one or several European safety directives. CE marking applies to complete products or equipment, but not to electromechanical components, such as connectors.

REACH and RoHS

LEMO connector specifications comply with the requirements of the RoHS directive (2011/65/EU) and REACH regulation (1907/2006/EU) of the European Parliament and latest amendments. These REACH and ROHS regulations specify the restrictions of the use of hazardous substances in LEMO products marketed in Europe.

Product safety notice & disclaimers

Please read and follow all instructions specified on the last page or on our website carefully and consult all relevant national and international safety regulations for your application. Improper handling, cable assembly, or wrong use of connectors can result in hazardous situations.

LEMO products and services are provided “as is.” LEMO makes no warranties or representations with regard to LEMO product & services or use of them, express, implied or statutory, including for accuracy, completeness, or security.

In no event shall LEMO be liable for any direct, indirect, punitive, incidental, special consequential damages, to property or life, whatsoever arising out of or connected with the use or misuse of LEMO’s products.
High-speed data transfer introduction

Equipped with more and more sensors, objects, vehicles and machines are more and more communicating with each other and with the outside world thanks to the emergence of the Internet of Things (IoT). The reliable transfer of more and more data in the shortest possible time is becoming increasingly important.

High-speed data transfer can be achieved with different cable technologies, mainly twisted pairs 1, coaxial 2 and fibre optic 3 cables. Environmental conditions, distance, cost and application are key decision criteria to select the appropriate cable technology; twisted pairs being by far the most commonly used one.

Data protocols such as Ethernet, USB, are providing the normative framework defining key parameters of the data transmission channel (e.g. Insertion Loss, Return Loss, Crosstalk, Noise). Specific limits to these parameters are defined for each element / component of a transmission line (connector, cable, cable lengths etc...). This ultimately ensures that, when parameters are respected, the transmission line can perform to its maximum specified data transfer speed (in Mb/s or Gb/s).

Over time connector designs have been standardized for each data transmission protocol (e.g. RJ45, USB 2.0 Type A, etc.). These standard connectors are widely used in many applications but are often not robust and durable enough when subjected to demanding conditions. LEMO recognized this gap and developed specific inserts matching the electrical parameters required by the various high-speed norms, while leveraging its high quality and environmental resistant optimized housing designs.

Over the years data transfer protocols have continually progressed in speed, security and quality to meet evolving network requirements. LEMO has been providing reliable high-speed proprietary connectors for twisted pairs since early 2000s complying with the various evolutions of both Ethernet and USB protocols. Many of these connectors are included in this catalogue, but LEMO is also providing custom high-speed solutions, combining high-speed data transfer with other signal or power requirements. LEMO also has a broad range of connectors for coaxial and fiber optics cables, though not included in this catalogue.

Cable assembly High-speed

While connectors are playing a key role in securing data integrity and transfer speed, related cables also must comply to the same protocols, and last but not least cable assembly have to be properly executed. Interconnect solutions should then be tested and certified to guarantee full compliance. LEMO is fully equipped to perform all these steps including performance testing and can thus provide full end to end solutions.
# LEMO High-speed data transfer connectors

## USB

<table>
<thead>
<tr>
<th>Series</th>
<th>Sizes</th>
<th>Insert configuration</th>
<th>Maximum data transfer speed</th>
<th>Contacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>USB 3.1</td>
<td>B, K, T</td>
<td>Proprietary interface</td>
<td>10 Gb/s</td>
<td>2 SuperSpeed pairs</td>
</tr>
<tr>
<td>USB 2.0</td>
<td>B, K, T, W</td>
<td>Proprietary interface</td>
<td>480 Mb/s</td>
<td></td>
</tr>
<tr>
<td></td>
<td>M</td>
<td>Type A</td>
<td></td>
<td>1 High speed pair</td>
</tr>
<tr>
<td></td>
<td>L</td>
<td></td>
<td></td>
<td>2 Low Voltage</td>
</tr>
</tbody>
</table>

## Ethernet

<table>
<thead>
<tr>
<th>Series</th>
<th>Sizes</th>
<th>IEEE standard</th>
<th>Maximum data transfer speed</th>
<th>Number of twisted pairs</th>
<th>Cable category</th>
</tr>
</thead>
<tbody>
<tr>
<td>10G Base-T4</td>
<td>2</td>
<td>IEEE 802.3an</td>
<td>10 Gb/s</td>
<td>4</td>
<td>CAT 6A</td>
</tr>
<tr>
<td>1000 Base-T4</td>
<td>1</td>
<td>IEEE 802.3ab</td>
<td>1 Gb/s</td>
<td>4</td>
<td>CAT 5e</td>
</tr>
<tr>
<td>1000 Base-T1</td>
<td>2</td>
<td>IEEE 802.3bp</td>
<td>1 Gb/s</td>
<td>1</td>
<td>CAT 6</td>
</tr>
</tbody>
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### Technical characteristics

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<th>K</th>
<th>T</th>
<th>W</th>
<th>M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sizes</td>
<td>0 1 2</td>
<td>0 1 2</td>
<td>0 1 2</td>
<td>0 1 2</td>
<td>2 L</td>
</tr>
<tr>
<td>Plug ø (mm)</td>
<td>9.5 12.0 15.0</td>
<td>11.0 13.0 16.0</td>
<td>9.5 12.0 15.0</td>
<td>17.2 19.3 23.5</td>
<td>18.9 29.4</td>
</tr>
<tr>
<td>Socket ø (mm)</td>
<td>12.5 16.0 20.0</td>
<td>18.0 20.0 25.0</td>
<td>12.0 16.0 20.0</td>
<td>16.2 19.5 22.5</td>
<td>17.2 28.0</td>
</tr>
<tr>
<td>Shell material</td>
<td>Stainless steel or brass</td>
<td>Chrome or black chrome</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shell plating</td>
<td>Chrome or black chrome</td>
<td>Chrome</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Insulator material</td>
<td>PEEK / FEP</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male contact material</td>
<td>Brass (UNS C 34500 or 38500)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female contact material</td>
<td>Bronze (UNS C 54400) or Cu-Be (Fs QQ-C-530)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Locking mechanism</td>
<td>Push-Pull</td>
<td>Screw locking</td>
<td>Ratchet 3/4 turn locking</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mating cycles</td>
<td>&gt; 5000</td>
<td>&gt; 3000</td>
<td>&gt; 1000</td>
<td>&gt; 3000</td>
<td></td>
</tr>
<tr>
<td>Operating temperatures (Standard)</td>
<td>-55°C to 250°C</td>
<td>-55°C to 200°C</td>
<td>-20°C to 200°C</td>
<td>-55°C to 200°C</td>
<td></td>
</tr>
<tr>
<td>Operating temperature (Watertight or vacuumtight)</td>
<td>-20°C to 80°C</td>
<td></td>
<td></td>
<td>-20°C to 80°C</td>
<td></td>
</tr>
<tr>
<td>Ingress protection (mated)</td>
<td>IP50 (vacuum, socket avail.)</td>
<td>IP66 to IP68</td>
<td>IP68 30 bars</td>
<td>IP68</td>
<td></td>
</tr>
<tr>
<td>Environment</td>
<td>Indoor</td>
<td>Outdoor or harsh environment</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Characteristics</th>
<th>B Series</th>
<th>K Series</th>
<th>T Series</th>
<th>W Series</th>
<th>M Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data protocols / Standard</td>
<td>USB 2.0 / USB 3.1 / Eth Cat6a / SPE</td>
<td></td>
<td></td>
<td>USB 2.0 / Eth Cat6</td>
<td></td>
</tr>
<tr>
<td>Test voltage / Rated current</td>
<td>See tables pages 7, 11, 13, 17, 22, 24 and 29</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note:** to take advantage of the increased bandwidth the data protocols provide, all components must be compatible with the respective data protocol. The bandwidth performance is determined by the lowest rated component, i.e. wiring an Ethernet 10000 Base T4 connector to a CAT 5 cable will only provide a data speed of 1 Gb/s.

For more detailed technical characteristics, please contact LEMO or refer to the following catalogues:

- [https://www.lemo.com/catalog/ROW/UK_English/unipole_multipole.pdf](https://www.lemo.com/catalog/ROW/UK_English/unipole_multipole.pdf)
- [https://www.lemo.com/catalog/ROW/UK_English/T_series_en.pdf](https://www.lemo.com/catalog/ROW/UK_English/T_series_en.pdf)
- [https://www.lemo.com/catalog/ROW/UK_English/W_series_en.pdf](https://www.lemo.com/catalog/ROW/UK_English/W_series_en.pdf)
- [https://www.lemo.com/catalog/ROW/UK_English/M_series.pdf](https://www.lemo.com/catalog/ROW/UK_English/M_series.pdf)
LEMO’s USB 3.1 connectors are meeting the stringent requirements of the USB protocol for High-speed data transfer up to 10 Gb/s. These products are specifically designed to work in demanding environments (e.g. extreme temperature, high humidity, vibration) for applications such as industry, food processing, industrial automation, technical equipment in buildings, data communication, defence and instrumentation.

While using a proprietary interface guaranteeing high quality signal within a very robust casing, the LEMO connectors can be used in conjunction with standard USB type interfaces (e.g. Type-C) in a cable assembly.

This new USB 3.1 contact configuration can be built into various LEMO product lines with metal housing, including B Series, K Series and T Series.

### Model Description

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EAG</td>
<td>Fixed socket with earthing tag, nut fixing, key (G) (back panel mounting)</td>
</tr>
<tr>
<td>ECG</td>
<td>Fixed socket with two nuts, key (G) (back panel mounting)</td>
</tr>
<tr>
<td>EGG</td>
<td>Fixed socket with earthing washer, nut fixing, key (G)</td>
</tr>
<tr>
<td>FGG</td>
<td>Straight plug, key (G), cable collet</td>
</tr>
<tr>
<td>FGG</td>
<td>Straight plug, key (G), cable collet and nut for fitting a bend relief</td>
</tr>
<tr>
<td>ENG</td>
<td>Fixed socket with earthing tag, nut fixing, key (G)</td>
</tr>
<tr>
<td>PHG</td>
<td>Free socket, key (G), cable collet</td>
</tr>
<tr>
<td>PHG</td>
<td>Free socket, key (G), cable collet and nut for fitting a bend relief</td>
</tr>
</tbody>
</table>

Note: for others models please reach out to LEMO. Print contact are highly recommended to limit risk of signal deterioration. See Unipole-Multipole and T series catalogues for connectors dimensions.
Part Numbering System (e.g. 2T series)

**FGG.2T.542.CLAC60** = straight plug with key (G) and cable collet, 2T Series, USB 3.1 type, outer shell in chrome-plated brass, PEEK insulator, male solder contacts, C type collet for 6.0 mm diameter cable.

**PHG.2T.542.CLLC60Z** = free socket with key (G) and cable collet, 2T Series, USB 3.1 type, outer shell in chrome-plated brass, PEEK insulator, female solder contacts, C type collet for 6.0 mm diameter cable and nut for fitting a bend relief.

**EAG.2T.542.CLN** = fixed socket, nut fixing, with key (G), 2T Series, USB 3.1 type, outer shell in chrome-plated brass, PEEK insulator, female print contacts.

**Note:** 1) see Unipole-Multipole and T series catalogues for alternatives.
USB 3.1

<table>
<thead>
<tr>
<th>Reference</th>
<th>Series</th>
<th>A ø (mm)</th>
<th>Solder (max.)</th>
<th>Solder</th>
<th>Print</th>
<th>Test voltage (kV DC)¹</th>
<th>Test voltage (kV DC)²</th>
<th>Contact-shell Contact-contact Rated current (A)²³</th>
</tr>
</thead>
<tbody>
<tr>
<td>S42</td>
<td>2B-2K-2T</td>
<td>0.5</td>
<td>22</td>
<td>❯</td>
<td>❯</td>
<td>0.35</td>
<td>0.7</td>
<td>5</td>
</tr>
</tbody>
</table>

Note: USB 3.1 insulators can be built into the 2B, 2K and 2T (IP68) Series.

¹) see calculation method, caution and suggested standard on unipole-multipole catalogue.
²) test voltage (kV) contact-shell is slightly lower for T series (values here are for B series).
³) rated current for contacts 1 & 2.

USB Signal name
1) Vbus 5V (PWR)
2) Vbus GND
3) USB 2.0 D-
4) USB 2.0 D+
5) SS TX-
6) SS TX+
7) SS RX-
8) SS RX+
9) SS Drain/Shield

Compliance and signal quality of USB 3.1 LEMO connectors
The eye diagram generated by the superposition of several traces of the signal allows to quickly:
- Validate signal quality
- Measure noise and distortion (eye opening)
- And synchronization efficiency

LEMO USB 3.1 Gen.1 compliant with data transfert speed 5 Gb/s
LEMO USB 3.1 Gen.1 compliant with data transfert speed 10 Gb/s corresponding to a USB 3.1 gen.2
Cable construction and recommended cable

**Recommended USB cable: PIC USB3-2624 (PTFE jacket) of PIC Wire & Cable**

The LEMO proprietary interface is compliant with the Universal Serial Bus specification 3.1 and can be used for 10 Gb/s applications with cables up to 1.5 m. To take advantage of the increased bandwidth the data protocols provide: all components must be compatible with the respective data protocol. The bandwidth performance is determined by the lowest rated component, i.e. wiring a USB 3.1 connector to a USB 2.0 cable will only give USB 2.0 speeds.

Connector assembly and installation should only be carried out by properly trained personnel. Proper tools must be used during installation and / or assembly in order to obtain safe and reliable performance. LEMO is specialized in cable assemblies and is available to provide wired and certified solutions. Please don’t hesitate to contact us for quotes.

**PCB drilling pattern**

**Fixed socket with straight print contact**

- **2B.542 (EA+ EC)**
- **2K.542 (E)**
- **2T.542 (EA)**

**Note:** contact numbering is for female contact version only.
Each protocol requires a specific design rules for the connector. For instance, the LEMO connectors have a specific insert configurations that deliver USB 2.0 speeds (up to 480 Mb/s). The proprietary 4 pins interface allow to reduce the size of the physical connector while delivering the data speed demanded by several markets.

### 0B-1B Series models

<table>
<thead>
<tr>
<th>Straight plugs</th>
<th>Fixed sockets</th>
<th>Free sockets</th>
</tr>
</thead>
<tbody>
<tr>
<td>FGG</td>
<td>EAG</td>
<td>PHG</td>
</tr>
<tr>
<td>PHG</td>
<td>PHG</td>
<td></td>
</tr>
</tbody>
</table>

### 0K-1K Series models

<table>
<thead>
<tr>
<th>Straight plugs</th>
<th>Free sockets</th>
</tr>
</thead>
<tbody>
<tr>
<td>FGG</td>
<td>PHG</td>
</tr>
<tr>
<td>FGG</td>
<td>PHG</td>
</tr>
</tbody>
</table>

### 0T-1T Series models

<table>
<thead>
<tr>
<th>Straight plugs</th>
<th>Fixed socket</th>
<th>Free sockets</th>
</tr>
</thead>
<tbody>
<tr>
<td>FGG</td>
<td>EAG</td>
<td>PHG</td>
</tr>
<tr>
<td>PHG</td>
<td>PHG</td>
<td></td>
</tr>
</tbody>
</table>

### 0W-1W Series models

<table>
<thead>
<tr>
<th>Straight plugs</th>
<th>Fixed socket</th>
<th>Free sockets</th>
<th>Vacuumtight fixed socket</th>
</tr>
</thead>
<tbody>
<tr>
<td>FVG</td>
<td>EVG</td>
<td>PVG</td>
<td>HVG</td>
</tr>
<tr>
<td>FVG</td>
<td>EVG</td>
<td>PVG</td>
<td>HVG</td>
</tr>
</tbody>
</table>

### Model Description

**EAG**  | Fixed socket with earthing tag, nut fixing, key (G) (back panel mounting)
---|---
**ENG**  | Fixed socket with earthing tag, nut fixing, key (G)
---|---
**EVG**  | Fixed socket with earthing washer, nut fixing, key (G)
---|---
**FGG**  | Straight plug, key (G), cable collet
---|---
**FVG**  | Straight plug, key (G), cable collet
---|---
**HVG**  | Fixed socket with earthing washer, nut fixing, key (G), vacuumtight
---|---
**PHG**  | Free socket, key (G), cable collet
---|---
**PHG**  | Free socket, key (G), cable collet and nut for fitting a bend relief
---|---
**PVG**  | Free socket, key (G), cable collet
---|---
**PVG**  | Free socket, key (G), cable collet and nut for fitting a bend relief

**Note:** for others models please reach out to LEMO. Print contact are highly recommended to limit risk of signal deterioration. See Unipole-Multipole, T series and W series catalogues for connectors dimensions.
Part Numbering System (e.g. 0T series)

- **Plug**
  - FGG.0T.304.CLAC40
  - Contact: A = male solder, L = female solder, C = male crimp, M = female crimp
  - Insulator: L = PEEK
  - Housing 1)
  - Variant 1):
    - Z = collet nut for bend relief
    - Cable ø 1)
    - Collet type 1)

- **Free socket**
  - PHG.0T.304.CLLC40Z
  - Contact: A = male solder, L = female solder, C = male crimp, M = female crimp
  - Insulator: L = PEEK
  - Housing 1)
  - Variant 1):
    - Z = collet nut for bend relief
    - Cable ø 1)
    - Collet type 1)

- **Fixed socket**
  - EAG.0T.304.CLN
  - Contact: A = male solder, L = female solder, C = male crimp, M = female crimp
  - Insulator: L = PEEK
  - Housing 1)
  - Variant 1):
    - Z = collet nut for bend relief
    - Cable ø 1)
    - Collet type 1)

**Models:**
- Alignment key 1)
- Series: B, K, T and W
- Insert configuration: (page 11)

**Notes:**
- **FGG.0T.304.CLAC40** = straight plug with key (G) and cable collet, 0T Series, USB 2.0 type, outer shell in chrome-plated brass, PEEK insulator, male solder contacts, C type collet for 4.0 mm diameter cable.
- **PHG.0T.304.CLLC40Z** = free socket with key (G) and cable collet, 0T Series, USB 2.0 type, outer shell in chrome-plated brass, PEEK insulator, female solder contacts, C type collet for 4.0 mm diameter cable and nut for fitting a bend relief.
- **EAG.0T.304.CLN** = fixed socket, nut fixing, with key (G), 0T Series, USB 2.0 type, outer shell in chrome-plated brass, PEEK insulator, female print contacts.

**Note:** 1) see Unipole-Multipole, T series and W series catalogues for alternatives.
**USB 2.0**

<table>
<thead>
<tr>
<th>Reference</th>
<th>Series</th>
<th>Contact ø (mm)</th>
<th>AWG</th>
<th>Solder contact</th>
<th>Crimp contact</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0B-OK</td>
<td>0.7</td>
<td>22</td>
<td>0.60</td>
<td>0.49</td>
</tr>
<tr>
<td></td>
<td>0T-0W</td>
<td></td>
<td>32</td>
<td>0.95</td>
<td>0.78</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>22</td>
<td>0.78</td>
<td>0.60</td>
</tr>
<tr>
<td></td>
<td>1B-1K</td>
<td>0.9</td>
<td>22</td>
<td>0.95</td>
<td>1.02</td>
</tr>
<tr>
<td></td>
<td>1T-1W</td>
<td></td>
<td>20</td>
<td>1.20</td>
<td>1.27</td>
</tr>
</tbody>
</table>

Note:
1) see calculation method, caution and suggested standard on unipole-multipole catalogue.
2) test voltage (KV) contact-shell is slightly lower for T series (values here are for B series).

**PCB drilling pattern**

**Fixed socket with straight print contact**

- **0B.304 (EAe)**
- **0T.304 (EAe)**
- **1B.304 (EAe)**
- **1T.304 (EAe)**
- **0W.304 (HVe)**
- **1W.304 (HVe)**

Note: contact numbering is for female contact version only.
A USB type A connector encapsulated into a ratchet coupling M series product offers a robust solution for harsh environments meeting the IP68 rating when mated. This connector is designed for outdoor utilization in Defense, Oil & Gas or Automotive industries to name a few, essential applications requiring a standard USB interface in a protective casing. The complete product line includes straight plugs, panel mounted sockets and watertight caps.

**Model Description**

- **EGW** Fixed socket, female to female, nut fixing, key (W)
- **FMW** Straight plug, key (W) with knurled grip and mold stop
- **FGW** Straight plug, key (W) with arctic grip and mold stop

**Note:** for others models please reach out to LEMO. Print contact are highly recommended to limit risk of signal deterioration. See M series catalogue for connectors dimensions.
Part Numbering System (LM series)

Plug: FMW.LM.U2A.XPAT = straight plug with key (W), LM series, USB 2.0 type, outer shell in anthracite nickel-plated aluminium alloy, male insert, with knurled grip and mold stop.

FGW.LM.U2A.XPAT = straight plug with key (W), LM series, USB 2.0 type, outer shell in anthracite nickel-plated aluminium alloy, male insert, with arctic grip and mold stop.

EGW.LM.U2A.XPP = fixed socket, nut fixing, with key (W), LM series, USB 2.0 type, outer shell in anthracite nickel-plated aluminium alloy, female to female insert.

EGW.LM.U2A.XPL = fixed socket, nut fixing, with key (W), LM series, USB 2.0 type, outer shell in anthracite nickel-plated aluminium alloy, female insert.

Note: 1) anthracite colour / 48 hours salt fog resistance.

Insert configuration

USB 2.0

<table>
<thead>
<tr>
<th>Male insert front view</th>
<th>Female insert front view</th>
<th>Reference</th>
<th>Series</th>
<th>Number of contacts</th>
<th>Solder contact</th>
<th>Test voltage (kV DC)(^1) Contact-contact</th>
<th>Test voltage (kV DC)(^1) Contact-shell</th>
<th>Rated current (A)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>U2A</td>
<td>LM</td>
<td>4</td>
<td></td>
<td>0.85</td>
<td>0.67</td>
<td>n.a</td>
<td></td>
</tr>
</tbody>
</table>

Note: \(^1\) test voltage according to IEC 60512-2 test 4a. Altitude correction factor is given in IEC 60664-1 table A.2.
The Ethernet 10G Base-T4 protocol (IEEE 802.3an standard), allows High-speed data traffic over 4 pairs cable harnesses up to 10 Gb/s.

**2B Series models**

- **Straight plugs**
  - FGG
- **Fixed sockets**
  - EAG
  - EXG
- **Elbow socket**
  - PHG
- **Free sockets**
  - PHG

**Elbow plugs**

- FSG
- FPG

**Watertight or vacuumtight fixed sockets**

- HGG
- HMG

**2K Series models**

- **Straight plugs**
  - FGG
- **Fixed sockets**
  - EAG
  - PHG
- **Free sockets**
  - PHG
- **Fixed sockets**
  - PKG
  - PEG

**Elbow plug**

- FPG

**Watertight or vacuumtight fixed socket**

- HMG

**Model Description**

- **EAG** Fixed socket with earthing tag, nut fixing, key (G) (back panel mounting)
- **EGG** Fixed socket with earthing washer, nut fixing, key (G)
- **ENG** Fixed socket with earthing tag, nut fixing, key (G)
- **EXG** Elbow (90°) socket for printed circuit with two nuts, key (G)
- **FGG** Straight plug, key (G), cable collet
- **FPG** Elbow (90°) plug, key (G), cable collet
- **FSG** Anglissimo right angle plug, key (G), cable collet
- **HGG** Fixed socket with earthing washer, nut fixing, key (G), watertight or vacuumtight
- **HMG** Fixed socket with earthing tag, nut fixing, key (G), watertight or vacuumtight
- **PEG** Fixed socket, nut fixing, key (G), cable collet (back panel mounting)
- **PHG** Free socket, key (G), cable collet
- **PKG** Fixed socket, nut fixing, key (G), cable collet

**Note:** for others models please reach out to LEMO. Print contact are highly recommended to limit risk of signal deterioration. See Unipole-Multipole catalogue for connectors dimensions.
The Ethernet 10G Base-T4 protocol (IEEE 802.3an standard), allows high-speed data traffic over 4 pairs cable harnesses up to 10 Gb/s.

### 2T Series models

- **Straight plugs**
  - FGG
  - FGG
  - FSG

- **Elbow plug**
  - FSG

- **Fixed sockets**
  - EAG
  - EAG
  - ENG

- **Watertight or vacuumtight fixed socket**
  - HMG

- **Free sockets**
  - PHG
  - PHG
  - PHG

### 2W Series models

- **Straight plugs**
  - FVG

- **Fixed socket**
  - FVG
  - EVG

- **Free sockets**
  - PVG
  - PVG
  - PVG

- **Vacuumtight fixed socket**
  - HVG

### Model Description

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EAG</td>
<td>Fixed socket with earthing tag, nut fixing, key (G) (back panel mounting)</td>
</tr>
<tr>
<td>ENG</td>
<td>Fixed socket with earthing tag, nut fixing, key (G)</td>
</tr>
<tr>
<td>EVG</td>
<td>Fixed socket with earthing washer, nut fixing, key (G)</td>
</tr>
<tr>
<td>FGG</td>
<td>Straight plug, key (G), cable collet</td>
</tr>
<tr>
<td>FGG</td>
<td>Straight plug, key (G), cable collet and nut for fitting a bend relief</td>
</tr>
<tr>
<td>FSG</td>
<td>Anglissimo right angle plug, key (G), cable collet</td>
</tr>
<tr>
<td>FVG</td>
<td>Straight plug, key (G), cable collet</td>
</tr>
<tr>
<td>FVG</td>
<td>Straight plug, key (G), cable collet and nut for fitting a bend relief</td>
</tr>
<tr>
<td>HMG</td>
<td>Fixed socket with earthing tag, nut fixing, key (G), watertight or vacuumtight</td>
</tr>
<tr>
<td>HVG</td>
<td>Fixed socket with earthing washer, nut fixing, key (G), vacuumtight</td>
</tr>
<tr>
<td>PHG</td>
<td>Free socket, key (G), cable collet</td>
</tr>
<tr>
<td>PHG</td>
<td>Free socket, key (G), cable collet and nut for fitting a bend relief</td>
</tr>
<tr>
<td>PVG</td>
<td>Free socket, key (G), cable collet</td>
</tr>
<tr>
<td>PVG</td>
<td>Free socket, key (G), cable collet and nut for fitting a bend relief</td>
</tr>
<tr>
<td>PVG</td>
<td>Free socket, key (G), cable collet</td>
</tr>
<tr>
<td>PVG</td>
<td>Free socket, key (G), cable collet and nut for fitting a bend relief</td>
</tr>
</tbody>
</table>

**Note:** For other models please reach out to LEMO. Print contact are highly recommended to limit risk of signal deterioration. See T series and W series catalogues for connectors dimensions.
**Part Numbering System (e.g. 2T series)**

**Plug**

- **FGG.2T.514.CLAC60** = straight plug with key (G) and cable collet, 2T Series, Ethernet type, outer shell in chrome-plated brass, PEEK insulator, male solder contacts, C type collet for 6.0 mm diameter cable.

**Free socket**

- **PHG.2T.514.CLLC60Z** = free socket with key (G) and cable collet, 2T Series, Ethernet type, outer shell in chrome-plated brass, PEEK insulator, female solder contacts, C type collet for 6.0 mm diameter cable and nut for fitting a bend relief.

**Fixed socket**

- **EAG.2T.514.CLL** = fixed socket, nut fixing, with key (G), 2T Series, Ethernet type, outer shell in chrome-plated brass, PEEK insulator, female solder contacts.

**Note:** 1) see T series and W series catalogues for alternatives.
## Insert configuration

### Ethernet

<table>
<thead>
<tr>
<th>Reference</th>
<th>Series</th>
<th>Number of contacts</th>
<th>Contact ø (mm)</th>
<th>Solder</th>
<th>Crimp</th>
<th>Print</th>
<th>Test voltage (kV DC)</th>
<th>Test voltage (kV DC)</th>
<th>Rated current (A)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>B-2K</td>
<td>8</td>
<td>0.7</td>
<td></td>
<td></td>
<td></td>
<td>1.13</td>
<td>1.06</td>
<td>5</td>
</tr>
</tbody>
</table>

**Note:**
1) see calculation method, caution and suggested standard on unipole-multipole catalogue.
2) test voltage (kV) contact-shell is slightly lower for T series (values here are for B series).

---

### Insertion Loss 2B.514

![Insertion Loss Graph](image)

- **Pair 1**
- **Pair 2**
- **Pair 3**
- **Pair 4**
- Cat 6A limit
PCB drilling pattern

Fixed socket with straight print contact

- 2B.514 (EAl+ HMe)
- 2K.514 (EAl+ HMe)
- 2T.514 (EAl+ HMe)
- 2W.514 (HVe)

Note: contact numbering is for female contact version only.

Elbow socket (90°) for printed circuit

- EX.2B.514 (solder mount)
- EX.2B.514 (screw mount) (harpoon)

Note: contact numbering is for female contact version only.
Push-Pull Ethernet 1000 Base-T4 connectors (protocol IEEE 802.3ab) enable high-speed data traffic over 4 wire pairs cable harnesses up to 1 Gb/s. They are designed to operate with CAT 5e cables. Each of the four pairs supports an effective data rate of 250 Mb/s in each direction simultaneously. In addition to the well-known latching system, the proprietary interface makes them safer and lasting longer mating cycles.

**Model Description**

<table>
<thead>
<tr>
<th>EAG</th>
<th>Fixed socket with earthing tag, nut fixing, key (G) (back panel mounting)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENG</td>
<td>Fixed socket with earthing tag, nut fixing, key (G)</td>
</tr>
<tr>
<td>FGG</td>
<td>Straight plug, key (G), cable collet</td>
</tr>
<tr>
<td>PHG</td>
<td>Free socket, key (G), cable collet</td>
</tr>
<tr>
<td>PHG</td>
<td>Free socket, key (G), cable collet and nut for fitting a bend relief</td>
</tr>
</tbody>
</table>

**Note:** for others models please reach out to LEMO. Print contact are highly recommended to limit risk of signal deterioration. See Unipole-Multipole and T series catalogues for connectors dimensions.
Part Numbering System (e.g. 1T series)

Plug

FGG.1T.308.CLAC60 = straight plug with key (G) and cable collet, 1T Series, multipole type with 8 contacts, outer shell in chrome-plated brass, PEEK insulator, male solder contacts, C type collet for 6.0 mm diameter cable.

Free socket

PHG.1T.308.CLLC60Z = free socket with key (G) and cable collet, 1T Series, multipole type with 8 contacts, outer shell in chrome-plated brass, PEEK insulator, female solder contacts, C type collet for 6.0 mm diameter cable and nut for fitting a bend relief.

Fixed socket

EAG.1T.308.CLL = fixed socket, nut fixing, with key (G), 1T Series, multipole type with 8 contacts, outer shell in chrome-plated brass, PEEK insulator, female solder contacts.

Note: ¹) see Unipole-Multipole and T series catalogues for alternatives.
## Ethernet

<table>
<thead>
<tr>
<th>Reference</th>
<th>Series</th>
<th>Contact ø (mm)</th>
<th>Contact type</th>
<th>AWG</th>
<th>Crimp</th>
<th>Solder contact</th>
<th>Crimp contact</th>
<th>Test voltage (kV DC)</th>
<th>Contact-contact</th>
<th>Test voltage (kV DC)</th>
<th>Contact-shell</th>
<th>Test voltage (kV DC)</th>
<th>Contact-contact</th>
<th>Test voltage (kV DC)</th>
<th>Contact-shell</th>
<th>Rated current (A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>308</td>
<td>1B-1T</td>
<td>0.7</td>
<td>Solder</td>
<td></td>
<td></td>
<td>22</td>
<td>32</td>
<td>22</td>
<td>0.67</td>
<td>0.81</td>
<td>0.92</td>
<td>0.92</td>
<td>5.0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: 1) see calculation method, caution and suggested standard on unipole-multipole catalogue.
2) test voltage (kV) contact-shell is slightly lower for T series (values here are for B series).

### PCB drilling pattern

**Fixed socket with straight print contact**

1B.308 (EA*)

1T.308 (EA*)

Note: contact numbering is for female contact version only.
These High-speed connectors meets Category 6 cable specifications (protocol IEEE 802.3an) up to 250 MHz for 1 Gigabit Ethernet transmission up to 100 m or 10 Gb/s up to 55 m. They are specifically designed to work in harsh environments, i.e. extreme temperatures, humidity and vibrations. The ratchet coupling M series offers a reliable solution in Defense applications such as data & ground forces tactical communications.

2M Series models

- **Straight plugs**
  - FMN: Straight plug, key (N) with knurled grip and mold stop
  - FGN: Straight plug, key (N) with arctic grip and mold stop

- **Fixed socket**
  - PEN: Fixed socket, key (N) with mold stop (back panel mounting)

- **Free sockets**
  - PMN: Free socket, key (N) with knurled grip and mold stop
  - PHN: Free socket, key (N) with arctic grip and mold stop

- **Watertight fixed socket**
  - HEN: Fixed socket, nut fixing, key (N), printed circuit, watertight (back panel mounting)

**Model Description**

- **FMN** Straight plug, key (N) with knurled grip and mold stop
- **FGN** Straight plug, key (N) with arctic grip and mold stop
- **HEN** Fixed socket, nut fixing, key (N), printed circuit, watertight (back panel mounting)
- **PEN** Fixed socket, key (N) with mold stop (back panel mounting)
- **PMN** Free socket, key (N) with knurled grip and mold stop
- **PHN** Free socket, key (N) with arctic grip and mold stop

**Note:** for others models please reach out to LEMO. Print contact are highly recommended to limit risk of signal deterioration. See M series catalogue for connectors dimensions.
Part Numbering System (2M series)

Plug

Free socket

Fixed socket

Model: (page 23)
Alignment key: N, P or U
Series: M
Insert configuration: (page 24)
Housing:
X = Nickel-plated aluminium alloy \(^1\)
I = NiCorAl\(^{TM}\) Nickel fluorocarbon polymer aluminium alloy \(^2\) \(^3\)

Maximum cable outer ø:
6, 7 and 8 (mm)

T = Mold stop
P = Potted (HE\(\bullet\) model only)

Contact:
C = male crimp
M = female crimp
N = female print

Insulator: L = PEEK

FMN.2M.514.XLCT6 = straight plug with key (N), knurled grip, 2M series, multipole type with 8 contacts, outer shell in anthracite nickel-plated aluminium alloy, PEEK insulator, male crimp contacts.

PMN.2M.514.XLMT6 = free socket with key (N), knurled grip, 2M series, multipole type with 8 contacts, outer shell in anthracite nickel-plated aluminium alloy, PEEK insulator, female crimp contacts and mold stop.

HEN.2M.514.XLNP = fixed socket, nut fixing, with key (N), 2M series, multipole type with 8 contacts, outer shell in anthracite nickel-plated aluminium alloy, PEEK insulator, female print contacts, watertight.

Note: \(^1\) anthracite colour / 48 hours salt fog resistance.
\(^2\) anthracite colour / 500 hours salt fog resistance RoHS 2/REACH.
\(^3\) NiCorAl\(^{TM}\) nickel plating is not allowed with hermetic models.

Insert configuration

Ethernet

<table>
<thead>
<tr>
<th>Male crimp contacts</th>
<th>Female crimp contacts</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Male crimp contacts" /></td>
<td><img src="image2" alt="Female crimp contacts" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Reference</th>
<th>Series</th>
<th>Number of contacts</th>
<th>Contact ø (mm)</th>
<th>Crimp</th>
<th>Print</th>
<th>Test voltage (kV DC) Contact-contact</th>
<th>Test voltage (kV DC) Contact-shell</th>
<th>Rated current (A)</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3" alt="Reference" /></td>
<td><img src="image4" alt="Series" /></td>
<td><img src="image5" alt="Number of contacts" /></td>
<td><img src="image6" alt="Contact ø (mm)" /></td>
<td><img src="image7" alt="Crimp" /></td>
<td><img src="image8" alt="Print" /></td>
<td><img src="image9" alt="Test voltage (kV DC) Contact-contact" /></td>
<td><img src="image10" alt="Test voltage (kV DC) Contact-shell" /></td>
<td><img src="image11" alt="Rated current (A)" /></td>
</tr>
<tr>
<td>514</td>
<td>2M</td>
<td>8</td>
<td>0.7</td>
<td></td>
<td></td>
<td>1.13</td>
<td>1.06</td>
<td>8</td>
</tr>
</tbody>
</table>
### Insertion Loss 2M.514

<table>
<thead>
<tr>
<th>Frequency [MHz]</th>
<th>Pair 1</th>
<th>Pair 2</th>
<th>Pair 3</th>
<th>Pair 4</th>
<th>Cat 6 Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>10</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>100</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>250</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
</tbody>
</table>

### Return Loss 2M.514

<table>
<thead>
<tr>
<th>Frequency [MHz]</th>
<th>Pair 1</th>
<th>Pair 2</th>
<th>Pair 3</th>
<th>Pair 4</th>
<th>Cat 6 Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-10</td>
<td>-10</td>
<td>-10</td>
<td>-10</td>
<td>-10</td>
</tr>
<tr>
<td>10</td>
<td>-10</td>
<td>-10</td>
<td>-10</td>
<td>-10</td>
<td>-10</td>
</tr>
<tr>
<td>100</td>
<td>-10</td>
<td>-10</td>
<td>-10</td>
<td>-10</td>
<td>-10</td>
</tr>
<tr>
<td>250</td>
<td>-10</td>
<td>-10</td>
<td>-10</td>
<td>-10</td>
<td>-10</td>
</tr>
</tbody>
</table>
PCB drilling pattern

Fixed socket with straight print contact

2M.514 (HE) (top view)

Note: contact numbering is for female contact version only.
1000 Base-T1 (SPE - 511)
The Ethernet 1000 Base-T1 protocol (IEEE 802.3bp standard), also better known as Single Pair Ethernet (SPE), allows high speed and bi-directional data traffic over light weight, single pair cable harnesses up to 1 Gb/s.

<table>
<thead>
<tr>
<th>0B Series models</th>
<th>0T Series models</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Straight plugs</strong></td>
<td><strong>Straight plugs</strong></td>
</tr>
<tr>
<td>FGG</td>
<td>FGG</td>
</tr>
<tr>
<td>ENG</td>
<td>ENG</td>
</tr>
<tr>
<td><strong>Fixed sockets</strong></td>
<td><strong>Fixed sockets</strong></td>
</tr>
<tr>
<td>EAG</td>
<td>EAG</td>
</tr>
<tr>
<td>PHG</td>
<td>PHG</td>
</tr>
<tr>
<td><strong>Free sockets</strong></td>
<td><strong>Free sockets</strong></td>
</tr>
<tr>
<td>PHG</td>
<td>PHG</td>
</tr>
</tbody>
</table>

1000 Base-T1 (2 x SPE - 512)
The Ethernet 1000 Base-T1 protocol (IEEE 802.3bp standard), allows High-speed traffic over 2 pairs cable harnesses up to 1 Gb/s.

<table>
<thead>
<tr>
<th>1B Series models</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Straight plugs</strong></td>
</tr>
<tr>
<td>FGG</td>
</tr>
<tr>
<td><strong>Fixed sockets</strong></td>
</tr>
<tr>
<td>FGG</td>
</tr>
<tr>
<td>ENG</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1T Series models</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Straight plugs</strong></td>
</tr>
<tr>
<td>FGG</td>
</tr>
<tr>
<td><strong>Fixed sockets</strong></td>
</tr>
<tr>
<td>FGG</td>
</tr>
<tr>
<td>ENG</td>
</tr>
</tbody>
</table>

**Model Description**
- **EAG** Fixed socket with earthing tag, nut fixing, key (G) (back panel mounting)
- **ENG** Fixed socket with earthing tag, nut fixing, key (G)
- **FGG** Straight plug, key (G), cable collet
- **PHG** Free socket, key (G), cable collet and nut for fitting a bend relief

**Note:** for others models please reach out to LEMO. Print contact are highly recommended to limit risk of signal deterioration. See Unipole-Multipole and T series catalogues for connectors dimensions.
Part Numbering System (e.g. 0T series)

**FGG.0T.511.CTAC40** = straight plug with key (G) and cable collet, 0T Series, Ethernet type, outer shell in chrome-plated brass, PEEK insulator, male solder contacts, C type collet for 4.0 mm diameter cable.

**PHG.0T.511.CTLC40Z** = free socket with key (G) and cable collet, 0T Series, Ethernet type, outer shell in chrome-plated brass, PEEK insulator, female solder contacts, C type collet for 4.0 mm diameter cable and nut for fitting a bend relief.

**EAG.0T.511.CTL** = fixed socket, nut fixing, with key (G), 0T Series, Ethernet type, outer shell in chrome-plated brass, PEEK insulator, female solder contacts.

**Note:** 1) see Unipole-Multipole and T series catalogues for alternatives.
## Ethernet

<table>
<thead>
<tr>
<th>Reference</th>
<th>Series</th>
<th>Number of contacts</th>
<th>Contact ø (mm)</th>
<th>Solder contact</th>
<th>Print contact</th>
<th>Wire section (mm²)</th>
<th>AWG</th>
<th>Test voltage (kV DC) contact-contact</th>
<th>Rated current (A)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>511</td>
<td>0B-0T</td>
<td>2</td>
<td>0.5</td>
<td>●</td>
<td>0.14</td>
<td>26</td>
<td>26</td>
<td>2.2</td>
</tr>
<tr>
<td></td>
<td>512</td>
<td>1B-1T</td>
<td>7</td>
<td>0.5</td>
<td>●</td>
<td>0.14</td>
<td>26</td>
<td>26</td>
<td>1.5</td>
</tr>
</tbody>
</table>

**Note:** 1) see calculation method, caution and suggested standard on unipole-multipole catalogue. AWG 26, please check wire construction, wire section should be less than 0.14 mm².
PCB drilling pattern

Fixed socket with straight print contact

0B.511 (EA*)

0T.511 (EA*)

Note: contact numbering is for female contact version only.

1B.512 (EA*)

1T.512 (EA*)

1B/1T.512

ground layer

Note: contact numbering is for female contact version only.
**Product safety notice**

PLEASE READ AND FOLLOW ALL INSTRUCTIONS CAREFULLY AND CONSULT ALL RELEVANT NATIONAL AND INTERNATIONAL SAFETY REGULATIONS FOR YOUR APPLICATION. IMPROPER HANDLING, CABLE ASSEMBLY, OR WRONG USE OF CONNECTORS CAN RESULT IN HAZARDOUS SITUATIONS.

1. **SHOCK AND FIRE HAZARD**
   Incorrect wiring, the use of damaged components, presence of foreign objects (such as metal debris), and / or residue (such as cleaning fluids), can result in short circuits, overheating, and / or risk of electric shock. Mated components should never be disconnected while live as this may result in an exposed electric arc and local overheating, resulting in possible damage to components.

2. **HANDLING**
   Connectors and their components should be visually inspected for damage prior to installation and assembly. Suspect components should be rejected or returned to the factory for verification. Connector assembly and installation should only be carried out by properly trained personnel. Proper tools must be used during installation and / or assembly in order to obtain safe and reliable performance.

3. **USE**
   Connectors with exposed contacts should never be live (or on the current supply side of a circuit). Under general conditions voltages above 30 VAC and 42 VDC are considered hazardous and proper measures should be taken to eliminate all risk of transmission of such voltages to any exposed metal part of the connector.

4. **TEST AND OPERATING VOLTAGES**
   The maximum admissible operating voltage depends upon the national or international standards in force for the application in question. Air and creepage distances impact the operating voltage; reference values are indicated in the catalog however these may be influenced by PC board design and / or wiring harnesses. The test voltage indicated in the catalog is 75% of the mean breakdown voltage; the test is applied at 500 V/s and the test duration is 1 minute.

5. **CE MARKING**
   CE marking means that the appliance or equipment bearing it complies with the protection requirements of one or several European safety directives. CE marking applies to complete products or equipment, but not to electromechanical components, such as connectors.

6. **PRODUCT IMPROVEMENTS**
   The LEMO Group reserves the right to modify and improve to our products or specifications without providing prior notification.

7. **WARNING (Prop 65 State of California)**
   Proposition 65 requires businesses to provide warnings to Californians about significant exposures to chemicals that cause cancer, birth defects or other reproductive harm. LEMO products are exempt from proposition 65 warnings because they are manufactured, marketed, and sold solely for commercial and industrial use. For further information, please visit https://www.lemo.com/quality/LEMO-Prop-65-compliance-declaration.pdf.

**Disclaimers**

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