

New Product Bulletin

NP 1045LE

Lumberg Automation™ Gigabit Ethernet Connectors

The new shielded Gigabit
Ethernet connectors from Lumberg
Automation™ impress through
their compact design and secure
data transmission.



M12 or RJ45 Connectors Permit Flexible Wiring of the Application.

- Innovative shielding concept ensures reliable data transmission
- Fast and inexpensive startup thanks to molded and field-attachable connector types including individual cable lengths
- The robust design and industrial protection class IP67 (the latter for M12 versions) guarantee high network availability and long product life

The new shielded Gigabit Ethernet connectors from Lumberg Automation™ turn the network into a data highway: The connectors, which are available in both M12 and RJ45 connection technology, allow maximum data rates – and that applies equally to the field-attachable and flange version, or the plug and connection cables

In addition, the Gigabit Ethernet connectors are able to withstand even the most rugged environmental conditions, as well as extreme heat and cold, thus offering highly available and cost-effective solutions for a host of automation applications.

Applications

The shielded Lumberg Automation™ Gigabit Ethernet connectors are ideal for all applications that depend on both high bandwidth and secure data transmission, such as video surveillance using IP cameras, or infotainment systems in local and long-distance public transport vehicles. The connectors also permit equally high-availability solutions for wiring complex installations with high bandwidth requirements – for instance in mechanical engineering.

Benefits

Thanks to their innovative shielding concept, the Gigabit Ethernet connectors always offer reliable data communication. Available in both molded cable and field-attachable versions (including cable lengths if required), the connectors are quick and cost-effective to put into operation.

In addition, the robust design and industrial protection class IP67 (for the M12 versions), guarantee high network availability and long product life.

A new product to serve your needs. Be certain



High Flexibility Thanks to M12 or RJ45 Connection Technology

The Gigabit Ethernet connectors support data rates of up to 10 Gbps. An innovative shielding concept that also covers the individual wire pairs guarantees reliable data transmission even in case of strong electromagnetic fields. The connectors also feature a robust design, a temperature range from up tp -30°C to +90°C and industrial protection class IP67 for the M12 version. They thus ensure high network availability even under rugged environmental conditions. And, incidentally, they also have a long product life.

Innovative shielding concept ensures reliable data transmission.

The Advantages at a Glance

- Gigabit speeds up to 10 Gbps
- Innovative shielding concept with high resistance to electromagnetic interference
- Flexibility thanks to different versions
- Shockproof and vibration-proof M12 connection technology
- Industrial protection class IP67 (RJ45: IP20)
- Temperature range from up to -30°C to +90°C
- · Long product life
- Transmission properties for Cat 6 and Cat 6A compliant with IEC PAS 61076-2-109
- EN 50155 approval for use in railroad vehicles applied for
- Can be ideally combined with Hirschmann™ Industrial Ethernet switches and Belden® cables





Technical Information

| Technical Information | | | | |
|-------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|
| Product Description | | | | |
| Туре | 0985 478 600/* M | 0985 478 602/* M | 0986 EMC 600 | 0986 EFC 651 |
| | | | (#*) | # **) |
| Description | Cord sets, single-ended, M12, Industrial Ethernet Data cable for GigaBit Applications, single-ended, molded with M12 male connector, 8 poles X coded | Cord sets, single-ended, RJ45, Industrial Ethernet Data cable for GigaBit Applications, single-ended, molded with RJ45 connector | Field attachable connector, M12 male connector with threaded joint, shieldable, assembling with insulation displacement connection, 8 poles X coded | Receptacle connectors, M12 female connector for front mounting, assembling with Printed contacts, 8 poles X coded |
| Technical Data | | | | |
| Operating Temperature | -30°C to +90°C | -20°C to +75°C | -25°C to +85°C | -25°C to +85°C |
| Housing/Molded Body | TPU | TPU | Zinc diecasting, nickel-plated | CuZn, nickel-plated |
| Insert | PA | PC | PA | PA |
| Contact | CuZn, gold-plated | CuZn, gold-plated | CuZn, gold-plated | CuZn, gold-plated |
| Receptacle Shell/Knurled Screw/-nut/ Hexagon Screw/-nut/Sleeve | CuZn, nickel-plated | CuZn, nickel-plated | CuZn, zinc diecasting, nickel-plated | CuZn, nickel-plated |
| 0-Ring | _ | | _ | FPM |
| Mechanical Data | | | | |
| Protection Class | IP67 (Only in locked position with its proper counterparts.) | IP20 | IP67 (Only in locked position with its proper counterparts.) | IP67 (Only in locked position with its proper counterparts.) |
| Mode of Connection | _ | | Insulation displacement connection technology | Printed contacts |
| Electrical Data | | | | |
| Nominal Current at 40°C | 0.5 A | 1 A | 0.5 A | 0.5 A |
| Nominal Voltage | 48 V | 50 V DC | 48 V | 48 V |
| Insulation Resistance | > 10 ⁹ Ω | > 10 ⁹ Ω | > 10 ⁹ Ω | > 10 ⁹ Ω |
| Pollution Degree | 3 | 3 | 3 | 3 |

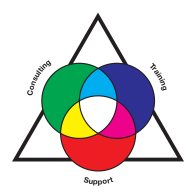
| Product Description | | | | |
|-----------------------|---------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|--|--|
| Туре | 0985 478 601/* M | 0985 478 603/* M | | |
| | | | | |
| | | | | |
| | | | | |
| Description | Cord sets, double-ended, M12-M12, Industrial Ethernet Data cable for GigaBit Applications, molded with M12 male connectors, 8 poles X coded | Cord sets, double-ended, RJ45-RJ45, Industrial Ethernet Data cable for GigaBit Applications, molded with RJ45 connectors | | |
| Technical Information | see 0985 478 600/* M | see 0985 478 602/* M | | |

Technical modifications reserved.



A BELDEN BRAND

The Belden® Competence Center



Make sure you get an economical end-to-end solution for your network: In addition to its well-known products, Belden can also offer you a wide range of vendor-independent services. Whether it's consulting, training or support – at the Belden® Competence Center you can be certain of tailor-made service from a single supplier.

Whichever technology you use: our experts will support you all the way, from designing your network to optimizing the measures required in the operating phase. Up-to-date manufacturer's expertise, an international service network and fast access to external specialists guarantees you the best possible support. Bundle your individual service package today!

Always Stay Ahead with Belden

In a highly competitive environment, it is crucial to have reliable partners who are able to add value to your business. When it comes to signal transmissions, Belden is the number one solutions provider. We understand your business and want to know your specific challenges and targets to see how effective signal transmission solutions can push you ahead of the competition. By combining the strengths of our three leading brands, Belden®; Hirschmann™; and Lumberg Automation™, we are able to offer the solution you need. Today it may be a single cable, a switch or a connector, thus solving a specific issue; tomorrow it can be a complex range of integrated applications, systems and solutions.

We guarantee the superior performance of your mission-critical systems, even in the most demanding circumstances. If signal transmission is vital to your business, get in touch with the partner that delivers. Be certain. Belden.

NP 1045I F



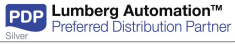
Steckverbinder und Komponenten für die Automatisierungstechnik













JBC-electronic

ul. Pilsudskiego 73 67-100 Nowa Sol

Contact Person: Mr. Artur Rola Telephone.: +48 68 356 09 90

356 09 93 Fax: +48 68 356 09 95

E-mail: jbc@jbc.com.pl www.sklep.jbc.com.pl **Lumberg Automation™ Products**

Ausgabe / Edition 10/2008