

MegaLine® CABLING SYSTEMS COPPER









WELCOME TO THE MEGA STORE FOR CABLE AND SYSTEM SOLUTIONS



MegaLine® CABLING SYSTEMS

Products and services on offer range from the production of own-brand copper data cables and assembled patch and trunk cables through to connection components and complete cable systems.

Everything from a single source » The Kerpen Datacom copper cable and connection technology product range provides future-proof cabling systems for data centres as well as horizontal and workplace cabling.



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All necessary planning documentation is available online:

www.kerpen-data.com

Subject to technical modifications without notice. F&OF.

Safety instructions

Cables are to be used for the designated applications only.

Waiver

The specifications in this document are provided to the best of our knowledge at the time of writing. However, these specifications must not be understood as an assurance of specific properties or suitability for specific purposes as regards the respective products. Such specifications must not be interpreted as an inducement to violate property rights or as an assurance of a corresponding licence. Product suitability for specific applications must be verified beforehand with our specialists. Our policy is one of continuous material and product development. We therefore reserve the right to offer alternatives consistent with our production range at the time of enquiry. All information concerning material properties, fire $per formance, construction, electrical\ and\ technical$ data, prices etc. reflects our current level of knowledge and is provided on a non-binding basis. Dimensions and weights are indicative only. Specifications may be changed at any time without notice.

General conditions of sale and delivery

We refer to the currently valid General Conditions of Sale and Delivery which can be obtained from the respective companies.

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COMPANY PROFILE

KERPEN DATACOM

INTELLIGENT SOLUTIONS FOR ENERGY AND DATA MANAGEMENT



Kerpenwerk was founded in Stolberg in 1919 and taken over by LEONI AG in 2006. Building on these activities, KERPEN DATACOM GmbH was established on 01 July 2021, producing and trading in passive data network components, such as copper and fibre optic data cables, RJ45 connectors, patch cables and data centre equipment. We provide complete passive cabling systems for superior data rates, reliability and processing capabilities. KERPEN DATACOM is one of the top 3 providers in this field in Germany.

The applications of our product range extend from building infrastructures to Industry 4.0.

LAN systems in offices, industry and data centres – all using Ethernet and Internet Protocol (IP) – are converging and transforming the communication landscape. KERPEN DATACOM GmbH also produces PVC compounds for the cable industry.





DATA COMMUNICATION & NETWORKS

Profile



WE'RE TAKING THE SMART ROUTE

TO MANAGING BIGGER VOLUMES OF DATA.

We support our customers in creating digital networks with the power to innovate and visionary strategies designed to deliver high-performance components for global communication channels. In addition to digitalisation, efficient energy and data management, smart cities and the Internet of Things all pose new challenges. The future will be more and more about strategically directing and exploiting these data flows to improve our customer focus and generate new business models.

We're the experts in channelling data. Connectivity is our business. For over 40 years, we've been developing reliable, high-performance transmission systems for bigger bandwidth and higher speeds – and always with an eye on the application, the specification – and our customers worldwide. Today, our product portfolio covers the entire spectrum of transmission standards for data and communication networks.

This is the engine that drives our passion for intelligent data solutions. We get data to work for us and for you – for greater efficiency and long-term business success. We will use innovative products for continuous network monitoring and optimization, for eliminating potential bottlenecks and faults, and to ensure the optimum planning and configuration of your solution. We will use intelligent solutions to analyse network infrastructure, and to channel your data and energy more efficiently. We're channelling data again – but this time, our smart data will be working for you.

KERPEN

LET'S USE DATA INTELLIGENCE TO GROW OUR BUSINESS TOGETHER.



STRONG BRANDS, STRONG SERVICE



Our commitment to developing innovative products shows we take our responsibilities seriously. We establish trust with our consulting services as we help our partners to achieve maximum safety for the people and infrastructures affected by their projects.

Installers and retail receive their cabling, connectivity and complete cabling solutions from a single source. These include system solutions for copper, aluminium and fibre optic technologies as well as halogen-free power cables with optional system integrity. Continuous innovations in safety, environmental compatibility and energy efficiency complete the list of customer benefits.

A global presence, local consulting services at all stages of a project, plus a wealth of project experience and far-reaching synergistic effects inside and outside the KERPEN DATACOM Group make us one of the most highly regarded international partners in the field of building and infrastructure cabling.



FOR MAXIMUM DATA INTEGRITY AND BANDWIDTH

From the very beginning of the digital data era, we have fulfilled data networking requirements for both the short term and the far future by using great innovation and a forward-looking approach. Whether in structured building cabling for industry, data centres or offices – the sustainable copper and fibre optic cables from our own production are among the safest and most innovative products in the primary to tertiary cabling market.



TECHNOLOGIES

Investments in sustainable safety
Universal use with extremely high system integrity

Our extensive production facilities use stateof-the-art methods and systems for processing plastics and materials, extrusion technology, electron beam irradiation crosslinking and for testing all of our products.

We use state-of-the-art production equipment to ensure that we can offer our customers the highest possible levels of product safety and quality. New and innovative polymer compounds and cables are in continuous development in our modern laboratories. Our focus here is on improved insulating properties, higher temperature tolerances, longer lifetimes, easy handling and better safety features.

Our laboratories for flammability testing, HF technology and optical measurement technology safeguard our quality standards and drive innovation forwards.

All of which has been demonstrated by the large number of approvals and certificates we have received from leading independent testing organisations worldwide.

In our fire test laboratory, the fire-resistant properties of our products are verified by certified testers, technicians and engineers. With this capability, we are able to carry out testing to fulfil the wide-ranging measuring tasks in accordance with BS 6387 C.W.Z., IEC 60331-11/21 and DIN 4102 Part 12, as well as customer-specific specifications and special testing.

Numerous national and international certificates provide proof of our company's power to innovate.

- Halogen free IEC 60754-1, EN 50267-2-1
- Corrosive effects of combustion gases IEC 60754-2, EN 50267-2-2
- ► Smoke density IEC 61034, EN 61034
- Flame retardancy
 IEC 60332-1, EN 60332-1, VDE 0482-332-1
- Circuit integrity
 BS 6387 C.W.Z., DIN VDE 0472-814, EN 50200, EN 50362, IEC 60331-11/21,
 VdS 3423, VDE 0482-200
- System integrity under fire DIN 4102 part 12
- Non-flame propagating
 IEC 60332-3, EN 60332-3, VDE 0482-332-3 series
- ► Construction Products Regulation EN 50575, EN 50399, EN 60332-1
- ► IT cabling systems for offices EN 50173-2, ISO/IEC 11801
- ► IT cabling systems for industry EN 50173-3, ISO/IEC 24702
- ► IT cabling systems for data centres EN 50173-5, ISO/IEC 24764

Numerous national and international certificates confirm the company's ability to provide innovative solutions.





















ENVIRONMENT AND SUSTAINABILITY

COMBINING INNOVATION WITH SUSTAINABILITY.

ONE OF OUR COMPANY'S MOST IMPORTANT GOALS.

Our vision is to create sustainable connections in technological harmony with natural resources. The natural cycle offers us the perfect model to emulate here. It is our duty to learn from nature – to use its resources even as we conserve them for future generations. As natural resources grow scarcer and the burden on the environment increases, a rethink is required at all levels of our society. At KERPEN DATACOM, sustainability is an integral part of our corporate policy. We were the first cable manufacturer in the world to develop an integrated Green Technology programme.

While trends such as globalisation, mobility and urbanisation are crucial for market movements, our core principles are sustainability and global responsibility. This is why we have set ourselves the goal of becoming an innovative producer of cables for ecotechnology. Another point of vital interest for us is to identify the needs and requirements of tomorrow today, and to supply the markets of the future with future-proof and sustainable solutions. We also view it as our responsibility to take an active role in shaping the markets for environmentally-friendly energy production – such as solar thermal technology.

Green technology refers to producing cables from materials with very few pollutants while conserving resources and generating low levels of emissions. We constantly work at optimising the efficiency with which resources are used in

the manufacturing process by deploying energy-efficient machines or taking heat recovery measures.

In our worldwide operations as a leading European supplier of wires, optical fibres, cables and cable systems for communication and infrastructure projects, it is our responsibility to continuously optimise the sustainability and durability of our products, system solutions and services, so as to reduce their impact on the environment. We have to increase the amount of environmentally compatible raw materials in our cable products as well as the recyclability of processed materials or components, thereby creating end products that have been developed today for the environmental standards of tomorrow.

Together with ecological compatibility, future technologies are measured in terms of efficiency, service life, emission reduction and the conservation of natural resources. Innovative cable products and systems, integrated solutions and maximum performance in project management make up the added value that we offer to our customers and business partners. These are also our cornerstones for strong connections into the future.





REACH Multiple environmental laws have been passed in the European Union (EU). Directive 2012/19/EU WEEE (Waste Electrical and Electronic Equipment) regulates the disposal of electrical and electronic equipment and components.

The use of certain hazardous substances in electrical and electronic equipment is regulated by Directive 2011/65/EU RoHS 2 (Restriction of Hazardous Substances).

Chemicals and substances in general are covered by Regulation 1907/2006/EC REACH (Registration, Evaluation, Authorisation and Restriction of Chemicals).

REACH

This means avoiding substances such as:

- ▶ Polybrominated diphenyl ether (PBDE)
- ▶ Decabromodiphenyl ether (DecaBDE)
- Perfluorooctane sulfonate (PFOS)
- Pentabromodiphenyl ether (PentaBDE)
- Octabromodiphenyl ether (OctaBDE)
- Lead (Pb)
- Mercury (Hg)
- Cadmium (Cd)
- ▶ Hexavalent chromium (Cr VI)
- ▶ Polybrominated biphenyls (PBB)

Cables, wiring and their associated connectors are governed by the EU WEEE Directive (2012/19/EU) only if they are an internal part of the equipment and components listed.

Cables and conductors have been regulated separately in 2011/65/EU RoHS 2 since 2013 (category 11 or defined as an internal component of the respective product). Optical fibre cable, power cables (> 250 V) and permanently installed cables (e.g. in buildings) are not affected. The only permissible marking according to RoHS 2 is the CE marking, which is printed on the product package.

- EU Directive 2012/19/EU on waste electrical and electronic equipment.
- EU Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment.
- EU Regulation 1907/2006/EC (REACH), the European Union's chemicals regulation.

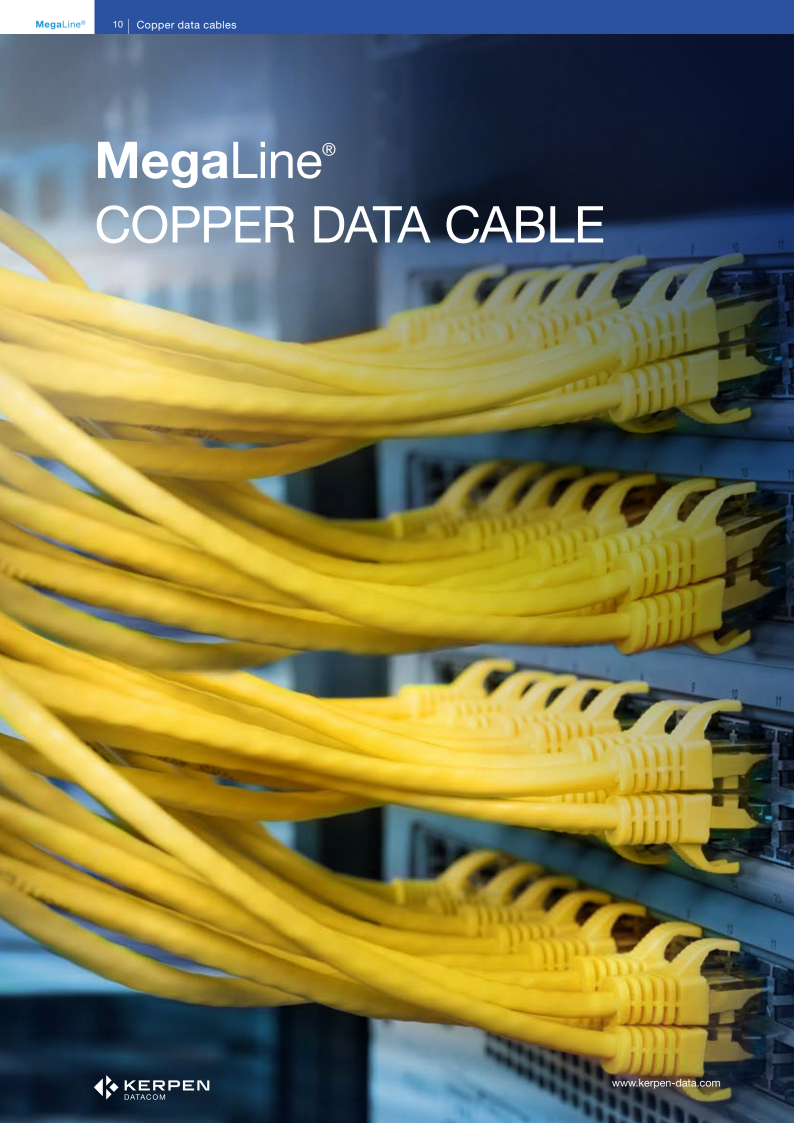
What does REACH mean?

REACH stands for <u>Registration</u>, <u>Evaluation</u>, <u>Authorisation</u> and <u>Restriction</u> of <u>Chemicals</u>.

REACH represents a fundamental harmonisation and simplification of previous chemical legislation and applies in all EU member states.

REACH introduced a candidate list of substances of very high concern (SVHC). These are subject to certain information requirements and should be substituted in the long term. The list of candidate substances is updated twice yearly by the European Chemicals Agency (ECHA) in Helsinki.





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	MegaLine® copper data cables							fror	n page
		Simplex	Duplex	B2 _{ca}	C _{ca}	$E_{\mathrm{a}}/D_{\mathrm{ca}}$			
-	MegaLine® G20 S/F	•		•	•	•	Cat. 8.2	Class F _A +	36
=	MegaLine® G20 S/F Mini	•		Ť	Ť		Cat. 8.2	Class F _A +	38
_ =	MegaLine® G12-150 S/F	•	•	•	•	*	Cat. 7 _A +		40
 	MegaLine® F10-130 S/F	•	•	•	•	•	Cat. 7 _A	Class F _A	42
	MegaLine® F10-125 S/F	•	•	•	•	•	Cat. 7 _A	Class F _A	44
	MegaLine® F10-115 S/F	•	•	•	•	•	Cat. 7 _A	Class F _A	46
	MegaLine® F6-90 S/F	•	•	•	•	•	Cat. 7	Class F	48
	MegaLine® F6-90 S/F CI	•					Cat. 7	Class F	50
<u></u>	MegaLine® E5-70 S/F	•	•			•	Cat. 6 _A	Class E _A	52
卫	MegaLine® E5-70 F/F	•	•	•	•	•	Cat. 6 _A	Class E _A	54
<u>-</u>	MegaLine® E5-60 U/F	•	•			*	Cat. 6 _A	Class E _A	56
	MegaLine® E2-45 U/F	•	•			*	Cat. 6	Class E	58
	MegaLine® E2-30 U/U	•				*	Cat. 6	Class E	60
吊	MegaLine® D1-20 SF/U	•	•			*	Cat. 5	Class D	62
	MegaLine® Pro 1500	•	•			•	Cat. 7 _A +	Class F _A	64
	MegaLine® Pro 1300	•	•			•	Cat. 7 _A	Class F _A	66
<u></u>	MegaLine® Pro 1000	•	•			*	Cat. 7	Class F	68
	MegaLine® G20 S/F Flex	•				*	Cat. 8.2	Class F _A +	70
<u></u>	MegaLine® F10-120 S/F Flex	•				*	Cat. 7 _A	Class F _A	72
吊量	MegaLine® F6-90 S/F Flex	•				*	Cat. 7	Class F	74
<u></u>	MegaLine® D1-20 SF/U Flex	•					Cat. 5	Class E _A	76
l i	MegaLine® F10-130 S/F (L)2Y	•					Cat. 7 _A	Class F _A	78
14	MegaLine® F10-130 S/F QH	•					Cat. 7 _A	Class F _A	80
	MegaLine® F10-130 S/F Vö	•				*	Cat. 7 _A	Class F _A	82
	MegaLine® F6-90 S/F Vö	•				*	Cat. 7 _A	Class F _A	84
	MegaLine® F10-115 S/F V	•				*	Cat. 7,	Class F _A	86
	MegaLine® F6-90 S/F 2Y	•					Cat. 7	Class F	88
	MegaLine® D1-20 SF/U 2Y	•					Cat. 5	Class D	90
	MegaLine® F10-120 S/F 11Y Flex	•					Cat. 7,	Class F _A	92
	MegaLine® F6-90 S/F 11Y Flex	•					Cat. 7	Class F	94
	MegaLine® D1-20 S/U 11Y Superflex	•					Cat. 5	Class D	96
	MegaLine® SPE AWG 26/7	•					Cat. 7	Class E	98
	MegaLine® SPE AWG 22/7	•					Cat. 7	Class E	100
â	MegaLine® Slim 600	•				•	Cat. 7	Class F	102



Office cables



Data centre cables



Industrial cables



MegaLine® @home cable (smart home)



SPACE CONCEPT

Finding the right data cable

KERPEN DATACOM's SPACE concept is based on a practical and clearly structured matrix. This decision-making aid will help you to find the right data cable for your application faster.



SPACE MATRIX:

Security (fire behaviour)

S	1 IEC 60332-	2 IEC-60332- 1-2	3 IEC-60332- 3-24	4 EFP Grade 1	5 EFP Grade 2
	2-2	Eca/Dca	Eca/Dca	Cca	B2ca

The concept is based on the classification of the five main selection criteria for determining the potential overall performance of a data cable:

Security · Performance · Application · Construction · EMC

It also allows value for money to be assessed and makes room for alternative technical and economic scenarios. The higher the SPACE index, the greater the demands made on the segment in question.

Example of a data cable with the code $S_3(P_4)A_4C_5E_5$:

- S₃ It passes the fire test according to IEC 60332-3-24 (security level 3)
- P₄ It meets the minimum requirements for Class F_A (performance level 4)
- A₄ It is designed for applications using more than 10 GbE (application level 4)
- C₅ It consists of an AWG 22 conductor (construction level 5) and thus has low attenuation values and an increased max. current
- E_5 The coupling attenuation is > 80 dB (EMC level 5)

Performance (cabling class, bandwidth)



Application (Ethernet, TV)

1 >100 MH	2 E >1 GbE	3 Up to 10 GbE	4 > 10 GbE	5 > 10 GbE TV
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Construction (conductor dimension, tensile strength)

1 2 3 4 5 AWG 27 AWG 26/25 AWG 24 AWG 23 AWG 2

EMC (coupling attenuation)

Ε	1	2	3	4	5
	> 40 dB	> 50 dB	>60 dB	> 70 dB	>80 dB





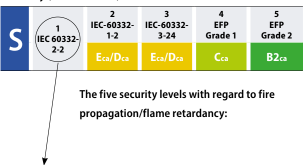
SPACE - SECURITY

Fire behaviour

As a result of the constant increase in the installed basis and the installation density, the fire behaviour of data cables is an important safety criterion. When manufactured according to the legal regulations and installed correctly, data cables cannot cause a fire. If they do catch fire, however, they can ignite and spread the fire.

One of the aims here is to prevent the propagation of fire and the resulting damage by using flame-retardant, halogen-free cable designs.

Security (fire behaviour)



S₁ IEC 60332-2-2

Test for vertical fire propagation in a single wire or a single cable. Test method: incandescent flame.

S₂ IEC 60332-1-2

Test for vertical fire propagation in a single wire or a single cable. Test method: 1 KW flame. Flame is applied to the lower area of a vertical sample of the cable, about 60 cm long, for about 60 seconds using some type of Bunsen burner. After removal of the burner, the flames must go out by themselves. The parts of the cable damaged by the flames must not reach its upper end (distance: 50 mm).

S₃ IEC 60332-3-24

Flame propagation is tested using an arrangement of several cables (a cable bundle) according to IEC 60332-3-24. In this cable bundle test, a flame is applied to the lower part of the test samples on a vertical ladder with a length of 360 cm using a high-performance burner. During and after intensive application of the flame for a test period of 20 minutes, the cables must not burn higher than 250 cm.

MegaLine® data cables have improved fire protection characteristics:

- $\blacktriangleright\,$ Extremely low smoke generation in accordance with IEC 61034
- ▶ Facilitation of rescue and salvage operations
- Low toxicity (no dioxins are produced)Reduced risk of poisoning
- ▶ Halogen-free in accordance with IEC 60754–2
- ▶ No consequential damage to property due to corrosion
- ▶ Low fire load values
 - ▶ Flame spread is limited
- ▶ High oxygen index (OI up to 45)
 - ▶ Reduced flammability



S4 EFP (enhanced fire performance) grade 1

In this cable bundle test, a flame is applied to the lower part of the test samples fixed on a vertical ladder test rig 360 cm long using a high-performance burner. During and after intensive application of the flame for a test period of 20 min, the length of the burned section must not exceed approx. 1 m. Immediately after removal of the flame, the self-extinguishing process must start. Only specially designed data cables can withstand this exacting fire test.

S EFP (enhanced fire performance) grade 2

This stricter security level is application-specific.

Security levels \$3, \$4 and \$5 are particularly relevant for applications where high/highest security measures are required to protect people or valuable material assets. For instance hospitals, schools, hotels, airports, railway stations, departments stores, power and electricity plants, data centres, banks, insurance companies and alarm systems.





SPACE - PERFORMANCE

Cabling class / bandwidth



Performance (cabling class, bandwidth)

	1	2	3	4	5
P	>Class E	> Class E _A	> Class F	> Class F _A	> Class F _A +
	> 250 MHz	>500 MHz	>600 MHz	> 1000 MHz	>1200 MHz

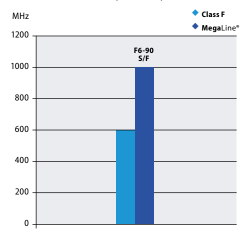
The five performance classes (cabling class, bandwidth) offer generous reserves compared to the relevant standards.

Building cabling systems are expected to have a service life of 10 to 15 years. This requires far-sighted planning of the required performance of cabling systems and their components.

International standards have often fallen short due to the the exacting compromises they are forced to make and in light of rapidly increasing transmission rates. Since the development of 10 Gigabit Ethernet, none of the cabling classes below Class F can be said to meet the demands of the future.

MegaLine® data cables provide excellent transmission performance. They offer high security reserves and are always one step ahead of the standard. **Mega**Line® – the investment with a future.

P₃ better than Class F (600 MHz)

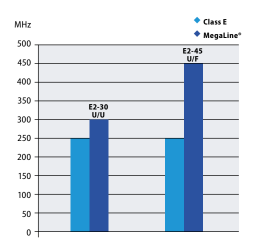


Example: MegaLine® F6-90 S/F

Better than Category 7 according to EN 50288 and IEC 61156 excellent NEXT, excellent shielding characteristics (pairs and overall shielding), low skew



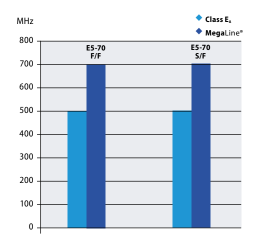
P₁ better than Class E (250 MHz)



Data centres

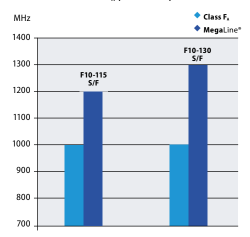
Example: **MegaLine® E2-45 U/F**Better than Category 6 according to EN 50288 and IEC 61156, excellent NEXT, low skew

P₂ better than Class E_A (500 MHz)



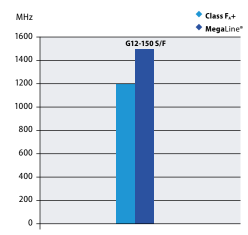
Example: **MegaLine® E5-70 S/F**Better than Category 6_A according to EN 50288 and IEC 61156 very good NEXT, very good shielding characteristics (pairs and overall shielding), low skew

P₄ better than Class F_A (1000 MHz)



Example: **MegaLine® F10-130 S/F**Better than category 7_A according to EN 50288 and IEC 61156, excellent NEXT, low attenuation, excellent shielding characteristics (pairs and overall shielding), low skew

P₅ better than Class F_A+ (1200 MHz)



Example: **MegaLine® G12-150 S/F**Better than Category 7_A according to EN 50288 and IEC 61156, excellent NEXT, lowest attenuation, excellent shielding characteristics (pairs and overall shielding), low skew



SPACE – APPLICATION Ethernet/TV



Large safety margins mean that multimedia applications can be transmitted over 100 m, for instance TV and bandwidth-hungry transmission protocols, such as 10 Gigabit Ethernet and 8 Gigabit Fibre Channel. Experts have calculated that, as far as we know today, **Mega**Line® Category 7_A data cables allow transmission rates of up to 100 Gbit/s.

The use of low-loss broadband S/FTP cables with individual or overall shielding in multimedia cabling systems also allows cable-sharing or service-sharing systems to be configured.

Cables and connectors form a perfect symbiosis:

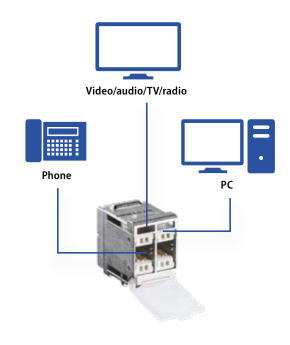
4 pairs, 4 connecting clips – each with GHz performance. This allows parallel, simultaneous use of different applications via one cable and one connector: data, voice and images.

Multimedia systems do not need to cost more than conventional systems, in which an individual cable and an individual connector is usually required for each service. This allows savings of up to 50 % of the necessary cables, connectors, wall outlets and patch panels.

Multiple use reduces system costs by 15% to 30% (depending on the services used). The reduction in the number of cables and wall outlets actually required usually also lowers the cost of cable ducts, switch cabinets etc.

But MegaLine® data cables are capable of much more

They can supply current (up to 350/600 mA) and voltage (up to 48 V) via PoE/PoE+ (according to IEEE 802.3a/at). The current is fed in centrally via the floor distributor or switch. Devices such as IP telephones, web cameras, wireless LAN access points, etc. are supplied via the telecommunications outlet. The voltage is tapped via a phantom circuit or two unassigned pairs.



Application (Ethernet, TV)

A	1 > 100 MbE	2 >1 GbE	3 Up to 10 GbE	4 > 10 GbE	5 > 10 GbE TV

The SPACE concept provides five different application levels.

A1 > 100 Mbit/s (Fast Ethernet) IEEE 802.3u

A2 > 1000 Mbit/s (Gigabit Ethernet) IEEE 802.3ab

A₃ ≤ 10,000 Mbit/s (10 Gigabit Ethernet) IEEE 802.3an

A4 > 10,000 Mbit/s (10 Gigabit Ethernet) IEEE 802.3an

A5 > 10,000 Mbit/s (10 Gigabit Ethernet) and TV
IEEE 802.3an and multimedia





SPACE - CONSTRUCTION

Conductor dimension



High-precision conductor and core geometries, optimally matched lay lengths in the pairs and the use of very high-quality insulation and sheath materials are the characteristic features of our range of cables.

Our cables are produced on ultra-modern equipment which corresponds with the "state of the art" as a result of procedural innovations. The use of physical foaming in the manufacture of high-frequency cores allows excellent, uniform electrical and geometrical characteristics to be achieved. Double skin layers ensure excellent mechanical stability while patented stranding techniques demonstrate technical leadership.

The designs have low outer diameters, thus allowing high packing densities and small bending radii. The weight reductions and the robust cable construction offer advantages for assembly and installation, even under difficult conditions.

The five different conductor classes describe the permitted tensile stress during installation and the conductor resistance.

Note ${}^{\textcircled{1}}$ The copper sales factor is a purely commercial calculation factor that is used to calculate the total price of a cable. Although usually expressed in the trade in kg/km, the copper sales factor does not indicate the quantity or weight of the actual copper contained in the cable.

It is a purely arithmetic calculation factor that does not give any direct indication of the amount of copper used in the cable.

Construction (conductor dimension, tensile strength)

AWG 27 AWG 26/25 AWG 24 AWG 23 AWG 22	C	1 AWG 27	2 AWG 26/25	3 AWG 24	4 AWG 23	5 AWG 22
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It can be used to derive the current-carrying capacity values for a maximum ambient temperature of +60°C and the maximum installation lengths in the transmission channel (on request).

- C1 AWG 27 (7x0.14 mm/0.112 mm²)
 Tensile strength: max. 40/20 N (4P/2P)
 Conductor resistance: max. 170 Ω /km
- C₂ AWG 26 or AWG 25
 - C₂₁ AWG 26 (7x0.16 mm/0.14 mm²) Tensile strength: max. 60/30 N (4P/2P) Conductor resistance: max. 145 Ω/km
 - C22 AWG 25 (7x0.18 mm/0.175 mm²)
 Tensile strength: max. 70/35 N (4P/2P)
 Conductor resistance: max. 120 Ω/km
- C₃ AWG 24 (0.51 mm/0.205 mm²) Tensile stress: max. 90/45 N (4P/2P) Conductor resistance: max. 95 Ω /km
- C4 AWG 23 (0.57 mm/0.258 mm²)
 Tensile stress: max. 110/55 N (4P/2P)
 Conductor resistance: max. 75 Ω/km
- C5 AWG 22 (0.64 mm/0.325 mm²)
 Tensile stress: max. 130/65 N (4P/2P)
 Conductor resistance: max. 57 Ω/km





Electromagnetic compatibility (EMC)

This refers to the ability of devices, systems and plants to function satisfactorily in an electromagnetic environment. without negative effects on other devices, systems or plants. EMC legislation prescribes the electromagnetic compatibility of devices, systems and plants. The limits for interference emissions and immunity that must be adhered to are specified in EN 55022 (Class B) and EN 50082-1/2 or EN 55024.

A data cable must resist electromagnetic influences coming from the outside to the inside (immunity to interference) and from the inside to the outside (emission of interference). The susceptibility of data cable systems to interference increases in step with the transmission frequency and the data rates (currently 10 Gigabit Ethernet).

Electromagnetic compatibility							
Structure	U/UTP	F/UTP	S/FTP				
Symmetrical characteristics	+++	++	++				
Shield characteristics	low	+	+++				
Installation environment influence	high	moderate	low				

The main danger is increasingly a result of the alien crosstalk between adjacent data cables. Depending on their construction, data cables have different capabilities with regard to the prevention or reduction of interference.

- Unshielded data cables have very good symmetry characteristics but are not shielded against internal, external or adjacent sources of interference. They are greatly endangered by the environment in which they are installed.
- ▶ Data cables with individual or overall shielding have very good symmetry characteristics and good or even very good shield characteristics. The EMC is very good or even excellent. Interference coming from the installation environment (adjacent data cables) can be ruled out completely.

Double-shielded MegaLine® data cables achieve values of > 80 dB to 1000 MHz and thus suppress incoming or outgoing interference potentials by a factor of > 10,000. Cables with individual and overall shielding (S/FTP) have excellent EMC, making them an obvious choice for the fail-safe transmission of high data rates such as those offered by 10 Gigabit Ethernet.



EMC (coupling attenuation)

Ε	1	2	3	4	5
	>40 dB	> 50 dB	>60 dB	>70 dB	>80 dB

The KERPEN DATACOM **Mega**Line® SPACE concept offers five different EMC levels.

The evaluation criterion is their coupling attenuation (interference power suppression). As the sum of the shielding attenuation and the symmetry attenuation, coupling attenuation is the essential measurement used to assess and compare the overall EMC behaviour of different types of data cable.

- E1 Coupling attenuation > 40 dB
 Interference suppression exceeding a factor of 100
- E2 Coupling attenuation > 50 dB
 Interference suppression exceeding a factor of 300
- E3 Coupling attenuation > 60 dB
 Interference suppression exceeding a factor of 1,000
- E4 Coupling attenuation > 70 dB
 Interference suppression exceeding a factor of 3,000
- E5 Coupling attenuation > 80 dB
 Interference suppression exceeding a factor of 10,000



Office Data centres Industry @home PoE on the rise | 19 MegaLine®

POE (POWER OVER ETHERNET)

Power distribution to many kinds of network-capable devices via LAN cable



CURRENT IEEE STANDARDS

From 2003

IEEE 802.3af-2003

Power over Ethernet (PoE)

This is the first standard to specify power distribution over the data cable for Ethernet devices, with a nominal power of 15.4 W . Maximum amperage is 175 mA per conductor or 350 mA per pair.

From 2009

IEEE 802.at-2009

Power over Ethernet Plus (PoE+/PoE Plus)

With this standard from 2009, the power rating is as much as 30 W and is fed in using an amperage of 600 mA per pair.

From 2018

IEEE 802.3bt-2018

Four-Pair Power over Ethernet (PoE++/4PPoE)

Issued in 2018, the most recent standard provides a much higher rate of power distribution to Ethernet devices. Here, there are four levels from 40 to 72 W. This improvement provides for larger output ratings for power distribution, with a maximum of 55 W (level 3) and 100 W (level 4). This results in a usable power output of 40 to 72 W directly at the consumer.

Huge range of applications

For private use (e.g. smart homes), office equipment (e.g. smart offices) or for industrial installations (e.g. sensors, meters, controllers). Including VoIP phones, IP cameras, WLAN access points, network routers, VoIP phones, network switches or IP cameras.

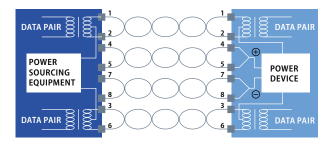
Select the power class to match the specific application. A quick overview:

	PoE	PoE+	PoE++ / 4PPoE	PoE++/4PPoE
PoE standard	IEEE 802.3af-2003	IEEE 802.3at-2009	IEEE 802.3bt-2018	IEEE 802.3bt-2018
Туре	Type 1	Type 2	Type 3	Type 4
Useful power for the PD	3.84-6.5 W	12.95–25.5 W	40-51 W	62–72 W
Power from power sourcing equipment	4–7 W	15-30 W	40-51 W	75–90 W
Adjusted supply voltage	44 V	50 V	50 V	52 V
Max. current/pair	350 mA	600 mA	600 mA	720-860 mA
Number of pairs	2	2	4	4



BENEFITS OF POE TECHNOLOGY

The PoE-capable switch used (power sourcing equipment – PSE) offers enormous benefits in conjunction with PoE-capable end devices (powered devices – PD):



Schematic diagram of a PoE circuit (from IEC 62652)

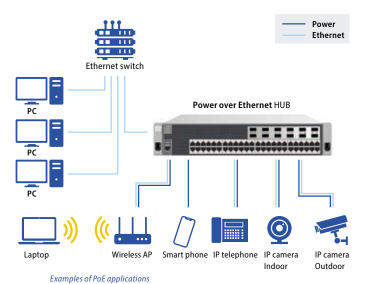
- Eliminates the need for a 230-V power supply (cable and outlet)
- Worldwide compatibility thanks to (international standardisation)
- Comprehensive management and monitoring options
- Reduction of energy costs
 by routing energy to where it is needed and switching off unused ports
- ► Fail-safe thanks to central, uninterrupted power supply (UPS).

NEW REQUIREMENTS FOR POE

PoE was originally developed for conventional telephony, in order to provide phones with power via their connection cables. New deployment options have now arisen, however, thanks to the improved performance offered by PoE+ and PoE++. New megatrends – with an endless stream of new user devices and applications – are also powerful drivers of improvement.

These include the IoT (Internet of Things), Smart Grid, Smart Home, building automation and control systems and Industry 4.0.

And these are just some of the areas that stand to benefit from these developments. An annual growth rate of up to 12 percent is now being forecast for this market.



PoE (15 W)

- ▶ IP telephones
- ▶ IP cameras
- Wireless LAN access points
- Bluetooth access points

PoE (30 W)

- Devices for the high-speed WLAN standard IEEE 802.11n
- Outdoor IP camera with heating, pan, tilt and zoom functions
- Access control systems with controller, reading devices and lock system
- Video IP telephone

4PPoE Four-Pair power supply (up to 100 W)

- Nursing call system in the healthcare sector
- ▶ Credit card readers and printers, e.g. in retail applications
- ▶ Laptops, thin-client computers
- ▶ Illumination (LED)
- Building management
 - ▶ Temperature and humidity sensors
 - Camera surveillance
 - Security systems
- ▶ Industrial applications



ENERGY FEED-IN VARIANTS

There are two options for transferring current between the power sourcing equipment (PSE) and the powered device (PD):

> Spare pairs method

With this variant, only the unused conductor pairs (4/5 and 7/8) are used for delivering power from the PSE to the PD.

Phantom feeding (or remote supply)

This variant uses all data-carrying conductors to supply power (according to the IEEE 802.3bt-2018 (4PPOE) standard).

This means a voltage modulation occurs simultaneously with data transfer. Power levels can now be as high as 90 W with a maximum amperage of 860 mA.

Important considerations

Data cabling was not originally designed for energy transmission at all. Nonetheless, dual use as desired is possible if the defined framework conditions are taken into account and suitable components selected.

The following points must be taken into account, however:

Overheating of the data cable

The increased power levels involved with the use of PoE, combined with cable accumulation in the installation duct and poor heat dissipation, can lead to perceptible increases in temperature in the data cables, potentially rising to dangerous levels in extreme cases.

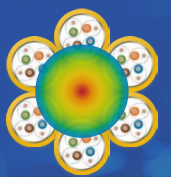
Cable heating depends on the following factors:

- Current load (depending on the PoE standard used)
- ► Cable design (in particular conductor cross-section)
- ▶ Number of cable bundles in the installation channel
- Installation environment (heat release)
- ▶ ambient temperature

The higher the category, the larger the conductor crosssection, the less the direct current resistance and therefore the less heat loss, too.

In the example shown taken from ISO/IEC TR 29125, category $7_{\rm A}$ cables exhibit 36 per cent lower heating than category 5 data cables.

The correct cable design makes a crucial contribution in minimising cable warming.



Cables heat from the inside to the outside

The rule of thumb is:

The higher the category, the lower the amount of heating

Cable warming based on cable category (from ISO/IEC TR 29125)						
Size of cable bundle		Tempe	rature incre	ease in C°		
(no. of cables)	CAT 5	CAT 6	CAT 6 _A	CAT 7	CAT 7 _A	
1	0.8	0.6	0.6	0.6	0.6	
7	1.4	1.1	1.0	1.0	0.9	
19	2.6	2.1	1.8	1.8	1.6	
37	4.7	3.7	3.2	3.2	2.9	
61	6.9	5.5	4.8	4.8	4.4	
91	9.7	7.7	6.7	6.7	6.2	
127	13.1	10.4	9.0	9.0	8.3	
169	16.9	13.5	11.7	11.7	10.8	





INCREASED ATTENUATION

Another generally neglected effect is the increase in attenuation – caused by the rise in temperature and the reduction in range which this derives from. This can lead to incorrect transmission and in extreme cases result in system failure.

Here, shielded data cables offer clear benefits over unshielded data cables due to the lower temperature coefficient.

Example 1 - unshielded

Class D_a at 60°C with Cat. 5 cable UTP

 $H_{60^{\circ}C} = (109 \text{ m} - 10 \text{ x} 1.5 \text{ m}) - (0.4/100 \text{ x} 20 \text{ x} 94 \text{ m}) (0.6/100 \times 20 \times 94 \text{ m}) = 75 \text{ m}$

Example 2 - shielded

Class D_a at 60°C with Cat. 5 cable STP

 $H_{60^{\circ}C} = (109 \text{ m} - 10 \text{ x} 1.5 \text{ m}) - (0.2/100 \text{ x} 40 \text{ x} 94) = 86 \text{ m} (+15\%)$

Equation for horizontal transmission links

Increase in attenuation and reduction in range depending on temperature and cable design (from EN 50173)

	Model equation					
Model	Class D	Class E and E _A	Class F and F _A			
a) Through connection TO	H = 109 – F x X	H = 107 – 3 – FX	H = 107 – 2 – F x X			
b) Marshalling TO	H = 107 – F x X	H = 106 – 3 – FX	H = 106 – 2 – F x X			
c) Through connection SP – TO	H = 107 – F x X – C x Y	$H = 106 - 3 - F \times X - C \times Y$	H = 106 – 2 – F x X – C x Y			
d) Marshalling SP – TO	H = 105 – F x X – C x Y	H = 105 – 3 – F x X – C x Y	H = 105 – 2 – F x X – C x Y			

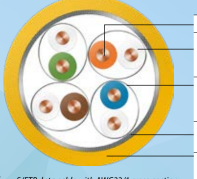
H = max. length of tertiary cable (m)

At operating temperatures above +20°C, H should be reduced by 0.2% for each 1°C for shielded cables and 0.4% for each °C (+20 °C to +40 °C) and 0.6% for each 1 °C (>+40 °C) for unshielded cables.



OUR RECOMMENDATION FOR THE RIGHT DATA CABLE

- ▶ Shielded cable with the highest possible category: e.g. category 7_A
- Large conduction cross-section (AWG 22)
- ▶ If required special designs with a permissible operating temperature > 60°C



S/FTP data cable with AWG22/1 cross-section E.g. MegaLine® F10-130 S/F

Conductor	Bare copper wire, AWG 22/1
Insulation Twisting element	Foam PE, core Ø: Nominal value 1.6 mm Pair
Individual shielding Twisting	Aluminium-bonded polyester foil, metal on the outside (PiMF) 4 pairs
Overall shielding	Tinned copper wire braid
Outer sheath	Halogen-free, flame-retardant compound



 $F = total\ length\ of\ marshalling\ cords,\ marshalling\ pairs,\ device\ connection\ and\ device\ connector\ cords\ (m)$

C = length of collection point cable (m)

X = relation between the insertion loss of the flexible cable (dB/m) and the insertion loss of the tertiary cable (dB/m)

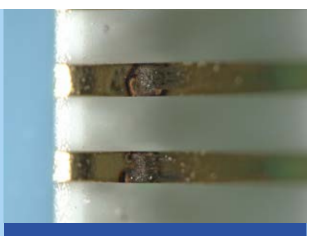
 $Y= relation\ between\ the\ insertion\ loss\ of\ the\ collection\ point\ cable\ (dB/m)\ and\ the\ insertion\ loss\ of\ the\ tertiary\ cable\ (dB/m)$

CONTACT BURN IN CONNECTORS

Data centres

In connection technology, removing a plug under load can cause damage - so-called contact burn due to the occurrence of an electric arc or sparking. An irreversible impairment of the contacts is caused, possibly even failure.

A potential remedy here is to use the appropriate port power management - i.e. first switch off the power supply, then remove the plug. However, intentional or unintentional disconnection of the plug under load cannot be entirely avoided.



Contact burn in connection technology – shown here: a RJ45 socket (from IEC 62652)

Our recommendation for your choice of connection technology:

Use staggered contact and insulation zones that exceed the relevant connector standards.

CERTIFIED SAFETY

MegaLine® Connect100 and MegaLine® Connect45 Pro With this in mind, KERPEN DATACOM has had the MegaLine® Connect100 and MegaLine® Connect45 Pro product families independently tested in accordance with IEC 60512-99-001 and IEC 60512-9-3.

For this purpose, the socket/plug combinations were exposed to frequent insertion cycles under load. They easily adhered to the permitted deviation of transition resistances (max. 20 $M\Omega$) with wide margins - meaning their safety is certified.



MegaLine® Connect100 with staggered contact and insulation zones

SUMMARY AND OUTLOOK

Thanks to Power Ethernet, numerous IT devices are now able to do without a 230 V power supply. This technology enables buildings and offices to be planned and operated more intelligently and with greater energy efficiency.

OUR CONTRIBUTION TO GREEN IT IN BUILDINGS.

Not least due to the planned increase in power levels, KERPEN DATACOM recommends using shielded data cables of category 7_A with conductor dimension AWG 22 and connection technology with staggered contact and insulation zones.



FIRE-RESISTANT CABLES ACCORDING TO THE EU CONSTRUCTION PRODUCTS REGULATION

MAXIMUM SAFETY WITH B2_{ca} CABLES FROM KERPEN DATACOM

Fire provides warmth, light and a sense of security. Fire can also be life-threatening and cause extensive destruction in the event of a fire.



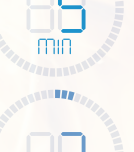
www.kerpen-data.com

SAFETY IN THE EVENT OF A FIRE

Where fires occur







One third of all fires occur in buildings. These result in numerous deaths due to gas and smoke poisoning.

The average length of time from the development of a fire until the rollover (pyrolysis gases) has decreased drastically in recent years.

- ▶ 1950: 15 minutes
- ▶ 1985: 5 minutes
- ▶ 2010: 3 minutes

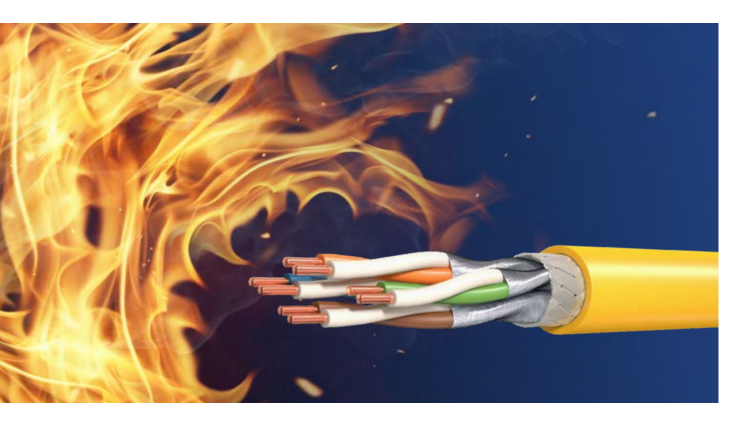
As a result, the available time for a possible escape from the building has also been drastically reduced.

This situation has prompted construction material manufacturers to produce increasingly better and more flame-retardant products.



FIRE SAFETY OF CABLE SYSTEMS

Save lives, impede fires, minimise consequential damage



Saving lives, impeding fires and minimising consequential damages are the priorities when fires break out. Electrical and optical cables must also play their part here, especially given the fact that cable density in modern buildings is constantly increasing. How can cables contribute to a positive behaviour in the event of a fire and/or what dangers are posed by obsolete, insufficiently fire-resistant cables? These questions can be assigned to three categories:

- 1. The cable must not significantly contribute to fire propagation. In particular, it must not propagate the fire from one storey to the next. It must also be ensured that there are no droplets and particles that contribute to fire propagation.
- 2. Smoke and toxic gases must be avoided as they hamper the safe evacuation of buildings and make it difficult or impossible for emergency services to intervene. Most cases of death in the event of a fire can be traced to smoke and toxic gases, not to the fire itself. Therefore, this aspect should actually be given top priority.
- 3. The rebuilding phase comes after the fire. This is complicated when large quantities of corrosive combustion gases have developed from the fire, because these gases build corrosive acids (e.g. hydrochloric acid) when combined with extinguishing water. Such acids are finely dispersed well beyond the location of the fire throughout the entire building, causing damage to all metallic objects.

Possible examples include: structural steel, metal constructions, electrical installations, electronics and IT systems.

SAVE LIVES

IMPEDE FIRES MINIMISE CONSE-QUENTIAL DAMAGE

These three requirements have been incorporated into the fire classification of the new EU Construction Products Regulation.



CE MARKING AND DECLARATION OF PERFORMANCE

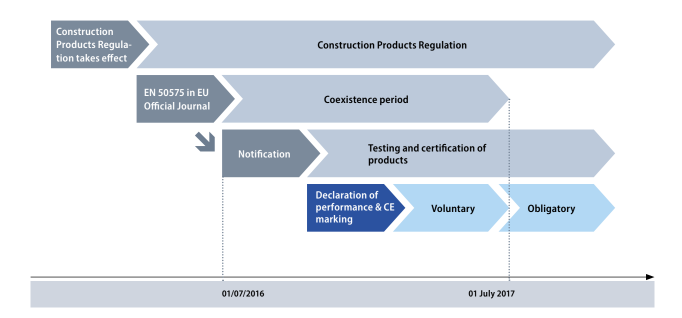
EU Construction Products Regulation

Power, control and communication cables that are permanently installed in structures fall under EU Regulation 305/2011 (Construction Products Regulation). Excluded from this: lift cables, cables inside machinery and cables for use in industrial plants.

The EU Construction Products Regulation defines the conditions for the CE marking and requires a declaration of performance of the manufacturer on the following essential product features derived from the protective goals: fire safety (flame propagation, heat development, smoke production, Acidity, flaming droplets) and the absence of harmful substances. The Construction Products Regulation also specifies how conformity with requirements is permanently ensured.

With the publication of the harmonised standard EN 50575:2014 in the Official Journal of the European Union, the obligation to implement the Construction Products Regulation has now been established for all market participants. This standard states the following: 'Power, control and communication cables, cables for general applications in construction works terms of fire behaviour requirements'. Effective 01 July 2016, cable manufacturers must provide a CE marking on their products that have been tested and certified by a notified body and issue a corresponding declaration of performance.

After the lapse of the coexistence period, which is one year, the CE marking and creation of a declaration of performance are mandatory.



The declaration of performance certifies compliance with the fire classes defined below and is thus a requirement for use of the cable for the applications defined by the EU member states.

Note: Cables with insulation and total system integrity (resistance to fire) are handled separately in a different standard to be harmonised in the future. They are therefore not subject to current implementation of the Construction Products Regulation.



FIRE CLASSIFICATIONS AND PROOF OF CONFORMITY

EU Construction Products Regulation

The classes of fire behaviour are summarised in the following table that classifies the requirements from $A_{\rm ca}$ (non-flammable) to B1_{ca} or B2_{ca} (very high) to C_{ca} (high), D_{ca} (moderate), E_{ca} (low) and

F_a (no requirement).

This classification from A to F applies in general to all construction products. The index 'ca' stands for cable.

Classes of fire behaviour of electrical cabins according to DIN EN 13501-6

	Classification							
Test procedure	Parameter	A _{ca}	B1 _{ca}	B2 _{ca}	C _{ca}	D _{ca}	E _{ca}	F _{ca}
EN ISO 1716	PCS (MJ/kg)	≤2.0	-	-	-	_	-	-
EN 60332-1	H (mm)	-	≤ 425	≤ 425	≤ 425	≤ 425	≤ 425	-
EN 50399	Flame source (kW)	-	30	20.5	20.5	20.5	-	-
EN 50399	FS (m)	-	≤ 1.75	≤ 1.5	≤ 2.0	-	-	-
EN 50399	THR (MJ)	-	≤ 10	≤ 15	≤30	≤70	-	-
EN 50399	Max. HRR (kW)	-	≤20	≤30	≤60	≤ 400	-	-
EN 50399	FIGRA (W/s)	-	≤ 120	≤ 150	≤300	≤ 1300	-	-

	Additional classification							
EN 50399/EN 61034	Smoke development	_	s1, s1a, s1b, s2, s3	No	No			
EN 60754-2	corrosiveness	-	a1, a2, a3	a1, a2, a3	a1, a2, a3	a1, a2, a3	No	No
EN 50399	Flaming droplets	-	d0, d1, d2	d0, d1, d2	d0, d1, d2	d0, d1, d2	No	No

H: Flame spread, vertical flame propagation (mm) FS: Flame spread, vertical flame propagation (m)

THR: Total heat release (MJ)

HRR: Heat release rate, maximum heat release rate (kW) PCS: Pouvoir Calorifique Supérieur, gross calorific value FIGRA: Fire growth rate, index of heat release rate (W/s)

TSP: Total smoke production, Total smoke generation (m2) SPR: Smoke production rate, max. smoke production rate, maximum

value of smoke production (m²/s)

Explanation

- $\textbf{s1} = \text{TSP} \leq 50 \text{ m}^2$ and max. $\text{SPR} \leq 0.25 \text{ m}^2/\text{s}$
- s1a = s1 and transmission value according to EN 61034-2 $\geq 80\%$
- s1b = s1 and transmission value according to EN 61034-2 ≥ 60% < 80%
- $s2 = TSP \le 400 \text{ m}^2$ and max. $SPR \le 1.5 \text{ m}^2/\text{s}$
- s3 = neither s1 nor s2
- **d0** = no flaming droplets/particles
- $\mathbf{d1} = \text{no flaming droplets/particles for longer than 10 s}$
- d2 = neither d0 nor d1

EN 60754-2:

- $\textbf{a1} = electrical \ conductivity < 2.5 \ \mu\text{S/mm} \ and \ pH \ value > 4.3$
- **a2** = electrical conductivity $< 10 \mu S/mm$ and pH value > 4.3
- **a3** = neither a1 nor a2. No data = no performance determined.

Conformity monitoring is also set out in detail in the Construction Products Regulation and defined by EN 50575.

The following is a simplified summary of the obligations for the notified approval body and the manufacturer:

Class of fire behaviour	A _{ca}	B1 _{ca}	B2 _{ca}	C _{ca}	D _{ca}	E _{ca}	F _{ca}	
System of conformity monitoring		1+				3		
Obligations of the notified body	Sample testing a sampling	Sample testing and recurring factory auditing with random sampling					-	
Obligations of the manufacturer	Production mon	Production monitoring			Production mor	nitoring	-	



OVERVIEW OF FIRE TESTS

These are the goals when using safety cables.

- 1. SAVE LIVES
- 2. IMPEDE FIRES
- 3. MINIMISE CONSEQUENTIAL DAMAGE

The fire test according to EN 50399 covers goals 1 and 2.

Because reduced fire propagation, smoke and flaming droplets make an essential contribution to fire safety.

The cables (number used dependent on cable diameter) are mounted onto a ladder in a vertical tube furnace and a flame is applied to them for 20 minutes using an air gas burner (20.5 kW/30 kW). The flue gases are collected with a defined air current (nominal value 8000 l/min) and conducted into an exhaust air duct in which the speed of the air current, the oxygen and CO₂ content, the light absorption and the temperature are measured. This allows the above values to be determined. As many parameters differ from those occurring in the test according to IEC 60332-3, the results cannot be transferred. In particular, the installation of the cable with the distance and elevated air current make the fire scenario more demanding than in IEC 60332-3.

The test according to EN 50399 clearly demonstrates the difference between a cable with high fire safety (below) and a cable of lower quality. Fire propagation, smoke generation and flaming droplets (top) are observed.

Fire classes according to the Construction Products Regulation

Cables for power, control and communication technology for fixed installation in buildings are analysed and classified with respect to their fire behaviour according to EU Regulation 305/2011. For this purpose, heat release and flame spread are measured using the above test method according to EN 50399 and evaluated to classify the cables according to the relevant fire class. The cables can also achieve additional classification according to the Construction Products Regulation if their smoke production, flaming droplets and acidity levels are determined.

The test according to EN 50399 determines flame propagation, heat release, smoke generation and flaming droplets/particles.



The majority of the parameters required for cables in the Construction Products Regulation are determined by testing in line with EN 50399.

A strongly burning cable with increased smoke and flaming droplets/particles.



A cable that fulfils requirements $B2_{ca}s1 d1 a1$.



Smoke production in test conditions according to EN 61034:

This fire test was carried out on a heavily smoking cable.



Smoke production in test conditions according to EN 61034:
This fire test was carried out on a cable that meets

the requirements.



Flame test on individual cable according to EN 60332-1, the basic requirement.



Smoke generation is subject to especially strict evaluation in the test according to EN 61034.

Reduced smoke generation is a key feature for achieving goal 1 for the evacuation of buildings with a high density of occupants and difficult evacuation conditions. The evaluation of corrosivity and/or acidity (EN 50267) is important for avoiding consequential damages due to corrosion (goal 3) and especially for avoiding toxic effects on people (goal 2) who are trying to escape from the fire to safety.

The flame test on an individual cable according to EN 60332-1 forms the basis for less-demanding requirements.

These objectives are implemented by the Construction Products Regulation in that the safety levels defined by the fire tests are applied in relation to the building in question. The German Electrical and Electronic Manufacturers' Association (ZVEI) has drafted a proposal for the effective application of these safety levels. This is presented below and on the following pages.

Depending on the safety requirement in buildings, the ZVEI recommends the use of fire-resistant cables. Using Class B2 $_{ca}$ cables is beneficial in buildings with very high safety requirements. Using cables in line with Class C $_{ca}$ is beneficial in buildings with high safety requirements. A recommendation for the building classification according to the German Model Building Code (MBO) was also drafted on this basis. These recommendations are incorporated into the new versions of the construction regulations for communication and energy systems.

(DIN EN 50174 part 1-3, DIN VDE 0100-520 and DIN VDE 0100-420).



CABLE TYPES WITH EUROCLASS B2ca s1a d1 a1

Overview of the areas of application

Recommendation of the ZVEI for the fire classes to be applied for cable under the Construction Products Regulation

	Fire classes							
Flame propagation Heat development	Smoke production/ density	Flaming droplets Acid production/ corrosivity		Safety requirement in the building				
A_{ca}	-	-	-	Very high				
B1 _{ca}	-	-	-	Very high				
B2 _{ca}	s1	d1	a1	Very high				
C _{ca}	s1	d1	a1	High				
D_{ca}	s2	d2	a1	Moderate				
E _{ca}	-	-	-	Low				
F _{ca}	-	-	-	None				

Proposal of the ZVEI for building classification

	Building classes according to the German Mo	ZVEI proposal			
		Minimum requirement			
Class	Description	Building (except for escape route)	Escape route		
1	Isolated buildings and isolated agricultural or forestry buildings	Up to 7 m high	no more than 400 m ²	E _{ca}	=
2	Building	Up to 7 m high	no more than 400 m ²	E _{ca}	-
3	Other buildings	Up to 7 m high	-	E _{ca}	B2 _{ca} s1 d1 a1
4	Other buildings	Up to 13 m high	Up to n × 400 m ²	Eca	B2 _{ca} s1 d1 a1
5	Other buildings including underground buildings	-	-	C _{ca} s1 d2 a1	B2 _{ca} s1 d1 a1

Special str	uctures		ZVEI p	roposal
S1	High-rise buildings	Higher than 22 m	C _{ca} s1 d2 a1	B2 _{ca} s1 d1 a1
S2	Construction systems	Higher than 30 m	C _{ca} s1 d2 a1	B2 _{ca} s1 d1 a1
S3	Building	More than 1600 m ² largest storey, excluding residential buildings and garages	C _{ca} s1 d2 a1	B2 _{ca} s1 d1 a1
S4	Retail buildings	Larger than 800 m ²	C _{ca} s1 d2 a1	B2 _{ca} s1 d1 a1
S5	Office/administration	Rooms larger than 400 m ²	C _{ca} s1 d2 a1	B2 _{ca} s1 d1 a1
S6	Building with rooms	Individual rooms for use by more than 100 persons	C _{ca} s1 d2 a1	B2 _{ca} s1 d1 a1
S7	Assembly buildings	More than 200 persons	C _{ca} s1 d2 a1	B2 _{ca} s1 d1 a1
\$8	Restaurants/hotels	Buildings with an occupancy of more than 40 guests, more than 12 beds, amusement halls larger than 150 m ²	C _{ca} s1 d2 a1	B2 _{ca} s1 d1 a1
S9	Buildings with units for people in need of care or assistance	More than 6 persons, intensive care requirement	B2 _{ca} s1 d1 a1	B2 _{ca} s1 d1 a1
S10	Hospitals		B2 _{ca} s1 d1 a1	B2 _{ca} s1 d1 a1
S11	Other facilities for accommodation of persons and residential homes		C _{ca} s1 d2 a1	B2 _{ca} s1 d1 a1
S12	Day care facilities for children, disabled and elderly persons		B2 _{ca} s1 d1 a1	B2 _{ca} s1 d1 a1
S13	Schools, universities and similar facilities		C _{ca} s1 d2 a1	B2 _{ca} s1 d1 a1
S14	Correctional facilities / involuntary treatment		C _{ca} s1 d2 a1	B2 _{ca} s1 d1 a1
S16	Leisure / amusement parks		C _{ca} s1 d2 a1	B2 _{ca} s1 d1 a1
S18	Warehouse with top edge of loaded goods higher than 7.5 m		E _{ca}	B2 _{ca} s1 d1 a1
S19	Construction systems for storage of materials with an elevated risk of fire		B2 _{ca} s1 d1 a1	B2 _{ca} s1 d1 a1

Additional specified structures	ified structures ZVEI proposal	
Manufacturing	C _{ca} s1 d2 a1	B2 _{ca} s1 d1 a1
Server rooms	B2 _{ca} s1 d1 a1	B2 _{ca} s1 d1 a1
Road tunnels	B2 _{ca} s1 d1 a1	B2 _{ca} s1 d1 a1
Railway tunnels	B2 _{ca} s1 d1 a1	B2 _{ca} s1 d1 a1
Underground garages	C _{ca} s1 d2 a1	B2 _{ca} s1 d1 a1



ON THE SAFE SIDE WITH KERPEN DATACOM



KERPEN DATACOM currently offers the best fire protection cable technology available.

DATA CABLES COLOUR CODED BY CPR CLASSES

Increased safety for logistics, installation and building approval due to colour distinctions

In addition to standard cables corresponding to the new fire classes $D_{\rm ca}$ or $E_{\rm car}$ the company can also provide fire class $B2_{\rm ca}$ cables. Euroclass $B2_{\rm ca}$ s1 d1 a1 fire protection cable offers the highest safety with:

- Reduced fire propagation
- ▶ Reduced heat development
- Low smoke generation
- Low acid production
- ▶ Reduced droplet formation

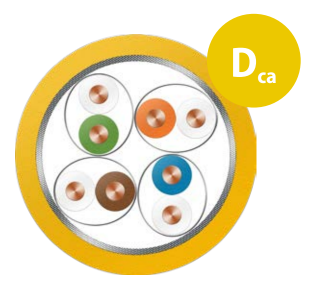
The quality of these cable products is assured by:

- Conformity verification 1+
- ▶ Declaration of Performance
- ▶ CE mark

KERPEN DATACOM **Mega**Line® data cables are colour-coded by CPR class for easy and safe installation in buildings with varying fire requirements.

As well as increasing safety, this colour scheme benefits logistics technicians and fitters.

Cable of CPR Class D_{ca} in colza yellow
Cable of CPR Class C_{ca} in lime green
Cable of CPR Class B2_{ca} in yellow-green



Cable sheath in **colza yellow**



Cable sheath in lime green

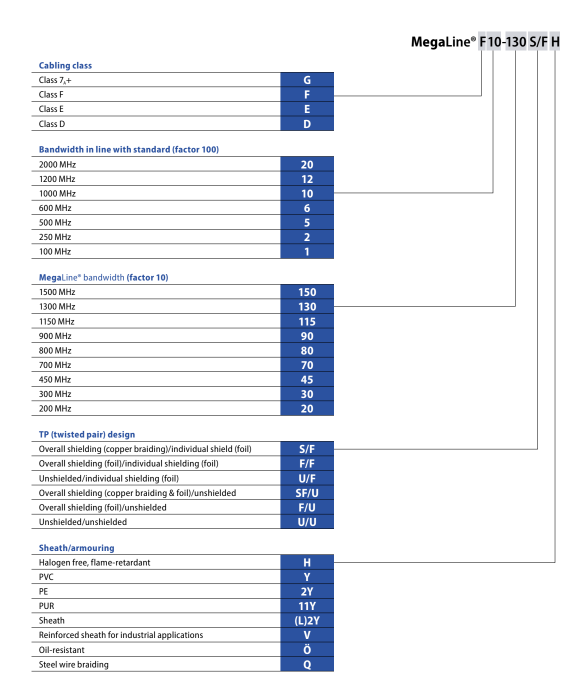


Cable sheath in **yellow-green**



TYPE CODES

MegaLine® copper data cables



The type codes for **Mega**Line® copper data cables are compatible with the SPACE concept. This makes it easier to assign cables to the old and new cabling classes and the corresponding categories.

The type codes also provide:

- > Specifications for the bandwidth in comparison with the standard
- ▶ Specifications for the design according to international standard
- ▶ Specifications for the sheath material used

Copper data cables: MegaLine® F10-130 S/F H

- F according to cabling Class/Category F_A (1000 MHz)

 10 Bandwidth according to standard: 1000 MHz
- 130 MegaLine® bandwidth: 1300 MHz
- **S/F** In S/FTP design
- H With halogen-free outer sheath



CABLE TYPES AND MATERIALS

MegaLine® copper data cables

Cable sheath material

Material characteristics	FRNC	PUR	PVC	PE
Resistance to ageing	+	+	+	+
Halogen content	+	+		+
Flame resistance	+	•	+	/•
Elasticity	_	+	•	-
Abrasion resistance	-	++	+	+/-
Low smoke gas generation	++	•	-	/•
Low emission of corrosive gases	++	•		+/•
Low smoke gas toxicity	++	•		+/•
Toxicological safety	++	•	-	+/•

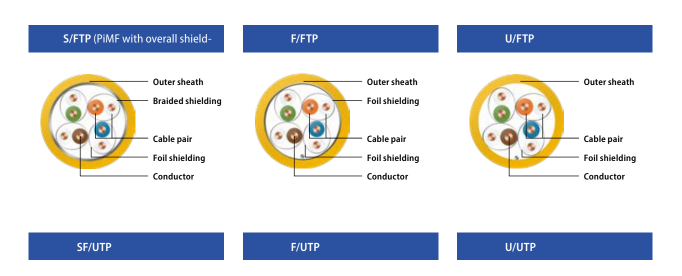
- ++ Excellent
- Poor
- + Good
- Unsatisfactory
- Depends on recipe

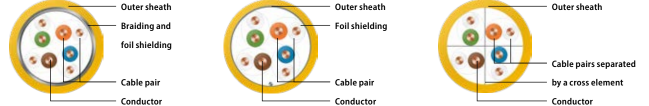
	Cal	ole type xx/xxx
Overall shielding		
Foil shielding	F	
Braided shielding	S	
Braiding and foil shielding	SF	
Individual shielding		_
Unshielded	U	
Foil shielding	F	
Symmetrical element	TP	

Cable sheath material

Gen. resistance to	FRNC	PUR	PVC	PE
UV light	1)	1)	1)	1)
Water absorption	_	-	+	+
Gas diffusion	-	2)	-	•
Fuels	-	+	+/-	+
Petroleum/lubricants	-	++	•	+
Organic solvents	-	+ 3)	-	+ 4)
Alcohol	-	-	+	+
Oxidants	-	_	+	_
Acids	+		+	++
Alkaline solutions	+		+	+
Saline solutions	+	-	+	+

- 1) Increased resistance due to the addition of black pigments/UV stabilisers
- 2) Permeation depending on type of gas e.g. Ar, CH_4 , N_2 , O_2 low gas permeation, CO_2 , H_2 , He higher gas permeation
- 3) Low swelling in saturated hydrocarbons; significant swelling in aromatic hydrocarbons. Aliphatic esters cause swelling, high polarity organic solvents dissolve under the effect of extreme swelling
- 4) Swelling in aliphatic and aromatic hydrocarbons and chlorinated hydrocarbons





The relevant ISO/IEC specifies standardisation that clearly defines the design elements.



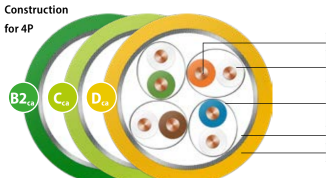
MegaLine® G20 S/F

Category 8.2



Benefits

- Data centre cabling
- ▶ Better than Cat. 8.2
- Bandwidth 2000 MHz
- ▶ Excellent shielding characteristics
- PVP-GHMT
- ▶ RoHS and REACH conformity



_	Conductor Bare copper wire, 0.62 mm/~AWG 22/1	
	Insulation Foam PE, core Ø: Nominal value 1.6 mm	
	Twisting element	Pair
	Individual shielding	Aluminium-bonded polyester foil,
-		metal on the outside (PiMF)
	Twisting	4 pairs
-	Overall shielding	Tinned copper wire braid
-	Outer sheath	halogen-free, flame-retardant compound

Fire behaviour

Flame retardancy Halogen free Smoke density Acidity Fire load (reference value)

EU Construction Products Regulation

according to IEC 60332-3-24 according to IEC 60754-1/2 according to IEC 61034-1/2 according to EN 60754-2 0.74 MJ/m according to EN 50575/EN 50399

Performance

Better than Category 8.2 according to IEC 61156-9, excellent NEXT, very low attenuation, excellent shielding characteristics (pairs and overall shielding), low skew. Bandwidth (typical): 2000 MHz

Applications

Installation cable for use in structured cabling according to ISO/IEC 11801 and EN 50173 (3rd edition) and data centre cabling in accordance with TR 11801-9901, 11801-99-1.

Ideal for all applications of Classes D to $F_{\scriptscriptstyle A}$ and Class II, multimedia (TV, video, data, voice) >40 GbE according to IEEE 802.3bq, cable sharing, VoIP, PoE/PoE+/4PPoE

Mechanical characteristics

 $\begin{array}{ccc} \mbox{Bending radius} & \mbox{During installation} & 8 \, \mbox{x outer diameter (min.)} \\ \mbox{After installation} & 4 \, \mbox{x outer diameter (min.)} \\ \end{array}$

Tensile strength (max.) 130 N Crush strength 1000 N/100 mm

Impact strength (number of shocks) 10

Electromagnetic behaviour

Coupling resistance at 10 MHz (nom.) $2 \text{ m}\Omega/\text{m}$ Screen attenuation (nom.) 80 dBCoupling attenuation (nom.) 90 dBSeparating class according to EN 50174-2 d

Security (fire behaviour)

	1	2 IEC-60332- 1-2	3 IEC-60332- 3-24	4 EFP Grade 1	5 EFP Grade 2
S IEC 6033	IEC 60332- 2-2	Eca/Dca	Eca/Dca	Cca	B2ca

Performance (cabling class, bandwidth)

	1	2	3	4	5
P	> Class E	> Class E _A	> Class F	> Class F _A	> Class F _A +
	>250 MHz	>500 MHz	>600 MHz	> 1000 MHz	>1200 MHz

Application (Ethernet, TV)

Construction (conductor dimension, tensile strength)

1	2	3	4	5
AWG 27	AWG 26/25	AWG 24	AWG 23	AWG 22

EMC (coupling attenuation)

E	1	2	3	4	5
	> 40 dB	> 50 dB	>60 dB	> 70 dB	> 80 dB



Frequency MHz		uation 50 m		XT IB		NEXT IB		CR		ACR : 50 m		EXT : 50 m		LFEXT : 50 m		RL IB
MITZ	-	1				1		t 50 m							-	
	Тур.	Cat. 8.2	Тур.	Cat. 8.2	Тур.	Cat. 8.2	Тур.	Cat. 8.2	Тур.	Cat. 8.2	Тур.	Cat. 8.2	Тур.	Cat. 8.2	Тур.	Cat. 8.2
		max.*		min.*		min.*		min.*		min.*		min.*		min.*		min.*
10	2.4	2.9	100	78	97	75	97.6	75.1	94.6	72.1	90	78	87	75	32.3	25
100	8.6	9.3	100	75.4	97	72.4	91.4	66.1	88.4	63.1	90	60.6	87	57.6	36.2	22.5
250	13.7	14.7	100	69.5	97	66.5	86.3	54.8	83.3	51.8	84	52.6	81	49.6	34.8	20.1
500	18.9	21.4	100	64.9	97	61.9	81.1	43.5	78.1	40.5	79	46.6	76	43.6	31.8	17.3
600	22	23.6	100	63.7	97	60.7	78	40.2	75	37.2	78	45	75	42	28.5	17.3
800	25.6	27.5	95	61.9	92	58.9	69.4	34.4	66.4	31.4	71	42.5	68	39.5	25.3	16.1
1000	28.9	31	92	60.4	89	57.4	63.1	29.4	60.1	26.4	62	40.6	59	37.6	22.2	15.2
1200	31.6	34.2	88	59.2	85	56.2	56.4	25	53.4	22	60	39	57	36	20.2	14.7
1500	35.2	38.6	77	57.8	74	54.8	40.8	19.2	37.8	16.2	53	37.1	50	34.1	19.2	14
1600	36.6	40	75	57.3	72	54.3	37.8	17.3	34.8	14.3	50	36.5	47	33.5	18.4	13.8
1700	38.1	41.4	75	56.9	72	53.9	36.9	15.5	33.9	12.5	45	36	42	33	17.1	13.6
1800	39.5	42.7	75	56.6	72	53.6	35.5	13.9	32.5	10.9	42	35.5	39	32.5	16.3	13.4
1900	41.1	44	75	56.2	71	53.2	33.9	12.2	30.9	9.2	40	35	37	32	15.6	13.3
2000	43.5	45.3	75	55.9	72	52.9	31.5	10.7	28.5	7.7	40	34.6	37	31.6	15.1	13.1

^{*} IEC 61156-9 (2016) If IO-FEXT is min. 90 dB to 1000 MHz and min. 80 dB to 2000 MHz, EL-FEXT is fulfilled by design.

Electrical characteristics at 20°C

Direct current resistance	Max.	68 Ω/km
Insulation resistance	Min.	$5 G\Omega x km$
Mutual capacitance	Approx.	43 pF/m
Capacitive coupling (e)	Approx.	1000 pF/km
Signal tempo (c)	Approx.	0.76
Propagation delay	Approx.	440 ns/100 m
Skew at 100 MHz	Approx.	12 ns/100 m
Charact. impedance	at 100 MHz	$100 \pm 5 \Omega$
Testing voltage $U_{\mbox{\tiny eff}}$		1000 V
Operating voltage	Max.	125 V

Thermal properties

For fixed installation $-20 \,^{\circ}\text{C}$ up to $+60 \,^{\circ}\text{C}$ For mobile operation $0 \,^{\circ}\text{C}$ up to $+50 \,^{\circ}\text{C}$

Chemical characteristics

Free of hazardous substances according to RoHS 2011/65/EU

Cable printing

KERPEN DATACOM GmbH Made in Germany **Mega**Line® G20 S/F 4P H 25G 4PPoE "CPR Class" "DoP no." "Batch number" "Metre marking"

Certificates and approvals

Quality mark with production control: GHMT PVP
Link performance: KERPEN DATACOM **Mega**Line® systems and
other commercially available connector systems
Test certificates: according to DIN 55350-18-4.2.1 or EN 10204
Compliant with LVD (2014/35/EU): **C** €
Compliant with Construction Products Regulation
(EU/305/2011): **C** €

Dimensions	Outer Ø approx.	Weight approx.	Copper sales factor*	CPR Class	DoP no.	Sheath colour	Order no.
	mm	kg/km	kg/km				
4P	8.4	68	44	D _{ca} s2 d2 a1	CDESK0000007	Colza yellow	LKD7KS80020xxxx
2 x 4P	8.4 x 17.5	162	90	D _{ca} s2 d2 a1	CDESK0000008	Colza yellow	LKD7KS80022xxxx
4P	8.4	68	44	C _{ca} s1 d1 a1	CDESK0000034	Lime green	LKD7KS8C020xxxx
4P	8.4	68	44	B2 _{ca} s1a d1 a1	CDESK0000010	◆ Yellow green	LKD7KS8B020xxxx

Packaging: xxxx

 $Standard\ length: 0100 = 1000\ m \quad 0050 = 500\ m \quad 0000 = general$



^{*} See page 17: Definition of copper sales factor

MegaLine® G20 S/F Mini

Category 8.2



Benefits

- Better than Cat. 8.2
- Data centre cabling
- ▶ Bandwidth 2000 MHz
- Excellent shielding characteristics
- RoHS and REACH conformity

Conductor Bare copper wire, AWG 26/1 Insulation Cellular PE, core-diameter: max. 1.05 mm Twisting element Pair Individual shielding Aluminium-bonded polyester foil, metal on the outside (PiMF) Twisting 4 pairs Overall shielding Tinned copper wire braid Outer sheath halogen-free, flame-retardant compound

Fire behaviour

Flame retardancy Halogen free Smoke density Fire load (reference value)

Fire load (reference value)
EU Construction Products Regulation

according to IEC 60332-1-2 according to IEC 60754-1/2 according to IEC 61034-1/2

0.38 MJ/m

according to EN 50575/EN 50399

Performance

Better than Cat. 8.2 according to IEC 61156-10, excellent NEXT, very low attenuation, excellent shielding characteristics (pairs and overall shielding), low skew, bandwidth (typical): 2000 MHz

Applications

Connection cables and patch cords for use in structured building cabling according to ISO/IEC 11801 and EN 50173 (3rd edition) and data centre cabling in accordance with TR 11801-9901.

Ideal for all applications of Classes D to $F_{\scriptscriptstyle A}$ and Class II, multimedia (TV, video, data, voice) 25/40 GbE according to IEEE 802.3bq, cable sharing, VoIP, PoE/PoE+/4PPoE

Mechanical characteristics

 $\begin{array}{ccc} \mbox{Bending radius} & \mbox{During installation} & 8\,x\,\mbox{outer diameter (min.)} \\ \mbox{After installation} & 4\,x\,\mbox{outer diameter (min.)} \\ \end{array}$

Tensile strength (max.) 60 N

Electromagnetic behaviour

 $\begin{array}{lll} \text{Coupling resistance at 10 MHz (nom.)} & 5 \, \text{m}\Omega/\text{m} \\ \text{Screen attenuation (nom.)} & 60 \, \text{dB} \\ \text{Coupling damping (nom.)} & 85 \, \text{dB} \\ \text{Separation class according to EN 50174-2} & \text{d} \\ \end{array}$

Security (fire behaviour)

C	1	2 IEC-60332- 1-2	3 IEC-60332- 3-24	4 EFP Grade 1	5 EFP Grade 2
5	IEC 60332- 2-2	Eca/Dca	Eca/Dca	Cca	B2ca

Performance (cabling class, bandwidth)

	1	2	3	4	5
P	> Class E	> Class E,	> Class F	> Class F _A	> Class F _A +
	>250 MHz	>500 MHz	>600 MHz	> 1000 MHz	>1200 MHz

Application (Ethernet, TV)

Α	1 > 100 MbE	2 >1 GbE	3 Up to 10 GbE	4 > 10 GbE	5 > 10 GbE TV
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Construction (conductor dimension, tensile strength)

1	2	3	4	5
AWG 27	AWG 26/25	AWG 24	AWG 23	AWG 22

>40 dB >50 dB >60 dB >70	4D > 00 4D	
	dB > 80 dB	



Frequency	Atten	uation	NE	XT	PS-I	NEXT	А	CR	PS-	ACR	EL-F	EXT	PS-E	LFEXT	F	RL
MHz	dB/	30 m	c	IB	d	IB	dB at	t 30 m	dB at	30 m	dB at	30 m	dB at	30 m	c	IB
	Тур.	Cat. 8.2	Тур.	Cat. 8.2	Тур.	Cat. 8.2	Тур.	Cat. 8.2	Тур.	Cat. 8.2	Тур.	Cat. 8.2	Тур.	Cat. 8.2	Тур.	Cat. 8.2
		max.*		min.*		min.*		min.*		min.*		min.*		min.*		min.*
10	1.8	2.6	100	90.4	97	87.4	98.2	87.8	95.2	84.8	120	80.8	117	77.8	26	25.0
100	6.6	8.3	100	75.4	97	72.4	93.4	67.1	90.4	64.1	106	60.8	103	57.8	30	22.2
250	10.6	13.4	100	69.4	97	66.4	89.4	56.1	86.4	53.1	102	52.8	99	49.8	29	19.4
500	15.5	19.2	95	64.9	92	61.9	79.5	45.7	76.5	42.7	92	46.8	89	43.8	28	17.3
600	16.9	21.2	93	63.7	90	60.7	76.2	42.5	73.2	39.5	89	45.2	86	42.2	25	16.8
1000	22.4	27.9	75	60.4	72	57.4	52.3	32.5	49.3	29.5	82	40.8	79	37.8	23	15.2
1200	24.2	30.8	72	59.2	69	56.2	47.7	28.4	44.7	25.4	80	39.2	77	36.2	22	14.7
1500	27.0	34.7	72	57.8	69	54.8	44.6	23.0	41.6	20.0	76	37.3	73	34.3	21	14.0
1600	28.2	36.0	72	57.3	69	54.3	43.4	21.3	40.4	18.3	74	36.7	71	33.7	21	13.8
1700	29.6	37.2	72	56.9	69	53.9	42.0	19.7	39.0	16.7	73	36.2	70	33.2	20	13.6
1800	30.2	38.4	64	56.6	61	53.6	33.6	18.2	30.6	15.2	72	35.7	69	32.7	20	13.4
1900	31.4	39.6	64	56.2	61	53.2	32.4	16.6	29.4	13.6	70	35.2	67	32.2	19	13.3
2000	32.5	40.7	62	55.9	59	52.9	29.5	15.2	26.5	12.2	68	34.8	65	31.8	14	13.1

^{*} IEC 61156-10 (2016 draft). If IO-FEXT is min. 90 dB to 1000 MHz and min. 80 dB to 2000 MHz, EL-FEXT is fulfilled by design.

Electrical characteristics at 20°C

Direct current resistance	Max.	145 Ω/km
Insulation resistance	Min.	$5 \text{G}\Omega x \text{km}$
Mutual capacitance	Approx.	49 pF/m
Signal tempo (c)	Approx.	0.78
Propagation delay	Approx.	490 ns/100 m
Skew at 100 MHz	Approx.	5 ns/100 m
Charact. impedance	at 100 MHz	$100\pm5\Omega$
Testing voltage $U_{\mbox{\tiny eff}}$		1000 V
Operating voltage	Max.	125 V

Thermal properties

For fixed installation $-20 \,^{\circ}\text{C}$ up to $+60 \,^{\circ}\text{C}$ For mobile operation $0 \,^{\circ}\text{C}$ up to $+50 \,^{\circ}\text{C}$

Chemical characteristics

Free of hazardous substances according to RoHS 2011/65/EU

Cable printing

KERPEN DATACOM Made in Germany **Mega**Line® G20 S/F Mini 4P H 25G 4PPoE "CPR Class" "DoP no." "Batch number" "Metre marking"

Certificates and approvals

Link performance: KERPEN DATACOM **Mega**Line® systems and other commercially available connector systems

Test certificates: according to DIN 55350-18-4.2.1 or EN 10204

Compliant with LVD (2014/35/EU): **C C**Compliant with Construction Products Regulation

(EU/305/2011): **C C**

Dimensions	Outer Ø approx.	Weight approx.	Copper sales factor*	CPR Class	DoP no.	Sheath colour	Order no.
	mm	kg/km	kg/km				
4P	6.0	40	23.5	D _{ca} s2 d2 a1	CDESK0000030	Colza yellow	LKD7KS80023xxxx

Packaging: xxxx

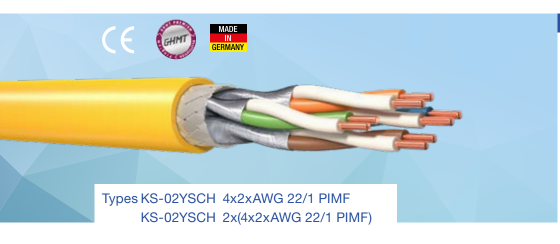
 $Standard\ length: 0100 = 1000\ m \quad 0050 = 500\ m \quad 0000 = general$



^{*} See page 17: Definition of copper sales factor

MegaLine® G12-150 S/F

Category 7_A



Benefits

- Better than category 7_A
- ▶ Bandwidth 1500 MHz
- ▶ Excellent shielding characteristics
- PVP-GHMT
- RoHS and REACH conformity



Conductor	Bare copper wire, AWG 22/1
Insulation Twisting element	Foam PE, core Ø: Nominal value 1.6 mm Pair
Individual shielding	Aluminium-bonded polyester foil, metal on the outside (PiMF)
Twisting	4 pairs
Overall shielding	Tinned copper wire braid
Outer sheath	halogen-free, flame-retardant compound

Fire behaviour

Flame retardancy according to IEC 60332-3-24
Halogen free according to IEC 60754-1/2
Smoke density according to IEC 61034-1/2
Acidity according to EN 60754-2
Fire load (reference value) 0.74 MJ/m (Sx), 1.5 MJ/m (Dx)
EU Construction Products Regulation according to EN 50575/EN 50399

Performance

Better than category 7_A according to EN 50288 and IEC 61156, excellent NEXT, low attenuation,

excellent shielding characteristics, (shielding in pairs and overall shielding), low skew, bandwidth (typical): 1500 MHz

Applications

Installation cable for use in structured cabling according to ISO/IEC 11801 and EN 50173 (3rd edition). Ideal for all applications of Classes D to $F_{\rm A}$, multimedia (TV, video, data, voice) >10 GbE according to IEEE 802.3an, 25G in line with TR-11801-9905 in channel links up to 50 m, cable sharing, VoIP, PoE/PoE+/4PPoE.

Mechanical characteristics

Bending radius During installation 8 x outer diameter (min.)
After installation 4 x outer diameter (min.)
Tensile strength (max.) 130 N (Sx), 260 N (Dx)
Crush strength 1000 N/100 mm
Impact strength (number of shocks) 10

Electromagnetic behaviour

Coupling resistance at 10 MHz (nom.) $2 \text{ m}\Omega/\text{m}$ Screen attenuation (nom.) 80 dBCoupling attenuation (nom.) 90 dBSeparating class according to EN 50174-2 d

Security (fire behaviour)

	1	2 IEC-60332- 1-2	3 IEC-60332- 3-24	4 EFP Grade 1	5 EFP Grade 2
S	IEC 60332- 2-2	Eca/Dca	Eca/Dca	Cca	B2ca

Performance (cabling class, bandwidth)

	1	2	3	4	5
P	> Class E	> Class E _A	> Class F	> Class F _A	> Class F _A +
	>250 MHz	> 500 MHz	>600 MHz	> 1000 MHz	> 1200 MHz

Application (Ethernet, TV)

A	1 > 100 MbE	2 >1 GbE	3 Up to 10 GbE	4 > 10 GbE	5 > 10 GbE TV

Construction (conductor dimension, tensile strength)

C 1 AWG	2	3	4	5
	27 AWG 26/25	AWG 24	AWG 23	AWG 22

Ε	1	2	3	4	5
	>40 dB	> 50 dB	>60 dB	>70 dB	> 80 dB



Frequency	Atten	uation	NI	EXT	PS-I	NEXT	A	CR	PS-	ACR	EL-F	EXT	PS-EI	LFEXT	F	RL
MHz	dB/1	00 m	c	łВ	d	IB	dB at	100 m	d	IB						
	Тур.	Cat. 7 _A +	Тур.	Cat. 7 _A +	Тур.	Cat. 7 _A +	Тур.	Cat. 7 _A +	Тур.	Cat. 7 _A +	Тур.	Cat. 7 _A +	Тур.	Cat. 7 _A +	Тур.	Cat. 7 _A +
		max.*		min.*		min.*		min.*		min.*		min.*		min.*		min.*
1	1.6	1.9	110	80	107	77	108	78	105	75	109	80	106	77	26.1	23
10	4.2	5.4	110	78	107	75	106	72	103	69	109	74	106	71	32.3	25
100	14.4	17.5	110	76	107	73	96	58	93	55	93	54	90	51	36.2	20.1
200	21.5	25.3	110	72	107	69	88	47	85	46	86	48	83	45	35.5	18
250	24.5	28.5	105	70	102	67	81	42	78	39	83	46	80	43	34.8	17.3
500	34	41.8	105	65.5	102	62.5	71	24	68	21	70	40	67	37	31.8	17.3
600	37.7	46.3	100	64.3	97	61.3	62	18	59	15	64	38.4	61	35.4	28.5	17.3
800	44.5	54.5	95	62.5	92	59.5	50	8	47	5	58	35.9	55	32.9	25.3	16.1
900	48.1	58.4	95	61.7	92	58.7	47	3	44	0	54	34.9	51	31.9	23.8	15.5
1000	49	62	92	61	89	58	43	-1.1	40	-4	49	34	46	31	22.2	15.1
1200	54.9	69	88	59.8	85	56.8	34	-9	31	-12	40	32.4	37	29.4	20.2	14.3
1300	57	-	81	-	78	-	24	-	21	-	35	-	32	-	18.3	-
1400	58.1	-	74	-	71	-	16	-	13	-	30	-	27	-	16.3	-
1500	62	-	73	_	70	_	11	-	8	-	25	_	22	_	12.3	_

^{*} EN 50288-9-1(2013)/IEC 61156-5 (2009)/IEC 61156-7(2003). If IO FEXT is min. 90 dB, EL-FEXT is fulfilled by design.

Electrical characteristics at 20°C

Direct current resistance	Max.	57.1 Ω/km
Insulation resistance	Min.	$5 \text{G}\Omega x \text{km}$
Mutual capacitance	Approx.	42 pF/m
Capacitive coupling (e)	Approx.	1000 pF/km
Velocity of propagation (c)	Approx.	0.77
Propagation delay	Approx.	420 ns/100 m
Skew at 100 MHz	Approx.	3 ns/100 m
Charact. impedance	at 100 MHz	$100 \pm 5 \Omega$
Testing voltage $U_{\mbox{\tiny eff}}$		1000 V
Operating voltage	Max.	125 V

Thermal properties

For fixed installation $-20 \,^{\circ}\text{C}$ up to $+60 \,^{\circ}\text{C}$ For mobile operation $0 \,^{\circ}\text{C}$ up to $+50 \,^{\circ}\text{C}$

Chemical characteristics

Free of hazardous substances according to RoHS 2011/65/EU

Cable printing for 4P

KERPEN DATACOM Made in Germany **Mega**Line® G12-150 S/F 4P H 25G 4PPoE "CPR Class" "DoP no." "Batch number" "Metre marking"

Certificates and approvals

Quality mark with production control: GHMT PVP
Link performance: KERPEN DATACOM **Mega**Line®systems
and other commercially available connector systems
Test certificates: according to DIN 55350-18-4.2.1 or EN 10204
Compliant with LVD (2014/35/EU): **€**Compliant with Construction Products Regulation
(EU/305/2011): **€**

Dimensions	Outer Ø approx.	Weight approx.	Copper sales factor*	CPR Class	DoP no.	Sheath colour	Order no.
	mm	kg/km	kg/km				
4P	8.6	80	48	D _{ca} s2 d2 a1	CDESK0000007	Colza yellow	LKD7KS80001xxxx
2 x 4P	8.6	162	96	D _{ca} s2 d2 a1	CDESK0000008	Colza yellow	LKD7KS80010xxxx
4P	8.6	80	48	C _{ca} s1 d1 a1	CDESK0000034	Lime green	LKD7KS8C001xxxx
2 x 4P	8.6	162	96	C _{ca} s1 d1 a1	CDESK0000040	Lime green	LKD7KS8C010xxxx
4P	8.6	80	48	B2 _{ca} s1a d1 a1	CDESK0000010	◆ Yellow green	LKD7KS8B001xxxx
2 x 4P	8.6	162	96	B2 _{ca} s1a d1 a1	CDESK0000033	◆ Yellow green	LKD7KS8B010xxxx

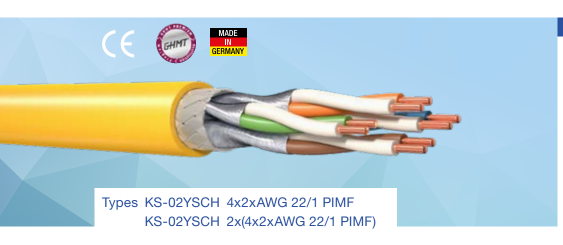
Packaging: xxxx



^{*} See page 17: Definition of copper sales factor

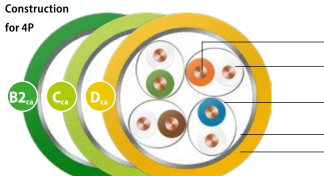
MegaLine® F10-130 S/F

Category 7_A



Benefits

- Better than category 7_A
- Bandwidth 1300 MHz
- Excellent shielding characteristics
- PVP-GHMT
- RoHS and REACH conformity



Twisting element Pairs

Individual shielding Aluminium-bonded polyester foil, metal on the outside (PiMF)

Twisting Vapairs

Overall shielding Tinned copper wire braid

Outer sheath halogen-free, flame-retardant compound

Fire behaviour

Flame retardancy according to IEC 60332-3-24
Halogen free according to IEC 60754-1/2
Smoke density according to IEC 61034-1/2
Acidity according to EN 60754-2
Fire load (reference value) 0.70 MJ/m (Sx), 1.4 MJ/m (Dx)
EU Construction Products Regulation according to EN 50575/EN 50399

Performance

Better than Category $7_{\rm A}$ according to EN 50288 and IEC 61156 excellent NEXT, low attenuation,

excellent shielding characteristics (shielding in pairs and overall shielding), low skew, bandwidth (typical): 1300 MHz

Applications

Installation cable for use in structured building cabling according to ISO/IEC 11801 and EN 50173 (3rd edition).

Ideal for all applications of Classes D to $F_{\rm Ar}$ multimedia (video, data, voice) >10 GbE according to IEEE 802.3an, 25G in line with TR-11801-9905 in channel links up to 50 m, cable sharing, VoIP, PoE/PoE+/4PPoE.

Mechanical characteristics

Bending radius During installation 8 x outer diameter (min.)
After installation 4 x outer diameter (min.)
Tensile strength (max.) 130 N (Sx), 260 N (Dx)
Crush strength 1000 N/100 mm
Impact strength (number of shocks) 10

Security (fire behaviour)

	1	2 IEC-60332- 1-2	3 IEC-60332- 3-24	4 EFP Grade 1	5 EFP Grade 2
S	IEC 60332- 2-2	Eca/Dca	Eca/Dca	Cca	B2ca

Performance (cabling class, bandwidth)

	1	2	3	4	5
P	> Class E	> Class E _A	> Class F	> Class F _A	> Class F _A +
	>250 MHz	>500 MHz	>600 MHz	>1000 MHz	> 1200 MHz

Application (Ethernet, TV)

Construction (conductor dimension, tensile strength)

C	1	2	3	4	5
	AWG 27	AWG 26/25	AWG 24	AWG 23	AWG 22

Ε	1 > 40 dB	2 > 50 dB	3 > 60 dB	4 > 70 dB	5 > 80 dB



Frequency	Atten	uation	NI	XT	PS-I	NEXT	A	CR	PS-	ACR	AC	R-F	PSA	CR-F	F	RL
MHz	dB/1	00 m	c	IB	d	IB	dB at	100 m	dB at	100 m	dB at	100 m	dB at	100 m	C	iB .
	Тур.	Cat. 7,	Тур.	Cat. 7,	Тур.	Cat. 7 _A	Тур.	Cat. 7 _A	Тур.	Cat. 7 _A	Тур.	Cat. 7,	Тур.	Cat. 7 _A	Тур.	Cat. 7,
		max.*		min.*		min.*		min.*		min.*		min.*		min.*		min.*
1	1.7	2.1	105	78	102	75	104	75.9	101	72.9	105	78	102	75	27.1	20
10	4.5	5.8	105	78	102	75	101	72.2	98	69.2	108	75.3	105	72.3	35.2	25
100	15.4	18.5	105	75.4	102	72.4	90	56.9	87	53.9	93	55.3	90	52.3	38.9	20.1
200	22.9	26.5	105	70.9	102	67.9	83	44.4	80	41.4	85	49.3	82	46.3	36.6	18
250	26	29.7	105	69.4	102	66.4	79	39.7	76	36.7	82	47.3	79	44.3	35.3	17.3
500	35.9	42.8	100	64.9	97	61.9	64	22.2	61	19.2	70	41.3	67	38.3	29.4	17.3
600	40.4	47.1	95	63.7	92	60.7	55	16.6	52	13.6	63	39.7	60	36.7	26.6	17.3
700	44.6	51.1	95	62.7	92	59.7	50	11.6	47	8.6	60	38.4	57	35.4	25.8	16.6
800	47.7	54.9	93	61.9	90	58.9	45	6.9	42	3.9	57	37.2	54	34.2	25	16.1
900	51.6	58.5	90	61.1	87	58.1	38	2.6	35	-0.4	53	36.2	50	33.2	23.6	15.5
1000	54.8	61.9	88	60.4	85	57.4	33	-1.5	30	-4.5	48	35.3	45	32.3	22.3	15.1
1100	56.9	-	87	-	84	-	30	-	27	-	44	-	41	-	21.4	_
1300	61.4	-	80	-	77	-	21	-	18	-	39	-	36	-	18.3	-

^{*} EN 50288-9-1 (2013) / IEC 61156-5 (2009). Attenuation values up to 3% higher and frequency-selective reflections can occur if multiple individual elements are configured.

Electrical characteristics at 20°C

Direct current resistance	Max.	57.1 Ω/km
Insulation resistance	Min.	$5 \text{G}\Omega x \text{km}$
Mutual capacitance	Approx.	40 pF/m
Capacitive coupling (e)	Approx.	1100 pF/km
Velocity of propagation (c)	Approx.	0.77
Propagation delay	Approx.	420 ns/100 m
Skew at 100 MHz	Approx.	5 ns/100 m
Charact. impedance	at 100 MHz	$100\pm5\Omega$
Testing voltage $U_{\mbox{\tiny eff}}$		1000 V
Operating voltage	Max.	125 V

Thermal properties

For fixed installation $-20 \,^{\circ}\text{C}$ up to $+60 \,^{\circ}\text{C}$ For mobile operation $0 \,^{\circ}\text{C}$ up to $+50 \,^{\circ}\text{C}$

Chemical characteristics

Free of hazardous substances according to RoHS 2011/65/EU

Cable printing for 4 P

KERPEN DATACOM Made in Germany **Mega**Line® F10-130 S/F 4P H 25G 4PPOE "CPR Class" "DoP no." "Batch number" "Metre marking"

Certificates and approvals

Quality mark with production control: GHMT PVP

Link performance: KERPEN DATACOM **Mega**Line® systems
and other commerciallyavailable connector systems

Test certificates: according to DIN 55350-18-4.2.1 or EN 10204

Compliant with LVD (2014/35/EU): **C** €

Compliant with Construction Products Regulation
(EU/305/2011): **C** €

Dimensions	Outer Ø approx.	Weight approx.	Copper sales factor*	CPR Class	DoP no.	Sheath colour	Order no.
	mm	kg/km	kg/km				
4P	8.4	80	45	D _{ca} s2 d2 a1	CDESK0000007	Colza yellow	LKD7KS70001xxxx
2 x 4P	8.4 x 17.3	162	90	D _{ca} s2 d2 a1	CDESK0000008	Colza yellow	LKD7KS70002xxxx
4P	8.4	80	45	C _{ca} s1 d1 a1	CDESK0000034	Lime green	LKD7KS7C001xxxx
2 x 4P	8.4 x 17.3	162	90	C _{ca} s1 d1 a1	CDESK0000040	Lime green	LKD7KS7C002xxxx
4P	8.4	80	45	B2 _{ca} s1a d1 a1	CDESK0000010	◆ Yellow green	LKD7KS7B001xxxx
2 x 4P	8.4 x 17.3	162	90	B2 _{ca} s1a d1 a1	CDESK0000033	◆ Yellow green	LKD7KS7B002xxxx

Packaging: xxxx



^{*} See page 17: Definition of copper sales factor

MegaLine® F10-125 S/F

Category 7_A



Benefits

- Better than category 7_A
- Bandwidth 1300 MHz
- **Excellent shielding characteristics**
- PVP-GHMT
- RoHS and REACH conformity



_	Conductor	Bare copper wire, 0.62 mm/~AWG 22/1
_	Insulation Twisting element	Foam PE, coreØ: Nominal value 1.5 mm Pair
	Individual shielding	Aluminium-bonded polyester foil,
	Twisting	metal on the outside (PiMF) 4 pairs
_	Overall shielding	Tinned copper wire braid
_	Outer sheath	halogen-free, flame-retardant compound

Fire behaviour

Flame retardancy Halogen free Smoke density Fire load (reference value)

Acidity **EU Construction Products Regulation** according to IEC 60332-3-24 according to IEC 60754-1/2 according to IEC 61034-1/2 0.65 MJ/m (Sx), 1.33 MJ/m (Dx) according to EN 60754-2 according to EN 50575 / EN 50399

Performance

Better than Category $7_{\scriptscriptstyle A}$ according to EN 50288 and IEC 61156 Excellent NEXT, low attenuation,

excellent shielding characteristics (shielding in pairs and overall shielding), low skew, bandwidth (typical): 1300 MHz

Applications

Installation cable for use in structured building cabling according to ISO/IEC 11801 and EN 50173 (3rd edition). Ideal for all applications of Classes D to $F_{\mbox{\tiny A}\prime}$ multimedia (video, data, voice) >10 GbE according to IEEE 802.3an, 25G in line with TR-11801-9905 in channel links up to 50 m, cable sharing, VoIP, PoE/PoE+/4PPoE.

Mechanical characteristics

During installation Bending radius 8 x outer diameter (min.) After installation 4 x outer diameter (min.) Tensile strength (max.) 110 N (Sx), 220 N (Dx)

1000 N/100 mm Crush strength 10

Impact strength (number of shocks)

Electromagnetic behaviour

Coupling resistance at 10 MHz (nom.) $5 \, m\Omega/m$ Screen attenuation (nom.) 70 dB Coupling attenuation (nom.) 85 dB Separating class according to EN 50174-2

Security (fire behaviour)

	1	2 IEC-60332- 1-2	3 IEC-60332- 3-24	4 EFP Grade 1	5 EFP Grade 2
S	IEC 60332- 2-2	Eca/Dca	Eca/Dca	Cca	B2ca

Performance (cabling class, bandwidth)

	1	2	3	4	5
P	> Class E	> Class E _A	> Class F	> Class F _A	> Class F _A +
	>250 MHz	>500 MHz	>600 MHz	>1000 MHz	> 1200 MHz

Application (Ethernet, TV)

Construction (conductor dimension, tensile strength)

C	1	2	3	4	5
	AWG 27	AWG 26/25	AWG 24	AWG 23	AWG 22

F	1 > 40 dB	2 > 50 dB	3 > 60 dB	4 > 70 dB	5 > 80 dB
	, ,,,,,	, 50 45	, 00 4.5	,,,,,,	, 00 45



Frequency	Atten	uation	NE	XT	PS-I	NEXT	А	CR	PS-	ACR	EL-F	EXT	PS-EI	FEXT	F	lL .
MHz	dB/1	00 m	d	IB	C	IB	dB at	100 m	dB at 100 m		dB at 100 m		dB at 100 m		dB	
	Тур.	Cat. 7,	Тур.	Cat. 7,	Тур.	Cat. 7 _A	Тур.	Cat. 7,	Тур.	Cat. 7,	Тур.	Cat. 7,	Тур.	Cat. 7 _A	Тур.	Cat. 7,
		max.*		min.*		min.*		min.*		min.*		min.*		min.*		min.*
1	1.8	2.1	105	78	102	75	104	75.9	101	72.9	105	78	102	75	27.1	20
10	4.7	5.8	105	78	102	75	101	72.2	98	69.2	108	75.3	105	72.3	35.2	25
100	15.9	18.5	105	75.4	102	72.4	89	56.9	86	53.9	93	55.3	90	52.3	38.9	20.1
200	23.5	26.5	105	70.9	102	67.9	81	44.4	78	41.4	85	49.3	82	46.3	36.6	18
250	26.6	29.7	105	69.4	102	66.4	79	39.7	76	36.7	82	47.3	79	44.3	35.3	17.3
500	37	42.8	100	64.9	97	61.9	63	22.2	60	19.2	70	41.3	67	38.3	29.4	17.3
600	41.8	47.1	95	63.7	92	60.7	53	16.6	50	13.6	63	39.7	60	36.7	26.6	17.3
700	45.2	51.1	95	62.7	92	59.7	50	11.6	47	8.6	60	38.4	57	35.4	25.8	16.6
800	48	54.9	93	61.9	90	58.9	45	6.9	42	3.9	57	37.2	54	34.2	25	16.1
900	52.3	58.5	90	61.1	87	58.1	38	2.6	35	-0.4	53	36.2	50	33.2	23.6	15.5
1000	55.2	61.9	88	60.4	85	57.4	33	-1.5	30	-4.5	48	35.3	45	32.3	22.3	15.1
1100	57.6	_	87	-	84	-	29	-	26	_	44	-	41	-	21.4	-
1300	64.9	-	80	-	77	-	15	-	13	_	39	-	36	-	18.3	_

^{*} EN 50288-9-1(2013)/IEC 61156-5 (2009)

Electrical characteristics at 20°C

Direct current resistance	Max.	65 Ω/km
Insulation resistance	Min.	$5 \text{G}\Omega x \text{km}$
Mutual capacitance	Approx.	42 pF/m
Capacitive coupling (e)	Approx.	1100 pF/km
Velocity of propagation (c)	Approx.	0.80
Propagation delay	Approx.	420 ns/100 m
Skew at 100 MHz	Approx.	5 ns/100 m
Charact. impedance	at 100 MHz	$100\pm5\Omega$
Testing voltage $U_{\mbox{\tiny eff}}$		1000 V
Operating voltage	Max.	125 V

Thermal properties

For fixed installation $-20 \,^{\circ}\text{C}$ up to $+60 \,^{\circ}\text{C}$ For mobile operation $0 \,^{\circ}\text{C}$ up to $+50 \,^{\circ}\text{C}$

Chemical characteristics

Free of hazardous substances according to RoHS 2011/65/EU

Cable printing for 4 P

KERPEN DATACOM Made in Germany **Mega**Line® F10-125 S/F 4P H 25G 4PPOE "CPR Class" "DoP no." "Batch number" "Metre marking"

Certificates and approvals

Quality mark with production control: GHMT PVP
Link performance: KERPEN DATACOM **Mega**Line® systems
and other commercially available connector systems
Test certificates: according to DIN 55350-18-4.2.1 or EN 10204
Compliant with LVD (2014/35/EU): **C** €
Compliant with Construction Products Regulation
(EU/305/2011): **C** €

Dimensions	Outer Ø approx.	Weight approx.	Copper sales factor*	CPR Class	DoP no.	Sheath colour	Order no.
	mm	kg/km	kg/km				
4P	8.1	68	38	D _{ca} s2 d2 a1	CDESK0000007	Colza yellow	LKD7KS70253xxxx
2 x 4P	8.0 x 16.4	141	76	D _{ca} s2 d2 a1	CDESK0000008	Colza yellow	LKD7KS70293xxxx
4P	8.1	68	38	C _{ca} s1 d1 a1	CDESK0000034	Lime green	LKD7KS7C253xxxx
2 x 4P	8.0 x 16.4	142	76	C _{ca} s1 d1 a1	CDESK0000040	Lime green	LKD7KS7C293xxxx
4P	8.1	68	38	B2 _{ca} s1a d1 a1	CDESK0000010	◆ Yellow green	LKD7KS7B253xxxx

Packaging: xxxx

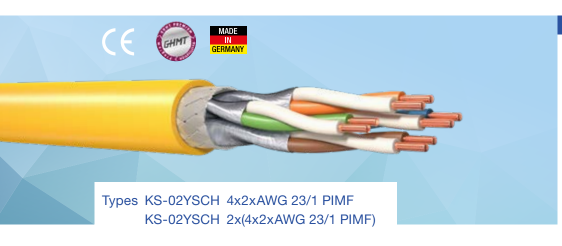
 $Standard\ length: 0100 = 1000\ m \quad 0050 = 500\ m \quad 0000 = general$



^{*} See page 17: Definition of copper sales factor

MegaLine® F10-115 S/F

Category 7_A



Benefits

- Better than category 7_A
- Bandwidth 1200 MHz
- **Excellent shielding characteristics**
- PVP-GHMT
- RoHS and REACH conformity



_	Conductor	Bare copper wire, AWG 23/1
	Insulation Twisting element	Foam PE, core Ø: Nominal value 1.4 mm Pair
	Individual shielding	Aluminium-bonded polyester foil, metal on the outside (PiMF)
	Twisting	4 pairs
_	Overall shielding	Tinned copper wire braid
_	Outer sheath	halogen-free, flame-retardant compound

Fire behaviour

Flame retardancy Halogen free Smoke density

Fire load (reference value) **EU Construction Products Regulation** according to IEC 60332-3-24 according to IEC 60754-1/2 according to IEC 61034-1/2 according to EN 60754-2 0.60 MJ/m (Sx), 1.2 MJ/m (Dx) according to EN 50575 / EN 50399

Performance

Better than category $7_{\mbox{\tiny A}}$ according to EN 50288 and IEC 61156, Excellent NEXT, low attenuation,

excellent shielding characteristics (shielding in pairs and overall shielding), low skew, bandwidth (typical): 1200 MHz

Applications

Installation cable for use in structured building cabling according to ISO/IEC 11801 and EN 50173 (3rd edition). Ideal for all applications of Classes D to $F_{\mbox{\tiny A}\prime}$ multimedia (video, data, voice) > 10 GbE according to IEEE 802.3 an, cable sharing, VoIP, PoE/PoE+/4PPoE.

Mechanical characteristics

Tensile strength (max.)

Bending radius During installation 8 x outer diameter (min.) After installation

4 x outer diameter (min.) 110 N (Sx), 220 N (Dx), 440 n (4-fold), 650 N (6-fold) 1000 N/100 mm

Crush strength

Impact strength (number of shocks)

Electromagnetic behaviour

Coupling resistance at 10 MHz (nom.) 5 mΩ/m 70 dB Screen attenuation (nom.) Coupling attenuation (nom.) 85 dB Separating class according to EN 50174-2

Security (fire behaviour)

C	1 IEC 60332-	2 IEC-60332- 1-2	3 IEC-60332- 3-24	4 EFP Grade 1	5 EFP Grade 2
3	2-2	Eca/Dca	Eca/Dca	Cca	B2ca

Performance (cabling class, bandwidth)

	_				_
	1	2	3	4	5
ישו	> Class E	> Class E _A	> Class F	> Class F _A	> Class F _A +
	> 250 MHz	>500 MHz	>600 MHz	> 1000 MHz	> 1200 MHz

Application (Ethernet, TV)

A	1 > 100 MbE	2 >1 GbE	3 Up to 10 GbE	4 > 10 GbE	5 > 10 GbE TV
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Construction (conductor dimension, tensile strength)

1	2	3	4	5
AWG 27	AWG 26/25	AWG 24	AWG 23	AWG 22

Ε	1	2	3	4	5
	> 40 dB	> 50 dB	>60 dB	>70 dB	> 80 dB



Frequency	Atten	uation	NE	XT	PS-I	NEXT	A	CR	PS-	ACR	EL-F	EXT	PS-EI	FEXT	F	RL
MHz	dB/1	00 m	d	IB	c	IB	dB at	100 m	d	IB						
	Тур.	Cat. 7,	Тур.	Cat. 7,	Тур.	Cat. 7 _A	Тур.	Cat. 7,	Тур.	Cat. 7,	Тур.	Cat. 7,	Тур.	Cat. 7 _A	Тур.	Cat. 7 _A
		max.*		min.*		min.*		min.*		min.*		min.*		min.*		min.*
1	1.9	2.1	105	78	102	75	104	75.9	101	72.9	98	78	95	75	26.6	20
10	4.8	5.8	105	78	102	75	101	72.2	98	69.2	103	75.3	100	72.3	35.3	25
100	16.3	18.5	105	75.4	102	72.4	89	56.9	86	53.9	89	55.3	86	52.3	39.6	20.1
200	24.3	26.5	105	70.9	102	67.9	81	44.4	78	41.4	82	49.3	79	46.3	36	18
250	27.5	29.7	105	69.4	102	66.4	78	39.7	75	36.7	79	47.3	76	44.3	34	17.3
500	37.9	42.8	100	64.9	97	61.9	62	22.2	59	19.2	67	41.3	64	38.3	29	17.3
600	42.4	47.1	95	63.7	92	60.7	53	16.6	50	13.6	60	39.7	57	36.7	25.4	17.3
700	47.2	51.1	95	62.7	92	59.7	48	11.6	45	8.6	57	38.4	54	35.4	24.6	16.6
800	50.3	54.9	93	61.9	90	58.9	43	6.9	40	3.9	53	37.2	50	34.2	23.5	16.1
900	54.6	58.5	90	61.1	87	58.1	35	2.6	32	-0.4	49	36.2	46	33.2	22.6	15.5
1000	58	61.9	88	60.4	85	57.4	30	-1.5	27	-4.5	44	35.3	41	32.3	21.5	15.1
1150	61.9	-	86	-	83	-	25	-	22	-	39	-	36	-	20.6	-
1200	64	_	85	_	82	_	21	_	18	_	35	-	32	-	19	_

^{*} EN 50288-9-1 (2013) / IEC 61156-5 (2009)

Electrical characteristics at 20°C

Direct current resistance	Max.	75 Ω/km
Insulation resistance	Min.	$5 \text{G}\Omega x \text{km}$
Mutual capacitance	Approx.	42 pF/m
Capacitive coupling (e)	Approx.	1100 pF/km
Velocity of propagation (c)	Approx.	0.8
Propagation delay	Approx.	420 ns/100 m
Skew at 100 MHz	Approx.	5 ns/100 m
Charact. impedance	at 100 MHz	$100\pm5\Omega$
Testing voltage $U_{\mbox{\tiny eff}}$		1000 V
Operating voltage	Max.	125 V

Thermal properties

For fixed installation $-20\,^{\circ}\text{C}$ up to $+60\,^{\circ}\text{C}$ For mobile operation $0\,^{\circ}\text{C}$ up to $+50\,^{\circ}\text{C}$

Chemical characteristics

Free of hazardous substances according to RoHS 2011/65/EU

Cable printing for 4 P

KERPEN DATACOM Made in Germany **Mega**Line® F10-115 S/F 4P H "CPR Class" "DoP no." "Batch number" "Metre marking"

Certificates and approvals

Quality mark with production control: GHMT PVP
Link performance: KERPEN DATACOM **Mega**Line® systems
and other commercially available connector systems
Test certificates: according to DIN 55350-18-4.2.1 or EN 10204
Compliant with LVD (2014/35/EU): **€**Compliant with Construction Products Regulation
(EU/305/2011): **€**

Dimensions	Outer Ø approx.	Weight approx.	Copper sales factor*	CPR Class	DoP no.	Sheath colour	Order no.
	mm	kg/km	kg/km				
4P	7.5	67	37	D _{ca} s2 d2 a1	CDESK0000005	Colza yellow	LKD7KS70008xxxx
2 x 4P	7.5 x 15.2	136	74	D _{ca} s2 d2 a1	CDESK0000006	Colza yellow	LKD7KS70009xxxx
4P	7.4	57	37	C _{ca} s1 d1 a1	CDESK0000035	Lime green	LKD7KS7C008xxxx
4P	7.4	57	37	B2 _{ca} s1a d1 a1	CDESK0000009	◆ Yellow green	LKD7KS7B008xxxx

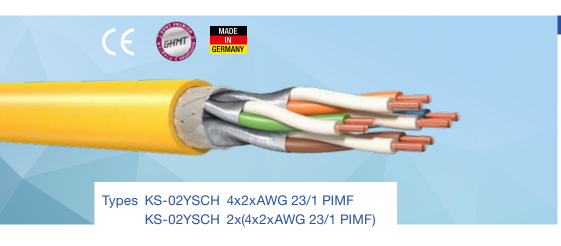
Packaging: xxxx



^{*} See page 17: Definition of copper sales factor

MegaLine® F6-90 S/F

Category 7



Benefits

- ▶ Better than category 7
- Bandwidth 1000 MHz
- ▶ Excellent shielding characteristics
- PVP-GHMT
- RoHS and REACH conformity



Conductor	Bare copper wire, AWG 23/1
Insulation Twisting element	Foam PE, core Ø: Nominal value 1.4 mm Pair
Individual shielding	Aluminium-bonded polyester foil,
Twisting	metal on the outside (PiMF) 4 pairs
Overall shielding	Tinned copper wire braid
Outer sheath	halogen-free, flame-retardant compound

Fire behaviour

Flame retardancy according to IEC 60332-3-24
Halogen free according to IEC 60754-1/2
Smoke density according to IEC 61034-1/2
Acidity according to EN 60754-2
Fire load (reference value) 0.60 MJ/m (Sx), 1.2 MJ/m (Dx)
EU Construction Products Regulation according to EN 50575/EN 50399

Performance

Better than Category 7 according to EN 50288 and IEC 61156 Excellent NEXT, excellent shielding characteristics (pairs and overall shielding), low skew, bandwidth (typical): 1000 MHz

Applications

Installation cable for use in structured building cabling according to ISO/IEC 11801 and EN 50173 (3rd edition). Ideal for all applications of Classes D to F, multimedia (video, data, voice) > 10 GbE according to IEEE 802.3an, cable sharing, VoIP, PoE/PoE+/4PPoE.

Mechanical characteristics

Bending radius

During installation

After installation

Tensile strength (max.)

During installation

After installation

4 x outer diameter (min.)

110 N (Sx), 220 N (Dx), 400 N (4-

(max.) 110 N (Sx), 220 N (Dx), 400 N (4-fold), 600 N (6-fold), 850 N (8-fold)

Crush strength 1000 N/100 mm

Impact strength (number of shocks) 10

Electromagnetic behaviour

Coupling resistance at 10 MHz (nom.) 5 m Ω /m Screen attenuation (nom.) 70 dB Coupling attenuation (nom.) 85 dB Separating class according to EN 50174-2 d

Security (fire behaviour)

	1	2 IEC-60332- 1-2	3 IEC-60332- 3-24	4 EFP Grade 1	5 EFP Grade 2
S	IEC 60332- 2-2	Eca/Dca	Eca/Dca	Cca	B2ca

Performance (cabling class, bandwidth)

P	1 > Class E				5 > Class F _A +
	> 250 MHz	> 500 MHz	>600 MHz	> 1000 MHz	> 1200 MHz

Application (Ethernet, TV)

Α	1 > 100 MbE	2 > 1 GbE	3 Up to 10 GbE	4 > 10 GbE	5 > 10 GbE TV
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Construction (conductor dimension, tensile strength)

1	2	3	4	5
AWG 27	AWG 26/25	AWG 24	AWG 23	AWG 22

Ε	1 > 40 dB	2 > 50 dB	3 > 60 dB	4 > 70 dB	5 > 80 dB



Frequency	Atten	uation	NE	XT	PS-N	IEXT	A	CR	PS-	ACR	EL-F	EXT	PS-EI	FEXT	F	RL
MHz	dB/1	00 m	d	IB	d	В	dB at	100 m	c	łВ						
	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7
		max.*		min.*		min.*		min.*		min.*		min.*		min.*		min.*
1	1.9	2	102	80	99	77	101	78	98	75	109	80	106	77	29	23
10	4.8	5.7	102	80	99	77	98	74	95	71	108	74	105	71	28	25
100	16.4	18.5	102	72	99	69	86	54	83	51	93	54	90	51	27	20.1
200	24.5	26.8	102	68	99	65	78	41	75	38	85	48	82	45	25	18
250	27.8	30.2	102	66	99	63	75	36	72	33	82	46	79	43	24	17.3
450	36.1	41.6	97	63	94	60	61	21	58	18	72	41	69	38	22	17.3
500	38.2	44.1	97	62	94	59	59	18	56	15	68	40	65	37	21	17.3
600	42.9	48.9	92	61	89	58	49	12	46	9	62	38	59	35	20	17.3
700	47.7	-	92	-	89	-	44	-	41	-	59	-	56	-	19	-
800	50.8	-	90	-	87	-	39	-	36	-	56	-	53	-	18	-
900	55.1	-	85	-	82	-	30	-	27	-	52	-	49	-	17	-
1000	58.0	-	80	-	77	-	22	-	19	-	42	-	39	-	15	-

^{*} EN 50288-4-1 (2014)/IEC 61156-5 (2009)

Electrical characteristics at 20°C

Direct current resistance	Max.	75 Ω/km
Insulation resistance	Min.	$5G\Omegaxkm$
Mutual capacitance	Approx.	42 pF/m
Capacitive coupling (e)	Approx.	1100 pF/km
Velocity of propagation (c)	Approx.	0.79
Propagation delay	Approx.	420 ns/100 m
Skew at 100 MHz	Approx.	5 ns/100 m
Charact. impedance	at 100 MHz	$100\pm5\Omega$
Testing voltage $U_{\mbox{\tiny eff}}$		1000 V
Operating voltage	Max.	125 V

Thermal properties

For fixed installation $-20 \,^{\circ}\text{C}$ up to $+60 \,^{\circ}\text{C}$ For mobile operation $0 \,^{\circ}\text{C}$ up to $+50 \,^{\circ}\text{C}$

Chemical characteristics

Free of hazardous substances according to RoHS 2011/65/EU

Cable printing for 4P

KERPEN DATACOM Made in Germany **Mega**Line® F6-90 S/F 4P H "CPR Class" "DoP no." "Batch number" "Metre marking"

Certificates and approvals

Quality mark with production control: GHMT PVP
Link performance: KERPEN DATACOM **Mega**Line® systems
and other commercially available connector systems
Test certificates: according to DIN 55350-18-4.2.1 or EN 10204
Compliant with LVD (2014/35/EU): **€**Compliant with Construction Products Regulation
(EU/305/2011): **€**

Dimensions	Outer Ø approx.	Weight approx.	Copper sales factor*	CPR Class	DoP no.	Sheath colour	Order no.
	mm	kg/km	kg/km				
4P	7.4	57	35	D _{ca} s2 d2 a1	CDESK0000005	Colza yellow	LKD7KS70010xxxx
2 x 4P	7.5 x 15.2	117	70	D _{ca} s2 d2 a1	CDESK0000006	Colza yellow	LKD7KS70011xxxx
4P	7.4	57	35	C _{ca} s1 d1 a1	CDESK0000035	Lime green	LKD7KS7C010xxxx
2 x 4P	7.5 x 15.2	117	70	C _{ca} s1 d1 a1	CDESK0000039	Lime green	LKD7KS7C011xxxx
4P	7.4	57	35	B2 _{ca} s1a d1 a1	CDESK0000009	◆ Yellow green	LKD7KS7B010xxxx
2 x 4P	7.5 x 15.2	117	70	B2 _{ca} s1a d1 a1	CDESK0000032	◆ Yellow green	LKD7KS7B011xxxx

Packaging: xxxx



^{*} See page 17: Definition of copper sales factor

MegaLine® F6-90 S/F CI

Category 7

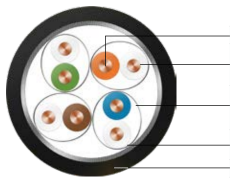


Benefits

- Better than category 7
- ▶ Bandwidth 900 MHz
- Excellent shielding characteristics
- ▶ RoHS and REACH conformity

Total system integrity in the event of fire for at least 120 minutes

Construction for 4P



_	Conductor	Bare copper wire, AWG 23/1
	Insulation Twisting element Taping	Foam PE, core Ø: Nominal value 1.4 mm Pair Fire protection tape
_	Individual shielding Twisting	Aluminium-bonded polyester foil, metal on the outside (PiMF) 4 pairs
	Overall shielding Taping	Tinned copper wire braid, opt. 80% coverage Fire protection tape
_	Outer sheath	halogen-free, flame-retardant compound

Fire	heha	viour

Flame retardancy IEC 60332-Halogen free according Smoke density according Fire load (reference value) 1.05 MJ/m

IEC 60332-3-24/22, IEC 60332-1-2 according to IEC 60754-1/2 according to IEC 61034-1/2

Performance

Better than Category 7 according to EN 50288 and IEC 61156, excellent NEXT, Excellent NEXT, excellent shielding characteristics (pairs and overall shielding), low skew, insulation integrity in line with IEC 60331-23 (FE180) and total system integrity in accordance with EN 50200 (PH120) and EN 50289-4-16 (Cat. $6_{\rm A}$), bandwidth (typical): 900 MHz

Applications

Installation cable for use in structured cabling according to ISO/IEC 11801 and EN 50173 (3rd edition). Ideal for all applications of Classes D to F, multimedia (video, data, voice) > 10 GbE according to IEEE 802.3an, cable sharing, VoIP, PoE/PoE+/4PPoE and for IT cable systems with insulation / total system integrity.

Mechanical characteristics

Bending radius During installation 8 x outer diameter (min.)

After installation 4 x outer diameter (min.)

Tensile strength (max.) 110 N

Crush strength 2000 N/100 mm

Impact strength (number of shocks) 20

Electromagnetic behaviour

Coupling resistance at 10 MHz (nom.) $5 \text{ m}\Omega/\text{m}$ Screen attenuation (nom.) 70 dB Coupling attenuation (nom.) 85 dB Separating class according to EN 50174-2 d

Security (fire behaviour)

ς	1 IEC 60332-	2 IEC-60332-	3 IEC-60332-	4 EFP	5 EFP
)	2-2	1-2	3-24	Grade 1	Grade 2

Performance (cabling class, bandwidth)

Application (Ethernet, TV)

1	1 > 100 MbE	2 > 1 GbE	3 Up to 10 GbE	4 > 10 GbE	5 > 10 GbE TV
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Construction (conductor dimension, tensile strength)

C	1	2	3	4	5
	AWG 27	AWG 26/25	AWG 24	AWG 23	AWG 22

Ε	1	2	3	4	5
	>40 dB	> 50 dB	>60 dB	>70 dB	>80 dB



Frequency MHz		uation 00 m		XT IB		NEXT IB		CR 100 m	_	ACR 100 m		EXT 100 m		FEXT 100 m		RL IB
	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7
		max.*		min.*		min.*		min.*		min.*		min.*		min.*		min.*
1	1.9	2	102	80	99	77	101	78	98	75	109	80	106	77	29	23
10	4.8	5.7	102	80	99	77	98	74	95	71	108	74	105	71	28	25
100	16.4	18.5	102	72	99	69	86	54	83	51	93	54	90	51	27	21.1
200	24.5	26.8	102	68	99	65	78	41	75	38	85	48	82	45	25	18
250	27.8	30.2	102	66	99	63	75	36	72	33	82	46	79	43	24	17.3
450	36.1	41.6	97	63	94	60	61	21	58	18	72	41	69	38	22	17.3
500	38.2	44.1	97	62	94	59	59	18	56	15	68	40	65	37	21	17.3
600	42.9	48.9	92	61	89	58	49	12	46	9	62	38	59	35	20	17.3
700	47.7	-	92	-	89	-	44	_	41	_	59	-	56	-	19	-
800	50.8	-	90	-	87	-	39	-	36	-	56	-	53	-	18	_
900	55.1	-	85	-	82	-	30	-	27	-	52	-	49	-	17	_

^{*} EN 50288-4-1 (2014)/IEC 61156-5 (2009)

Electrical characteristics at 20°C

Direct current resistance	Max.	75 Ω/km
Insulation resistance	Min.	$5 G\Omega x km$
Mutual capacitance	Approx.	42 pF/m
Capacitive coupling (e)	Approx.	1100 pF/km
Velocity of propagation (c)	Approx.	0.74
Propagation delay	Approx.	420 ns/100 m
Skew at 100 MHz	Approx.	5 ns/100 m
Charact. impedance	at 100 MHz	$100 \pm 5 \Omega$
Testing voltage $U_{\mbox{\tiny eff}}$		1000 V
Operating voltage	Max.	125 V

Thermal properties

For fixed installation	-25 °C up to +75 °C
For mobile operation	-10 °C up to +50°C

Chemical characteristics

Free of hazardous substances according to RoHS 2011/65/EU UV resistance according to UL 1581 and ISO 4892 Free of lacquer-wetting substances (e.g. silicon oil)

Cable printing

KERPEN DATACOM Made in Germany **Mega**Line® F6-90 S/F CI 4P H FIRE RESTISTANT EN 50289-4-16 EN 50200 PH120 "Batch number" "Metre marking"

Certificates and approvals

Link performance: KERPEN DATACOM **Mega**Line® systems and other commercially available connector systems

Test certificates: according to DIN 55350-18-4.2.1 or EN 10204

Compliant with LVD (2014/35/EU): **C E**

Dimensions	Outer Ø approx.	Weight approx.	Copper sales factor*	CPR Class	DoP no.	Sheath colour	Order no.
	mm	kg/km	kg/km				
4P	10.5	133	54.9	B2 _{ca} s1a d0 a1	CDERF0000004	◆ Jet black	LKD7KS703240000

Package: Drum 1000 m



^{*} See page 17: Definition of copper sales factor

MegaLine® E5-70 S/F

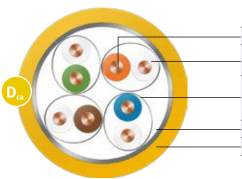
Category 6_A



Benefits

- ▶ Better than category 6_A
- ▶ Bandwidth 700 MHz
- ▶ Excellent shielding characteristics
- ▶ RoHS and REACH conformity

Construction for 4P



_		
_	Conductor	Bare copper wire, AWG 23/1
	Insulation	Foam PE, core Ø: Nominal value 1.24 mm
	Twisting element	Pair
	Individual shielding	Aluminium-bonded polyester foil,
-1		metal on the outside (PiMF)
	Twisting	4 pairs
-	Overall shielding	Tinned copper wire braid
-1	Outer sheath	halogen-free, flame-retardant compound

Fire behaviour

Flame retardancy Halogen free Smoke density Acidity Fire load (reference value)

Fire load (reference value) EU Construction Products Regulation according to IEC 60332-3-24 according to IEC 60754-1/2 according to IEC 61034-1/2 according to EN 60754-2 0.60 MJ/m (Sx), 1.2 MJ/m (Dx) according to EN 50575/EN 50399

Performance

Better than category 6_A according to EN 50288 and IEC 61156, excellent NEXT, good shielding characteristics (shielding in pairs or overall shielding), low skew, bandwidth (typical): 700 MHz

Applications

Installation cable for use in structured building cabling according to ISO/IEC 11801 and EN 50173 (3rd edition).

Ideal for all applications of Classes D to $E_{\rm A}$ up to 10 GbE according to IEEE 802.3an, cable sharing, VoIP, PoE/PoE+/4PPoE.

Mechanical characteristics

Tensile strength (max.)

Crush strength

Bending radius During installation

After installation

After installation 4 x outer diameter (min.) 110 N (Sx), 220 N (Dx) 1000 N/100 mm er of shocks) 10

8 x outer diameter (min.)

Impact strength (number of shocks)

 $\begin{tabular}{lll} Electromagnetic behaviour & & 5 m \Omega/m \\ Coupling resistance at 10 MHz (nom.) & 5 m \Omega/m \\ Screen attenuation (nom.) & 60 dB \\ Coupling attenuation (nom.) & 80 dB \\ Separating class according to EN 50174-2 & c \\ \end{tabular}$

Security (fire behaviour)

	1	2 IEC-60332- 1-2	3 IEC-60332- 3-24	4 EFP Grade 1	5 EFP Grade 2
S	IEC 60332- 2-2	Eca/Dca	Eca/Dca	Cca	B2ca

Performance (cabling class, bandwidth)

P	2 > Class E _A > 500 MHz	4 > Class F _A > 1000 MHz	

Application (Ethernet, TV)

A	1 > 100 MbE	2 >1 GbE	3 Up to 10 GbE	4 > 10 GbE	5 > 10 GbE TV
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Construction (conductor dimension, tensile strength)

1 2	3	4	5
AWG 27 AWG 26/2	5 AWG 24	AWG 23	AWG 22

Ε	1	2	3	4	5
	>40 dB	> 50 dB	> 60 dB	> 70 dB	>80 dB



Frequency	Atten	uation	NI	XT	PS-I	NEXT	А	CR	PS-	ACR	AC	R-F	PSA	CR-F	F	RL
MHz	dB/1	00 m	c	IB	C	dΒ	dB at	100 m	dB at	100 m	dB at	100 m	dB at	100 m	d	IB
	Тур.	Cat. 6,	Тур.	Cat. 6,	Тур.	Cat. 6 _A	Тур.	Cat. 6 _A	Тур.	Cat. 6 _A	Тур.	Cat. 6,	Тур.	Cat. 6 _A	Тур.	Cat. 6 _A
		max.*		min.*		min.*		min.*		min.*		min.*		min.*		min.*
1	1.9	2.1	95	75.3	92	72.3	93	73.2	90	70.2	91	68	88	65	26	20
10	5.2	5.9	90	60.3	87	57.3	85	54.4	82	51.4	96	48	93	45	35.9	25
100	17.7	19.1	75	45.3	72	42.3	57	26.2	54	23.2	90	28	87	25	37.2	20.1
200	26.4	27.6	68	40.8	65	37.8	42	13.2	39	10.2	78	22	75	19	33.1	18
250	29.9	31.1	66	39.3	63	36.3	36	8.3	33	5.3	75	20	72	17	30.5	17.3
300	31.9	34.3	65	38.1	62	35.1	33	3.9	30	0.9	72	18.5	69	15.5	29.9	17.3
450	38.9	42.7	63	35.5	60	32.5	24	-7.2	21	-10.2	69	14.9	66	11.9	28.9	17.3
500	41.2	45.3	61	34.8	58	31.8	20	-10.4	17	-13.4	66	14	63	11	28.3	17.3
600	46.2	-	57	-	54	-	11	-	8	-	60	-	57	-	27.2	-
700	51.4	_	54	-	51	-	3	-	0	-	56	-	53	-	26.2	_

^{*} EN 50288-10-1 (2013) / EN 50288-5-1 (2004) / IEC 61156-5 (2009)

Electrical characteristics at 20°C

Direct current resistance	Max.	82 Ω/km
Insulation resistance	Min.	$5 \text{G}\Omega x \text{km}$
Mutual capacitance	Approx.	42 pF/m
Capacitive coupling (e)	Approx.	1100 pF/km
Velocity of propagation (c)	Approx.	0.80
Propagation delay	Approx.	420 ns/100 m
Skew at 100 MHz	Approx.	7 ns/100 m
Charact. impedance	at 100 MHz	$100\pm5\Omega$
Testing voltage $U_{\mbox{\tiny eff}}$		1000 V
Operating voltage	Max.	125 V

Thermal properties

For fixed installation $-20 \,^{\circ}\text{C}$ up to $+60 \,^{\circ}\text{C}$ For mobile operation $0 \,^{\circ}\text{C}$ up to $+50 \,^{\circ}\text{C}$

Chemical characteristics

Free of hazardous substances according to RoHS 2011/65/EU

Cable printing for 4 P

KERPEN DATACOM Made in Germany **Mega**Line® E5-70 S/F 4P H "CPR Class" "DoP no." "Batch number" "Metre marking"

Certificates and approvals

Link performance: KERPEN DATACOM **Mega**Line® systems and other commercially available connector systems

Test certificates: according to DIN 55350-18-4.2.1 or EN 10204

Compliant with LVD (2014/35/EU): **€**Compliant with Construction Products Regulation

(EU/305/2011): **€**

Dimensions	Outer Ø approx.	Weight approx.	Copper sales Weight approx. factor*		DoP no.	Sheath colour	Order no.	
	mm	kg/km	kg/km					
4P	7.4	55	26	D _{ca} s2 d2 a1	CDESK0000005	Colza yellow	LKD7KS60024xxxx	
2 x 4P	7.5 x 15.2	112	52	D _{ca} s2 d2 a1	CDESK0000006	Colza yellow	LKD7KS60025xxxx	

Packaging: xxxx



 $[\]mbox{\ensuremath{\,^*}}$ See page 17: Definition of copper sales factor

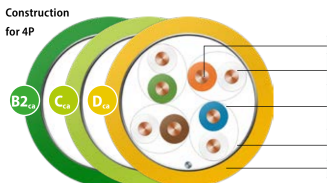
MegaLine® E5-70 F/F

Category 6_A



Benefits

- Better than category 6_A
- ▶ Bandwidth 700 MHz
- good shielding characteristics
- ▶ RoHS and REACH conformity



- Conductor	Bare copper wire, AWG 23/1				
Insulation	Foam PE, core Ø: Nominal value 1.24 mm				
Twisting element	Pair				
Individual shielding	Aluminium-bonded polyester foil,				
_	metal on the outside (PiMF)				
Twisting	4 pairs				
Overall shielding	Aluminium-bonded polyester foil,				
	metal on the inside and copper supplementary cable				
Outer sheath	halogen-free, flame-retardant compound				

Fire behaviour

 Flame retardancy
 acco

 Halogen free
 acco

 Smoke density
 acco

 Acidity
 acco

 Fire load (reference value)
 0.60

 EU Construction Products Regulation
 acco

according to IEC 60332-3-24 according to IEC 60754-1/2 according to IEC 61034-1/2 according to EN 60754-2 0.60 MJ/m (Sx), 1.2 MJ/m (Dx) according to EN 50575/EN 50399

Performance

Better than category $6_{\text{\tiny A}}$ according to EN 50288 and IEC 61156, excellent NEXT, good shielding characteristics (shielding in pairs or overall shielding), low skew, bandwidth (typical): 700 MHz

Applications

Installation cable for use in structured building cabling according to ISO/IEC 11801 and EN 50173 (3rd edition). Ideal for all applications of Classes D to $E_{\scriptscriptstyle A}$ up to 10 GbE according to IEEE 802.3an, cable sharing, VoIP, PoE/PoE+/4PPoE.

Mechanical characteristics

Bending radius During installation 8 x outer diameter (min.)
After installation 4 x outer diameter (min.)
Tensile strength (max.)
Crush strength 1000 N/100 mm

Impact strength (number of shocks) 10

Electromagnetic behaviour

Coupling resistance at 10 MHz (nom.) 50 m Ω /m Screen attenuation (nom.) 60 dB Coupling attenuation (nom.) 70 dB Separating class according to EN 50174-2 c

Security (fire behaviour)

	1	2 IEC-60332- 1-2	3 IEC-60332- 3-24	4 EFP Grade 1	5 EFP Grade 2
S	IEC 60332- 2-2	Eca/Dca	Eca/Dca	Cca	B2ca

Performance (cabling class, bandwidth)

P	1 > Class E > 250 MHz	2 > Class E _A > 500 MHz	3 > Class F > 600 MHz	4 > Class F _A > 1000 MHz	A
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Application (Ethernet, TV)

Α	1 > 100 MbE	2 > 1 GbE	3 Up to 10 GbE	4 > 10 GbE	5 > 10 GbE TV
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Construction (conductor dimension, tensile strength)

1	2	3	4	5
AWG 27	AWG 26/25	AWG 24	AWG 23	AWG 22

Ε	1	2	3	4	5
	>40 dB	> 50 dB	>60 dB	> 70 dB	> 80 dB



Frequency MHz		uation 00 m		XT IB		NEXT IB		CR 100 m		ACR 100 m		R-F 100 m		CR-F 100 m		RL IB
	Тур.	Cat. 6, max.*	Тур.	Cat. 6, min.*	Тур.	Cat. 6 _A min.*	Тур.	Cat. 6, min.*								
1	1.9	2.1	95	75.3	92	72.3	93	73.2	90	70.2	91	68	88	65	25.1	_
10	5.2	5.9	90	60.3	87	57.3	85	54.4	82	51.4	96	48	93	45	35.2	25
100	17.7	19.1	75	45.3	72	42.3	57	26.2	54	23.2	90	28	87	25	37.2	20.1
200	26.4	27.6	68	40.8	65	37.8	42	13.2	39	10.2	78	22	75	19	31.1	18
250	29.9	31.1	66	39.3	63	36.3	36	8.3	33	5.3	75	20	72	17	29.5	17.3
300	31.9	34.3	65	38.1	62	35.1	33	3.9	30	0.9	72	18.5	69	15.5	28.3	17.3
450	38.9	42.7	63	35.5	60	32.5	24	-7.2	21	-10.2	69	14.9	66	11.9	26.7	17.3
500	41.2	45.3	61	34.8	58	31.8	20	-10.4	17	-13.4	66	14	63	11	26.3	17.3
600	46.2	-	57	-	54	-	11	_	8	_	60	-	57	-	25.8	_
700	51.4	-	54	-	51	-	3	-	0	-	56	-	53	-	-	-

^{*} EN 50288-10-1 (2013)/EN 50288-5-1 (2004)/IEC 61156-5 (2009)

Electrical characteristics at 20°C

Direct current resistance	Max.	82 Ω/km
Insulation resistance	Min.	$5 G\Omega x km$
Mutual capacitance	Approx.	42 pF/m
Capacitive coupling (e)	Approx.	1100 pF/km
Signal tempo (c)	Approx.	0.80
Propagation delay	Approx.	417 ns/100 m
Skew at 100 MHz	Approx.	7 ns/100 m
Charact. impedance	at 100 MHz	$100\pm5\Omega$
Testing voltage $U_{\rm eff}$		1000 V
Operating voltage	Max.	125 V

Thermal properties

For fixed installation $-20 \,^{\circ}\text{C}$ up to $+60 \,^{\circ}\text{C}$ For mobile operation $0 \,^{\circ}\text{C}$ up to $+50 \,^{\circ}\text{C}$

Chemical characteristics

Free of hazardous substances according to RoHS 2011/65/EU

Cable printing for 4P

KERPEN DATACOM Made in Germany **Mega**Line® E5-70 F/F 4P H "CPR Class" "DoP no." Made in Germany "Batch number" "Metre marking"

Certificates and approvals

Link performance: KERPEN DATACOM **Mega**Line® systems and other commercially available connector systems

Test certificates: according to DIN 55350-18-4.2.1 or EN 10204

Compliant with LVD (2014/35/EU): **€**Compliant with Construction Products Regulation

(EU/305/2011): **€**

Dimensions	Outer Ø approx.	Outer Ø approx. Weight approx.		CPR Class	DoP no.	Sheath colour	Order no.
	mm	kg/km	kg/km				
4P	7.5	58	23.5	D _{ca} s2 d2 a1	CDESK0000003	Colza yellow	LKD7KS60022xxxx
2 x 4P	7.5 x 15.2	120	47	D _{ca} s2 d2 a1	CDESK0000004	Colza yellow	LKD7KS60023xxxx
4P	7.5	58	23.5	C _{ca} s1 d1 a1	CDESK0000042	Lime green	LKD7KS6C022xxxx
4P	7.5	58	23.5	B2 _{ca} s1a d1 a1	CDESK0000041	◆ Yellow green	LKD7KS6B022xxxx

Packaging: xxxx



^{*} See page 17: Definition of copper sales factor

MegaLine® E5-60 U/F

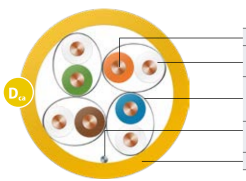
Category 6_A



Benefits **Benefits**

- Better than category 6_A
- ▶ Bandwidth 600 MHz
- good shielding characteristics
- ▶ RoHS and REACH conformity

Construction for 4P



Conductor	Bare copper wire, AWG 23/1
Insulation	Foam PE, core Ø: Nominal value 1.4 mm
Twisting element	Pair
Individual shielding	Aluminium-bonded polyester foil,
_	metal on the outside (PiMF)
Twisting	4 pairs
- Taping	Plastic foil (optional) and tinned
	supplementary copper wire AWG24/1
Outer sheath	halogen-free, flame-retardant compound

Fire behaviour

Flame retardancy
Halogen free
Smoke density
Acidity
Fire load (reference value)

according to IEC 60332-3-24 according to IEC 60754-1/2 according to IEC 61034-1/2 according to EN 60754-2 0.60 MJ/m (Sx),

EU Construction Products Regulation

according to EN 50575 / EN 50399

Performance

Better than category $6_{\text{\tiny A}}$ according to EN 50288 and IEC 61156, excellent NEXT, good shielding characteristics (shielding in pairs or overall shielding), low skew, bandwidth (typical): 600 MHz

Applications

Installation cable for use in structured building cabling according to ISO/IEC 11801 and EN 50173 (3rd edition). Ideal for all applications of Classes D to $E_{\scriptscriptstyle A}$ up to 10 GbE according to IEEE 802.3an, cable sharing, VoIP, PoE/PoE+/4PPoE.

Mechanical characteristics

Bending radius During installation

After installation

During installation 8 x outer diameter (min.) After installation 4 x outer diameter (min.)

Tensile strength (max.) Crush strength

110 N (Sx) 1000 N/100 mm

Impact strength (number of shocks) 10

Electromagnetic behaviour

Coupling resistance at 10 MHz (nom.) $50 \text{ m}\Omega/\text{m}$ Screen attenuation (nom.) 55 dB Coupling attenuation (nom.) 65 dB Separating class according to EN 50174-2 c

Security (fire behaviour)

	1	2 IEC-60332- 1-2	3 IEC-60332- 3-24	4 EFP Grade 1	5 EFP Grade 2
S	IEC 60332- 2-2	Eca/Dca	Eca/Dca	Cca	B2ca

Performance (cabling class, bandwidth)

P	1 > Class E > 250 MHz	2 > Class E _A > 500 MHz	3 > Class F > 600 MHz	4 > Class F _A > 1000 MHz	- · · · · A
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Application (Ethernet, TV)

Α	1 > 100 MbE	2 > 1 GbE	3 Up to 10 GbE	4 > 10 GbE	5 > 10 GbE TV
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Construction (conductor dimension, tensile strength)

1 2	3	4	5
AWG 27 AWG 26/25	AWG 24	AWG 23	AWG 22

Ε	1	2	3	4	5
	>40 dB	> 50 dB	>60 dB	>70 dB	> 80 dB



Frequency MHz		uation 00 m		XT IB		NEXT IB		CR 100 m		ACR 100 m		R-F 100 m		CR-F 100 m		RL IB
	Тур.	Cat. 6, max.*	Тур.	Cat. 6, min.*	Тур.	Cat. 6 _A min.*	Тур.	Cat. 6, min.*	Тур.	Cat. 6, min.*	Тур.	Cat. 6, min.*	Тур.	Cat. 6 _A min.*	Тур.	Cat. 6, min.*
1	1.9	2.1	95	75.3	92	72.3	93	73.2	90	70.2	91	68	88	65	25.1	-
10	5.2	5.9	90	60.3	87	57.3	85	54.4	82	51.4	96	48	93	45	35.2	25
100	17.7	19.1	75	45.3	72	42.3	57	26.2	54	23.2	90	28	87	25	37.2	20.1
200	26.4	27.6	68	40.8	65	37.8	42	13.2	39	10.2	78	22	75	19	31.1	18
250	29.9	31.1	66	39.3	63	36.3	36	8.3	33	5.3	75	20	72	17	29.5	17.3
300	31.9	34.3	65	38.1	62	35.1	33	3.9	30	0.9	72	18.5	69	15.5	28.3	17.3
450	38.9	42.7	63	35.5	60	32.5	24	-7.2	21	-10.2	69	14.9	66	11.9	26.7	17.3
500	41.2	45.3	61	34.8	58	31.8	20	-10.4	17	-13.4	66	14	63	11	26.3	17.3
600	46.2	-	57	-	54	-	11	-	8	-	60	-	57	-	25.8	_

^{*} EN 50288-10-1 (2013)/EN 50288-5-1 (2004)/IEC 61156-5 (2009)

Electrical characteristics at 20°C

Direct current resistance	Max.	82 Ω/km
Insulation resistance	Min.	$5 \text{G}\Omega x \text{km}$
Mutual capacitance	Approx.	42 pF/m
Capacitive coupling (e)	Approx.	1100 pF/km
Velocity of propagation (c)	Approx.	0.80
Propagation delay	Approx.	420 ns/100 m
Skew at 100 MHz	Approx.	7 ns/100 m
Charact. impedance	at 100 MHz	$100\pm5\Omega$
Testing voltage $U_{\mbox{\tiny eff}}$		1000 V
Operating voltage	Max.	125 V

Thermal properties

For fixed installation $-20 \,^{\circ}\text{C}$ up to $+60 \,^{\circ}\text{C}$ For mobile operation $0 \,^{\circ}\text{C}$ up to $+50 \,^{\circ}\text{C}$

Chemical characteristics

Free of hazardous substances according to RoHS 2011/65/EU

Cable printing for 4P

KERPEN DATACOM Made in Germany **Mega**Line® E5-60 U/F 4P H "CPR Class" "DoP no." "Batch number" "Metre marking"

Certificates and approvals

Link performance: KERPEN DATACOM **Mega**Line® systems and other commercially available connector systems

Test certificates: according to DIN 55350-18-4.2.1 or EN 10204

Compliant with LVD (2014/35/EU): **C** €

Compliant with Construction Products Regulation
(EU/305/2011): **C** €

Dimensions	Outer Ø approx.	Weight approx.	Copper sales factor*	CPR Class	Sheath colour	Order no.
Dimensions	mm	kg/km	kg/km			Order no.
4P	7.2	53	23.5	D _{ca} s2 d2 a1	Colza yellow	LKD7KS600350000
8P	7.4 x 15.0	112	47	D _{ca} s2 d2 a1	Colza yellow	LKD7KS600360000
4P	7.0	50	23.5	C _{ca} s1 d1 a1	◆ Lime green	LKD7KS6C0350000
4P	7.2	53	23.5	B2 _{ca} s1a d1 a1	◆ Yellow green	LKD7KS6B0350000



MegaLine® E2-45 U/F

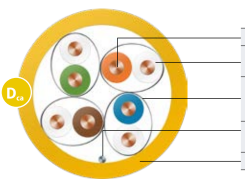
Category 6



Benefits

- Better than category 6
- Bandwidth 450 MHz
- ▶ RoHS and REACH conformity

Construction for 4P



Conductor		Bare copper wire, AWG 23/1
Insulation		Foam PE, core Ø: Nominal value 1.24 mm
Twisting ele	ement	Pair
Individual s	hielding	Aluminium-bonded polyester foil,
_		metal on the outside (PiMF)
Twisting		4 pairs
Taping		plastic foil (optional) and
		supplementary copper wire AWG24/1
Outer sheat	th	halogen-free, flame-retardant compound

Fire behaviour

Flame retardancy
Halogen free
Smoke density
Acidity
Fire load (reference value)
EU Construction Products Regulation

according to IEC 60332-1-2 according to IEC 60754-1/2 according to IEC 61034-1/2 according to EN 60754-2 0.60 MJ/m (Sx), 1.2 MJ/m (Dx) according to EN 50575/EN 50399

Performance

Better than category 6 according to EN 50288 and IEC 61156, Excellent NEXT, low skew, bandwidth (typical): 450 MHz

Applications

Installation cable for use in structured building cabling according to ISO/IEC 11801 and EN 50173 (3rd edition). Ideal for all applications of Classes D to E up to 1 GbE according to IEEE 802.3ab, cable sharing, VoIP, PoE/PoE+/4PPoE.

Mechanical characteristics

Bending radius During installation

During installation 8 x outer diameter (min.)

After installation 4 x outer diameter (min.)

Tensile strength (max.) Crush strength 110 N (Sx), 220 N (Dx) 1000 N/100 mm

Impact strength (number of shocks) 10

Electromagnetic behaviour

Coupling resistance at 10 MHz (nom.) $80 \text{ m}\Omega/\text{m}$ Screen attenuation (nom.) 50 dB Coupling attenuation (nom.) 60 dB Separating class according to EN 50174-2 b

Security (fire behaviour)

	1	2 IEC-60332- 1-2	3 IEC-60332- 3-24	4 EFP Grade 1	5 EFP Grade 2
S	IEC 60332- 2-2	Eca/Dca	Eca/Dca	Cca	B2ca

Performance (cabling class, bandwidth)

	1	2	3	4	5
Ρ		> Class E _A		> Class F _A	
	> 250 MHz	> 500 MHz	>600 MHz	> 1000 MHz	> 1200 MHz

Application (Ethernet, TV)

> 100 MbE >	2 3 Up to 10 GbE	4 > 10 GbE	5 > 10 GbE TV
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Construction (conductor dimension, tensile strength)

1 2 3 AWG 27 AWG 26/25 AWG 24 AW

E 1 2 3 4 5 > 40 dB > 50 dB > 60 dB > 70 dB > 80 dB



Frequency	Atten	uation	NE	XT	PS-N	NEXT	A	CR	PS-	ACR	EL-F	EXT	PS-EI	LFEXT	F	RL
MHz	dB/1	00 m	d	В	d	B	dB at	100 m	c	IB						
	Тур.	Cat. 6	Тур.	Cat. 6	Тур.	Cat. 6	Тур.	Cat. 6	Тур.	Cat. 6	Тур.	Cat. 6	Тур.	Cat. 6	Тур.	Cat. 6
		max.*		min.*		min.*		min.*		min.*		min.*		min.*		min.*
1	1.9	2.1	95	66	92	64	93	64	90	62	88	66	85	64	25.4	-
4	3.2	3.8	95	65	92	63	92	61	89	59	89	58	86	55	28.6	23
10	5.2	6	90	59	87	57	85	53	82	51	92	50	89	47	33.5	25
16	7	7.6	90	56	87	54	83	49	80	47	98	46	95	43	35.6	25
31.25	9.9	10.7	85	52	82	50	75	41	72	39	98	40	95	37	37	23.6
62.5	13.5	15.5	80	47	77	45	66	32	63	30	95	34	92	31	35.9	21.5
100	17.9	19.9	75	44	72	42	57	24	54	22	88	30	85	27	34.3	20.1
155	22.5	25.3	72	41	69	39	49	16	46	14	81	26	78	23	32.2	18.8
200	26.9	29.1	68	40	65	38	41	11	38	9	75	24	72	21	31.3	18
250	30.4	33	66	38	63	36	36	5	33	3	72	22	69	19	29.2	17.3
300	33.1	-	65	-	62	-	32	-	29	-	69	-	66	-	28	-
450	39.3	-	63	-	60	-	24	-	21	_	64	-	61	-	27	_

^{*} EN 50288-5-1(2014)/IEC 61156-5 (2009)

Electrical characteristics at 20°C

Direct current resistance	Max.	82 Ω/km
Insulation resistance	Min.	$5 G\Omega x km$
Mutual capacitance	Approx.	42 pF/m
Capacitive coupling (e)	Approx.	1100 pF/km
Velocity of propagation (c)	Approx.	0.80
Propagation delay	Approx.	420 ns/100 m
Skew at 100 MHz	Approx.	7 ns/100 m
Charact. impedance	at 100 MHz	$100 \pm 5 \Omega$
Testing voltage $U_{\mbox{\tiny eff}}$		1000 V
Operating voltage	Max.	125 V

Thermal properties

For fixed installation $-20 \,^{\circ}\text{C}$ up to $+60 \,^{\circ}\text{C}$ For mobile operation $0 \,^{\circ}\text{C}$ up to $+50 \,^{\circ}\text{C}$

Chemical characteristics

Free of hazardous substances according to RoHS 2011/65/EU

Cable printing for 4 P

KERPEN DATACOM Made in Germany **Mega**Line® E2-45 U/F 4P H "CPR Class" "DoP no." "Batch number" "Metre marking"

Certificates and approvals

Link performance: KERPEN DATACOM **Mega**Line® systems and other commercially available connector systems

Test certificates: according to DIN 55350-18-4.2.1 or EN 10204

Compliant with LVD (2014/35/EU): **C** €

Compliant with Construction Products Regulation
(EU/305/2011): **C** €

Dimensions	Outer Ø approx.	Weight approx.	Copper sales factor*	CPR Class	DoP no.	Sheath colour	Order no.
	mm	kg/km	kg/km				
4P	7.4	55	23.5	D _{ca} s2 d2 a1	CDESK0000001	Colza yellow	LKD7KS60005xxxx
2 x 4P	7.4 x 15.0	114	47	D _{ca} s2 d2 a1	CDESK0000002	Colza yellow	LKD7KS60006xxxx

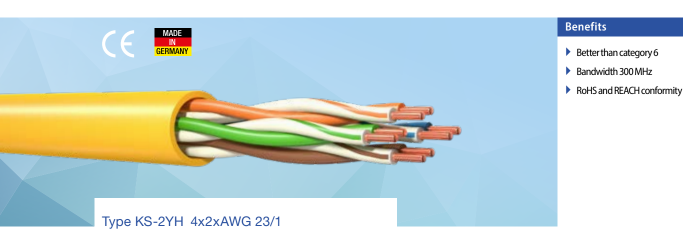
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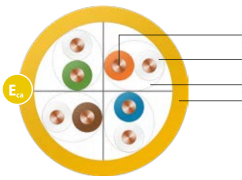
^{*} See page 17: Definition of copper sales factor

MegaLine® E2-30 U/U

Category 6



Construction for 4P



_	Conductor	Bare copper wire, AWG 23/1
	Insulation	PE
	Twisting element	Pair
_	Twisting	4 pairs separated by a cross element
_	Outer sheath	halogen-free, flame-retardant compound

Fire behaviour

according to IEC 60332-1-2 Flame retardancy Halogen free according to IEC 60754-1/2 Smoke density according to IEC 61034-1/2 Acidity according to EN 60754-2 Fire load (reference value) 0.65 MJ/m

EU Construction Products Regulation according to EN 50575/EN 50399

Performance

Better than Category 6 according to EN 50288 and IEC 61156 Bandwidth (typical): 300 MHz

Applications

Installation cable for use in structured building cabling according to ISO/IEC 11801 and EN 50173 (3rd edition).

Ideal for all applications of Classes D to E up to 1 GbE according to IEEE 802.3ab, VoIP, PoE/PoE+/4PPoE.

110 N

Mechanical characteristics

Bending radius During installation 8 x outer diameter (min.) After installation 4 x outer diameter (min.)

Tensile strength (max.)

Crush strength 1000 N/100 mm

Impact strength (number of shocks) 10

Electromagnetic behaviour

Coupling attenuation (nom.) 45 dB Separating class according to EN 50174-2

Security (fire behaviour)

C	1 IEC 60332-	2 IEC-60332- 1-2	3 IEC-60332- 3-24	4 EFP Grade 1	5 EFP Grade 2
2	2-2	Eca/Dca	Eca/Dca	Cca	B2ca

Performance (cabling class, bandwidth)

	1	2	3	4	5
P	1 > Class E > 250 MHz	> Class E _A > 500 MHz		> Class F _A > 1000 MHz	- · · · · · · · · · · · · · · · · · · ·

Application (Ethernet, TV)

A	1 > 100 MbE	2 > 1 GbE	3 Up to 10 GbE	4 > 10 GbE	5 > 10 GbE TV
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Construction (conductor dimension, tensile strength)

C	1	2	3	4	5		
	AWG 27	AWG 26/25	AWG 24	AWG 23	AWG 22		
EMC (coupling attenuation)							

Ε	1	2	3	4	5
	> 40 dB	> 50 dB	> 60 dB	> 70 dB	> 80 dB



Frequency MHz		uation 00 m		XT B	_	NEXT IB		CR 100 m		ACR 100 m		EXT 100 m		FEXT 100 m		RL IB
	Тур.	Cat. 6 max.*	Тур.	Cat. 6 min.*												
1	1.8	2.1	94	66	91	64	92	64	89	62	102	66	99	64	25.4	-
4	2.7	3.8	88	65	85	63	85	61	82	59	96	58	93	55	30.3	23
10	4.7	6	81	59	78	57	76	53	73	51	85	50	82	47	33.9	25
16	6.6	7.6	76	56	73	54	70	49	67	47	78	46	75	43	33.6	25
32.25	9.5	10.9	72	52	69	50	62	41	59	39	70	40	67	37	33.7	23.6
62.5	13	15.5	68	47	65	45	55	32	52	30	63	34	60	31	34.4	21.5
100	17.4	19.9	64	44	61	42	46	24	43	22	57	30	54	27	33.5	20.1
155	22	25.3	60	41	57	39	38	16	35	14	50	26	47	23	32.2	18.8
200	26.6	29.1	58	40	55	38	31	11	28	9	45	24	42	21	30.5	18
250	30.4	33	57	38	54	36	27	5	24	3	40	22	37	19	29	17.3
300	33.1	-	54	_	51	-	20	-	17	-	37	_	34	-	27	-

^{*} EN 50288-6-1(2014)/IEC 61156-5 (2009)

Electrical characteristics at 20°C

Direct current resistance	Max.	78 Ω/km
Insulation resistance	Min.	$5 \text{G}\Omega x \text{km}$
Mutual capacitance	Approx.	50 pF/m
Capacitive coupling (e)	Approx.	1100 pF/km
Velocity of propagation (c)	Approx.	0.67
Propagation delay	Approx.	528 ns/100 m
Skew at 100 MHz	Approx.	30 ns/100 m
Charact. impedance	at 100 MHz	$100\pm5\Omega$
Testing voltage $U_{\mbox{\tiny eff}}$		1000 V
Operating voltage	Max.	125 V

Thermal properties

For fixed installation $-20 \,^{\circ}\text{C}$ up to $+60 \,^{\circ}\text{C}$ For mobile operation $0 \,^{\circ}\text{C}$ up to $+50 \,^{\circ}\text{C}$

Chemical characteristics

Free of hazardous substances according to RoHS 2011/65/EU

Cable printing

KERPEN DATACOM Made in Germany **Mega**Line® E2-30 U/U 4P H "CPR Class" "DoP no." "Batch number" "Metre marking"

Certificates and approvals

Link performance: KERPEN DATACOM **Mega**Line® systems and other commercially available connector systems

Test certificates: according to DIN 55350-18-4.2.1 or EN 10204

Compliant with LVD (2014/35/EU): **C** €

Compliant with Construction Products Regulation (EU/305/2011): **C** €

Dimensions	Outer Ø approx.	Weight approx.	Copper sales factor*	CPR Class	DoP no.	Sheath colour	Order no.
	mm	kg/km	kg/km				
4P	6.4	45	21	E _{ca}	CDESK0000011	Colza yellow	LKD7KS60002xxxx

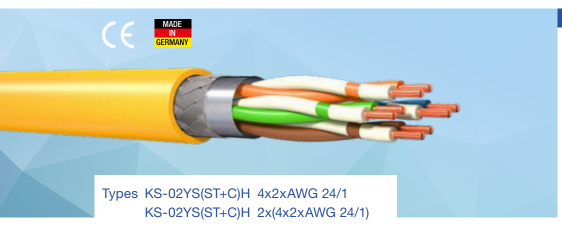
Packaging: xxxx



^{*} See page 17: Definition of copper sales factor

MegaLine® D1-20 SF/U

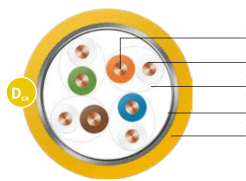
Category 5



Benefits

- Better than category 5
- Bandwidth 200 MHz
- good shielding characteristics
- RoHS and REACH conformity

Construction for 4P



_	Conductor	Bare copper wire, AWG 24/1
	Insulation	Foam PE, core Ø: Nominal value 1.1 mm
	Twisting element	Pair
_	Twisting	4 pairs
	Overall shielding	Aluminium-bonded polyester foil and Tinned copper wire braid
_	Outer sheath	halogen-free, flame-retardant compound

Fire behaviour

Flame retardancy Halogen free Acidity Fire load (reference value) **EU Construction Products Regulation** according to IEC 60332-1-2 according to IEC 60754-1/2 according to EN 60754-2 0.4 MJ/m (Sx), 0.81 MJ/m (Dx) according to EN 50575/EN 50399

Performance

Better than category 5 according to EN 50288 and IEC 61156, excellent shielding characteristics, Bandwidth (typical): 200 MHz

Applications

Installation cable for use in structured building cabling according to ISO/IEC 11801 and EN 50173 (3rd edition). Ideal for all applications of Class D up to 1 GbE according to

IEEE 802.3ab, VoIP, PoE/PoE+/4PPoE.

Mechanical characteristics

Bending radius During installation

8 x outer diameter (min.) After installation 4 x outer diameter (min.) 85 N (Sx), 170 N (Dx)

Tensile strength (max.) 1000 N/100 mm Crush strength

Impact strength (number of shocks) 10

Electromagnetic behaviour

Coupling resistance at 10 MHz (nom.) Screen attenuation (nom.) Coupling damping (nom.) 70 dB

 $10 \text{ m}\Omega/\text{m}$ 55 dB

Separating class according to EN 50174-2 c

Security (fire behaviour)

_	1	2 IEC-60332- 1-2	3 IEC-60332- 3-24	4 EFP Grade 1	5 EFP Grade 2
5	IEC 60332- 2-2	Eca/Dca	Eca/Dca	Cca	B2ca

Performance (cabling class, bandwidth)

	1	2	3	4	5
P		> Class E _A		> Class F _A	- · · · · · · · · · · · · · · · · · · ·
_	> 250 MHz	>500 MHz	>600 MHz	> 1000 MHz	> 1200 MHz

Application (Ethernet, TV)

Α	1 >100 MbE	2 > 1 GbE	3 Up to 10 GbE	4 > 10 GbE	5 > 10 GbE TV
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Construction (conductor dimension, tensile strength)

1 2 3 4 5 AWG 27 AWG 26/25 AWG 24 AWG 23 AWG 2



Frequency MHz		uation 00 m	NE d	XT B		NEXT B		CR 100 m		ACR 100 m		EXT 100 m	-	FEXT 100 m		RL IB
	Тур.	Cat. 5 max.*	Тур.	Cat. 5 min.*	Тур.	Cat. 5 min.*	Тур.	Cat. 5 min.*	Тур.	Cat. 5 min.*	Тур.	Cat. 5 min.*	Тур.	Cat. 5 min.*	Тур.	Cat. 5 min.*
1	2	2.1	75	65	72	62	73	63	70	60	89	64	86	61	24.8	-
4	3.1	4	69	56	66	53	66	52	63	49	84	52	81	49	28.6	23
10	5.1	6.3	62	50	59	47	57	44	54	41	76	44	73	41	33.3	25
16	7	8	58	47	55	44	51	39	48	36	70	40	67	37	34.3	25
31.25	9.7	11.4	53	43	50	40	44	31	41	28	63	34	60	31	33.9	23.6
62.5	13.2	16.5	49	38	46	35	36	22	33	19	58	28	55	25	31.3	21.5
100	17.6	21.3	45	35	42	32	28	14	25	11	52	24	49	21	27.7	20.1
155	22.3	-	42	_	39	-	20	-	17	-	49	_	46	-	24.7	-
200	26.5	-	40	-	37	-	14	-	11	-	45	-	42	-	22.4	-

^{*} EN 50288-2-1(2014)/IEC 61156-5 (2009)

Electrical characteristics at 20°C

Direct current resistance	Max.	95 Ω/km
Insulation resistance	Min.	$5 \text{G}\Omega x \text{km}$
Mutual capacitance	Approx.	45 pF/m
Capacitive coupling (e)	Approx.	1100 pF/km
Velocity of propagation (c)	Approx.	0.75
Propagation delay	Approx.	440 ns/100 m
Skew at 100 MHz	Approx.	15 ns/100 m
Charact. impedance	at 100 MHz	$100 \pm 5 \Omega$
Testing voltage $U_{\mbox{\tiny eff}}$		1000 V
Operating voltage	Max.	125 V

Thermal properties

For fixed installation $-20\,^{\circ}\text{C}$ up to $+60\,^{\circ}\text{C}$ For mobile operation $0\,^{\circ}\text{C}$ up to $+50\,^{\circ}\text{C}$

Chemical characteristics

Free of hazardous substances according to RoHS 2011/65/EU

Cable printing for 4P

KERPEN DATACOM Made in Germany **Mega**Line® D1-20 SF/U 4P H "CPR Class" "DoP no." "Batch number" "Metre marking"

Certificates and approvals

Link performance: KERPEN DATACOM **Mega**Line® systems and other commercially available connector systems

Test certificates: according to DIN 55350-18-4.2.1 or EN 10204

Compliant with LVD (2014/35/EU): **C** €

Compliant with Construction Products Regulation
(EU/305/2011): **C** €

Dimensions	Outer Ø approx.	Weight approx.	Copper sales factor*	CPR Class	DoP no.	Sheath colour	Order no.
	mm	kg/km	kg/km				
4P	6.0	42	26	D _{ca} s2 d2 a1	CDESK0000020	Colza yellow	LKD7KS50005xxxx
2 x 4P	6.0 x 12.5	86	52	D _{ca} s2 d2 a1	CDESK0000021	Colza yellow	LKD7KS50006xxxx

Packaging: xxxx



^{*} See page 17: Definition of copper sales factor

MegaLine® Pro 1500

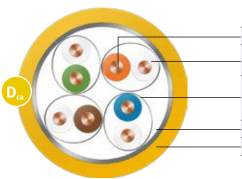
Category 7_A



Benefits

- Better than category 7_A
- Bandwidth 1500 MHz
- RoHS and REACH conformity

Construction for 4P



_	Conductor	Bare copper wire, 0.62 mm~AWG 22/1
_	Insulation Twisting element	Foam PE, coreØ: Nominal value 1.6 mm Pair
	Individual shielding	Aluminium-bonded polyester foil,
_	Twisting	metal on the outside (PiMF) 4 pairs
_	Overall shielding	Tinned copper wire braid
_	Outer sheath	halogen-free, flame-retardant compound

Fire behaviour

according to IEC 60332-3-24 Flame retardancy Halogen free according to IEC 60754-1/2 according to IEC 61034-1/2 Smoke density Fire load (reference value) 0.65 MJ/m (Sx), 1.33 MJ/m (Dx)

Acidity according to EN 60754-2

EU Construction Products Regulation according to EN 50575 / EN 50399

Performance

Better than Category $7_{\!\scriptscriptstyle A}$ according to EN 50288 and IEC 61156 Excellent NEXT, low attenuation, excellent shielding characteristics (shielding in pairs and overall shielding), low skew, bandwidth (typical): 1500 MHz

Applications

Installation cable for use in structured building cabling according to ISO/IEC 11801 and EN 50173 (3rd edition). Ideal for all applications of Classes D to F_A, multimedia (video, data, voice) >10 GbE according to IEEE 802.3an, 25G in line with TR-11801-9905 in channel links up to 50m, cable sharing, VoIP, PoE/PoE+/4PPoE.

Mechanical characteristics

Bending radius During installation 8 x outer diameter (min.) After installation 4 x outer diameter (min.) Tensile strength (max.) 110 N (Sx), 220 N (Dx) Crush strength 1000 N/100 mm Impact strength (number of shocks)

10

Electromagnetic behaviour Coupling resistance at 10 MHz (nom.) 5 mΩ/m Screen attenuation (nom.) 70 dB Coupling attenuation (nom.) 85 dB Separating class according to EN 50174-2 d

Security (fire behaviour)

ς	1 IEC 60332-	2 IEC-60332- 1-2	3 IEC-60332- 3-24	4 EFP Grade 1	5 EFP Grade 2
	2-2	Eca/Dca	Eca/Dca	Cca	B2ca

Performance (cabling class, bandwidth)

	_	_	_	_	_
	1	2	3	4	5
P	> Class E	> Class E _A	> Class F	> Class F,	> Class F _A +
	> 250 MHz	>500 MHz	>600 MHz	>1000 MHz	>1200 MHz

Application (Ethernet, TV)

Α	1 > 100 MbE	2 >1 GbE	3 Up to 10 GbE	4 > 10 GbE	5 > 10 GbE TV
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Construction (conductor dimension, tensile strength)

C 1	2 3	4	5
AWG 27 AW	G 26/25 AWG 24	AWG 23	AWG 22

Ε	1	2	3	4	5
	> 40 dB	> 50 dB	>60 dB	> 70 dB	> 80 dB



Frequency MHz		uation 00 m		XT IB		NEXT IB		CR 100 m		ACR 100 m		FEXT 100 m		LFEXT 100 m		RL iB
	Тур.	Cat. 7,	Тур.	Cat. 7,	Тур.	Cat. 7 _A	Тур.	Cat. 7,	Тур.	Cat. 7,	Тур.	Cat. 7 _A	Тур.	Cat. 7 _A	Тур.	Cat. 7 _A
		max.*		min.*		min.*		min.*		min.*		min.*		min.*		min.*
1	1.8	2.1	105	78	102	75	103	75.9	100	72.9	106	78	103	75	32	20
10	4.7	5.8	105	78	102	75	100	72.2	97	69.2	98	75.3	95	72.3	35	25
100	16.4	18.5	105	75.4	102	72.4	89	56.9	86	53.9	87	55.3	84	52.3	26	20.1
200	23.6	26.5	101	70.9	98	67.9	77	44.4	74	41.4	80	49.3	77	46.3	25	18
250	26.4	29.7	101	69.4	98	66.4	74	39.7	71	36.7	77	47.3	74	44.3	23	17.3
500	38.2	42.8	100	64.9	97	61.9	62	22.2	59	19.2	64	41.3	61	38.3	21	17.3
600	42.0	47.1	100	63.7	97	60.7	58	16.6	55	13.6	59	39.7	56	36.7	21	17.3
800	48.5	54.9	95	61.9	92	58.9	46	6.9	43	3.9	53	37.2	50	34.2	19	16.1
900	52.0	58.5	95	61.1	92	58.1	43	2.6	40	-0.4	49	36.2	46	33.2	18	15.5
1000	55.3	61.9	92	60.4	89	57.4	37	-1.5	34	-4.5	45	35.3	42	32.3	18	15.1
1200	61.7	-	88	_	85	-	26	-	23	_	38	_	35	-	18	-
1300	64.8	_	81	_	78	-	16	_	13	_	35	_	32	_	16	-
1400	66.2	-	74	_	71	-	8	-	5	_	34	-	31	-	10	_
1500	68.5	-	73	-	70	-	5	-	2	-	31	-	28	-	9	_

^{*} EN 50288-9-1(2013)/IEC 61156-5(2009). If IO FEXT is min. 90 dB, EL-FEXT is fulfilled by design.

Electrical characteristics at 20°C

Direct current resistance	Max.	65Ω/km
Insulation resistance	Min.	$5 G\Omega x km$
Mutual capacitance	Approx.	42 pF/m
Capacitive coupling (e)	Approx.	1100 pF/km
Velocity of propagation (c)	Approx.	0.77
Propagation delay	Approx.	420 ns/100 m
Skew at 100 MHz	Approx.	5 ns/100 m
Charact. impedance	at 100 MHz	$100\pm5\Omega$
Testing voltage U _{eff}		1000 V
Operating voltage	Max.	125 V

Thermal properties

For fixed installation $-20 \,^{\circ}\text{C}$ up to $+60 \,^{\circ}\text{C}$ For mobile operation $0 \,^{\circ}\text{C}$ up to $+50 \,^{\circ}\text{C}$

Chemical characteristics

Free of hazardous substances according to RoHS 2011/65/EU

Cable printing for 4 P

KERPEN DATACOM Made in Germany **Mega**Line® Pro 1500 25G 4PPoE "CPR Class"" "DoP no." "Batch number" "Metre marking"

Certificates and approvals

Link performance: KERPEN DATACOM **Mega**Line® systems and other commercially available connector systems

Test certificates: according to DIN 55350-18-4.2.1 or EN 10204

Compliant with LVD (2014/35/EU): **C** €

Compliant with Construction Products Regulation
(EU/305/2011): **C** €

Dimensions	Outer Ø approx.	Weight approx.	Copper sales factor*	CPR Class	DoP no.	Sheath colour	Order no.
	mm	kg/km	kg/km				
4P	8.4	68	38	D _{ca} s2 d2 a1	CDESK0000007	Colza yellow	LKD7KS80026xxxx
2 x 4P	8.4 x 17.5	141	76	D _{ca} s2 d2 a1	CDESK0000008	◆ Colza yellow	LKD7KS80028xxxx

Packaging: xxxx



^{*} See page 17: Definition of copper sales factor

MegaLine® Pro 1300

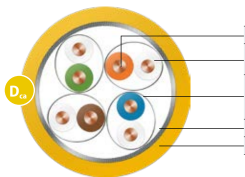
Category 7_A



Benefits

- Better than category 7_A
- ▶ Bandwidth 1300 MHz
- RoHS and REACH conformity

Construction for 4P



_	Conductor	Bare copper wire, 0.62mm/~AWG 22/1
	Insulation	Foam PE, core Ø: Nominal value 1.5 mm
	Twisting element	Pair
	Individual shielding	Aluminium-bonded polyester foil,
_		metal on the outside (PiMF)
	Twisting	4 pairs
	Overall shielding	Tinned copper wire braid
_	Outer sheath	halogen-free, flame-retardant compound

Fire behaviour

Flame retardancy Halogen free Smoke density Acidity Fire load (reference value) EU Construction Products Regulation according to IEC 60332-3-24 according to IEC 60754-1/2 according to IEC 61034-1/2 according to EN 60754-2 0.74 MJ/m (Sx), 1.5 MJ/m (Dx) according to EN 50575/EN 50399

Performance

Better than category $7_{\rm A}$ according to EN 50288 and IEC 61156, excellent NEXT, low attenuation,

excellent shielding characteristics (shielding in pairs and overall shielding), low skew, bandwidth (typical): 1300 MHz $\,$

Applications

Installation cable for use in structured building cabling according to ISO/IEC 11801 and EN 50173 (3rd edition). Ideal for all applications of Classes D to F_n, multimedia (TV, video, data, voice) >10 GbE according to IEEE 802.3an, 25G in line with TR-11801-9905 in channel links up to 50 m, cable sharing, PoE/PoE+/4PPoE.

Mechanical characteristics

Bending radius

During installation

After installation

Tensile strength (max.)

Crush strength

During installation

After installation

4 x outer diameter (min.)

4 x outer diameter (min.)

130 N (Sx), 260 N (Dx)

1000 N/100 mm

Impact strength (number of shocks) 10

Electromagnetic behaviour

 $\begin{tabular}{lll} Coupling resistance at 10 MHz (nom.) & 5 m \Omega/m \\ Screen attenuation (nom.) & 70 dB \\ Coupling attenuation (nom.) & 85 dB \\ Separating class according to EN 50174-2 & d \\ \end{tabular}$

Security (fire behaviour)

	1	2 IEC-60332- 1-2	3 IEC-60332- 3-24	4 EFP Grade 1	5 EFP Grade 2
S	IEC 60332- 2-2	Eca/Dca	Eca/Dca	Cca	B2ca

Performance (cabling class, bandwidth)

Р	1 > Class E > 250 MHz	2 > Class E _A > 500 MHz	3 > Class F > 600 MHz	4 > Class F _A > 1000 MHz	5 > Class F _A + > 1200 MHz
	> 250 MHz	> 500 MHz	>600 MHz	> 1000 MHz	> 1200 MHz

Application (Ethernet, TV)

Α	1 > 100 MbE	2 > 1 GbE	3 Up to 10 GbE	4 > 10 GbE	5 > 10 GbE TV
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Construction (conductor dimension, tensile strength)

C	1	2	3	4	5
	AWG 27	AWG 26/25	AWG 24	AWG 23	AWG 22

Ε	1	2	3	4	5
	>40 dB	> 50 dB	>60 dB	>70 dB	>80 dB



Frequency	Atten	uation	NE	XT	PS-I	NEXT	А	CR	PS-	ACR	EL-I	FEXT	PS-EI	FEXT	F	RL
MHz	dB/1	00 m	d	lB	c	lB	dB at	100 m	dB at	100 m	dB at	100 m	dB at	100 m	c	łВ
	Тур.	Cat. 7,	Тур.	Cat. 7,	Тур.	Cat. 7,	Тур.	Cat. 7,	Тур.	Cat. 7,	Тур.	Cat. 7 _A	Тур.	Cat. 7 _A	Тур.	Cat. 7,
		max.*		min.*		min.*		min.*		min.*		min.*		min.*		min.*
1	1.8	2.1	105	78	102	75	104	75.9	101	72.9	105	78	102	75	32.6	20
10	4.7	5.8	105	78	102	75	101	72.2	98	69.2	108	75.3	105	72.3	31.5	25
100	15.9	18.5	105	75.4	102	72.4	89	56.9	86	53.9	93	55.3	90	52.3	29.0	20.1
200	23.5	26.5	105	70.9	102	67.9	81	44.4	78	41.4	85	49.3	82	46.3	25.4	18
250	26.6	29.7	105	69.4	102	66.4	79	39.7	76	36.7	82	47.3	79	44.3	24.1	17.3
500	37	42.8	100	64.9	97	61.9	63	22.2	60	19.2	70	41.3	67	38.3	21.6	17.3
600	41.8	47.1	95	63.7	92	60.7	53	16.6	50	13.6	63	39.7	60	36.7	19.8	17.3
700	45.2	51.1	95	62.7	92	59.7	50	11.6	47	8.6	60	38.4	57	35.4	21.1	16.6
800	48	54.9	93	61.9	90	58.9	45	6.9	42	3.9	57	37.2	54	34.2	21.0	16.1
900	52.3	58.5	90	61.1	87	58.1	38	2.6	35	-0.4	53	36.2	50	33.2	20.0	15.5
1000	55.2	61.9	88	60.4	85	57.4	33	-1.5	30	-4.5	48	35.3	45	32.3	20.0	15.1
1100	57.6	-	87	-	84	-	29	-	26	-	44	-	41	-	18.8	-
1300	64.9	-	80	-	77	-	15	-	13	-	39	-	36	-	17.6	-

^{*} EN 50288-9-1 (2013) / IEC 61156-5 (2009)

Electrical characteristics at 20°C

Direct current resistance	Max.	65 Ω/km
Insulation resistance	Min.	$5 G\Omega x km$
Mutual capacitance	Approx.	42 pF/m
Capacitive coupling (e)	Approx.	1100 pF/km
Velocity of propagation (c)	Approx.	0.80
Propagation delay	Approx.	420 ns/100 m
Skew at 100 MHz	Approx.	5 ns/100 m
Charact. impedance	at 100 MHz	$100 \pm 5 \Omega$
Testing voltage $U_{\mbox{\tiny eff}}$		1000 V
Operating voltage	Max.	125 V

Thermal properties

For fixed installation $-20 \,^{\circ}\text{C}$ up to $+60 \,^{\circ}\text{C}$ For mobile operation $0 \,^{\circ}\text{C}$ up to $+50 \,^{\circ}\text{C}$

Chemical characteristics

Free of hazardous substances according to RoHS 2011/65/EU

Cable printing for 4P

KERPEN DATACOM Made in Germany **Mega**Line® Pro 1300 25G 4PPoE "CPR Class" "DoP no." "Batch number" "Metre marking"

Certificates and approvals

Link performance: KERPEN DATACOM **Mega**Line® systems and other commercially available connector systems

Test certificates: according to DIN 55350-18-4.2.1 or EN 10204

Compliant with LVD (2014/35/EU): **€**Compliant with Construction Products Regulation

(EU/305/2011): **€**

Dimensions	Outer Ø approx.	Weight approx.	Copper sales factor*	CPR Class	DoP no.	Sheath colour	Order no.
	mm	kg/km	kg/km				
4P	8.1	67	38	D _{ca} s2 d2 a1	CDESK0000007	Colza yellow	LKD7KS70380xxxx
2 x 4P	8.1 x 16.4	135	76	D _{ca} s2 d2 a1	CDESK0000008	Colza yellow	LKD7KS70381xxxx

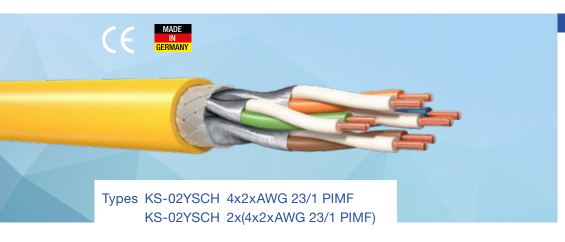
Packaging: xxxx



^{*} See page 17: Definition of copper sales factor

MegaLine® Pro 1000

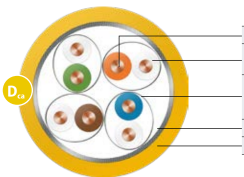
Category 7



Benefits

- Better than category 7
- Bandwidth 1000 MHz
- RoHS and REACH conformity

Construction for 4P



_	Conductor	Bare copper wire, AWG 23/1
	Insulation	Foam PE, core Ø: Nominal value 1.3 mm
	Twisting element	Pair
	Individual shielding	Aluminium-bonded polyester foil,
_		metal on the outside (PiMF)
	Twisting	4 pairs
_	Overall shielding	Tinned copper wire braid
_	Outer sheath	halogen-free, flame-retardant compound

Fire behaviour

Flame retardancy according to

| IEC 60332-3-24/EN 50266-2-4 | Halogen free | according to IEC 60754-1/2 | Smoke density | according to IEC 61034-1/2 |

Acidity according to EN 60754-2

Fire load (reference value) 0.5 MJ/m (Sx), 1.2 MJ/m (Dx)
EU Construction Products Regulation according to EN 50575 / EN 50399

Performance

Better than category 7 according to EN 50288 and IEC 61156, excellent NEXT, good shielding characteristics (shielding in pairs or overall shielding), low skew, bandwidth (typical): 1000 MHz

Applications

Installation cable for use in structured building cabling according to ISO/IEC 11801 and EN 50173 (3rd edition). Ideal for all applications of Classes D to F, multimedia (video, data, voice) > 10 GbE according to IEEE 802.3an, cable sharing, VoIP, PoE/PoE+/4PPoE.

Mechanical characteristics

Bending radius During installation 8 x outer diameter (min.)
After installation 4 x outer diameter (min.)
Tensile strength (max.) 100 N (Sx), 220 N (Dx)
Crush strength 1000 N/100 mm

Impact strength (number of shocks) 10

Electromagnetic behaviour

 $\begin{tabular}{lll} Coupling resistance at 10 MHz (nom.) & 5 m \Omega/m \\ Screen attenuation (nom.) & 70 dB \\ Coupling attenuation (nom.) & 85 dB \\ Separating class according to EN 50174-2 & d \\ \end{tabular}$

Security (fire behaviour)

C	1 IEC 60332-	2 IEC-60332- 1-2	3 IEC-60332- 3-24	4 EFP Grade 1	5 EFP Grade 2
3	2-2	Eca/Dca	Eca/Dca	Cca	B2ca

Performance (cabling class, bandwidth)

D	1 > Class E	2 > Class E,	3 > Class F	4	5 > Class F ₄ +
	>250 MHz	>500 MHz	>600 MHz	> 1000 MHz	> 1200 MHz

Application (Ethernet, TV)

Α	1 > 100 MbE	2 > 1 GbE	3 Up to 10 GbE	4 > 10 GbE	5 > 10 GbE TV
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Construction (conductor dimension, tensile strength)

AWG 27 AWG 26/25 AWG 24 AWG 23 AWG 22

Ε	1 >40 dB	2 > 50 dB	3 > 60 dB	4 > 70 dB	5 > 80 dB



Frequency	Atten	uation	NE	XT	PS-N	NEXT	A	CR	PS-	ACR	EL-F	EXT	PS-EI	FEXT	F	RL
MHz	dB/1	00 m	d	В	d	В	dB at	100 m	d	IB						
	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7
		max.*		min.*		min.*		min.*		min.*		min.*		min.*		min.*
1	1.95	2	100	80	97	77	98	78	95	75	100	80	97	77	27	23
10	5.5	5.7	100	80	97	77	94	74	91	71	100	74	97	71	30	25
100	18.4	18.5	100	72	97	69	81	54	78	51	86	54	83	51	25	20.1
200	26.3	26.8	90	68	87	65	63	41	60	38	81	48	78	45	21	18
250	29.4	30.2	90	66	87	63	60	36	57	33	72	46	69	43	20	17.3
500	42.3	44.1	85	62	82	59	42	18	39	15	60	40	57	37	19	17.3
600	46.3	48.9	85	61	82	58	38	12	35	9	52	38	49	35	18	17.3
1000	64	-	70	-	67	-	6		3	-	29	_	26	-	15	-

^{*} EN 50288-4-1 (2014)/IEC 61156-5 (2009)

Electrical characteristics at 20°C

Direct current resistance	Max.	78 Ω/km
Insulation resistance	Min.	$5 \text{G}\Omega x \text{km}$
Mutual capacitance	Approx.	40 pF/m
Capacitive coupling (e)	Approx.	1100 pF/km
Velocity of propagation (c)	Approx.	0.79
Propagation delay	Approx.	400 ns/100 m
Skew at 100 MHz	Approx.	5 ns/100 m
Charact. impedance	at 100 MHz	$100\pm5\Omega$
Testing voltage $U_{\mbox{\tiny eff}}$		1000 V
Operating voltage	Max.	125 V

Thermal properties

For fixed installation $-20 \,^{\circ}\text{C}$ up to $+60 \,^{\circ}\text{C}$ For mobile operation $0 \,^{\circ}\text{C}$ up to $+50 \,^{\circ}\text{C}$

Chemical characteristics

Free of hazardous substances according to RoHS 2011/65/EU

Cable printing for 4 P

KERPEN DATACOM Made in Germany **Mega**Line® Pro 1000 "CPR Class" "DoP no." "Batch number" "Metre marking"

Certificates and approvals

Link performance: KERPEN DATACOM **Mega**Line® systems and other commercially available connector systems

Test certificates: according to DIN 55350-18-4.2.1 or EN 10204

Compliant with LVD (2014/35/EU): **€**Compliant with Construction Products Regulation

(EU/305/2011): **€**

Dimensions	Outer Ø approx.	Weight approx.	Copper sales factor*	CPR Class	DoP no.	Sheath colour	Order no.
	mm	kg/km	g/km kg/km				
4P	7.4	56	32	D _{ca} s2 d2 a1	CDESK0000005	Colza yellow	LKD7KS70305xxxx
2 x 4P	7.4 x 14.8	112	64	D _{ca} s2 d2 a1	CDESK0000006	Colza yellow	LKD7KS70308xxxx

Packaging: xxxx



^{*} See page 17: Definition of copper sales factor

MegaLine® G20 S/F Flex

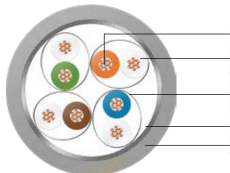
Category 8.2



Benefits

- Data centre cabling
- ▶ Better than Cat. 8.2
- ▶ Bandwidth 2000 MHz
- ▶ Excellent shielding characteristics
- RoHS and REACH conformity

Construction for 4P



_	Conductor	Bare stranded copper wire, AWG26/7
	Insulation	Foam PE, core Ø: Nominal value 1.07 mm
	Twisting element	Pair
	Individual shielding	Aluminium-bonded polyester foil,
-		metal on the outside (PiMF)
	Twisting	4 pairs
-	Overall shielding	Tinned copper wire braid
_	Outer sheath	halogen-free, flame-retardant compound

Fire behaviour

Flame retardancy according to IEC 60332-1-2
Halogen free according to IEC 60754-1/2
Smoke density according to IEC 61034-1/2
Fire load (reference value) 0.38 MJ/m
EU Construction Products Regulation according to EN 50575/EN 50399

Performance

Better than Category 8.2 according to draft IEC 61156-10, excellent NEXT, low attenuation, excellent shielding characteristics (pairs and overall shielding), low skew, bandwidth (typical): 2000 MHz

Applications

Connection cables and patch cords for use in structured building cabling according to ISO/IEC 11801 and EN 50173 (3rd edition) and for data centre cabling in accordance with ISO/IEC 24764 and EN 50173-5 as well as PDTR 11801-9901. Ideal for all applications of Classes D to $F_{\rm A}$ and Class II, multimedia (TV, video, data, voice) >40 GbE according to IEEE 802.3bq (draft), cable sharing, VoIP, PoE/PoE+/4PPoE.

Mechanical characteristics

Bending radius in operation 5 x outer diameter (min.)
Tensile strength (max.) 60 N

Electromagnetic behaviour

Security (fire behaviour)

C	1 IEC 60332-	2 IEC-60332- 1-2	3 IEC-60332- 3-24	4 EFP Grade 1	5 EFP Grade 2
3	2-2	Eca/Dca	Eca/Dca	Cca	B2ca

Performance (cabling class, bandwidth)

	1	2	3	4	5
P		> Class E _A > 500 MHz		> Class F _A > 1000 MHz	

Application (Ethernet, TV)

1 2 >100 MbE >1 GbE	3 Up to 10 GbE	4 > 10 GbE	5 > 10 GbE TV
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Construction (conductor dimension, tensile strength)

1	2	3	4	5
AWG 27	AWG 26/25	AWG 24	AWG 23	AWG 22

Ε	1	2	3	4	5
	> 40 dB	> 50 dB	>60 dB	> 70 dB	>80 dB



Frequency	Atten	uation	NI	EXT	PS-I	NEXT	А	CR	PS-	ACR	EL-F	EXT	PS-E	LFEXT	F	RL
MHz	dB/	50 m		łВ	d	IB	dB at	t 30 m	dB at	30 m	d	IB	d	IB	0	łВ
	Тур.	Cat. 8.2	Тур.	Cat. 8.2	Тур.	Cat. 8.2	Тур.	Cat. 8.2	Тур.	Cat. 8.2	Тур.	Cat. 8.2	Тур.	Cat. 8.2	Тур.	Cat. 8.2
		max.*		min.*		min.*		min.*		min.*		min.*		min.*		min.*
10	1.7	2.6	100.0	90.4	97	87.4	98	87.8	95	84.8	95	80.8	92	77.8	28.4	25.0
100	6.4	8.3	100.0	75.4	97	72.4	94	67.1	91	64.1	95	60.8	92	57.8	31.2	22.2
250	10.3	13.4	100.0	69.4	97	66.4	90	56.1	87	53.1	90	52.8	87	49.8	28.4	19.4
500	15.0	19.2	94	64.9	91	61.9	79	45.7	76	42.7	84	46.8	81	43.8	25.6	17.3
600	16.4	21.2	93	63.7	90	60.7	77	42.5	74	39.5	82	45.2	79	42.2	24.7	16.8
1000	21.2	27.9	77	60.4	74	57.4	56	32.5	53	29.5	66	40.8	63	37.8	17.5	15.2
1200	23.2	30.8	72	59.2	69	56.2	49	28.4	46	25.4	61	39.2	58	36.2	17.1	14.7
1500	26.1	34.7	72	57.8	69	54.8	45	23.0	42	20.0	56	37.3	53	34.3	16.1	14.0
1600	27.4	36.0	72	57.3	69	54.3	44	21.3	41	18.3	55	36.7	52	33.7	15.8	13.8
1700	28.6	37.2	71	56.9	68	53.9	43	19.7	40	16.7	53	36.2	50	33.2	14.2	13.6
1800	29.3	38.4	66	56.6	63	53.6	37	18.2	34	15.2	53	35.7	50	32.7	14.0	13.4
1900	30.4	39.6	65	56.2	62	53.2	35	16.6	32	13.6	46	35.2	43	32.2	13.8	13.3
2000	31.4	40.7	63	55.9	60	52.9	32	15.2	29	12.2	43	34.8	40	31.8	13.5	13.1

^{*} IEC 61156-10 (2016). If IO FEXT is min. 90 dB to 1000 MHz and min. 80 dB to 2,000 MHz, EL-FEXT is fulfilled by design.

Electrical characteristics at 20°C

Direct current resistance	Max.	145 Ω/km
Insulation resistance	Min.	$5 \text{G}\Omega x \text{km}$
Mutual capacitance	Approx.	43 pF/m
Velocity of propagation (c)	Approx.	0.78
Propagation delay	Approx.	430 ns/100 m
Skew at 100 MHz	Approx.	5 ns/100 m
Charact. impedance	at 100 MHz	$100\pm5\Omega$
Testing voltage $U_{\rm eff}$		1000 V
Operating voltage	Max.	125 V

Thermal properties

For fixed installation $-20 \,^{\circ}\text{C}$ up to $+60 \,^{\circ}\text{C}$ For mobile operation $0 \,^{\circ}\text{C}$ up to $+50 \,^{\circ}\text{C}$

Chemical characteristics

Free of hazardous substances according to RoHS 2011/65/EU

Cable printing

KERPEN DATACOM Made in Germany **Mega**Line® G20 S/F Flex 4P H "CPR Class" "DoP no." "Batch number" "Metre marking"

Certificates and approvals

Link performance: KERPEN DATACOM **Mega**Line® systems and other commercially available connector systems

Test certificates: according to DIN 55350-18-4.2.1 or EN 10204

Compliant with LVD (2014/35/EU): **C C**Compliant with Construction Products Regulation
(EU/305/2011): **C C**

Dimensions	Outer Ø approx.	Weight approx. Copper sales factor*		CPR Class	CPR Class DoP no.		Order no.
	mm	kg/km	kg/km				
4P	5.8	41	23.5	D _{ca} s2 d2 a1	CDESK0000023	Light grey	LKD7KS80013xxxx

Packaging: xxxx



^{*} See page 17: Definition of copper sales factor

MegaLine® F10-120 S/F Flex

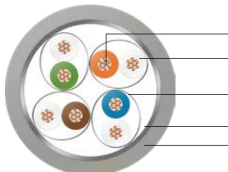
Category 7_A



Benefits

- Better than category 7
- Bandwidth 1200 MHz
- **Excellent shielding characteristics**
- RoHS and REACH conformity

Construction for 4P



- Conductor	Bare stranded copper wire, AWG26/7			
Insulation	Foam PE, core Ø: Nominal value 1.05 mm			
Twisting element	Pair			
Individual shielding	g Aluminium-bonded polyester foil,			
_	metal on the outside (PiMF)			
Twisting	4 pairs			
Overall shielding	Tinned copper wire braid			
Outer sheath	halogen-free, flame-retardant compound			

Fire behaviour

Flame retardancy according to IEC 60332-1-2 according to IEC 60754-1/2 Halogen free Smoke density according to IEC 61034-1/2 Fire load (reference value) 0.38 MJ/m (Sx) according to EN 50575 / EN 50399

EU Construction Products Regulation

low skew, bandwidth (typical): 1200 MHz

Security (fire behaviour)

S 1 IEC 60332- 2-2	2 IEC-60332- 1-2	3 IEC-60332- 3-24	4 EFP Grade 1	5 EFP Grade 2
		Eca/Dca	Eca/Dca	Cca

Performance

Better than Category 7 according to EN 50288 and IEC 61156 excellent NEXT, low attenuation, excellent shielding characteristics (pairs and overall shielding),

Applications

 $Collection\ point\ cables, connection\ cables\ and\ patch\ cords\ for\ use\ in\ structured$ building cabling according to ISO/IEC 11801 and EN 50173 (3rd Edition), as well as ISO/IEC 24764 and EN 50173-5. Ideal for all applications of Classes D to F_A, multimedia (TV, video, data, voice) >10 GbE according to IEEE 802.3an, cable sharing, VoIP, PoE/PoE+/4PPoE.

Mechanical characteristics

Bending radius in operation 5 x outer diameter (min.) 60 N (Sx), 400 N (8-fold) Tensile strength (max.)

Electromagnetic behaviour

Coupling resistance at 10 MHz (nom.) 5 mΩ/m Screen attenuation (nom.) 60 dB Coupling attenuation (nom.) 85 dB Separating class according to EN 50174-2 d

Performance (cabling class, bandwidth)

D	1 > Class E	2 > Class E,	3 > Class F	4	5 > Class F.+
	> 250 MHz	> 500 MHz		> 1000 MHz	- · · · · · · · · · · · · · · · · · · ·

Application (Ethernet, TV)

Α	1 > 100 MbE	2 > 1 GbE	3 Up to 10 GbE	4 > 10 GbE	5 > 10 GbE TV
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Construction (conductor dimension, tensile strength)

C	1	2	3	4	5
	AWG 27	AWG 26/25	AWG 24	AWG 23	AWG 22

Ε	1	2	3	4	5
	>40 dB	> 50 dB	>60 dB	>70 dB	>80 dB



Frequency	Atten	uation	NE	XT	PS-N	NEXT	A	CR	PS-	ACR	EL-F	EXT	PS-EI	FEXT		RL
MHz	dB/	10m	c	IB	d	IB	dB a	t 10m	dB at	10m	dB at	10m	dB at	10m	(dB
	Тур.	Cat. 7 _A	Тур.	Cat. 7 _A	Тур.	Cat. 7 _A	Тур.	Cat. 7 _A	Тур.	Cat. 7,	Тур.	Cat. 7,	Тур.	Cat. 7,	Тур.	Cat. 7 _A
		max.*		min.*		min.*		min.*		min.*		min.*		min.*		min.*
1	0.25	0.29	100	80	97	77	100	80	97	77	100	80	97	77	24	23
10	0.76	0.85	99	80	96	77	99	79	96	77	95	74	92	71	33.9	25
100	2.49	2.78	95	78	92	75	93	75	90	72	69	54	66	51	38.3	20.1
200	3.69	3.97	92	74	89	71	88	70	85	67	65	48	62	45	35.3	18
250	4.18	4.46	90	72	87	69	86	68	83	65	62	46	59	43	32.9	17.3
500	5.6	6.41	83	68	80	65	78	62	75	59	54	40	51	37	29.7	17.3
600	6.74	7.06	81	67	78	64	74	60	71	57	50	38	47	35	30.6	17.3
700	7.32	7.67	80	66	77	63	72	58	69	55	50	37	47	34	31	15
800	7.89	8.24	77	65	74	62	69	57	66	54	50	36	47	33	26.7	14.5
900	8.5	8.78	75	64	72	61	67	55	64	52	36	35	33	32	28.6	14.1
1000	9.11	9.29	74	63.4	71	60	65	54	62	51	35	34	32	31	27.5	13.7
1100	9.5	-	72	-	69	-	63	-	60	-	28	-	25	-	26.9	-
1200	9.9	-	70	-	67	-	61	-	58	-	24		21	-	26.3	-

^{*} EN 50288-9-2 (2015) / IEC 61156-6 (2010)

Electrical characteristics at 20°C

Direct current resistance	Max.	145 Ω/km
Insulation resistance	Min.	$5 G\Omega x km$
Mutual capacitance	Approx.	44 pF/m
Velocity of propagation (c)	Approx.	0.78
Propagation delay	Approx.	440 ns/100 m
Skew at 100 MHz	Approx.	2.5 ns/100 m
Charact. impedance	at 100 MHz	$100 \pm 5 \Omega$
Testing voltage $U_{\mbox{\tiny eff}}$		1000 V
Operating voltage	Max.	125 V

Thermal properties

For fixed installation $-20 \,^{\circ}\text{C}$ up to $+60 \,^{\circ}\text{C}$ For mobile operation $0 \,^{\circ}\text{C}$ up to $+50 \,^{\circ}\text{C}$

Chemical characteristics

Free of hazardous substances according to RoHS 2011/65/EU

Cable printing for 4 P

KERPEN DATACOM Made in Germany **Mega**Line® F10-120 S/F Flex 4P H "CPR Class" "DoP no." "Batch number" "Metre marking"

Certificates and approvals

Link performance: KERPEN DATACOM **Mega**Line® systems and other commercially available connector systems

Test certificates: according to DIN 55350-18-4.2.1 or EN 10204

Compliant with LVD (2014/35/EU): **C C**Compliant with Construction Products Regulation

(EU/305/2011): **C C**

Dimensions	Outer Ø approx.	Weight approx.	Copper sales factor*	CPR Class DoP no.		Sheath colour	Order no.
	mm	kg/km	kg/km				
4P	5.8	41	23.5	D _{ca} s2 d2 a1	CDESK0000023	Light grey	LKD7KS70003xxxx

Packaging: xxxx

Standard length: 0100 = 1000 m 0050 = 500 m 0000 = general



 $[\]mbox{\ensuremath{\,^*}}$ See page 17: Definition of copper sales factor

MegaLine® F6-90 S/F Flex

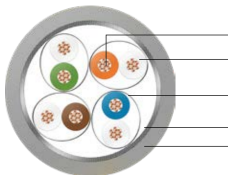
Category 7



Benefits

- Better than category 7
- ▶ Bandwidth 900 MHz
- Excellent shielding characteristics
- ▶ RoHS and REACH conformity

Construction for 4P



_	Conductor	Bare stranded copper wire, AWG27/7
	Insulation	Foam PE, core Ø: Nominal value 1.0 mm
	Twisting element	Pair
	Individual shielding	Aluminium-bonded polyester foil,
_		metal on the outside (PiMF)
	Twisting	4 pairs
_	Overall shielding	Tinned copper wire braid
_	Outer sheath	halogen-free, flame-retardant compound

Fire behaviour

Flame retardancy according to IEC 60332-1-2
Halogen free according to IEC 60754-1/2
Smoke density according to IEC 61034-1/2
Fire load (reference value) 0.33 MJ/m
EU Construction Products Regulation according to EN 50575/EN 50399

Performance

Better than Category 7 according to EN 50288 and IEC 61156 excellent NEXT, excellent shielding characteristics (pairs and overall shielding), low skew, bandwidth (typical): 900 MHz

Applications

Connection cables and patch cords for use in structured building cabling according to ISO/IEC 11801 and EN 50173 (3rd edition). Ideal for all applications of Classes D to F, multimedia (video, data, voice) > 10 GbE according to IEEE 802.3an, cable sharing, VoIP, PoE/PoE+/4PPoE.

Mechanical characteristics

Bending radius in operation 5 x outer diameter (min.)
Tensile strength (max.) 40 N

Electromagnetic behaviour

Coupling resistance at 10 MHz (nom.) $5 \text{ m}\Omega/\text{m}$ Screen attenuation (nom.) 60 dB Coupling attenuation (nom.) 80 dB Separating class according to EN 50174-2 d

Security (fire behaviour)

C	1 IEC 60332-	2 IEC-60332- 1-2	3 IEC-60332- 3-24	4 EFP Grade 1	5 EFP Grade 2
3	2-2	Eca/Dca	Eca/Dca	Cca	B2ca

Performance (cabling class, bandwidth)

	1	2	3	4	5
P	> Class E	> Class E _A	> Class F	> Class F _A	> Class F _A +
	>250 MHz	>500 MHz	>600 MHz	> 1000 MHz	> 1200 MHz

Application (Ethernet, TV)

A	1 > 100 MbE	2 > 1 GbE	3 Up to 10 GbE	4 > 10 GbE	5 > 10 GbE TV
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Construction (conductor dimension, tensile strength)

1	2	3	4	5
AWG 27	AWG 26/25	AWG 24	AWG 23	AWG 22

Е	1	2	3	4	5
	>40 dB	> 50 dB	>60 dB	>70 dB	> 80 dB



Frequency	Atten	uation	NE	XT	PS-N	IEXT	A	CR	PS-	ACR	EL-F	EXT	PS-EI	FEXT	F	RL
MHz	dB/	10m	d	В	d	В	dB at	10m		iB						
	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7
		max.*		min.*		min.*		min.*		min.*		min.*		min.*		min.*
1	0.26	0.29	95	80	92	77	95	80	92	77	92	80	89	80	21.8	_
10	0.83	0.85	94	80	91	77	94	79	91	77	84	74	81	71	29.7	25
100	2.74	2.78	90	72	87	69	88	70	85	69	70	54	67	51	35	20.1
200	3.9	4.01	87	68	84	65	83	64	80	65	60	48	57	45	33	18
250	4.39	4.53	85	66	82	63	81	62	78	63	56	46	53	43	31.6	17.3
500	6.21	6.62	78	62	75	59	72	55	69	59	52	40	49	37	28.8	17.3
600	6.91	7.33	76	61	73	58	69	53	66	58	48	38	45	35	27.1	17.3
700	7.48	-	75	-	72	-	67	-	64	-	34	-	31	-	26.4	-
800	8.06	-	72	-	69	-	64	-	61	-	34	-	31	-	24.7	-
900	8.62	-	70	-	67	-	62	_	59	_	11	-	8	-	24.4	-

^{*} EN 50288-4-2 (2014) / IEC 61156-6 (2010)

Electrical characteristics at 20°C

Direct current resistance	Max.	170 Ω/km
Insulation resistance	Min.	$5 G\Omega x km$
Mutual capacitance	Approx.	44 pF/m
Velocity of propagation (c)	Approx.	0.78
Propagation delay	Approx.	430 ns/100 m
Skew at 100 MHz	Approx.	2.5 ns/100 m
Charact. impedance	at 100 MHz	$100\pm5\Omega$
Testing voltage $U_{\mbox{\tiny eff}}$		1000 V
Operating voltage	Max.	125 V

Thermal properties

For fixed installation $-20 \,^{\circ}\text{C}$ up to $+60 \,^{\circ}\text{C}$ For mobile operation $0 \,^{\circ}\text{C}$ up to $+50 \,^{\circ}\text{C}$

Chemical characteristics

Free of hazardous substances according to RoHS 2011/65/EU

Cable printing

KERPEN DATACOM Made in Germany **Mega**Line® F6-90 S/F Flex 4P H "CPR Class" "DoP no." "Batch number" "Metre marking"

Certificates and approvals

Link performance: KERPEN DATACOM **Mega**Line® systems and other commercially available connector systems

Test certificates: according to DIN 55350-18-4.2.1 or EN 10204

Compliant with LVD (2014/35/EU): **C** €

Compliant with Construction Products Regulation
(EU/305/2011): **C** €

Dimensions	Outer Ø approx.	Weight approx.	Copper sales factor*	CPR Class	DoP no.	Sheath colour	Order no.	
	mm	kg/km	kg/km					
						Light grey	LKD7KS70014xxxx	
						◆ Colza yellow	LKD7KS70015xxxx	
						◆ Turquoise green	LKD7KS70016xxxx	
			17	D _{ca} s2 d2 a1	CDESK0000022	Sky blue	LKD7KS70017xxxx	
4P	5.7	34				◆ Fire red	LKD7KS70018xxxx	
						◆ Black	LKD7KS70412xxxx	
						♦White	LKD7KS70403xxxx	
				D _{ca} s2 d2 a1 CDESK0000022 CDESK0000022 Light g Colza y Turquoi Sky blu Fire rec Black White Heather	◆Heather violet	LKD7KS70384xxxx		
						◆ Orange	LKD7KS70385xxxx	

 $Packaging: xxxx \quad Standard \ length: 0100 = 1000 \ m \quad 0050 = 500 \ m \quad 0000 = general \ * See \ page \ 17: Definition \ of \ copper \ sales \ factor$



MegaLine® D1-20 SF/U Flex

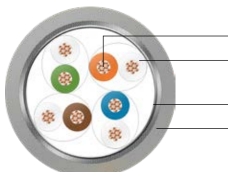
Category 5



Benefits

- ▶ Better than category 5
- Bandwidth 200 MHz
- good shielding characteristics
- RoHS and REACH conformity

Construction for 4P



_	Conductor	Bare copper wire, AWG 26/7
	Insulation	Foam PE, core Ø: Nominal value 1.0 mm
	Twisting element	Pair
	Twisting	4 pairs
	Overall shielding	Aluminium-bonded polyester foil and
		Tinned copper wire braid
	Outer sheath	PVC

Flame retardancy Fire load (reference value) according to IEC 60332-1-2

0.4 MJ/m

Performance

Better than Category 5 according to EN 50288 and IEC 61156

Excellent shielding characteristics

Bandwidth (typical): 200 MHz

Applications

Connection cables and patch cords for use in structured building cabling according to ISO/IEC 11801 and EN 50173 (3rd edition). Ideal for all applications of Classes D up to 1 GbE according to IEEE 802.3ab, VoIP, PoE/PoE+/4PPoE.

Mechanical characteristics

Bending radius in operation 5 x outer diameter (min.)

Tensile strength (max.) 60 N

Electromagnetic behaviour

Coupling resistance at 10 MHz (nom.) Screen attenuation (nom.)

 $10 \text{ m}\Omega/\text{m}$ 50 dB

Coupling damping (nom.) 65 dB Separating class according to EN 50174-2

c

Security (fire behaviour)

S	1	2	3	4	5
	IEC 60332-	IEC-60332-	IEC-60332-	EFP	EFP
	2-2	1-2	3-24	Grade 1	Grade 2
	2-2	1-2	3-24	Grade 1	Grade 2

Performance (cabling class, bandwidth)

	1	2	3	4	5
P	> Class E	> Class E,	> Class F	> Class F _A	> Class F _A +
		>500 MHz	>600 MHz	> 1000 MHz	> 1200 MHz

Application (Ethernet, TV)

Α	1 > 100 MbE	2 > 1 GbE	3 Up to 10 GbE	4 > 10 GbE	5 > 10 GbE TV
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Construction (conductor dimension, tensile strength)

1 2	3	4	5
AWG 27 AWG 26/25	AWG 24	AWG 23	AWG 22

Ε	1	2	3	4	5
	>40 dB	> 50 dB	>60 dB	> 70 dB	>80 dB



Frequency MHz		uation 10m	NE d	XT B		NEXT B		CR : 10m		ACR t 10m		EXT t 10m		FEXT 10m		RL IB
	Тур.	Cat. 5 max.*	Тур.	Cat. 5 min.*	Тур.	Cat. 5 min.*	Тур.	Cat. 5 min.*	Тур.	Cat. 5 min.*	Тур.	Cat. 5 min.*	Тур.	Cat. 5 min.*	Тур.	Cat. 5 min.*
1	0.24	0.32	76	65	73	62	76	65	73	62	91	64	88	61	24.9	-
4	0.44	0.60	71	56	68	53	70	56	67	53	76	52	73	49	29.8	23
10	0.80	0.95	64	50	61	47	63	49	60	47	68	44	65	41	38.2	25
16	1.01	1.21	60	47	57	44	59	46	56	44	64	40	61	37	39.3	25
31.25	1.44	1.71	56	43	53	40	54	41	51	40	58	34	55	31	36.7	23.6
62.5	2.07	2.48	52	38	49	35	50	36	47	35	52	28	49	25	35	21.5
100	2.66	3.2	48	35	45	32	45	32	42	32	47	24	44	21	29.9	20.1
155	3.26	_	45	_	42	-	42	-	39	-	42	_	39	-	26.2	-
200	3.86	-	42	-	39	-	39	-	36	-	37	-	34	-	23.5	-

^{*} EN 50288-2-2 (2014)/IEC 61156-6 (2010)

Electrical characteristics at 20°C

Direct current resistance	Max.	145 Ω/km
Insulation resistance	Min.	$5 G\Omega x km$
Mutual capacitance	Approx.	51 pF/m
Velocity of propagation (c)	Approx.	0.65
Propagation delay	Approx.	510 ns/100 m
Skew at 100 MHz	Approx.	15 ns/100 m
Charact. impedance	at 100 MHz	$100 \pm 5 \Omega$
Testing voltage $U_{\mbox{\tiny eff}}$		1000 V
Operating voltage	Max.	125 V

Thermal properties

For fixed installation $-20 \,^{\circ}\text{C}$ up to $+60 \,^{\circ}\text{C}$ For mobile operation $0 \,^{\circ}\text{C}$ up to $+50 \,^{\circ}\text{C}$

Chemical characteristics

Free of hazardous substances according to RoHS 2011/65/EU

Cable printing

KERPEN DATACOM Made in Germany **Mega**Line® D1-20 SF/U Flex 4P Y "Batch number" "Metre marking"

Colour code

WH-BU/BU, WH-OG/OG, WH-GN/GN, WH-BN/BN

Certificates and approvals

Link performance: KERPEN DATACOM **Mega**Line® systems and other commercially available connector systems

Test certificates: according to DIN 55350-18-4.2.1 or EN 10204

Compliant with LVD (2014/35/EU): **C**

Dimensions	Outer Ø approx.	Weight approx.	Copper sales factor*	Sheath colour	Order no.
Dimensions	mm	kg/km	kg/km		Order no.
				Light grey	LKD7KS50008xxxx
				◆ Colza yellow	LKD7KS50009xxxx
4P	5.5 33	22	21	◆ Turquoise green	LKD7KS50010xxxx
4 r		33		◆ Sky blue	LKD7KS50011xxxx
				◆ Fire red	LKD7KS50012xxxx
				◆ Orange	LKD7KS50093xxxx

Packaging: xxxx Standard length: 0100 = 1000 m 0050 = 500 m 0000 = general * See page 17: Definition of copper sales factor



MegaLine® F10-130 S/F (L)2Y

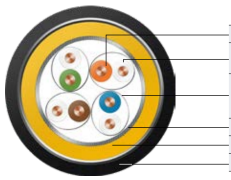
Category 7_A



Benefits

- Better than category 7_A
- Bandwidth 1300 MHz
- ▶ Excellent shielding characteristics
- for installation outdoors and in the ground
- PVP-GHMT
- ▶ RoHS and REACH conformity

Construction for 4P



_	Conductor	Bare copper wire, AWG 22/1
	Insulation	Foam PE, core Ø: Nominal value 1.6 mm
	Twisting element	Pair
	Individual shielding	Aluminium-bonded polyester foil,
_		metal on the outside (PiMF)
	Twisting	4 pairs
_	Overall shielding	Tinned copper wire braid
_	Inner sheath	halogen-free, flame-retardant compound
_	Outer sheath	AL-PE

		_	_
Fire	beh	avio	ur

Halogen free Fire load (reference value) according to IEC 60754-1/2 3.04 MJ/m

Performance

Better than Category 7 according to EN 50288 and IEC 61156 excellent NEXT, low attenuation,

excellent shielding characteristics (pairs and overall shielding),

low skew, bandwidth (typical): 1300 MHz

Applications

Installation cable for use in structured cabling according to ISO/IEC 11801 and EN 50173 (3rd edition).

Ideal for all applications of Classes D to $F_{\rm A}$ multimedia (video, data, voice) >10 GbE according to IEEE 802.3an, cable sharing, VoIP, PoE/PoE+/4PPoE For use outdoors and underground installation.

Mechanical characteristics

Bending radius During installation 8 x outer diameter (min.)

After installation 4 x outer diameter (min.)

Tensile strength (max.) 130 N
Crush strength 2000 N/100 mm

Impact strength (number of shocks) 20

Electromagnetic behaviour

Coupling resistance at 10 MHz (nom.) $5 \,\mathrm{m}\Omega/\mathrm{m}$ Screen attenuation (nom.) $70 \,\mathrm{dB}$ Coupling attenuation (nom.) $85 \,\mathrm{dB}$ Separating class according to EN 50174-2 d

Security (fire behaviour)

	1	2	3	4	5
5	IEC 60332- 2-2	IEC-60332- 1-2	IEC-60332- 3-24	EFP Grade 1	EFP Grade 2
	~ ~		J 24	Grade i	Grade 2

Performance (cabling class, bandwidth)

Р		2 > Class E _A > 500 MHz	3 > Class F > 600 MHz		- · · · · · · · · · · · · · · · · · · ·
	> 250 MHz	> 500 MHz	>600 MHz	> 1000 MHz	>1200 MHz

Industrial applications (ethernet, TV)

I	1 > 100 MbE	2 > 1 GbE	3 Up to 10 GbE	4 > 10 GbE	5 > 10 GbE TV

Construction (conductor dimension, tensile strength)

C AV	1 2	3	4	5
	VG 27 AWG 26/25	AWG 24	AWG 23	AWG 22

	1 > 40 dB	2 > 50 dB	3 > 60 dB	4 > 70 dB	5 > 80 dB
_	>40 ab	> 50 UB	> 60 ab	> / U U B	> 60 UB



Frequency	Atten	uation	NE	XT	PS-N	NEXT	A	CR	PS-	ACR	EL-F	EXT	PS-EI	LFEXT	F	RL
MHz	dB/1	00 m	d	IB	d	B	dB at	100 m	c	IB						
	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7
		max.*		max.*		max.*		max.*		max.*		max.*		max.*		max.*
1	1.7	2	105	80	102	77	104	78	101	75	105	80	102	77	27.1	23
10	4.5	5.7	105	80	102	77	101	74	98	71	108	74	105	71	35.2	25
100	15.4	18.5	105	72	102	69	90	54	87	51	93	54	90	51	38.9	20.1
200	22.9	26.8	105	68	102	65	83	41	80	38	85	48	82	45	36.6	18
250	26	30.2	105	66	102	63	79	36	76	33	82	46	79	43	35.3	17.3
500	35.9	44.1	100	62	97	59	64	18	61	15	70	40	67	37	29.4	17.3
600	40.4	48.9	95	61	92	58	55	12	52	9	63	38	60	35	26.6	17.3
700	44.6	-	95	-	92	-	50	-	47	_	60	-	57	-	25.8	-
800	47.7	-	93	-	90	-	45	-	42	_	57	-	54	-	25	-
900	51.6	-	90	-	87	-	38	-	35	_	53	-	50	-	23.6	-
1000	54.8	-	88	-	85	-	33	-	30	_	48	-	45	-	22.3	-
1100	56.9	-	87	-	84	-	30	-	27	_	44	-	41	-	21.4	-
1300	61.4	-	80	-	77	-	21	-	18	-	39	-	36	-	18.3	

^{*} EN 50288-4-1 (2014)/IEC 61156-5 (2009)

Electrical characteristics at 20°C

Direct current resistance	Max.	57.1 Ω/km
Insulation resistance	Min.	$5 \text{G}\Omega x \text{km}$
Mutual capacitance	Approx.	40 pF/m
Capacitive coupling (e)	Approx.	1100 pF/km
Velocity of propagation (c)	Approx.	0.80
Propagation delay	Approx.	420 ns/100 m
Skew at 100 MHz	Approx.	5 ns/100 m
Charact. impedance	at 100 MHz	$100\pm5\Omega$
Testing voltage $U_{\mbox{\tiny eff}}$		1000 V
Operating voltage	Max.	125 V

Thermal properties

For fixed installation -25 °C up to +70 °C For mobile operation -10 °C up to +50 °C

Chemical characteristics

Free of hazardous substances in accordance with RoHS 2011/65/EU, UV resistance in accordance with **UL** 1581 and ISO 4892 Oil-resistant according to ICEA S-73-532 (60°C)

Cable printing

Inner sheath

KERPEN DATACOM Made in Germany **Mega**Line® F10-130 S/F 4P H "CPR Class" "DoP no." "Batch number" "Metre marking

Outer sheath >>

KERPEN DATACOM Made in Germany **Mega**Line 10-130 S/F 4P H(L)2Y "Batch number" "Metre marking"

Certificates and approvals

Quality mark with production control: GHMT PVP

Link performance: KERPEN DATACOM **Mega**Line® systems
and other commerciallyavailable connector systems

Test certificates: according to DIN 55350-18-4.2.1 or EN 10204

Compliant with LVD (2014/35/EU): **C** €

Dimensions	Outer Ø approx.	Weight approx.	Copper sales factor*	Sheath colour	Order no.
Difficusions	mm	kg/km	kg/km		Order no.
4P	12.0	150	45	◆ Jet black	LKD7KS7002Uxxxx

Packaging: xxxx

Standard length: $0100 = 1000 \, \text{m}$ 0000 = general



^{*} See page 17: Definition of copper sales factor

MegaLine® F10-130 S/F QH

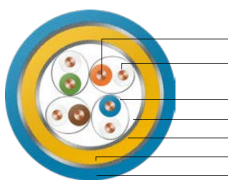
Category 7_A



Benefits

- Better than category 7_A
- ▶ Bandwidth 1300 MHz
- ▶ Excellent shielding characteristics
- for installation in outdoor areas and in harsh environments
- PVP-GHMT
- RoHS and REACH conformity

Construction for 4P



Conductor	Bare copper wire, AWG 22/1
Insulation Twisting element	Foam PE, core Ø: Nominal value 1.6 mm
Twisting cicinciic	Tun
Individual shielding	Aluminium-bonded polyester foil, metal on the out-
Twisting	side (PiMF)
	4 pairs
Overall shielding	Tinned copper wire braid
Inner sheath	halogen-free, flame-retardant compound
Armouring	Galvanised steel wire braiding
Outer sheath	halogen-free, flame-retardant compound

Fire behaviour

Flame retardancy Halogen free Smoke density Fire load (reference value) according to IEC 60332-3-24 according to IEC 60754-1/2 according to IEC 61034-1/2 1.53 MJ/m

Performance

Better than Category 7 according to EN 50288 and IEC 61156 excellent NEXT, low attenuation,

excellent shielding characteristics (pairs and overall shielding), low skew, bandwidth (typical): 1300 MHz

Applications

Installation cable for use in structured cabling according to ISO/IEC 11801 and EN 50173 (3rd edition). Ideal for all applications of Classes D to F_A, multimedia (video, data, voice) >10 GbE according to IEEE 802.3an, cable sharing, VoIP, PoE/PoE+/4PPoE. For use indoors and outdoors (conditionally) and in harsh environments. With rodent protection.

Mechanical characteristics

Bending radius During installation 8
After installation 4

During installation 8 x outer diameter (min.) After installation 4 x outer diameter (min.)

Tensile strength (max.) 1400 N
Crush strength 3000 N/100 mm
Impact strength (number of shocks) 50

Electromagnetic behaviour

 $\begin{tabular}{lll} Coupling resistance at 10 MHz (nom.) & 5 m \Omega/m \\ Screen attenuation (nom.) & 70 dB \\ Coupling attenuation (nom.) & 85 dB \\ Separating class according to EN 50174-2 & d \\ \end{tabular}$

Security (fire behaviour)

C	1	2	3	4	5
	IEC 60332-	IEC-60332-	IEC-60332-	EFP	EFP
	2-2	1-2	3-24	Grade 1	Grade 2

Performance (cabling class, bandwidth)

Р	1 > Class E > 250 MHz	2 > Class E _A > 500 MHz	3 > Class F > 600 MHz	4 > Class F _A > 1000 MHz	A
	> 250 MHz	> 500 MHz	>600 MHz	> 1000 MHz	> 1200 MHz

Industrial applications (ethernet, TV)

1	1 > 100 MbE	2 >1 GbE	3 Up to 10 GbE	4 > 10 GbE	5 > 10 GbE TV
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Construction (conductor dimension, tensile strength)

AWG 27 AWG 26/25 AWG 24 AWG 23 AWG 22

Ε	1	2	3	4	5
	>40 dB	>50 dB	>60 dB	>70 dB	>80 dB



Industry

Electrical characteristics (HF) at 20°C

Frequency		uation		XT		IEXT		CR		ACR		EXT		FEXT		RL
MHz	dB/1	00 m	d	B	d	В	dB at	100 m	C	IB						
	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7
		max.*		max.*		max.*		max.*		max.*		max.*		max.*		max.*
1	1.7	2	105	80	102	77	104	78	101	75	105	80	102	77	27.1	23
10	4.5	5.7	105	80	102	77	101	74	98	71	108	74	105	71	35.2	25
100	15.4	18.5	105	72	102	69	90	54	87	51	93	54	90	51	38.9	20.1
200	22.9	26.8	105	68	102	65	83	41	80	38	85	48	82	45	36.6	18
250	26	30.2	105	66	102	63	79	36	76	33	82	46	79	43	35.3	17.3
500	35.9	44.1	100	62	97	59	64	18	61	15	70	40	67	37	29.4	17.3
600	40.4	48.9	95	61	92	58	55	12	52	9	63	38	60	35	26.6	17.3
700	44.6	-	95	-	92	-	50	-	47	_	60	-	57	-	25.8	-
800	47.7	-	93	-	90	-	45	-	42	_	57	-	54	-	25	-
900	51.6	-	90	-	87	-	38	-	35	-	53	-	50	-	23.6	-
1000	54.8	-	88	-	85	-	33	-	30	_	48	-	45	-	22.3	-
1100	56.9	-	87	-	84	-	30	-	27	_	44	-	41	-	21.4	-
1300	61.4	-	80	-	77	-	21	-	18	-	39		36	-	18.3	_

^{*} EN 50288-4-1 (2014)/IEC 61156-5 (2009)

Electrical characteristics at 20°C

Direct current resistance	Max.	57.1 Ω/km
Insulation resistance	Min.	$5\mathrm{G}\Omegaxkm$
Mutual capacitance	Approx.	40 pF/m
Capacitive coupling (e)	Approx.	1100 pF/km
Velocity of propagation (c)	Approx.	0.80
Propagation delay	Approx.	420 ns/100 m
Skew at 100 MHz	Approx.	5 ns/100 m
Charact. impedance	at 100 MHz	$100\pm5\Omega$
Testing voltage $U_{\mbox{\tiny eff}}$		1000 V
Operating voltage	Max.	125 V

Thermal properties

-20 °C up to +60 °C For fixed installation For mobile operation 0°C up to +50°C

Chemical characteristics

Free of hazardous substances according to RoHS 2011/65/EU

Cable printing

Inner sheath

KERPEN DATACOM Made in Germany MegaLine® F10-130 S/F 4P H "CPR Class" "DoP no." "Batch number" "Metre marking" Outer sheath >>

KERPEN DATACOM Made in Germany MegaLine® F10-130 S/F 4P HQH "Batch number" "Metre marking"

Certificates and approvals

Quality mark with production control: GHMT PVP Link performance: KERPEN DATACOM **Mega**Line® systems and other commercially available connector systems Test certificates: according to DIN 55350-18-4.2.1 or EN 10204 Compliant with LVD (2014/35/EU): **C** €

Dimensions	Outer Ø approx.	Weight approx.	Copper sales factor*	Sheath colour	Order no.
Difficusions	mm	kg/km	kg/km		Order no.
4P	11.7	185	45	Sky blue	LKD7KS7001Uxxxx

Packaging: xxxx

Standard length: 0100 = 1000 m 0000 = general



^{*} See page 17: Definition of copper sales factor

MegaLine® F10-130 S/F Vö universal cable

Category 7_A

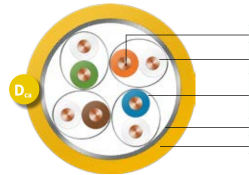


Benefits

- Better than category 7_A
- Bandwidth 1300 MHz
- Excellent shielding characteristics
- reinforced outer sheath
- Universal cable
- PVP-GHMT
- RoHS and REACH conformity

Type KS-02YSCHVö 4x2xAWG 22/1 PIMF

Construction for 4P



	Conductor	Bare copper wire, AWG 22/1
	Insulation Twisting element	Foam PE, core Ø: Nominal value 1.6 mm Pair
	Individual shielding	Aluminium-bonded polyester foil,
_		metal on the outside (PiMF)
	Twisting	4 pairs
_	Overall shielding	Tinned copper wire braid
	Outer sheath	halogen-free, flame-retardant compound

Fire behaviour

Flame retardancy Halogen free Smoke density Fire load (reference value) according to IEC 60332-3-24 according to IEC 60754-1/2 according to IEC 61034-1/2 0.80 MJ/m

Performance

Better than Category 7 according to EN 50288 and IEC 61156 excellent NEXT, low attenuation, excellent shielding characteristics (pairs and overall shielding

excellent shielding characteristics (pairs and overall shielding),

low skew, bandwidth (typical): 1300 MHz

Applications

Installation cable for use in structured building cabling according to ISO/IEC 11801 and EN 50173 (3rd edition). Ideal for all applications of Classes D to $F_{\rm A}$ multimedia (video, data, voice) >10 GbE according to IEEE 802.3an, cable sharing, VoIP, PoE/PoE+/4PPoE. For use in harsh environments due to high-strength H sheath. UV-resistant, suitable for outdoor use.

Mechanical characteristics

Bending radius During installation
After installation

stallation 8 x outer diameter (min.) allation 4 x outer diameter (min.)

Tensile strength (max.) Crush strength 130 N 1000 N/100 mm

Impact strength (number of shocks) 10

Electromagnetic behaviour

Coupling resistance at 10 MHz (nom.)
Screen attenuation (nom.)
Coupling damping (nom.) 85 dB
Separating class according to EN 50174-2

5 mΩ/m 70 dB d Security (fire behaviour)

	, (,			
C	1 IEC 60332-	2 IEC-60332- 1-2	3 IEC-60332- 3-24	4 EFP Grade 1	5 EFP Grade 2
3	2-2	Eca/Dca	Eca/Dca	Cca	B2ca

Performance (cabling class, bandwidth)

Р	1	2	3	4	5
	> Class E	> Class E _A	> Class F	> Class F _A	> Class F _A +
	> 250 MHz	> 500 MHz	> 600 MHz	> 1000 MHz	> 1200 MHz

Industrial applications (ethernet, TV)

|--|

Construction (conductor dimension, tensile strength)

C	1	2	3	4	5
	AWG 27	AWG 26/25	AWG 24	AWG 23	AWG 22

Ε	1	2	3	4	5
	>40 dB	> 50 dB	>60 dB	>70 dB	>80 dB



Frequency	Atten	uation	NE	XT	PS-N	NEXT	A	CR	PS-	ACR	EL-F	EXT	PS-EI	FEXT	F	RL
MHz	dB/1	00 m	d	IB	d	В	dB at	100 m	c	łВ						
	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7
		max.*		max.*		max.*		max.*		max.*		max.*		max.*		max.*
1	1.7	2	105	80	102	77	104	78	101	75	105	80	102	77	27.1	23
10	4.5	5.7	105	80	102	77	101	74	98	71	108	74	105	71	35.2	25
100	15.4	18.5	105	72	102	69	90	54	87	51	93	54	90	51	38.9	20.1
200	22.9	26.8	105	68	102	65	83	41	80	38	85	48	82	45	36.6	18
250	26	30.2	105	66	102	63	79	36	76	33	82	46	79	43	35.3	17.3
500	35.9	44.1	100	62	97	59	64	18	61	15	70	40	67	37	29.4	17.3
600	40.4	48.9	95	61	92	58	55	12	52	9	63	38	60	35	26.6	17.3
700	44.6	-	95	-	92	-	50	-	47	-	60	-	57	-	25.8	-
800	47.7	-	93	-	90	-	45	-	42	-	57	-	54	-	25	-
900	51.6	-	90	-	87	-	38	-	35	-	53	-	50	-	23.6	-
1000	54.8	-	88	-	85	-	33	-	30	-	48	-	45	-	22.3	_
1100	56.9	-	87	-	84	-	30	_	27	-	44		41	-	21.4	_
1300	61.4	_	80	-	77	-	21	_	18	-	39	-	36	-	18.3	_

^{*} EN 50288-4-1 (2014)/IEC 61156-5 (2009)

Electrical characteristics at 20°C

Direct current resistance	Max.	57.1 Ω/km
Insulation resistance	Min.	$5 \text{G}\Omega x \text{km}$
Mutual capacitance	Approx.	40 pF/m
Capacitive coupling (e)	Approx.	1100 pF/km
Velocity of propagation (c)	Approx.	0.77
Propagation delay	Approx.	420 ns/100 m
Skew at 100 MHz	Approx.	5 ns/100 m
Charact. impedance	at 100 MHz	$100\pm5\Omega$
Testing voltage $U_{\mbox{\tiny eff}}$		1000 V
Operating voltage	Max.	125 V

Thermal properties

For fixed installation	-20 °C up to +70 °C
For mobile operation	0°C up to +50°C

Chemical characteristics

Free from hazardous substances in accordance with RoHS 2011/65/EU, $\label{eq:condition} % \begin{substant} \begin{substant$

oil resistance in accordance with ICEA S-73-532 (60°C) UV resistance according to UL 1581 and ISO 4892

Microbe-resistant according to DIN VDE 0282

Cable printing

KERPEN DATACOM Made in Germany **Mega**Line® F10-130 S/F 4P U 25G 4PPoE "CPR Class" "DoP no." "Batch number" "Metre marking"

Certificates and approvals

Quality mark with production control: GHMT PVP

Link performance: KERPEN DATACOM **Mega**Line® systems
and other commercially available connector systems

Test certificates: according to DIN 55350-18-4.2.1 or EN 10204

Compliant with LVD (2014/35/EU): **C** €

Dimensions	Outer Ø approx.	Weight approx.	Copper sales factor*	CPR Class	DoP no.	Sheath colour	Order no.
	mm	kg/km	kg/km				
4P	8.8	84	45	D _{ca} s2 d2 a1	CDESK0000046	Colza yellow	LKD7KS70089xxxx

Packaging: xxxx

Standard length: $0100 = 1000 \, \text{m}$ $0050 = 500 \, \text{m}$ 0000 = general

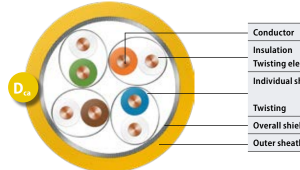


^{*} See page 17: Definition of copper sales factor

MegaLine® F6-90 S/F Vö universal cable Category 7_A



Construction for 4P



_	Conductor	Bare copper wire, AWG 23/1
	Insulation Twisting element	Foam PE, core Ø: Nominal value 1.4 mm Pair
	Individual shielding	Aluminium-bonded polyester foil,
_		metal on the outside (PiMF)
	Twisting	4 pairs
-	Overall shielding	Tinned copper wire braid
_	Outer sheath	halogen-free, flame-retardant compound

Fire behaviour

Flame retardancy according to IEC 60332-3-24
Halogen free according to IEC 60754-1/2
Smoke density according to IEC 61034-1/2
Fire load (reference value) 0.76 MJ/m

Performance

Better than Category 7 according to EN 50288 and IEC 61156 excellent NEXT, low attenuation, excellent shielding characteristics (pairs and overall shielding), low skew, bandwidth (typical): 1000 MHz

Applications

Installation cable for use in structured building cabling according to ISO/IEC 11801 and EN 50173 (3rd edition). Ideal for all applications of Classes D to $\rm F_{A}\,$ multimedia (video, data, voice) >10 GbE according to IEEE 802.3an, cable sharing, VoIP, PoE/PoE+/4PPoE. For use in harsh environments due to high-strength H sheath. UV-resistant, suitable for outdoor use.

Mechanical characteristics

Bending radius During installation After installation 4 x outer diameter (min.)

Tensile strength (max.) 130 N

Crush strength (number of shocks) 10

Electromagnetic behaviour

 $\begin{array}{lll} \text{Coupling resistance at 10 MHz (nom.)} & 5\,\text{m}\Omega/\text{m} \\ \text{Screen attenuation (nom.)} & 70\,\text{dB} \\ \text{Coupling attenuation (nom.)} & 85\,\text{dB} \\ \text{Separating class according to EN 50174-2} & \text{d} \\ \end{array}$

Security (fire behaviour)

C	1 IEC 60332-	2 IEC-60332- 1-2	3 IEC-60332- 3-24	4 EFP Grade 1	5 EFP Grade 2
3	2-2	Eca/Dca	Eca/Dca	Cca	B2ca

Performance (cabling class, bandwidth)

	1	2	3	4	5
P	> Class E	> Class E _A	> Class F	> Class F _A	> Class F _A +
	>250 MHz	>500 MHz	>600 MHz	>1000 MHz	>1200 MHz

Industrial applications (ethernet, TV)

1	1 > 100 MbE	2 > 1 GbE	3 Up to 10 GbE	4 > 10 GbE	5 > 10 GbE TV
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Construction (conductor dimension, tensile strength)

1 2	3	4	5
AWG 27 AWG 2	6/25 AWG 24	AWG 23	AWG 22

Ε	1	2	3	4	5
	>40 dB	> 50 dB	>60 dB	>70 dB	> 80 dB



Frequency	Atten	uation	NE	XT	PS-N	IEXT	A	CR	PS-	ACR	EL-F	EXT	PS-EI	FEXT	F	RL
MHz	dB/1	00 m	d	IB	d	В	dB at	100 m	c	IB						
	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7
		max.*		max.*		max.*		max.*		max.*		max.*		max.*		max.*
1	1.9	2	102	80	99	77	101	78	98	75	109	80	106	77	29	23
10	4.8	5.7	102	80	99	77	98	74	95	71	108	74	105	71	28	25
100	16.4	18.5	102	72	99	69	86	54	83	51	93	54	90	51	27	20.1
200	24.5	26.8	102	68	99	65	78	41	75	38	85	48	82	45	25	18
250	27.8	30.2	102	66	99	63	75	36	72	33	82	46	79	43	24	17.3
450	36.1	41.6	97	63	94	60	61	21	58	18	72	41	69	38	22	17.3
500	38.2	44.1	97	62	94	59	59	18	56	15	68	40	65	37	21	17.3
600	42.9	48.9	92	61	89	58	49	12	46	9	62	38	59	35	20	17.3
700	47.7	-	92	-	89	-	44	-	41	-	59	-	56	-	19	-
800	50.8	-	90	-	87	-	39	-	36	-	56	-	53	-	18	-
900	55.1	-	85	-	82	-	30	-	27	-	52	-	49	-	17	-
1000	58.0	-	80	-	77	-	22	-	19	-	42	-	39		15	_

^{*} EN 50288-4-1 (2014)/IEC 61156-5 (2009)

Electrical characteristics at 20°C

Direct current resistance	Max.	75 Ω/km
Insulation resistance	Min.	$5 \text{G}\Omega x \text{km}$
Mutual capacitance	Approx.	42 pF/m
Capacitive coupling (e)	Approx.	1100 pF/km
Velocity of propagation (c)	Approx.	0.79
Propagation delay	Approx.	420 ns/100 m
Skew at 100 MHz	Approx.	5 ns/100 m
Charact. impedance	at 100 MHz	$100\pm5\Omega$
Testing voltage $U_{\mbox{\tiny eff}}$		1000 V
Operating voltage	Max.	125 V

Thermal properties

For fixed installation -20 °C up to +70 °C 0°C up to +50°C For mobile operation

Chemical characteristics

Free from hazardous substances in accordance with RoHS 2011/65/EU, oil resistance in accordance with ICEA S-73-532 (60°C) UV resistance according to UL 1581 and ISO 4892

Microbe-resistant according to DIN VDE 0282

Cable printing

KERPEN DATACOM Made in Germany **Mega**Line® F6-90 S/F 4P U 25G 4PPoP "CPR Class" "DoP no." "Batch number" "Metre marking"

Colour code

WH/BU, WH/OG, WH/GN, WH/NBN

Certificates and approvals

Quality mark with production control: GHMT PVP Link performance: KERPEN DATACOM **Mega**Line® systems and other commercially available connector systems Test certificates: according to DIN 55350-18-4.2.1 or EN 10204 Compliant with LVD (2014/35/EU): **C** € Compliant with Construction Products Regulation

(EU/305/2011): **C €**

Dimensions	Outer Ø approx.	Outer Ø approx. Weight approx.		CPR Class	DoP no.	Sheath colour	Order no.	
	mm	kg/km	kg/km					
4P	7.9	65	35	D _{ca} s2 d2 a1	CDESK0000046	Colza yellow	LKD7KS70711xxxx	

Packaging: xxxx

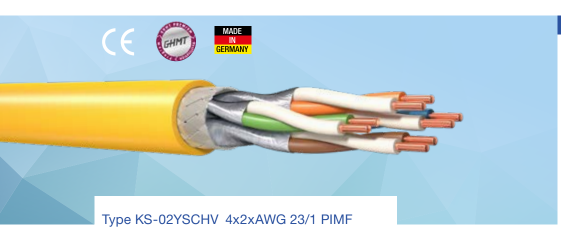
Standard length: 0100 = 1000 m 0050 = 500 m 0000 = general



^{*} See page 17: Definition of copper sales factor

MegaLine® F10-115 S/F V

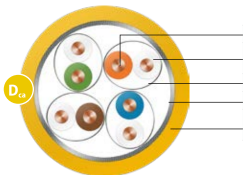
Category 7_A



Benefits

- Better than category 7_A
- Bandwidth 1200 MHz
- Excellent shielding characteristics
- reinforced outer sheath
- PVP-GHMT
- ▶ RoHS and REACH conformity

Construction for 4P



Conductor	Bare copper wire, AWG 23/1
Insulation	Foam PE, core Ø: Nominal value 1.4 mm
Twisting element	Pair
Twisting	4 pairs
- Overall shielding	Tinned copper wire braid
Outer sheath	Halogen-free, flame-retardant compound, wall thickness 1.0 mm

Fire behaviour

Flame retardancy Halogen free Smoke density Fire load (reference value) according to IEC 60332-3-24 according to IEC 60754-1/2 according to IEC 61034-1/2 0.7 MJ/m

Performance

Better than Category 7 according to EN 50288 and IEC 61156 excellent NEXT, excellent shielding characteristics (pairs and overall shielding), low skew, bandwidth (typical): 1150 MHz

Applications

Installation cable for use in structured building cabling according to ISO/IEC 11801 and EN 50173 (3rd edition). Ideal for all applications of Classes D to $F_{\rm A}$ multimedia (video, data, voice) >10 GbE according to IEEE 802.3an, cable sharing, VoIP, PoE/PoE+/4PPoE.

 $Suitable for use in harsh environments thanks to high-strength\,H\,sheath.$

Mechanical characteristics

Bending radius During installation
After installation

8 x outer diameter (min.) 4 x outer diameter (min.)

Tensile strength (max.) Crush strength 110 N 1000 N/100 mm

Impact strength (number of shocks)

10

Electromagnetic behaviour

Coupling resistance at 10 MHz (nom.)
Screen attenuation (nom.)
Coupling damping (nom.) 85 dB
Separating class according to EN 50174-2

5 mΩ/m 70 dB d Security (fire behaviour)

C	1 IEC 60332-	2 IEC-60332- 1-2	3 IEC-60332- 3-24	4 EFP Grade 1	5 EFP Grade 2
3	2-2	Eca/Dca	Eca/Dca	Cca	B2ca

Performance (cabling class, bandwidth)

	1	2	3	4	5
P	> Class E	> Class E _A	> Class F	> Class F _A	> Class F _A +
	> 250 MHz	>500 MHz	>600 MHz	>1000 MHz	> 1200 MHz

Industrial applications (ethernet, TV)

>100 MbE >1 GbE	I	1 >100 MbE	2 >1 GbE	3 Up to 10 GbE	4 > 10 GbE	5 > 10 Gbi TV
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Construction (conductor dimension, tensile strength)

C	1	2	3	4	5
	AWG 27	AWG 26/25	AWG 24	AWG 23	AWG 22

E >4	1 2	3	4	5
	40 dB > 50 dB	>60 dB	> 70 dB	> 80 dB



Frequency	Atten	uation	N	XT	PS-I	NEXT	A	CR	PS-	ACR	EL-F	EXT	PS-E	LFEXT	F	RL
MHz	dB/1	00 m	c	IB	_ c	IB	dB at	100 m	dB at	100 m	dB at	100 m	dB at	100 m	_ c	IB
	Тур.	Cat. 7,	Тур.	Cat. 7,	Тур.	Cat. 7 _A	Тур.	Cat. 7 _A	Тур.	Cat. 7 _A	Тур.	Cat. 7,	Тур.	Cat. 7 _A	Тур.	Cat. 7 _A
		max.*		min.*		min.*		min.*		min.*		min.*		min.*		min.*
1	1.9	2.1	105	78	102	75	104	75.9	101	72.9	98	78	95	75	26.6	20
10	4.8	5.8	105	78	102	75	101	72.2	98	69.2	103	75.3	100	72.3	35.3	25
100	16.3	18.5	105	75.4	102	72.4	89	56.9	86	53.9	89	55.3	86	52.3	39.6	20.1
200	24.3	26.5	105	70.9	102	67.9	81	44.4	78	41.4	82	49.3	79	46.3	36	18
250	27.5	29.7	105	69.4	102	66.4	78	39.7	75	36.7	79	47.3	76	44.3	34	17.3
500	37.9	42.8	100	64.9	97	61.9	62	22.2	59	19.2	67	41.3	64	38.3	29	17.3
600	42.4	47.1	95	63.7	92	60.7	53	16.6	50	13.6	60	39.7	57	36.7	25.4	17.3
700	47.2	51.1	95	62.7	92	59.7	48	11.6	45	8.6	57	38.4	54	35.4	24.6	16.6
800	50.3	54.9	93	61.9	90	58.9	43	6.9	40	3.9	53	37.2	50	34.2	23.5	16.1
900	54.6	58.5	90	61.1	87	58.1	35	2.6	32	-0.4	49	36.2	46	33.2	22.6	15.5
1000	58	61.9	88	60.4	85	57.4	30	-1.5	27	-4.5	44	35.3	41	32.3	21.5	15.1
1150	61.9	-	86	-	83	-	25	-	22	-	39	-	36	-	20.6	-
1200	64	_	85	_	82	_	21	_	18	_	35	_	32	_	19	

^{*} EN 50288-9-1 (2013) / IEC 61156-5 (2009)

Electrical characteristics at 20°C

Direct current resistance	Max.	75 Ω/km
Insulation resistance	Min.	$5\mathrm{G}\Omegaxkm$
Mutual capacitance	Approx.	42 pF/m
Capacitive coupling (e)	Approx.	1100 pF/km
Velocity of propagation (c)	Approx.	0.80
Propagation delay	Approx.	420 ns/100 m
Skew at 100 MHz	Approx.	5 ns/100 m
Charact. impedance	at 100 MHz	$100\pm5\Omega$
Testing voltage $U_{\rm eff}$		1000 V
Operating voltage	Max.	125 V

Thermal properties

For fixed installation $-20 \,^{\circ}\text{C}$ up to $+60 \,^{\circ}\text{C}$ For mobile operation 0°C up to $+50^{\circ}\text{C}$

Chemical characteristics

Free of hazardous substances according to RoHS 2011/65/EU

Cable printing

KERPEN DATACOM Made in Germany **Mega**Line® F10-115 S/F 4P HV "CPR Class" "DoP no." "Batch number" "Metre marking"

Certificates and approvals

Quality mark with production control: GHMT PVP
Link performance: KERPEN DATACOM **Mega**Line® systems
and other commercially available connector systems
Test certificates: according to DIN 55350-18-4.2.1 or EN 10204
Compliant with LVD (2014/35/EU): **C** €

Dimensions	Outer Ø approx.	Weight approx.	Copper sales factor*	CPR Class	DoP no.	Sheath colour	Order no.
	mm	kg/km	kg/km				
4P	8.1	77	37	D _{ca} s2 d2 a1	CDESK0000045	Colza yellow	LKD7KS70049xxxx

Packaging: xxxx

Standard length: 0100 = 1000 m 0050 = 500 m 0000 = general



^{*} See page 17: Definition of copper sales factor

MegaLine® F6-90 S/F 2Y

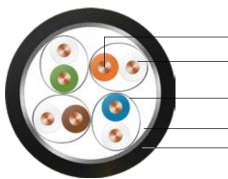
Category 7



Benefits

- Better than category 7
- Bandwidth 1000 MHz
- ▶ Excellent shielding characteristics
- for installation outdoors and in the ground
- PVP-GHMT
- ▶ RoHS and REACH conformity

Construction for 4P



- Conductor	Bare copper wire, AWG 23/1
Insulation Twisting element	Foam PE, core Ø: Nominal value 1.4 mm Pair
Individual shielding	Aluminium-bonded polyester foil,
Twisting	metal on the outside (PiMF) 4 pairs
Overall shielding	Tinned copper wire braid
Outer sheath	PE

Fire behaviour	
Halogen free	according to IEC 60754-1/2

Performance

Better than Category 7 according to EN 50288 and IEC 61156, excellent NEXT, excellent shielding characteristics (pairs and overall shielding), low skew, bandwidth (typical): 900 MHz

Applications

Installation cable for use in structured cabling according to ISO/IEC 11801 and EN 50173 (3rd edition). Ideal for all applications of Classes D to F, multimedia (video, data, voice) > 10 GbE according to IEEE 802.3an, cable sharing, VoIP, PoE/PoE+/4PPoE.

For use outdoors and underground installation.

Bending radius During installation 8 x outer diameter (min.)
After installation 4 x outer diameter (min.)
Tensile strength (max.) 110 N

Crush strength 2000 N/100 mm Impact strength (number of shocks) 20

Electromagnetic behaviour

Coupling resistance at 10 MHz (nom.) $5 \, \text{m}\Omega/\text{m}$ Screen attenuation (nom.) $70 \, \text{dB}$ Coupling attenuation (nom.) $85 \, \text{dB}$ Separating class according to EN 50174-2 d

Security (fire behaviour)

1	2	3	4	5
IEC 60332-	IEC-60332-	IEC-60332-	EFP	EFP
2-2	1-2	3-24	Grade 1	Grade 2

Performance (cabling class, bandwidth)

	1	2	3	4	5
D	> Class E	> Class E _A	> Class F	> Class F _A	> Class F _A +
	> 250 MHz	>500 MHz	>600 MHz	>1000 MHz	>1200 MHz

Industrial applications (ethernet, TV)

I	1 > 100 MbE	2 > 1 GbE	3 Up to 10 GbE	4 > 10 GbE	5 > 10 GbE TV
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Construction (conductor dimension, tensile strength)

C	1	2	3	4	5
	AWG 27	AWG 26/25	AWG 24	AWG 23	AWG 22

9	2	2	4	_
> 40 dB	> 50 dB	> 60 dB	> 70 dB	> 80 dB



Frequency MHz		uation 00 m		XT IB		NEXT IB		CR 100 m	_	ACR 100 m		EXT 100 m		LFEXT 100 m		RL IB
	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7
		max.*		min.*		min.*		min.*		min.*		min.*		min.*		min.*
1	1.9	2	102	80	99	77	101	78	98	75	109	80	106	77	25.4	23
10	4.8	5.7	102	80	99	77	98	74	95	71	108	74	105	71	31.1	25
100	16.4	18.5	102	72	99	69	86	54	83	51	93	54	90	51	33.2	20.1
200	24.5	26.8	102	68	99	65	78	41	75	38	85	48	82	45	33.2	18
250	27.8	30.2	102	66	99	63	75	36	72	33	82	46	79	43	33.4	17.3
450	36.1	44.6	97	63	94	60	61	21	58	18	72	41	69	38	31.4	17.3
500	38.2	44.1	97	62	94	59	59	18	56	15	68	40	65	37	30.5	17.3
600	42.9	48.9	92	61	89	58	49	12	46	9	62	38	59	35	27.6	17.3
700	47.7	_	92	-	89	-	44	_	41	_	59	-	56	-	26.2	_
800	50.8	-	90	-	87	_	39	_	36	-	56	-	53	-	23.9	_
900	55.1	_	85	-	82	-	30	_	27	-	52	-	49	-	21.7	_

^{*} EN 50288-4-1 (2014)/IEC 61156-5 (2009)

Electrical characteristics at 20°C

Direct current resistance	Max.	75 Ω/km
Insulation resistance	Min.	$5 G\Omega x km$
Mutual capacitance	Approx.	42 pF/m
Capacitive coupling (e)	Approx.	1100 pF/km
Velocity of propagation (c)	Approx.	0.79
Propagation delay	Approx.	420 ns/100 m
Skew at 100 MHz	Approx.	5 ns/100 m
Charact. impedance	at 100 MHz	$100 \pm 5 \Omega$
Testing voltage $U_{\mbox{\tiny eff}}$		1000 V
Operating voltage	Max.	125 V

Thermal properties

For fixed installation -25 °C up to +70 °C For mobile operation -10 °C up to +50 °C

Chemical characteristics

Free of hazardous substances according to RoHS 2011/65/EU UV resistance according to **UL** 1581 and ISO 4892 Free of lacquer-wetting substances (e.g. silicon oil) Oil-resistant according to ICEA S-73-532 (60°C)

Cable printing

KERPEN DATACOM F6-90 S/F 4P 2Y Made in Germany **Mega**Line® "Batch number" "Metre marking"

Certificates and approvals

Quality mark with production control: GHMT PVP
Link performance: KERPEN DATACOM **Mega**Line® systems
and other commerciallyavailable connector systems
Test certificates: according to DIN 55350-18-4.2.1 or EN 10204
Compliant with LVD (2014/35/EU): **C** •

Dimensions	Outer Ø approx.	Weight approx.	Copper sales factor*	CPR Class	DoP no.	Sheath colour	Order no.
	mm	kg/km	kg/km				
4P	9.0	70	35	Fca	CDESK0000026	◆ Jet black	LKD7KS70169xxxx



Standard length: 0100 = 1000 m 0000 = general



^{*} See page 17: Definition of copper sales factor

MegaLine® D1-20 SF/U 2Y

Category 5

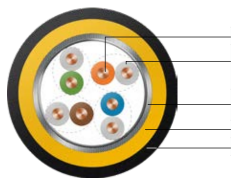


Benefits

- ▶ Better than category 5
- Bandwidth 200 MHz
- good shielding characteristics
- for installation outdoors and in the ground
- RoHS and REACH conformity

Construction

for 4P



Conductor	Bare copper wire, AWG 24/1
Insulation	Foam PE, core Ø: Nominal value 1.1 mm
Twisting element	Pair
Twisting	4 pairs
Overall shielding	Aluminium-bonded polyester foil and
	Tinned copper wire braid
Inner sheath	halogen-free, flame-retardant compound
Outer sheath	PE

Halogen free Fire load (reference value) according to IEC 60754-1/2

1.88 MJ/m

Performance

Better than Category 5 according to EN 50288 and IEC 61156 Excellent shielding characteristics

Bandwidth (typical): 200 MHz

Applications

Installation cable for use in structured cabling according to ISO/IEC 11801 and EN 50173 (3rd edition). Ideal for all applications of Classes D up to 1 GbE according to IEEE 802.3ab, cable sharing, VoIP, PoE/PoE+/4PPoE.

For use outdoors and underground installation.

Mechanical characteristics

Bending radius During installation 8 x outer diameter (min.)

After installation 4 x outer diameter (min.)

Tensile strength (max.) 85 N Crush strength 3000 N/100 mm

Impact strength (number of shocks) 50

Electromagnetic behaviour

Coupling resistance at 10 MHz (nom.) $10 \text{ m}\Omega/\text{m}$ Screen attenuation (nom.) 55 dB Coupling attenuation (nom.) 70 dB Separating class according to EN 50174-2 10 c

Security (fire behaviour)

1	2	3	4	5
IEC 60332-	IEC-60332-	IEC-60332-	EFP	EFP
2-2	1-2	3-24	Grade 1	Grade 2

Performance (cabling class, bandwidth)

Industrial applications (ethernet, TV)

ı	1 >100 MbE	2 > 1 GbE	3 Up to 10 GbE	4 > 10 GbE	5 > 10 GbE TV
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Construction (conductor dimension, tensile strength)

|--|

>40 dB >50 dB >70 dB >80 dB	Ε	1 >40 dB	2 > 50 dB	3 >60 dB	4 >70 dB	5 >80 dB
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Frequency MHz		uation 00 m		XT B		IEXT B		CR 100 m		ACR 100 m	EL-F dB at	EXT 100 m		FEXT 100 m		RL IB
	Тур.	Cat. 5 max.*	Тур.	Cat. 5 min.*	Тур.	Cat. 5 min.*	Тур.	Cat. 5 min.*	Тур.	Cat. 5 min.*						
1	2	2.1	75	65	72	62	73	63	70	60	89	64	86	61	24.8	-
4	3.1	4	69	56	66	53	66	52	63	49	84	52	81	49	28.6	23
10	5.1	6.3	62	50	59	47	57	44	54	41	76	44	73	41	33.3	25
16	7	8	58	47	55	44	51	39	48	36	70	40	67	37	34.3	25
31.25	9.7	11.4	53	43	50	40	44	31	41	28	63	34	60	31	33.9	23.6
62.5	13.2	16.5	49	38	46	35	36	22	33	19	58	28	55	25	31.3	21.5
100	17.6	21.3	45	35	42	32	28	14	25	11	52	24	49	21	27.7	20.1
155	22.3	-	42	-	39	-	20	-	17	-	49	ī	46	-	24.7	_
200	26.5	-	40	-	37		14	-	11	-	45	-	42	-	22.4	-

^{*} EN 50288-4-1 (2014)/IEC 61156-5 (2009)

Electrical characteristics at 20°C

Direct current resistance	Max.	95 Ω/km
Insulation resistance	Min.	$5 G\Omega x km$
Mutual capacitance	Approx.	45 pF/m
Capacitive coupling (e)	Approx.	1100 pF/km
Velocity of propagation (c)	Approx.	0.75
Propagation delay	Approx.	440 ns/100 m
Skew at 100 MHz	Approx.	15 ns/100 m
Charact. impedance	at 100 MHz	$100 \pm 5 \Omega$
Testing voltage $U_{\mbox{\tiny eff}}$		1000 V
Operating voltage	Max.	125 V

Thermal properties

For fixed installation $-25\,^{\circ}\text{C}$ up to $+70\,^{\circ}\text{C}$ For mobile operation $-10\,^{\circ}\text{C}$ up to $+50\,^{\circ}\text{C}$

Chemical characteristics

Free of hazardous substances according to RoHS 2011/65/EU UV resistance according to **UL** 1581 and ISO 4892 Oil-resistant according to ICEA 5-73-532 (60°C)

Cable printing

Inner sheath

KERPEN DATACOM Made in Germany **Mega**Line® D1-20 SF/U 4P H "CPR Class" "DoP no." "Batch number" "Metre marking"

Outer sheath

KERPEN DATACOM Made in Germany **Mega**Line® D1-20 SF/U 4P H2Y "Batch number" "Metre marking"

Certificates and approvals

Link performance: KERPEN DATACOM **Mega**Line® systems and other commercially available connector systems

Test certificates: according to DIN 55350-18-4.2.1 or EN 10204

Compliant with LVD (2014/35/EU): **C**

Dimensions	Outer Ø approx.	Weight approx.	Copper sales factor*	Sheath colour	Order no.
Dilliensions	mm	kg/km	kg/km		Order no.
4P	8.8	70	26	◆ Jet black	LKD7KS5001Uxxxx

Packaging: xxxx

Standard length: 0100 = 1000 m 0000 = general



^{*} See page 17: Definition of copper sales factor

MegaLine® F10-120 S/F 11Y Flex

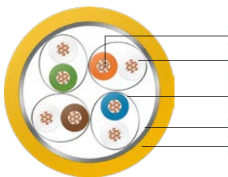
Category 7_A



Benefits **Benefits**

- Better than category 7
- Bandwidth 1200 MHz
- ▶ Excellent shielding characteristics
- for installation in outdoor areas and in harsh environments
- RoHS and REACH conformity

Construction for 4P



_	Conductor	Bare copper wire, AWG 26/7
	Insulation Twisting element	Foam PE, core Ø: Nominal value 1.05 mm Pair
	Individual shielding	Aluminium-bonded polyester foil,
_	Twisting	metal on the outside (PiMF) 4 pairs
-	Overall shielding	Tinned copper wire braid
_	Outer sheath	PUR

Fire behaviour

Flame retardancy Halogen-free Smoke density Fire load (reference value) according to IEC 60332-2-2 according to 60754-1/2 according to IEC 61034-1/2 0.55 MJ/m

Performance

Better than Category 7 according to EN 50288 and IEC 61156 excellent NEXT, low attenuation,

excellent shielding characteristics (pairs and overall shielding), low skew, bandwidth (typical): 1200 MHz

Applications

Connection cables and patch cords for use in structured building cabling according to ISO/IEC 11801 and EN 50173 (3rd edition). Ideal for all applications of Classes D to F_A , multimedia (TV, video, data voice) > 10 GbE according to IEEE 802.3an, cable sharing, VoIP, PoE/PoE+/4PPoE.

For use in harsh environments due to very rugged PUR sheath.

Mechanical characteristics

Bending radius in operation 5 x outer diameter (min.)
Tensile strength (max.) 60 N

Electromagnetic behaviour

Coupling resistance at 10 MHz (nom.) $5 \text{ m}\Omega/\text{m}$ Screen attenuation (nom.) 60 dBCoupling attenuation (nom.) 85 dBSeparating class according to EN 50174-2 d

Security (fire behaviour)

2-2 1-2 3-24 0	Grade 1 Grade 2
2-2 1-2 3-24	arade 1 Grade 2

Performance (cabling class, bandwidth)

	1	2	3	4	5
P	> Class E	> Class E,	> Class F	> Class F _A	> Class F _A +
	>250 MHz	>500 MHz	>600 MHz	>1000 MHz	> 1200 MHz

Industrial applications (ethernet, TV)

I	1 > 100 MbE	2 >1 GbE	3 Up to 10 GbE	4 > 10 GbE	5 > 10 GbE TV
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Construction (conductor dimension, tensile strength)

1 2 3 4 55 AWG 27 AWG 26/25 AWG 24 AWG 23 AWG
--

Ε	1	2	3	4	5
	>40 dB	> 50 dB	>60 dB	> 70 dB	> 80 dB



Frequency	Atten	uation	NE	XT	PS-N	NEXT	A	CR	PS-	ACR	EL-F	EXT	PS-EI	LFEXT	F	RL
MHz	dB/	10m	d	IB	d	В	dB a	t 10m	dB at	t 10m	dB at	10m	dB a	t 10m	c	IB
	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7	Тур.	Cat. 7
		max.*		min.*		min.*		min.*		min.*		min.*		min.*		min.*
1	0.25	0.29	100	80	97	77	100	80	97	77	100	80	97	80	24	23
10	0.76	0.85	99	80	96	77	99	79	96	77	95	74	92	71	33.9	25
100	2.49	2.78	95	72	92	69	93	70	90	69	69	54	66	51	38.3	20.1
200	3.69	4.01	92	68	89	65	88	64	85	65	65	48	62	45	35.3	18
250	4.18	4.53	90	66	87	63	86	62	83	63	62	46	59	43	32.9	17.3
500	5.6	6.62	83	62	80	59	78	55	75	59	54	40	51	37	29.7	17.3
600	6.74	7.33	81	61	78	58	74	53	71	58	50	38	47	35	30.6	17.3
700	7.32	-	80	-	77	-	72	-	69	-	50	-	47	-	31	-
800	7.89	-	77	-	74	-	69	-	66	-	50	-	47	-	26.7	-
900	8.5	-	75	-	72	-	67	-	64	-	34	-	31	-	28.6	-
1000	9.11	-	74	-	71	-	65	-	62	-	32	-	29	-	27.5	-
1100	9.5	-	72	-	69	-	63	_	60	-	28	-	25	-	26.9	-
1200	9.9	-	70	-	67	-	61	-	58	-	24	-	21	-	26.3	_

^{*} EN 50288-4-2(2014)/IEC 61156-6 (2010)

Electrical characteristics at 20°C

Direct current resistance	Max.	145 Ω/km
Insulation resistance	Min.	$5 G\Omega x km$
Mutual capacitance	Approx.	44 pF/m
Velocity of propagation (c)	Approx.	0.78
Propagation delay	Approx.	440 ns/100 m
Skew at 100 MHz	Approx.	2.5 ns/100 m
Charact. impedance	at 100 MHz	$100 \pm 5 \Omega$
Testing voltage $U_{\mbox{\tiny eff}}$		1000 V
Operating voltage	Max.	125 V

Thermal properties

For fixed installation	-40 °C up to +70 °C
For mobile operation	-10°C up to +50°C

Chemical characteristics

Free of hazardous substances according to RoHS 2011/65/EU
Oil resistance according to EN 60811-2-1
Microbe resistance according to DIN VDE 0282
Chemical resistance according to ISO 2812-1 and ISO 4628-1
Hydrolysis resistance according to DIN 53504
Free of lacquer-wetting substances (e.g. silicon oil)

Cable printing

KERPEN DATACOM Made in Germany **Mega**Line® F10-120 S/F Flex 4P 11Y "Batch number" "Metre marking"

Certificates and approvals

Link performance: KERPEN DATACOM **Mega**Line® systems and other commercially available connector systems

Test certificates: according to DIN 55350-18-4.2.1 or EN 10204

Compliant with LVD (2014/35/EU): **€**

Dimensions	Outer Ø approx.	Weight approx.	Copper sales factor*	Sheath colour	Order no.
Dimensions	mm	kg/km	kg/km		Order no.
4P	6.4	45	23.5	◆ Colza yellow	LKD7KS70090xxxx

Packaging: xxxx

Standard length: $0100 = 1000 \, \text{m}$ 0000 = general



^{*} See page 17: Definition of copper sales factor

MegaLine® F6-90 S/F 11Y Flex

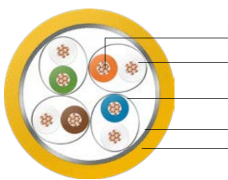
Category 7



Benefits

- Better than category 7
- ▶ Bandwidth 900 MHz
- ▶ Excellent shielding characteristics
- for installation in outdoor areas and in harsh environments
- ▶ RoHS and REACH conformity

Construction for 4P



_	Conductor	Bare copper wire, AWG 27/7
	Insulation	Foam PE, core Ø: Nominal value 1.0 mm
	Twisting element	Pair
	Individual shielding	Aluminium-bonded polyester foil,
-		metal on the outside (PiMF)
	Twisting	4 pairs
_	Overall shielding	Tinned copper wire braid
_	Outer sheath	PUR

Fire behaviour

Flame retardancy Halogen free Smoke density Fire load (reference value) according to IEC 60332-2-2 according to IEC 60754-1/2 according to IEC 61034-1/2 0.46 MJ/m

Performance

Better than category 7 according to 50288 and IEC 61156, excellent NEXT, excellent shielding properties (pairs and overall shielding), low skew Bandwidth (typical): 900 MHz

Applications

Connection cables and patch cords for use in structured building cabling according to ISO/IEC 11801 and EN 50173 (3rd edition) and in accordance with ISO/IEC 24702 and EN 50173-3. Ideal for all applications of Classes D to F, multimedia (video, data, voice) > 10 GbE according to IEEE 802.3an, cable sharing, VoIP, PoE/PoE+. For use in harsh environments due to very rugged PUR sheath.

Mechanical characteristics

Bending radius in operation 5 x outer diameter (min.)
Tensile strength (max.) 60 N

Electromagnetic behaviour

 $\begin{array}{lll} \text{Coupling resistance at 10 MHz (nom.)} & 5 \, \text{m}\Omega/\text{m} \\ \text{Screen attenuation (nom.)} & 60 \, \text{dB} \\ \text{Coupling attenuation (nom.)} & 80 \, \text{dB} \\ \text{Separating class according to EN 50174-2} & \text{d} \\ \end{array}$

Security (fire behaviour)

S 1 2 3 3 1EC-60332- 1EC-60 1-2 3-2	
---	--

Performance (cabling class, bandwidth)

Р		2 > Class E _x > 500 MHz		4 > Class F _A > 1000 MHz	
	> 250 MHZ	> 500 MHZ	> 600 WHZ	> 1000 MHZ	> 1200 MHZ

Industrial applications (ethernet, TV)

I	1 > 100 MbE	2 > 1 GbE	3 Up to 10 GbE	4 > 10 GbE	5 > 10 GbE TV
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Construction (conductor dimension, tensile strength)

C	1 AWG 27	2 AWG 26/25	3 AWG 24	4 AWG 23	5 AWG 22				
EMC (EMC (coupling attenuation)								





Frequency MHz		uation 10m		XT B	_	NEXT B		CR t 10m		ACR t 10m		EXT t 10m		FEXT 10m		RL dB
	Тур.	Cat. 7 max.*	Тур.	Cat. 7 min.*												
1	0.26	0.29	95	80	92	77	95	80	92	77	92	80	89	80	21.8	-
10	0.83	0.85	94	80	91	77	94	79	91	77	84	74	81	71	29.7	25
100	2.74	2.78	90	72	87	69	88	70	85	69	70	54	67	51	35	20.1
200	3.9	4.01	87	68	84	65	83	64	80	65	60	48	57	45	33	18
250	4.39	4.53	85	66	82	63	81	62	78	63	56	46	53	43	31.6	17.3
500	6.21	6.62	78	62	75	59	72	55	69	59	52	40	49	37	28.8	17.3
600	6.91	7.33	76	61	73	58	69	53	66	58	48	38	45	35	27.1	17.3
700	7.48	-	75	-	72	-	67	-	64	-	34	-	31	-	26.4	-
800	8.06	-	72	_	69	-	64	-	61	-	34	-	31	-	24.7	-
900	8.62	-	70	-	67	-	62	-	59	-	11	-	8	-	24.4	_

^{*} EN 50288-4-2 (2014) / IEC 61156-6 (2010)

Electrical characteristics at 20°C

Direct current resistance	Max.	170 Ω/km
Insulation resistance	Min.	$5 \text{G}\Omega x \text{km}$
Mutual capacitance	Approx.	44 pF/m
Velocity of propagation (c)	Approx.	0.78
Propagation delay	Approx.	430 ns/100 m
Skew at 100 MHz	Approx.	2.5 ns/100 m
Charact. impedance	at 100 MHz	$100\pm5\Omega$
Testing voltage $U_{\mbox{\tiny eff}}$		1000 V
Operating voltage	Max.	125 V

Thermal properties

For fixed installation -40 °C up to +80 °C

(20,000 operating hours)

For mobile operation $0^{\circ}\text{C up to } +50^{\circ}\text{C}$

Chemical characteristics

Free of hazardous substances according to RoHS 2011/65/EU
Oil resistance according to ICEA S-73-532 (60°C)
Microbe resistance according to DIN VDE 0282

Cable printing

KERPEN DATACOM Made in Germany **Mega**Line® F6-90 S/F Flex 4P 11Y "Batch number" "Metre marking"

Certificates and approvals

Link performance: KERPEN DATACOM **Mega**Line® systems and other commercially available connector systems

Test certificates: according to DIN 55350-18-4.2.1 or EN 10204

Compliant with LVD (2014/35/EU): **€**Compliant with Construction Products Regulation

(EU/305/2011) **€**

Dimensions	Outer Ø approx.	Weight approx.	Copper sales factor*	Sheath colour	Order no.	
Dimensions	mm	kg/km	kg/km		Order no.	
4P	5.9	34	20	Colza yellow	LKD7KS702430000	

Packaging: xxxx

Standard length: $0100 = 1000 \, \text{m}$ 0000 = general



^{*} See page 17: Definition of copper sales factor

MegaLine® D1-20 S/U 11Y Superflex

Category 5

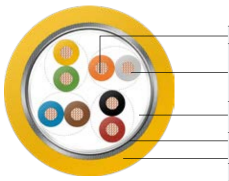


Benefits

- Better than category 5
- Bandwidth 100 MHz
- good shielding characteristics
- suitable for use with drag chains
- RoHS and REACH conformity
- Suitable for outdoor installation

Type KS-6Y3GC11Y 4x2xAWG 26/19

Construction for 4P



Conductor	Bare copper wire, AWG 26/19
Insulation	FEP, core Ø: Nominal value 1.0 mm
Twisting element	Pair
Twisting	4 pairs
Taping	Fleece foiling
Inner sheath	EPDM
Taping	Fleece foiling
Overall shielding	Tinned copper wire braiding, optical coverage approx.
-	90 %
Outer sheath	PUR

Fire behaviour Flame retardancy

Fire load (reference value)

according to IEC 60332-2-2

0.7 MJ/m

Performance

Better than Category 5 according to EN 50288 and IEC 61156 Excellent shielding properties, bandwidth (typical): 100 MHz

Applications

Connection cables and patch cords for use in structured building cabling according to ISO/IEC 11801 and EN 50173 (3rd. edition). Ideal for all

Class D applications up to 1 GbE according to IEEE 802.3ab, VoIP, PoE, PoE+/4PPoE. Suitable for use in harsh environments due to EPDM inner sheath and particularly robust PUR outer sheath. Suitability for drag chain use (typically 5 million cycles). Torsional suitability according to EN 50289-3-10. Suitable for use in clean $\,$ rooms of air purity Class 2 in accordance with ISO 14644-1

Mechanical characteristics

Bending radius in operation 5 x outer diameter (min.) 60 N

Tensile strength (max.) Crush strength

2000 N/100 mm

Impact strength (number of shocks)

20

Electromagnetic behaviour

Coupling resistance at 10 MHz (nom.) $100 \ m\Omega/m$ Screen attenuation (nom.) 55 dB Coupling attenuation (nom.) 75 dB Separating class according to EN 50174-2

Security (fire behaviour)

	1	2	3	4	5
5	IEC 60332- 2-2	IEC-60332- 1-2	IEC-60332- 3-24	EFP Grade 1	EFP Grade 2
	2-2	1-2	3-24	Grade i	Grade 2

Performance (cabling class, bandwidth)

		•	,	4	_
D	> Class E	> Class E,	> Class F	> Class F,	> Class F _A +
	> 250 MHz	>500 MHz	>600 MHz	> 1000 MHz	>1200 MHz

Industrial applications (ethernet, TV)

>100 MbE >1 GbE GbE >10 GbE >10 GbE TV
--

Construction (conductor dimension, tensile strength)

1 2	3	4	5
AWG 27 AWG 26/2	5 AWG 24	AWG 23	AWG 22

Ε	1	2	3	4	5
	> 40 dB	> 50 dB	>60 dB	>70 dB	> 80 dB



Frequency MHz		uation 10m		XT IB		NEXT B		CR t 10m		ACR t 10m		EXT t 10m		LFEXT t 10m		RL dB
	Тур.	Cat. 5 max.*	Тур.	Cat. 5 min.*												
1	0.22	0.32	80	65	77	62	80	65	77	62	80	64	77	61	27	-
4	0.58	0.60	67	56	64	53	67	56	64	53	69	52	66	49	26	23
10	1.1	1.05	63	50	60	47	62	49	59	47	61	44	65	58	30	25
16	1.4	1.45	61	47	58	44	60	46	57	44	56	40	53	37	30	25
20	1.6	1.6	59	46	56	43	58	44	55	43	53	38	50	35	30	25
31.25	2.1	2	57	43	54	40	55	41	52	40	48	34	45	31	30	23.6
62.5	3.2	3	52	38	49	35	50	36	47	35	43	28	40	25	28	21.5
100	4.2	4	45	35	42	32	42	32	39	32	38	24	35	21	26	20.1

^{*} Based on EN 50288-2-2 (2004)/IEC 61156-6 (2010)

Electrical characteristics at 20°C

Direct current resistance	Max.	130 Ω/km
Insulation resistance	Min.	$5 \text{G}\Omega x \text{km}$
Mutual capacitance	Approx.	50 pF/m
Velocity of propagation (c)	Approx.	0.68
Propagation delay	Approx.	490 ns/100 m
Skew at 100 MHz	Approx.	15 ns/100 m
Charact. impedance	at 100 MHz	$100 \pm 5 \Omega$
Testing voltage U _{eff}		1000 V
Operating voltage	Max.	125 V

Thermal properties

For fixed installation $-40 \,^{\circ}\text{C}$ up to $+85 \,^{\circ}\text{C}$ For mobile operation 0°C up to $+50^{\circ}\text{C}$

Cable printing

KERPEN DATACOM Made in Germany **Mega**Line® D1-20 S/U Superflex 4P 11Y "Batch number" "Metre marking"

Chemical characteristics

Free of hazardous substances according to RoHS 2011/65/EU
Oil resistance according to EN 60811-2-1
Ozone resistance according to EN 60811
Cleanability according to riboflavin test (VDMA)
Microbe resistance according to DIN VDE 0282
Chemical resistance according to ISO 2812-1 and ISO 4628-1
Hydrolysis resistance according to DIN 53504
Free of lacquer-wetting substances (e.g. silicon oil)
Emissions response of TVOC according to ISO 14644-8: ISO-AMCm-8.1

Certificates and approvals

Quality mark with production control:

Fraunhofer IPA Tested Device Report no. LE 1212-626

Link performance: KERPEN DATACOM **Mega**Line® systems and other commercially available connector systems

Test certificates: according to DIN 55350-18-4.2.1 or EN 10204

Compliant with LVD (2014/35/EU): **C**

Dimensions	Outer Ø approx.	Weight approx.	Copper sales factor*	Sheath colour	Order no.
Difficusions	mm	kg/km	kg/km		Order no.
4P	6.8	58	28.6	Colza yellow	LKD7KS50051xxxx

Packaging: xxxx

Standard length: $0100 = 1000 \, \text{m}$ 0000 = general



^{*} See page 17: Definition of copper sales factor

MegaLine® SPE AWG 26/7 Universal

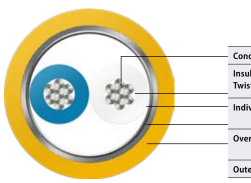
Based on category 7



Benefits

- Based on category 7
- ▶ Bandwidth 600 MHz
- Excellent shielding characteristics
- suitable for use with drag chains
- RoHS and REACH conformity

Construction for 1P



Conductor	Tinned copper wire, AWG 26/7
Insulation Twisting element	Foam EP, core Ø: Nominal value 1.2 mm Pair
Individual shielding	Aluminium-bonded polyester foil, metal on the outside (PiMF)
Overall shielding	Tinned copper wire braiding, optical coverage approx. 85%
Outer sheath	halogen-free, flame-retardant compound

Fire behaviour

Flame retardancy Halogen-free Smoke density according to IEC 60332-1-2 according to 60754-1/2 according to IEC 61034-1/2

Fire load (reference value) 0.57 MJ/m

Performance

According to IEC 61156-12 (draft), low attenuation, excellent shielding characteristics (pairs and overall shielding), Bandwidth (typical): 600 MHz

Applications

Installation cable for use in structured building cabling according to ISO/IEC 11801 and EN 50173 (3rd edition) and ISO/IEC TR 11801-9906. Ideal for all SPE applications (1P) according to 1000BASE-T1 in line with IEEE 802.3bp. For outdoor use under certain conditions

Mechanical characteristics

Bending radius in operation8 x outer diameter (min.)After installation4 x outer diameter (min.)Tensile strength (max.)25 N

Electromagnetic behaviour

Coupling resistance at 10 MHz (nom.) $5 \text{ m}\Omega/\text{m}$ Screen attenuation (nom.) 60 dB Coupling attenuation (nom.) 85 dB Separating class according to EN 50174-2 d

Security (fire behaviour)

S	1 IEC 60332-	2 IEC-60332-	3 IEC-60332-	4 EFP	5 EFP
	2-2	1-2	3-24	Grade 1	Grade 2

Performance (cabling class, bandwidth)

	1	2	3	4	5
P				> Class F,	
	> 250 MHz	> 500 MHz	>600 MHz	> 1000 MHz	> 1200 MHz

Industrial applications (ethernet, TV)

I	1 > 100 MbE	2 > 1 GbE	3 Up to 10 GbE	4 > 10 GbE	5 > 10 GbE TV
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Construction (conductor dimension, tensile strength)

C	1 AWG 27	2 AWG 26/25	3 AWG 24	4 AWG 23	5 AWG 22

Ε	1	2	3	4	5
	> 40 dB	> 50 dB	>60 dB	>70 dB	>80 dB



Industry

Electrical characteristics (HF) at 20°C

Frequency MHz		uation 10m		XT IB		NEXT IB		CR t 10m		ACR : 10m		EXT : 10m		FEXT		IL B
	Тур.	Cat. 5 max.*	Тур.	Cat. 5 min.*												
1	2.31	2.9	-	-	-	-	-	-	-	-	-	-	-	-	23.3	23
10	6.67	8.5	-	-	-	-	-	-	-	-	-	-	-	-	26.1	25
100	22.2	27.8	-	-	-	-	-	-	-	-	-	-	-	-	31.7	20.1
200	32.6	39.7	-	-	-	-	-	-	-	-	-	-	-	-	32.1	18
250	37.2	44.6	-	-	-	-	-	-	-	-	-	-	-	-	29.6	17.3
500	53.9	64.1	-	-	-	-	-	-	-	-	-	-	-	-	26.5	17.3
600	60	70.6	1	-		-	-	-	1	-	1	-	-	-	38.7	17.3

^{*} Based on IEC 61156-12 (2018)

Electrical characteristics at 20°C

Direct current resistance	Max.	126 Ω/km
Insulation resistance	Min.	$5 G\Omega x km$
Mutual capacitance	Approx.	47 pF/m
Velocity of propagation (c)	Approx.	0.71
Propagation delay	Approx.	475 ns/100 m
Charact. impedance	at 100 MHz	$100 \pm 5 \Omega$
Testing voltage $U_{\mbox{\tiny eff}}$		1000 V
Operating voltage	Max.	125 V

Thermal properties

For fixed installation	-40 °C up to +80 °C
For mobile operation	0°C up to +50°C

Cable printing

KERPEN DATACOM Made in Germany **Mega**Line® SINGLE PAIR ETHERNET AWG26/7 FRNC 600MHz IEC 61156-11 Universal "Batch number" "Metre marking"

Chemical characteristics

Free of hazardous substances according to RoHS 2011/65/EU Oil resistance according to ICEA S-73-532 (60°C) Microbe resistance according to DIN VDE 0282

Certificates and approvals

Link performance: KERPEN DATACOM MegaLine® systems and other commercially available connector systems Test certificates: according to DIN 55350-18-4.2.1 or EN 10204 Compliant with LVD (2014/35/EU): **C** € **Compliant with Construction Products Regulation** (EU/305/2011) **€**

Dimensions	Outer Ø approx.	Weight approx.	Copper sales factor*	Sheath colour	Order no.
Dimensions	mm	kg/km	kg/km		Order no.
1P	4.7	30	13.0	Colza yellow	LKD7KS704160000

Packaging: xxxx

Standard length: 0100 = 1000 m 0000 = general



^{*} See page 17: Definition of copper sales factor

MegaLine® SPE AWG 22/7 Universal

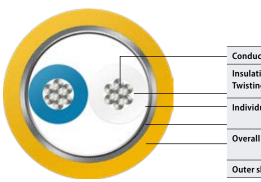
Based on category 7



Advantages based on Cat. 7

- Better than category 7
- ▶ Bandwidth 600 MHz
- ▶ Excellent shielding characteristics
- suitable for use with drag chains
- RoHS and REACH conformity

Construction for 1P



Conductor	Tinned copper wire, AWG 22/7
Insulation Twisting element	Foam EP, core Ø: Nominal value 1.5 mm Pair
Individual shielding	Aluminium-bonded polyester foil, metal on the outside (PiMF)
Overall shielding	Tinned copper wire braiding, optical coverage approx. 85%
Outer sheath	halogen-free, flame-retardant compound

Fire behaviour

Flame retardancy according to IEC 60332-1-2
Halogen free according to IEC 60754-1/2
Smoke density according to IEC 61034-1/2
Fire load (reference value) 0.58 MJ/m

Performance

In line with IEC 61156-11 (draft), low attenuation, excellent shielding characteristics (pairs and overall shielding), Bandwidth (typical): 600 MHz

Applications

Installation cable for use in structured building cabling according to ISO/IEC 11801 and EN 50173 (3rd edition) and ISO/IEC TR 11801-9906. Ideally suited for all SPE applications (1P) according to 1000BASE-T1 in line with IEEE 802.3bp. For outdoor use under certain conditions

Mechanical characteristics

 Bending radius in operation
 8 x outer diameter (min.)

 After installation
 4 x outer diameter (min.)

 Tensile strength (max.)
 30 N

Electromagnetic behaviour

Coupling resistance at 10 MHz (nom.) $5\,\text{m}\Omega/\text{m}$ Screen attenuation (nom.) $60\,\text{dB}$ Coupling attenuation (nom.) $85\,\text{dB}$ Separating class according to EN 50174-2 d

Security (fire behaviour)

			3		_
C	IEC 60332-	IEC-60332-	3 IEC-60332-	4 EFP	EFP
	2-2	1-2	3-24	Grade 1	Grade 2

Performance (cabling class, bandwidth)

	1	2	3	4	5
P		> Class E _A > 500 MHz		> Class F _A > 1000 MHz	

Industrial applications (ethernet, TV)

1	1 > 100 MbE	2 > 1 GbE	3 Up to 10 GbE	4 > 10 GbE	5 > 10 GbE TV
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Construction (conductor dimension, tensile strength)

1 AWG 27	2 AWG 26/25	3 AWG 24	4 AWG 23	5 AWG 22

1 2 3 4 5 5 60 dB > 70 dB > 80	dB
--------------------------------	----



Industry

Electrical characteristics (HF) at 20°C

Frequency MHz		uation 10m	NE d		PS-N		A dB at	CR		ACR : 10m	EL-F dB at			FEXT		RL IB
IVITIZ	UD/	10111	u	ь	u	ь	ub ai	TOIT	ub at	10111	ub at	10111	ива	. 10111		ib .
	Тур.	Cat. 5	Тур.	Cat. 5	Тур.	Cat. 5	Тур.	Cat. 5	Тур.	Cat. 5	Тур.	Cat. 5	Тур.	Cat. 5	Тур.	Cat. 5
		max.*		min.*		min.*		min.*		min.*		min.*		min.*		min.*
1	1.7	2.1	-	-	-	-	-	-	-	-	-	-	-	-	24	20
10	4.4	5.8	-	-	-	-	-	-	-	-	-	-	-	-	33.9	25
100	15	18.5	-	-	-	-	-	-	-	-	-	-	-	-	38.3	20.1
200	21.7	26.5	-	-	-	-	-	-	-	-	-	-	-	-	35.3	18
250	24.5	29.7	-	-	-	-	-	-	-	-	-	-	-	-	32.9	17.3
500	35.7	42.8	1	-	-	-	-	-	1	-	-	-	-	-	29.7	17.3
600	40	47.1	-	-	-	-	-	-	-	-	-	-	-	-	30.6	17.3

^{*} Based on EN 50288-2-2 (2004)/IEC 61156-6 (2010)

Electrical characteristics at 20°C

Direct current resistance	Max.	49.8 Ω/km
Insulation resistance	Min.	$5 \text{G}\Omega x \text{km}$
Mutual capacitance	Approx.	47 pF/m
Velocity of propagation (c)	Approx.	0.71
Propagation delay	Approx.	475 ns/100 m
Charact. impedance	at 100 MHz	$100 \pm 5 \Omega$
Testing voltage U _{eff}		1000 V
Operating voltage	Max.	125 V

Thermal properties

For fixed installation	-40 °C up to +80 °C
For mobile operation	0°C up to +50°C

Cable printing

KERPEN DATACOM Made in Germany **Mega**Line®SINGLE PAIR ETHERNET AWG 22/7 FRNC 600 MHz IEC 61156-11 Universal Made in Germany "Batch number" "Metre marking"

Chemical characteristics

Free of hazardous substances according to RoHS 2011/65/EU Oil resistance according to ICEA S-73-532 (60°C) Microbe resistance according to DIN VDE 0282

Certificates and approvals

Link performance: KERPEN DATACOM MegaLine® systems and other commercially available connector systems Test certificates: according to DIN 55350-18-4.2.1 or EN 10204 Compliant with LVD (2014/35/EU): **C** € **Compliant with Construction Products Regulation** (EU/305/2011) **C €**

Dimensions	Outer Ø approx.	Weight approx.	Copper sales factor*	Sheath colour	Order no.
Difficusions	mm	kg/km	kg/km		Order no.
1P	5.3	36	17.5	Colza yellow	LKD7KS704150000

Packaging: xxxx

Standard length: 0100 = 1000 m 0000 = general



^{*} See page 17: Definition of copper sales factor

MegaLine® Slim 600

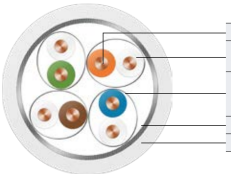
Category 7



Benefits

- Category 7 up to 65 m
- Particularly flexible, thin and light
- White sheath, perfect for home interiors

Construction for 4P



- Conductor	Bare copper wire, AWG 26/1
Insulation	Foam PE, core Ø: Nominal value 1.0 mm
Twisting element	Pair
Individual shielding	Aluminium-bonded polyester foil,
-	metal on the outside (PiMF)
Twisting	4 pairs
Overall shielding	Tinned copper wire braid
Outer sheath	halogen-free, flame-retardant compound

Fire behaviour

Flame retardancy according to IEC 60332-1-2
Halogen free according to IEC 60754-1/2
Smoke density according to IEC 61034-1/2
Fire load (reference value) 0.4 MJ/m

EU Construction Products Regulation according to EN 50575 / EN 50399

Performance

Better than Category 7 according to EN 50288 and IEC 61156 excellent NEXT, excellent shielding characteristics (pairs and overall shielding), low skew. Very easy to install and space-saving thanks to its small diameter, tight bending radius and low weight. Bandwidth (typical): 700 MHz

Applications

 $In stall at ion \ cable \ for \ household \ cabling.$

Ideal for all applications of Classes D to F, multimedia (video, data voice) > 10 GbE according to IEEE 802.3an, cable sharing, VoIP, PoE/PoE+/4PPoE. For transmission links of max. 65 m.

Mechanical characteristics

 $\begin{array}{ccc} \mbox{Bending radius} & \mbox{During installation} & 8 \, \mbox{x outer diameter (min.)} \\ \mbox{After installation} & 4 \, \mbox{x outer diameter (min.)} \\ \end{array}$

Tensile strength (max.) 50 N

Crush strength 1000 N/100 mm

Impact strength (number of shocks) 10

Electromagnetic behaviour

 $\begin{tabular}{lll} Coupling resistance at 10 MHz (nom.) & 5 m \Omega/m \\ Screen attenuation (nom.) & 70 dB \\ Coupling attenuation (nom.) & 85 dB \\ Separating class according to EN 50174-2 & d \\ \end{tabular}$

Security (fire behaviour)

C	1 IEC 60332-	2 IEC-60332- 1-2	3 IEC-60332- 3-24	4 EFP Grade 1	5 EFP Grade 2
2	2-2	Eca/Dca	Eca/Dca	Cca	B2ca

Performance (cabling class, bandwidth)

P	> Class E		> Class F		5 > Class F _A +
	> 250 MHz	> 500 MHz	>600 MHz	> 1000 MHz	> 1200 MHz

Application (Ethernet, TV)

Α	1 > 100 MbE	2 >1 GbE	3 Up to 10 GbE	4 > 10 GbE	5 > 10 GbE TV
---	----------------	-------------	----------------------	---------------	---------------------

Construction (conductor dimension, tensile strength)

1 2 3 4 5 AWG 27 AWG 26/25 AWG 24 AWG 23 AWG 2:
--

Ε	1	2	3	4	5
	> 40 dB	> 50 dB	>60 dB	>70 dB	>80 dB



Frequency MHz		uation 10m		XT IB		NEXT IB		CR t 10m		ACR : 10m	EL-F dB at	EXT 10m	PS-EI dB at	FEXT		RL IB
	Тур.	Cat. 7 max.*	Тур.	Cat. 7 min.*	Тур.	Cat. 7 min.*	Тур.	Cat. 7 min.*	Тур.	Cat. 7 min.*						
1	0.25	0.29	100	80	97	77	100	80	97	77	100	80	97	80	24	23
10	0.76	0.85	99	80	96	77	99	79	96	77	95	74	92	71	33.9	25
100	2.49	2.78	95	72	92	69	93	70	90	69	69	54	66	51	38.3	20.1
200	3.69	4.01	92	68	89	65	88	64	85	65	65	48	62	45	35.3	18
250	4.18	4.53	90	66	87	63	86	62	83	63	62	46	59	43	32.9	17.3
500	5.6	6.62	83	62	80	59	78	55	75	59	54	40	51	37	29.7	17.3
600	6.74	7.33	81	61	78	58	74	53	71	58	50	38	47	35	30.6	17.3
700	7.32	-	80	-	77	-	72	-	69	-	50	-	47	-	31	_

^{*} EN 50288-4-2 (2014)/IEC 61156-6 (2010)

Direct current resistance	Max.	145 Ω/km
Insulation resistance	Min.	$5 \text{G}\Omega x \text{km}$
Mutual capacitance	Approx.	44 pF/m
Capacitive coupling (e)	Approx.	1100 pF/km
Velocity of propagation (c)	Approx.	0.71
Propagation delay	Approx.	440 ns/100 m
Skew at 100 MHz	Approx.	5 ns/100 m
Charact. impedance	at 100 MHz	$100\pm5\Omega$
Testing voltage $U_{\rm eff}$		1000 V
Operating voltage	Max.	125 V

Thermal properties

For fixed installation	-20 °C up to +60 °C		
For mobile operation	0°C up to +50°C		

Chemical characteristics

Free of hazardous substances according to RoHS 2011/65/EU

Cable printing

KERPEN DATACOM Made in Germany **Mega**Line® Slim 600 4PPoE "CPR Class" "DoP no." "Batch number" "Metre marking"

Certificates and approvals

Link performance: Excellent for processing with **Mega**Line® Connect45 Pro and **Mega**Line® Patch connection components.

Compliant with LVD (2014/35/EU): **C** €

Compliant with Construction Products Regulation (EU/305/2011): **C** €

Dimensions	Outer Ø approx.	Weight approx.	Copper sales factor*	CPR Class	DoP no.	Sheath colour	Order no.
	mm	kg/km	kg/km				
4P	5.7	39	20	D _{ca} s2 d2 a1	CDESK0000031	♦ Signal white	LKD7KS70304xxxx

Packaging: xxxx

Standard length: $0100 = 1000 \, \text{m}$ $0035 = 305 \, \text{m}$ $0010 = 100 \, \text{m}$ 0000 = general



^{*} See page 17: Definition of copper sales factor

UPGRADE YOUR PERFORMANCE TO CAT. 6A, 7, 7A, 8.2 ETC.



MegaLine® Connect100 The cabling system from 10 – 40 Gbit/s

	MegaLine® Connect100 copper connection tecl	nnology	Page	
	Ready for 40 Gbit/s		106	
	Perfection in efficiency, future-orientation & electrical performance			
	40 GBASE-T over copper		108	
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Cable plugs	Cable plugs	 Cable plug Flex Cat. 7_A 	112	
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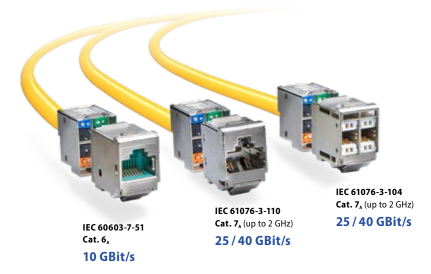


MegaLine® - READY FOR 40 GBIT/S

Perfect combination of efficiency, future-orientation & electrical performance



MegaLine® G20 S/F according to IEC 61156-9 Cat.8.2



Efficiency >>

- ▶ Unique cable connection with multiple uses
- ▶ Replaceable jack modules
- Varying performance
- Low maintenance and service costs
- ▶ Short assembly and upgrade time
- ▶ Pre-assembled links (low downtime)

Performance ▶ Ready for 25 / 40 GBASE-T

Easy to install

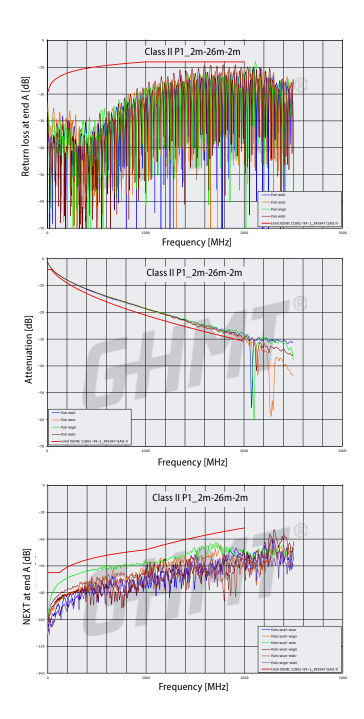
- Unique cable connection with multiple uses
- ▶ Modular construction
- ▶ Pre-assembled links

Outstanding quality >>

Independently monitored by the GHMT Premium Verification Program





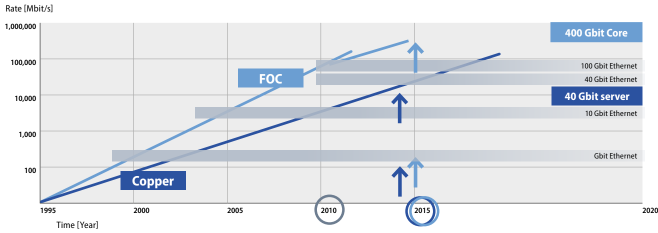


The combination of high-quality individual components is reflected by the channel measurement results (Class II). According to the current edition of ISO/IEC 11801 3rd edition, good reserves are achieved.

Technological advance: 40 GBASE-T

The next 40 GBASE-T technological leap, driven by the demand for increasingly higher performance on the active component side, requires the technological improvement of passive system technology.

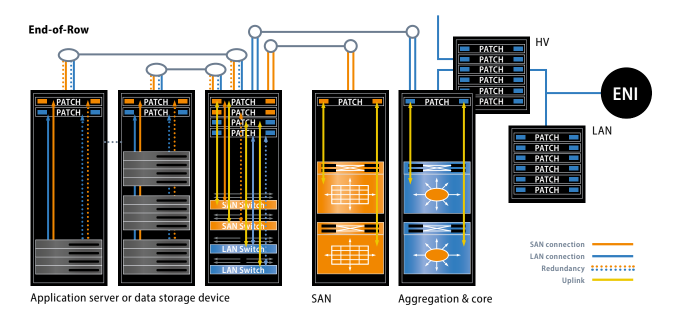
- **FO** Core networking doubles = 18 months
- **Copper** Server I/O doubles = 24 months





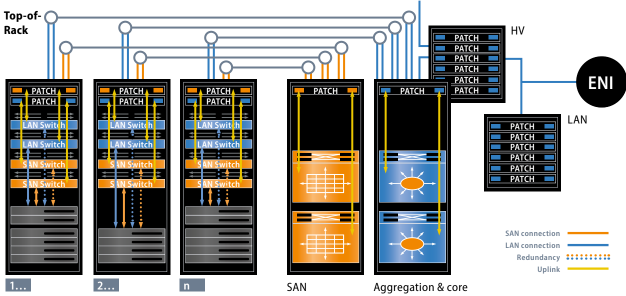
MegaLine® - 40 GBASE-T OVER COPPER

Areas of application for 40 GBASE-T system technology: End-of-Row / Top-of-Rack topology:



The requirements for the following transmission links in the data centre are specified under the designation IEEE 802.3bq:

- ▶ EoR/MoR: Server/switch links of up 30 m with 2 connectors
- ► ToR: Port-to-port links using 5–10 m of patch cord



Racks with servers and switches

The deficiencies of previous solutions in line with IEEE 802.3ba for 40 Gbit/s applications essentially led to the introduction of the new Ethernet standard:

- Ranges limited to 7 m with 8-pair CR4 Twinax cable (Top-of-Rack cabling)
- Inadequate operating efficiency and migration options for 8-fibre OM3 / OM4 fibre optic cables (End-of-Row cabling)
- ▶ Inadequate efficiency of 2-fibre SM fibre optic cables (1310 CWDM / 1550 nm) up to 10 km / 2 km



Data centres



The Technical Report ISO/IEC 11801-99-1 (draft) recommends the following for implementing 40 Gbit/s over 4-pair cabling:

- ▶ Class I (based on Cat. 8.1 components)
- ▶ Class II (based on Cat. 8.2 components)

The technical superiority of Class II

(with Category 8.2 components) results from much higher reserves of NEXT, PSNEXT, ACR-F and PSACR-F.

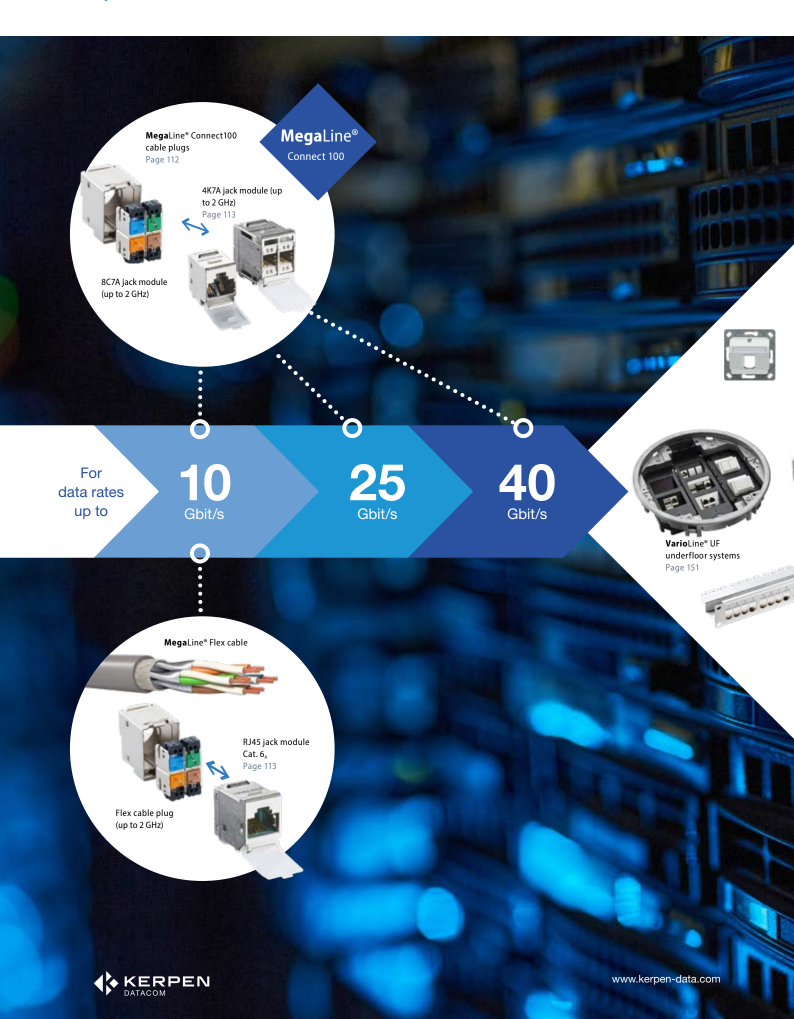
Additional advantages:

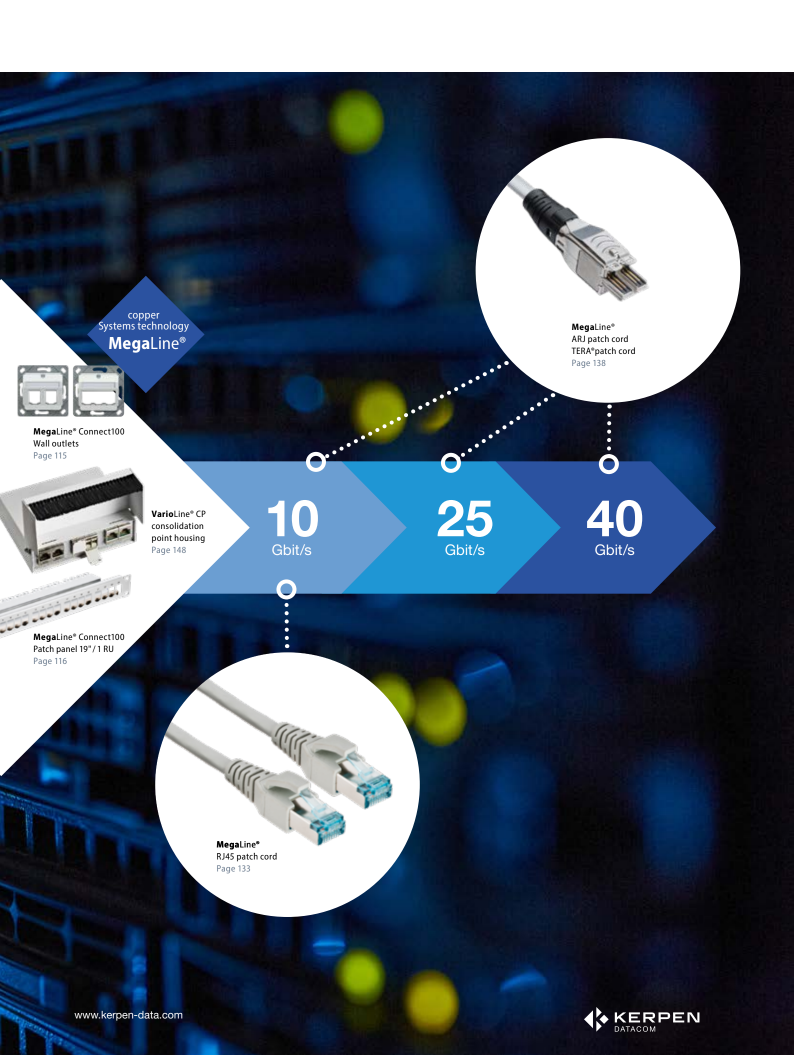
- Only Category 8.2 components are backwards-compatible with Cat. 7 and Cat. 7_A
- ▶ Category 8.2 components provide reserves for further increases in data rates

Class II cabling is the more cost-effective solution due to the lower design costs of the active technology (lower compensation expenditures). The cost of Cat. 8.1 or Cat. 8.2 cables is assumed to be equal.



MegaLine® – THE CABLING SYSTEM FROM 10–40 GBIT/S System overview





MegaLine® Connect100 CABLE PLUG

Category 7_A



MegaLine® Connect100 cable plug Cat. 7A
MegaLine® Connect100 Flex cable plug Cat. 7A



Flex cable plug Cat. 7,

Description

Interface to the modular interchangeable **Mega**Line® Connect100 jack module. This cable plug can be used to create generic transmission links that far exceed the requirements for Class F_A. Users can determine the correct mating face at a later time without making installation any more difficult.

- ▶ Various mating faces available
- ▶ Simple and fast assembly

Structure

Material PC; die-cast zinc, nickel-plated
Wiring 4 pairs using punch down technology

Strain relief Via cable ties

 $\begin{tabular}{ll} Shielding & Large-surface, 360° shield contact \\ Electrical values & Class F_{\tt A}/Category 7_{\tt A}/up to 2 GHz \\ \end{tabular}$

Electrical properties

Contact resistance $\leq 20 \Omega$ Isolation resistance $\geq 500 \, M\Omega$ between contacts Proof voltage $\geq 1000 \, V \, DC/AC$ contact − contact $\geq 1500 \, V \, DC/AC$ contact − shielding Current rating 1.25 A at 50° C

- ▶ ISO/IEC 11801
- ▶ EN 50173-1
- ▶ IEEE 802.3af/at (PoE/PoE+)

Article	Cat.	Order no.
Mega Line® Connect100 Cable plugs (AWG 24-22 solid)	(up to 2 GHz)	LKD9A9023300000
Mega Line® Connect100 Cable plug flex (AWG 27-26 flex)		LKD9A9023310000



MegaLine® Connect100 JACK MODULES

Category 7A_{/6}A



Jack module Cat. 7, (bis 2 GHz)



Jack module Cat. 6₄

MegaLine® Connect100 jack module 4K7A

Description

For transmitting analogue and digital voice, image and data signals. The performance features correspond to category 7_A (up to 2 GHz).

Structure

Material Full metal; die-cast zinc, nickel-plated

Installation dimen- MC100 format

sions

Wiring 4 pairs via cable plug
Connection Socket 4K7A (TERA®)

Standards

- ▶ ISO/IEC 11801
- ▶ EN 50173-1
- ▶ EN 61076-3-104
- ▶ IEEE 802.3bt (4PPoE)

MegaLine® Connect100 jack module RJ45

Description

For transmitting analogue and digital voice, image and data signals. The performance features correspond to category $6_{\text{\tiny A}}$ up to 500 MHz.

Structure

Material Full metal; die-cast zinc, nickel-plated

Installation dimen- MC100 format

sions

Wiring 4 pairs via cable plug

Connection RJ45 socket

- ▶ ISO/IEC 11801
- ▶ EN 50173-1
- ▶ IEC 60603-7-51
- ▶ IEEE 802.3bt (4PPoE)

Article	Cat.	Order no.
Mega Line® Connect100 Jack module 4K7A – white	Cat. 7 _A (up to 2 GHz)	LKD9A9020300000

Article	Category	Order no.
Mega Line® Connect100 jack module RJ45 – aqua	Cat. 6 _A	LKD9A9020100000



MegaLine® Connect100 INTERFACE

Category 7_A (up to 2 GHz)



MegaLine® Connect100 Interface

MegaLine® Connect100 Interface connector solid/flex

Description

For transmitting analogue and digital voice, image and data signals. The performance features correspond to category $7_{\text{\tiny A}}$ (up to 2 GHz).

Structure

MaterialFull metal; die-cast zinc, nickel-platedInstallation dimensionsMC100 formatWiring4 pairs via cable plugConnectionInterface socket

Standards

- ▶ ISO/IEC 11801
- ▶ EN 50173-1
- ▶ IEEE 802.3bt (4PPoE)

Description

For transmitting analogue and digital voice, image and data signals. The performance features correspond to category 7_A (up to 2 GHz).

Structure

MaterialFull metal; die-cast zinc, nickel-platedWiring4 pairs via cable plugConnectionInterface connector

- ▶ ISO/IEC 11801
- ▶ EN 50173-1
- ▶ IEEE 802.3bt (4PPoE)

Article	Cat.	Order no.
MegaLine® Connect100 Interface	Cat. 7 _A (up to 2 GHz)	LKD9A9020500000

Article	Cat.	Order no.
Mega Line® Connect100 Interface connector solid (AWG24–22)	Cat. 7 _A — (up to 2 — GHz)	LKD9A9020510000
MegaLine® Connect100 Interface connector flex (AWG27–26)		LKD9A9020520000



MegaLine® Connect100 WALL OUTLETS

For MegaLine® Connect100 jack modules



Fig. 1 50 x 50 / 1-fold wall outlet



Fig. 2 50 x 50 / 2-fold wall outlet





Fig. 4 45 x 45 / 1-fold wall outlet (similar to figure)



Fig. 5 45 x 45 / 2-fold wall outlet (similar to figure)

MegaLine® Connect100 50 x 50 wall outlets

German style

Wall outlets for installation in commercially available 50 x 50- $\,$ mm

cover frames for equipping with **Mega**Line® Connect100 jack modules. Compatible with **Mega**Line® Connect45 jack modules (VK format).

housing

Housing body Full metal; die-cast zinc, nickel-plated

Colours Pure white, RAL 9010 labelling via labelling field

Installation dimensions

50 mm x 50 mm (H x W), downward inclination of 30°

Accessories (optional)

MegaLine® Connect100 1-fold and 2-fold cover frame 40 mm surface-mounted housing incl. 1-fold flush-mounted cover frame

Spacer frame for 1-fold surface-mounted housing, 10 mm

MegaLine® Connect100 45 x 45 wall outlets

French design

Wall outlets for equipping with **Mega**Line® Connect100 jack modules.

housing

Housing body Plastic

Colours Pure white, RAL 9010 labelling via labelling field

Installation dimensions

 $45 \text{ mm x } 45 \text{ mm x } 42 \text{ mm (H x W x D), downward inclination } 30^{\circ}$

Accessories (optional)

VarioLine® cover frame

Fig.	Article	Colour	Order no.
1	MegaLine® Connect100 wall outlet 50 x 50 / 1-fold (1 pc.)		LKD9A4601070000
2	MegaLine® Connect100 wall outlet 50 x 50 / 2-fold (1 pc.)	◇ Pure white, RAL 9010	LKD9A4601080000
3	MegaLine® Connect100 wall outlet 50 x 50 / 3-fold (1 pc.)		LKD9A4601090000
_	Flush-mounted cover frame, 1-fold (1 pc.)		LKD9A4100030000
-	Flush-mounted cover frame, 2-fold (1 pc.)	→ Pure white, RAL 9010	LKD9A4100050000
-	Surface-mounted housing 40 mm incl. UP-cover frame 1-fold (1 pc.)	→ Fulle Willite, NAL 9010	LKD9A4600860000
-	Spacer frame for surface-mounted housing 1-fold 10 mm (1 pc.)		LKD9A4600880000
1	MegaLine® Connect100 wall outlet 45 x 45 / 1-fold		LKD9A9011010000
2	MegaLine® Connect100 wall outlet 45 x 45 / 2-fold	◇ Pure white, RAL 9010	LKD9A9011000000
3	VarioLine® cover frame 45 x 45 (8 pcs.)		LKD9ZE800130000



MegaLine® Connect100 PATCH PANEL 19"

MegaLine® Connect100 DIN RAIL HOUSING





MegaLine® Connect100 patch panel 19" 24-Port

MegaLine® Connect100 DIN rail housing 2-fold

Description

19" patch panel for mounting 24x **Mega**Line® Connect100 jack modules.

Structure

housing Sheet steel

Colour Light grey, RAL 7035

Jet black, RAL 9005

labelling 1–24

Capacity Max. 24 jack modules:

4K7A / 8C7A / RJ45
Strain relief Via cable ties

Strain relief Via Cable ties

EPB connection Cable lug on threaded bolt

Cable entrance Over the entire width of the cable man-

agement rail

Structure 24 ports

Description

DIN rail housing to accommodate 2x **Mega**Line® Connect100 jack modules.

Structure

Material Sheet steel, powder coated
Colour Light grey, RAL 7035
Capacity max. 2 **Mega**Line® Connect100
jack modules

Dimensions

19"/1 RU

100 mm installation depth

Dimensions

85 mm x 35 mm x 95 mm (H x W x D)

Article	Colour	Order no.
Mega Line® Connect100 patch panel 19"/24 port (1 pc.)	Light grey RAL 7035	LKD9A9022010000
	◆ Jet black RAL 9005	LKD9A9022020000
	Stainless steel	LKD9A6700250000

Article	Order no.
Mega Line® Connect100 DIN rail housing, 2-fold (1 pc.)	LKD9A4600970000



MegaLine®

ACCESSORIES AND CABLE ASSEMBLY TOOLS



Description

Simplifies aligning and trimming conductor pairs when assembling **Mega**Line® Connect100 cable plugs or interface plugs (cross design).

Article	PU	Order no.
MegaLine® Connect100 assembly tool	10 pc.	LKD9A9040010000
MegaLine® Connect100 assembly tool cross		LKD9A9040090000



MegaLine® Connect100 crimping tool

Description

For easy assembly of jack modules with the plug and wire manager.

Article	PU	Order no.
MegaLine® Connect100 crimping tool	1 pc.	LKD9A9040070000



Example of or earthing cable

Description

We recommend using suitable equipotential bonding conductors according to EN 50310 to create conductive connections for our 19" patch panels in cabinets for IT facilities and data wall sockets.





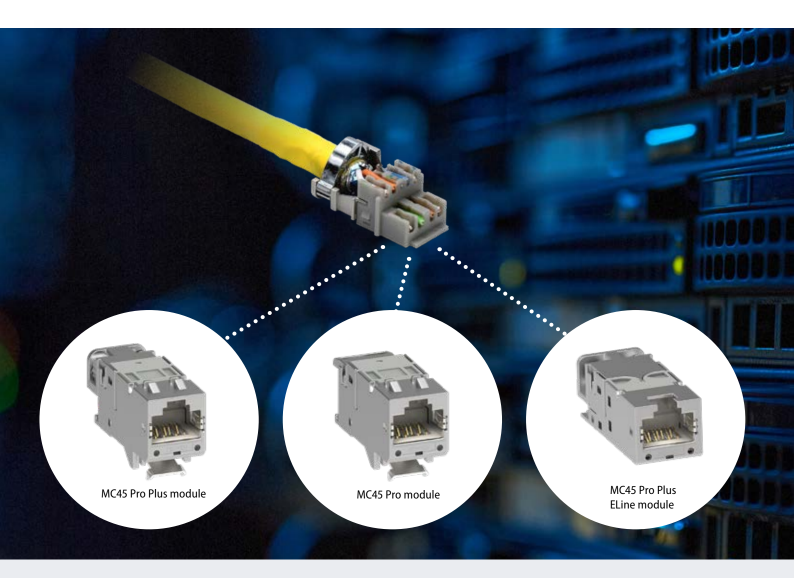
MegaLine® Connect45 Pro The cabling system from 10 – 40 Gbit/s

	MegaLine® Connect45 Pro – the cabling system from 1–10 Gbit	/s		Page
	MegaLine® Connect45 Pro – the modular connection technolog	y Connection technology can be this simple		120
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	19" Connect 45 Pro patch panels	Keystone formatELine format		126
昌	Connect45 Pro	Keystone format DIN rail adapters Keystone format wall outlets		127
	Office			
•	Data centres			



MegaLine® Connect45 Pro-THE MODULAR CONNECTION TECHNOLOGY

Connection technology can be this simple



BENEFITS

- ▶ Quick, tool-free installation
- ▶ Maximum reserve capacity
- > 360° shield contact
- ▶ Robust, variable strain relief
- **GHMT PVP production monitoring**
- ▶ 4PPoE certified
- ▶ Comprehensive system range

MegaLine® Connect 45 Pro Plus SYSTEM OVERVIEW

Our RJ45 jack modules comply with Category 6_A and guarantee transmission class E_A in the link with a transmission speed of 10 Gbit/s (10GBase-T).

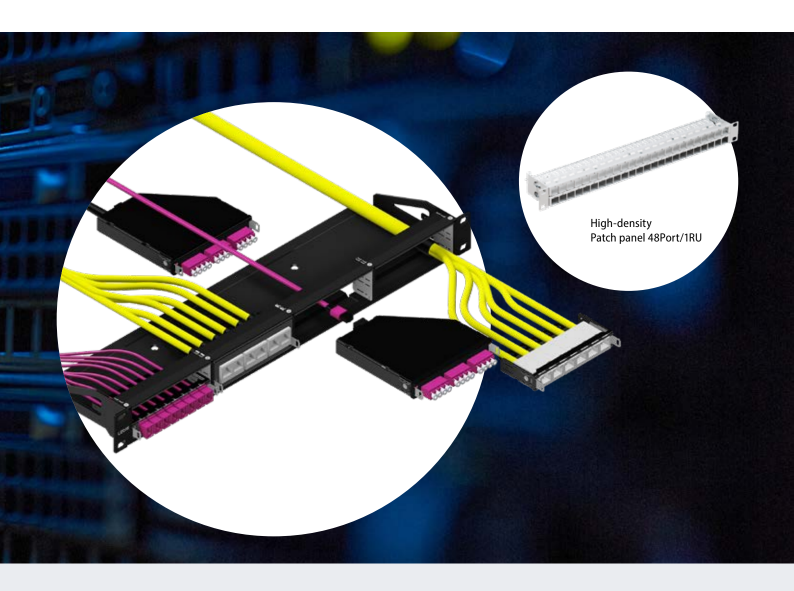
The quality and performance of our products are subject to external monitoring by the DAkkS-accredited GHMT Premium Verification Program.

Only commercially available tools are required to install the data cables in the easy-to-use Wire Manager; fast and safe installation is guaranteed.



INSTALLATION OPTIONS

DClink - the real Plug&Play solution



The special design of the integrated strain relief ratchet clamp is adapted to the different cable diameters of installation and connection cables. Special attention was paid to ensuring that the cable strain relief on the jack module is robust and guaranteeing reliable 360° shield contact.

In addition to the conventional Keystone format, we can also produce the packing densities required in data centres with our well-known ELine format. As a component of the **Mega**-Line® Connect45 Pro product family, full compatibility with our DClink and **Vario**Line® installation systems for applications in the office, data centre and industry is a vital part of our system strategy.

Summary

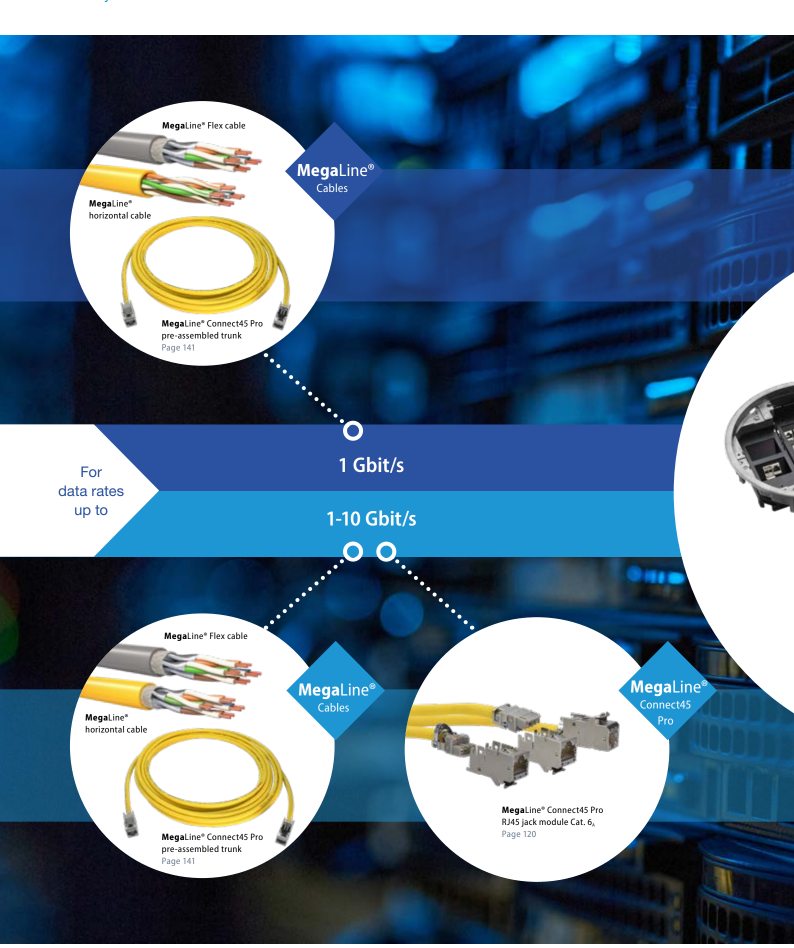
No matter how your network is structured, the full range of options is now available to you.

MegaLine® Connect45 Pro Plus – the 1–10 Gbit/s cabling system for speedy installation, maximum flexibility and maximum performance.



TWO TECHNOLOGIES - ONE SOLUTION ... FROM 1-10 GBIT/S

System overview





Data centres





MegaLine® Connect45 Pro Plus JACK MODULES





MegaLine® Connect45 Pro Plus jack module category 6_A ISO/IEC Keystone format

Description

For transmitting analogue and digital voice, image and data signals. The performance features are the same as for Cat. 6_A (ISO/IEC) up to 500 MHz. Class E_A requirements for channels and permanent links according to ISO/IEC 11801, 3rd edition are met starting from 1 metre.

The length specifications relate to the 2-connector model.

Structure

MaterialFull metal; die-cast zinc, nickel-platedWiring4 pairs, tool-freeConnectionRJ45 socketShield connection360° contactStrain reliefSnap-on clamp (resealable)

Standards

- ▶ ISO/IEC 11801
- ▶ EN 50173-1
- ▶ IEC 60603-7-51
- ▶ IEEE 802.3bt (4PPoE)

Article	PU	Marking	Order no.
Mega Line® Connect45 Pro Plus jack module Cat. 6 _A ISO/IEC	24 pc.	White	LKD9ZQ010040024

MegaLine® Connect45 Pro Plus ELine jack module category 6_A ISO/IEC Eline format

Description

For transmitting analogue and digital voice, image and data signals. The performance features are the same as for Cat. 6_A (ISO/IEC) up to 500 MHz. Class E_A requirements for channels and permanent links according to ISO/IEC 11801, 3rd edition are met starting from 1 metre.

The length specifications relate to the 2-connector model.

Structure

Material	Full metal; die-cast zinc, nickel-plated
Wiring	4 pairs via cable plug
Connection	RJ45 socket
Shield connection	360° contact
Strain relief	Snap-on clamp (resealable)

- ▶ ISO/IEC 11801
- ▶ EN 50173-1
- ▶ IEC 60603-7-51

Article	PU	Marking	Order no.
Mega Line® Connect45 Pro Plus ELine jack module Cat. 6 _A ISO/IEC	24 pc.	White	LKD9ZQ010050024



MegaLine® Connect45 Pro JACK MODULE

Category 6_A



Data centres





MegaLine® Connect45 Pro 90° adapter

Description

For transmitting analogue and digital voice, image and data signals. The performance features are the same as for Cat. 6_A (ISO/IEC) up to 500 MHz. Class E_A requirements for channels and permanent links according to ISO/IEC 11801, 3rd edition are met starting from 1 metre.

The length specifications relate to the 2-connector model.

Structure

Material Full metal; die-cast zinc, nickel-plated
Wiring 4 pairs, tool-free

Connection RJ45 socket

Standards

- ▶ ISO/IEC 11801
- ▶ EN 50173-1
- ▶ IEC 60603-7-51
- ▶ IEEE 802.3bt (4PPoE)

Description

Simple plug in to the **Mega**Line® Connect45 Pro jack. This enables installation where space is limited (e.g. wall channel) at a 90° angle.

Structure

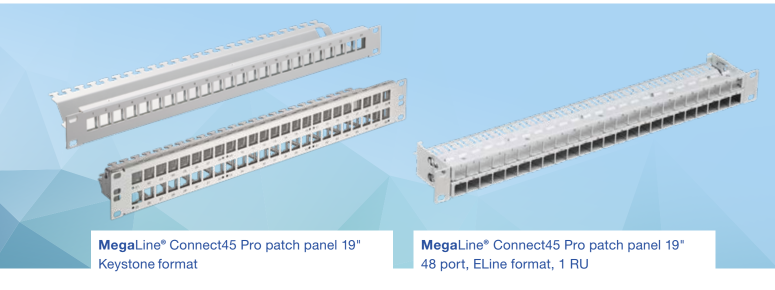
Material Full metal; die-cast zinc, nickel-plated

Article	PU	Marking	Order no.
Mega Line® Connect45 Pro BM ISO/IEC	50 pc.	White	LKD9ZQ010000000

Article	PU	Order no.
MegaLine® Connect45 Pro 90° adapter	20 pc.	LKD9ZQ010010000



MegaLine® Connect45 Pro PATCH PANELS 19"



Description

The patch panel can be equipped with 24/48 jack modules in Keystone format.

Structure

housing	Full metal
Colour	Grey, black, stainless steel
Capacity	24/48 jack modules
	in Keystone format
EPB connection	Cable lug on threaded bolt
Strain relief	Via cable ties
Cable entrance	Over the entire width of the cable manage-
	ment rail

Dimensions

19" / 1 RU, 110 mm installation depth (24 ports)
19" / 1.5 RU, 114.5 mm installation depth (48 ports)

Article	Colour	Order no.
Mega Line® Connect45 Pro Patch panel 19" with 24 Keystone	Light grey	LKD9A5012000000
	◆ Jet black RAL 9005	LKD9A5012010000
	◆ Stainless steel	LKD9A5012060000
MegaLine® Connect45 Pro 1.5 RU Patch panel 19" with 48 Keystone	Light grey	LKD9A5012050000

Description

High-density patch panel for 48 jack modules in one rack unit

Structure

housing	Full metal
Colour	Grey, black
Capacity	48 jack modules
	in ELine format
EPB connection	Cable lug on threaded bolt
Strain relief	Via cable ties
Cable entrance	Over the entire width of the cable manage-
	ment rail

Dimensions

 $19^{\prime\prime}/1$ RU, 110 mm installation depth

Article	Colour	Order no.
MegaLine® Connect45 Pro 1.5 RU patch panel 19" with 48 Port ELine	Light grey RAL 7035	LKD9A5052060000
	◆ Jet black RAL 9005	LKD9A5052070000



MegaLine® Connect45 Pro DIN RAIL CLIP

Data centres

for Keystone jack modules

MegaLine® Connect45 Pro WALL OUTLETS

for Keystone jack modules





Description

DIN rail housing with label field and side cover to accommodate one **Mega**Line® Connect45 Pro jack module. It is installed by snapping it onto a 35-mm

DIN rail (EN 60715) and is compatible with SLS switch covers (width = modular width MW). Mounts for FO flange couplings are pre-fitted.

Structure

Housing body	Plastic housing with steel spring	
riousing body	i lastic floasing with steel spring	

Colours Light grey, RAL 7035

labelling Labelling field with transparent cover

Dimensions

Approx. 18 mm x 68 mm x 69 mm (H x W x D), downward inclination 45°

Article	Colour	Order no.
Mega Line® Connect45 Pro DIN rail clip Keystone	Light grey RAL 7035	LKD9ZQ010180000



MegaLine® Connect45 Pro Keystone format 50 x 50 wall outlet

Description

Wall outlet in choice of designs with central window and cover frame to accommodate **Mega**Line® Connect45 Pro jack modules.

Structure

Housing body	Full metal; die-cast zinc, nickel-plated
Covers	Polycarbonate
Colours	Pure white, similar to RAL 9010
labelling	Labelling field with transparent cover

Dimensions

Housing body approx. 70 mm x 70 mm x 19 mm (W x H x D)

Central window approx. 50 mm x 50 mm x 13 mm (W x H x D)

Cover frame approx. 80 mm x 80 mm x 6 mm (W x H x D)

Article	Colour	Order no.
MegaLine® Connect45 Pro wall outlet 50x50 1-fold Keystone	♦ Pure white, similar to RAL 9010	LKD9ZQ010100000
Mega Line® Connect45 Pro wall outlet 50x50 2-fold Keystone	♦ Pure white, similar to RAL 9010	LKD9ZQ010110000
MegaLine® Connect45 Pro wall outlet 50x50 3-fold Keystone	♦ Pure white, similar to RAL 9010	LKD9ZQ010120000
MegaLine® Connect45 Pro surface-mounted housing 80x80x40 mm	◇ Pure white, similar to RAL 9010	LKD9ZQ010190000
Mega Line® Connect45 Pro wall outlet UP/0 without cover 1/3-fold Keystone	Plain zinc	LKD9ZQ010160000
MegaLine® Connect45 Pro wall outlet UP/0 without cover 2-fold Keystone	Plain zinc	LKD9ZQ010170000







	MegaLine® copper patch cords / trunk	Page	
	Patch cord RJ45/RJ45	Cat. 5 / 100 MHz	130
	Patch cord RJ45/RJ45	Cat. 6 / 250 MHz	131
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	Trunk cables	Cat. 7 _A	136
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	Office cables		
•	Data centre cables		
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MegaLine® RJ45/RJ45 PATCH CORD CAT. 5/100 MHZ

shielded, Cat. 5, Class D with coloured moulded boot



Description

The cable type used is suitable for transmission rates of up to 100 MHz. The pair shielding and the high-coverage copper braiding as overall shielding ensure excellent NEXT and impedance values.

The patch and connection cables are fitted at both ends with a shielded RJ45 plug and an overmoulded boot.

Applications

IEEE 802.3, 10Base-T, 100Base-T, 1000Base-T, IEEE 802.5 16MB ISDN, FDDI, ATM

Properties / construction

EMC Foil overall shielding

RJ45 plug EN 60603-7 Electrical values Cat. 5, Class D

Assignment 1:1

Standards ISO/IEC 11801 / EN 50173

RoHS compliant with 2011/65/EU

Fire behaviour

Flame resistance IEC 60332-1-2

Accessories

MegaLine® Patch RJ45 with marking ring

in various colours for colour-coding the patch cords

Length	Article	Order no.				
m		Grey (PVC)	Blue (PVC)	Turquoise green (LSOH)	Yellow (PVC)	Red (PVC)
0.5		LKD9AA104000000	LKD9AA104100000	LKD9AA104200000	LKD9AA104300000	LKD9AA104400000
1.0		LKD9AA104010000	LKD9AA104110000	LKD9AA104210000	LKD9AA104310000	LKD9AA104410000
1.5	Mega Line®	LKD9AA104020000	LKD9AA104120000	LKD9AA104220000	LKD9AA104320000	LKD9AA104420000
2.0		LKD9AA104030000	LKD9AA104130000	LKD9AA104230000	LKD9AA104330000	LKD9AA104430000
2.5		LKD9AA104040000	LKD9AA104140000	LKD9AA104240000	LKD9AA104340000	LKD9AA104440000
3.0	5D-RJ45 patch cord	LKD9AA104050000	LKD9AA104150000	LKD9AA104250000	LKD9AA104350000	LKD9AA104450000
4.0		LKD9AA104060000	LKD9AA104160000	LKD9AA104260000	LKD9AA104360000	LKD9AA104460000
5.0		LKD9AA104070000	LKD9AA104170000	LKD9AA104270000	LKD9AA104370000	LKD9AA104470000
7.5		LKD9AA104080000	LKD9AA104180000	LKD9AA104280000	LKD9AA104380000	LKD9AA104480000
10.0		LKD9AA104090000	LKD9AA104190000	LKD9AA104290000	LKD9AA104390000	LKD9AA104490000

Other lengths on request



MegaLine® RJ45/RJ45 PATCH CORD CAT. 6/250 MHZ

unshielded, Cat. 6, Class E with grey moulded boot

Data centres



Description

The cable type used is suitable for transmission rates of up to 250 MHz. Due to its construction, the patch cord offers outstanding NEXT and XT return losses.

The patch and connection cables are fitted at both ends with a shielded RJ45 plug and an overmoulded boot.

Applications

IEEE 802.3, 10Base-T, 100Base-T, 1000Base-T, IEEE 802.5 16MB, ISDN, FDDI, ATM

Properties / construction

RJ45 plug EN 60603-7 **Electrical values** Cat. 6, Class E

1:1 Assignment

Standards ISO/IEC 11801/EN 50173

RoHS compliant with 2011/65/EU

Fire behaviour

Smoke density	IEC 61034
Halogen content	IEC 60754-2
Flame resistance	IEC 60332-1-2

Accessories

MegaLine® Patch RJ45 with marking ring in various colours for colour-coding the patch cords

Length	Article	Order no.
m		Grey (LSOH)
0.5		LKD9AA500270000
1.0		LKD9AA500280000
1.5		LKD9AA500290000
2.0		LKD9AA500300000
2.5	Manalina® Datab DIATH	LKD9AA500310000
3.0	MegaLine® Patch RJ45U	LKD9AA500320000
4.0		LKD9AA500330000
5.0		LKD9AA500340000
7.5		LKD9AA500350000
10.0		LKD9AA500360000

Additional lengths on request



MegaLine® RJ45/RJ45 PATCH CORD CAT. 6/250 MHZ

shielded, Cat. 6, Class E_A with coloured moulded boot



Description

This cable is suitable for transmission frequencies of up to 250 MHz. The pair shielding and the high-coverage copper braiding as overall shielding ensure excellent NEXT and return loss values.

The patch and connection cables are fitted at both ends with a shielded RJ45 plug and an overmoulded boot.

Applications

Suitable for IEEE 802.3, 10Base-T, 100Base-T, 1000Base-T, 10GBase-T,

IEEE 802.5 16MB, ISDN, FDDI, ATM

Properties / construction



RJ45 plug EN 60603-7 Electrical values Cat. 6, Class E_A

Assignment 1:1

Standards ISO/IEC 11801 / EN 50173

RoHS compliant with 2011/65/EU

Fire behaviour

Smoke density IEC 61034
Halogen content IEC 60754-2
Flame resistance IEC 60332-1-2

Accessories

MegaLine® Patch RJ45 with marking ring in various colours for colour-coding the patch cords

Length	Article	Order no.				
m		Grey (LSOH)	Blue (LSOH)	Turquoise green (LSOH)	Yellow (LSOH)	Red (LSOH)
0.5		LKD9AA211320000	LKD9AA211520000	LKD9AA211620000	LKD9AA211420000	LKD9AA211720000
1.0		LKD9AA211330000	LKD9AA211530000	LKD9AA211630000	LKD9AA211430000	LKD9AA211730000
1.5		LKD9AA211340000	LKD9AA211540000	LKD9AA211640000	LKD9AA211440000	LKD9AA211740000
2.0		LKD9AA211350000	LKD9AA211550000	LKD9AA211650000	LKD9AA211450000	LKD9AA211750000
2.5		LKD9AA211360000	LKD9AA211560000	LKD9AA211660000	LKD9AA211460000	LKD AA211760000
3.0	6EA-RJ45 patch cord	LKD9AA211370000	LKD9AA211570000	LKD9AA211670000	LKD9AA211470000	LKD9AA211770000
4.0		LKD9AA211380000	LKD9AA211580000	LKD9AA211680000	LKD9AA211480000	LKD9AA211780000
5.0		LKD9AA211390000	LKD9AA211590000	LKD9AA211690000	LKD9AA211490000	LKD9AA211790000
7.5		LKD9AA211400000	LKD9AA211600000	LKD9AA211700000	LKD9AA211500000	LKD9AA211800000
10.0		LKD9AA211410000	LKD9AA211610000	LKD9AA211710000	LKD9AA211510000	LKD9AA211810000

Other lengths on request



MegaLine® RJ45/RJ45 PATCH CORD CAT. 6_A/500 MHZ

shielded, Cat. 6_A, Class E_A with coloured moulded boot



Description

This cable is suitable for transmission frequencies of up to 500 MHz. The pair shielding and the high-coverage copper braiding as overall shielding ensure excellent NEXT and return loss values.

The patch and connection cables are fitted at both ends with a shielded RJ45 plug and an overmoulded boot.

Applications

Installation cable for use in structured cabling systems according to ISO/IEC 11801 and EN 50173-x. Ideal for all applications up to Class $E_{\rm A}$ (video, data, telephony) >10 GbE in line with IEEE 802.3an, cable sharing, VoIP, PoE.

Properties / construction

EMC Combined shielding (PiMf + braiding)

RJ45 plug EN 60603-7 Electrical values Cat. 6_A , Class E_A

Assignment 1:1

Standards ISO/IEC 11801 / EN 50173

RoHS compliant with 2011/65/EU

Fire behaviour

Smoke density IEC 61034
Halogen content IEC 60754-2
Flame resistance IEC 60332-1-2

Accessories

MegaLine® Patch RJ45 with marking ring in various colours for colour-coding the patch cords

Length	Article	Order no.				
m		Grey (LSOH)	Blue (LSOH)	Turquoise green (LSOH)	Yellow (LSOH)	Red (LSOH)
0.5		LKD9AA230200000	LKD9AA230300000	LKD9AA230400000	LKD9AA230500000	LKD9AA230600000
1.0		LKD9AA230210000	LKD9AA230310000	LKD9AA230410000	LKD9AA230510000	LKD9AA230610000
1.5		LKD9AA230220000	LKD9AA230320000	LKD9AA230420000	LKD9AA230520000	LKD9AA230620000
2.0		LKD9AA230230000	LKD9AA230330000	LKD9AA230430000	LKD9AA230530000	LKD9AA230630000
2.5	Mega Line®	LKD9AA230240000	LKD9AA230340000	LKD9AA230440000	LKD9AA230540000	LKD9AA230640000
3.0	6AEA-RJ45 patch cord	LKD9AA230250000	LKD9AA230350000	LKD9AA230450000	LKD9AA230550000	LKD9AA230650000
4.0		LKD9AA230260000	LKD9AA230360000	LKD9AA230460000	LKD9AA230560000	LKD9AA230660000
5.0		LKD9AA230270000	LKD9AA230370000	LKD9AA230470000	LKD9AA230570000	LKD9AA230670000
7.5		LKD9AA230280000	LKD9AA230380000	LKD9AA230480000	LKD9AA230580000	LKD9AA230680000
10.0		LKD9AA230290000	LKD9AA230390000	LKD9AA230490000	LKD9AA230590000	LKD9AA230690000

Additional lengths on request



MegaLine® RJ45/RJ45 INDUSTRIAL PATCH CORD CAT. 5/100 MHZ

shielded, Cat. 5, Class D, with yellow Hirose plug



Description

This cable is suitable for transmission frequencies of up to 100 MHz. The pair shielding and the high-coverage copper braiding as overall shielding ensure excellent NEXT and return loss values.

The patch and connection cables are fitted at both ends with a shielded RJ45 plug and boot.

The superflex design is ideal for tough industrial applications (e.g. Drag chains).

Applications

IEEE 802.3, 10Base-T, 100Base-T, 1000Base-T, IEEE 802.5 16MB, ISDN, FDDI, ATM

Properties /	construction

EMC Shield (braid)

RJ45 plug EN 60603-7

Electrical values Cat. 5, Class D

Cable/boot Yellow (PUR superflex) / yellow
Standards ISO/IEC 11801 / EN 50173
RoHS compliant with 2011/65/EU

Fire behaviour

Smoke density IEC 61034-1/2
Halogen content IEC 60754-1/2
Flame resistance IEC 60332-2-2

Length	Article	Order no.
m		Yellow (PUR)
10.0		LKD9AA700840000
20.0		LKD9AA701550000
30.0	MegaLine® Patch Industry 5D-RJ45	LKD9AA700820000
40.0		LKD9AA701790000
50.0		LKD9AA700850000

Other lengths on request



MegaLine® RJ45/RJ45 INDUSTRIAL PATCH CORD CAT. 6/250 MHZ

shielded, Cat. 6, Class E_A with black moulded boot



Description

This cable is suitable for transmission frequencies of up to 250 MHz. The pair shielding and the high-coverage copper braiding as overall shielding ensure excellent NEXT and return loss values.

The patch and connection cables are fitted at both ends with a shielded RJ45 plug.

Applications

Suitable for IEEE 802.3, 10Base-T, 100Base-T, 1000Base-T, 10GBase-T,

IEEE 802.5 16MB, ISDN, FDDI, ATM

Properties / construction

RJ45 plug EN 60603-7 Electrical values Cat. 6, Class E Cable/boot yellow (PUR) / black Standards ISO/IEC 11801 / EN 50173

RoHS compliant with 2011/65/EU

Fire behaviour

Smoke density	IEC 61034-1/2
Halogen content	IEC 60754-1/2
Flame resistance	IEC 60332-2-2

Accessories See page 161 for description

MegaLine® Patch RJ45 with marking ring

in various colours for colour-coding the patch cords

Length	Article	Order no.
m		Yellow
0.5		LKD9AA701600000
1.0		LKD9AA701610000
1.5		LKD9AA701620000
2.0		LKD9AA701630000
2.5	MegaLine® Patch Industry 6EA-RJ45	LKD9AA701640000
3.0		LKD9AA701650000
5.0		LKD9AA701660000
7.5		LKD9AA701670000
10.0		LKD9AA701680000

Other lengths on request



MegaLine® Connect100

Pre-assembled trunk & pre-assembled CP cables



Description

The trunk cable is based on a G20 S/F data cable – preassembled at both ends with MegaLine® Connect100 cable plugs Cat 7_A . Thanks to its high-quality components, the preassembled cable fulfils the requirements for permanent links (type > 5 m, Cat. $7_A module$) of Class F_A according to ISO/IEC 11801 and EN 50173 for 10 Gigabit Ethernet as well as channels (Class II) according to the current draft of ISO/IEC 11801-99-1.

Channel Class II

- Recommended minimum configuration:5 m horizontal cable plus 2 m patch cord
- Maximum configuration:
 26 m horizontal cable plus 2 m patch cord at either end

Structure

Cables	G20 S/F (4x2x AWG 22/1)
	(Order no.: LKD 7KS8 0020 0000)
Side A / side B	MegaLine® Connect100 cable plug Cat. 7,

- ▶ ISO/IEC 11801
- ▶ EN 50173-1
- ▶ IEEE 802.3bt 4PPoE

Article	Length*	Order no.
	10.0 m	LKD9AA617820000
	15.0 m	LKD9AA618200000
MegaLine® Connect100	20.0 m	LKD9AA617830000
trunk cable	30.0 m	LKD9AA618210000
	40.0 m	LKD9AA618220000
	50.0 m	LKD9AA618230000

^{*} standard lengths, other lengths and types of cable (also pre-assembled at one end) on request



MegaLine® Connect100

Pre-assembled trunk & pre-assembled CP cables



Description

The Consolidation Point cable is based on a G20 S/F flex data cable – assembled at both ends with a **Mega**Line® Connect100 socket and a TERA®/ARJ45® plug.

Thanks to its high-quality components in combination with a CP link (> 10 m), the preassembled cable meets the requirements for Class F_{A} permanent links according to ISO/IEC 11801 Amendment 2 for 10 Gigabit Ethernet.

Structure

Cables	G20 S/F flex (4x2x AWG26/7)
	(Order no.: LKD 7KS8 0013 0000)
Side A	MegaLine® Connect100 Cat. 7₁ cable plugs
Side B	TERA®plug/ARJ45® plug

- ▶ ISO/IEC 11801
- ► EN 50173-1
- ▶ IEEE 802.3bt 4PPoE

Article	Length*	Order no.
	5.0 m	LKD9A0619450000
	10.0 m	LKD9A0619460000
MegaLine® Connect100 CP cable (TERA)	15.0 m	LKD9A0619470000
Connection Cr Cable (TERA)	20.0 m	LKD9A0619480000
	25.0 m	LKD9A0619490000

^{*} Standard lengths / additional lengths on request



MegaLine® PATCH CORD TERA®



Description

Patch cords and connection cables are fitted with TERA® or RJ45 plugs as required (the RJ45 plug has a moulded boot). The appropriate cable type for the application is used for assembly. Cable type F10-120 S/F flex used is designed for a bandwidth of up to 1000 MHz with 4-pair assignment.

Standards

- ▶ ISO/IEC 11801 / EN 50173
- ▶ RoHS compliant with 2011/65/EU

◆ 10BASE-T / 100BASE-T2

Token ring

♦ ISDN

◆ Telephone services

Telephone services

Any

2-pair connecting line

4-pair connecting line

TERA® 2-pair to RJ45

TERA® 2-pair to RJ45

TERA® 2-pair to RJ45 TERA® 1-pair to RJ45

TERA® 1-pair to RJ11

TERA® 4-pair to RJ45

TERA® to TERA®

TERA® to TERA®

Applications Wiring

Applications	10BASE-T/100BASE-T2	Token ring	ISDN	Telephony
Patch cables				
Wiring	TERA® 2-pair to RJ45	TERA® 2-pair to RJ45	TERA® 2-pair to RJ45	TERA® 1-pair to RJ45

Length	Article	Order no.			Article	Order no.
m		10BASE-T/100BASE-T2	Token ring	ISDN		Telephony
1.0	MegaLine® patch	LKD9AA40000000	LKD9AA400060000	LKD9AA400120000	MegaLine® patch	LKD9A0400220000
2.0	cord TERA® 2-pair	LKD9AA400010000	LKD9AA400070000	LKD9AA400130000	cord TERA® 1-pair	LKD9A0400230000
3.0	to RJ45	LKD9AA400020000	LKD9AA400080000	LKD9AA400140000	to RJ45	LKD9A0400240000
5.0	(F10-120 S/F flex)	LKD9AA400030000	LKD9AA400090000	LKD9AA400150000	(326 flex)	LKD9A0400250000

TERA® is a registered trademark of Siemon





Applications	Telephony	any	2-pair connecting line	4-pair connecting line
Patch cables				
Wiring	TERA® 1-pair to RJ11	TERA® 4-pair to RJ45	TERA® to TERA®	TERA® to TERA®

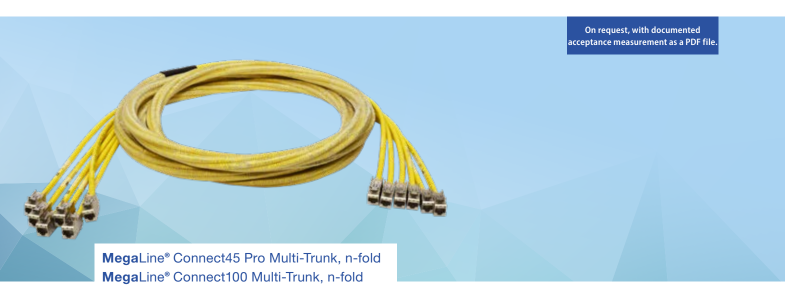
Length	Article	Order no.	Article		Article	Order no.	
m		Telephony		any		2-pair connecting line	4-pair connecting line
1.0	• Mega Line® Patch	LKD9A0400170000	MegaLine® patch	LKD9AA400390000	MegaLine® patch	LKD9AA400260000	LKD9AA400320000
2.0	TERA® 1-pair	LKD9A0400180000	cord TERA® 4-pair to RJ45 (F10-120 S/F flex)	LKD9AA400400000	cord TERA® to TERA® (F10-120 S/F flex)	LKD9AA400270000	LKD9AA400330000
3.0	to RJ11	LKD9A0400190000		LKD9AA400410000		LKD9AA400280000	LKD9AA400340000
5.0	(326 flex)	LKD9A0400450000		LKD9AA400420000		LKD9AA400290000	LKD9AA400350000

TERA® is a registered trademark of Siemon



MegaLine® TRUNK CABLES

Pre-assembled multi-cable with MegaLine® Connect45 Pro or. MegaLine® Connect100



Description

The trunk cable is based on a multi-data cable (F6-90 S/F; F10-115 S/F; G20 S/F) – assembled on both sides with Mega-Line® Connect45 Pro sockets and/or **Mega**Line® Connect100 cable plugs.

Thanks to its high-quality components, the pre-assembled cable meets the requirements for permanent links of the relevant class in accordance with ISO/IEC 11801 and EN 50173.

Structure

▶ Cable	Multi-data cable
	(F6-90 S/F; F10-115 S/F; G20 S/F)
Jack modules	MegaLine® Connect100
▶ Side A / side B	Various Mega Line® Connect100 sockets,
	see table
Whip length	0.35 m

Standards

- ▶ ISO/IEC 11801
- ▶ EN 50173-1

			Cat. 6,	
		c.h.l.	Socket A	Socket B
	Cable type	Cable length Max.	MC4: MC100	
	4-fold F6-90 S/F	90 m	•	•
*	6-fold F6-90 S/F	35 m	•	•
Ē	4-fold F10-115 S/F	35 m	•	•
ont	6-fold F10-115 S/F	35 m	•	•
Horizontal multi *	4-fold G20 S/F	35 m	•	•
	6-fold G20 S/F	35 m	•	•

ld F10-115 S/F	35 m	•	•	25 m	•	•
ld F10-115 S/F	35 m	•	•	25 m	•	•
ld G20 S/F	35 m	•	•	25 m	•	•
ld G20 S/F	35 m	•	•	25 m	•	•
	_					

	Cat. 7,		
6.11	Socket A	Socket B	
Cable length	MC100 ARJ		
Max.	MC100 TERA®		
MC100 Interface		nterface	

25 m	•	•
25 m	•	•
25 m	•	•
25 m	•	•

Cat.8.2			
Cable length Max.	Socket A Socket B		
	MC100 ARJ		
	MC100 TERA®		
	MC100 Interface		

26 m	•	•
26 m	•	•

* More available on request



MegaLine® TRUNK CABLES

Pre-assembled single cable with MegaLine® Connect45 Pro jack modules Cat. 6_A



Description

The trunk cable is based on a F6-90 S/F data cable preassembled at both ends with **Mega**Line®Connect45 Pro sockets. Thanks to its high-quality components, the preassembled cable fulfils the requirements for permanent links (> 1 m, Cat. 6_A modules) of Class E_A according to ISO/IEC 11801 and EN 50173 for 10 Gigabit Ethernet.

The length specifications relate to the 2-connector model.

Structure

Cables	various types, see table
Socket modules	MegaLine® Connect100
	MegaLine® Connect45 Pro
	▶ Keystone, ELine
▶ Side A / side B	Various sockets, see table

- ▶ ISO/IEC 11801
- ▶ EN 50173-1
- ▶ IEC60603-7-51 (Cat. 6_A)

		Cat. 6 _A		
	Cable type	Cable length	Socket A	Socket B
	Cable type	Standard Max.	MC45 Pro MC100 RJ45	
	E5-60 U/F	90 m	•	•
	E5-70 F/F	90 m	•	•
	E5-70 S/F	90 m	•	•
_	F6-90 S/F	90 m	•	•
rtion	ML Pro 1000	90 m	•	•
horizontal installation	F10-115 S/F	90 m	•	•
ins	ML Pro 1200	90 m	•	•
onte	F10-125 S/F	90 m	•	•
oriz	ML Pro 1300	90 m	•	•
_	F10-130 S/F	90 m	•	•
	ML Pro 1500	90 m	•	•
	G12-150	90 m	•	•
	G20	90 m	•	•

^{*} More available on request



MegaLine® CONSOLIDATION POINT Connect45 Pro

Pre-assembled multi-cable with MegaLine® Connect45 Pro or MegaLine® Connect100



Description

The trunk cable is based on a multi-data cable (F6-90 S/F flex; F10-120 S/F flex; G20 S/F flex) – pre-assembled on both sides with **Mega**Line® Connect45 Pro sockets and/or **Mega**Line® Connect100 flex cable plugs.

Thanks to its high-quality components, the pre-assembled cable meets the requirements for permanent links of the relevant class in accordance with ISO/IEC 11801 and EN 50173.

Structure

▶ Cable Multi-data cable (F6-90 S/F flex;

F10-120 S/F flex; G20 S/F flex)

▶ Socket modules MegaLine® Connect100

MegaLine® Connect45 Pro

▶ Keystone, ELine

▶ Side A / side B see table

▶ Whip length 0.35 m

- ▶ ISO/IEC 11801
- ▶ EN 50173-1

		Cat. 6,			
	Cable type	Cable length Max.	Connector SL	Socket	
	Cable type		RJ45	MC45 Pro MC100 RJ45	
	4-fold F6-90 S/F	50 m	•	•	
*	6-fold F6-90 S/F	35 m	•	•	
ulti.	4-fold F10-120 S/F	35 m	•	•	
Flex multi *	6-fold F10-115 S/F	35 m	*	•	
ᄑ	4-fold G20 S/F	35 m	•	•	
	6-fold G20 S/F	35 m	*	•	

Cat. 7,			
Cable	Connector	Socket B	
length Max.	TERA® 4P	MC100 TERA®	
		MC100 Interface	

25 m	•	•
25 m	•	•
25 m	•	•
25 m	•	•

Cat.8.2			
Cable	Connector	Socket B	
length Max.	TERA® 4P	MC100 TERA®	
		MC100 Interface	

26 m	•	•
26 m	•	*

^{*} More available on request





Data centres

MegaLine® CONSOLIDATION POINT Connect45 Pro

Pre-assembled single cable with MegaLine® Connect45 Pro jack modules Cat. 6_A



Description

The consolidation point cable is based on an F10-120 S/F flex data cable assembled on both sides with a MegaLine® Connect45 Pro socket and an RJ45 SmartLock plug.

Thanks to its high-quality components in combination with a CP link (> 10 m), the pre-assembled cable meets the requirements for permanent links of Class E_A in accordance with ISO/IEC 11801 Amendment 2 for 10 Gigabit Ethernet.

Standards

- ▶ ISO/IEC 11801
- ▶ EN 50173-1
- ▶ IEC60603-7-51

Structure

Cables	various types, see table	
Socket modules	dules MegaLine® Connect100	
	MegaLine® Connect45 Pro	
	Keystone, ELine	
Side A / side B	Various sockets, see table	
	RJ45 plug (SmartLock Cat. 6 _A)	

		Cat. 6,		
	Cable type	Cable length Max.	Connector SL	Socket
	cubic type		RJ45	MC45 Pro MC100 RJ45
	FF 70 C/F 0	50		
	E5-70 S/F flex	50 m	*	•
flex	F6-90 S/F flex	50 m	•	*
	F10-120 S/F flex	50 m	•	•
	G20 flex	50 m	•	•

^{*} More available on request



VarioLine® SYSTEM PERIPHERY IN COPPER AND FO



VarioLine® is perfectly coordinated with the modular KERPEN DATACOM connection systems MegaLine® Connect100 and MegaLine® Connect45 Pro. What is more, all systems can be integrated with Keystone dimensions and commonly used FO cable couplings.

	VarioLine® system periphery in copper and	FO	Page
	VarioLine® CP Consolidation Point range		147
an e	Consolidation Point housing	with DIN rail clip	148
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몸	Office application		



:

Data centre application



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VarioLine® CP - CONSOLIDATION POINT RANGE

for copper and FO connectivity

The Consolidation Point range is an efficient and low-cost solution for highly flexible horizontal, data centre or industrial cabling.

Consolidation Points (CP) are highly flexible office cabling solutions (EN 50173-2) suitable for rapidly changing office environments. They act as collection points between floor distributors (FD) and telecommunication outlets (TO).

The CP can be installed in a double floor, false ceiling, column or duct. From there, flexible lines (CP cables) lead to the data sockets at the workstations.

CP cabling links permanently installed cables to modular or mobile office systems, such as partition walls or office furniture in which the TO is already installed. In industrial cabling, this is referred to as an intermediate distributor (ID) – a connection between the floor distributor (FD) and the telecommunication outlet (TO) that allows temporary machine cabling to be created, for example (EN 50173-3).

In data centres, CPs provide an additional marshalling option (EN 50173-5) as local distribution points (LDP) between the zone distributor (ZD) and the equipment outlet (EO).

The robust **Vario**Line® Consolidation Points are made of galvanised sheet metal and are available in various sizes.

Various module panels are available for **Vario**Line® CP housings:

- ► MegaLine® Connect100
- ▶ MegaLine® Connect45 Pro
- ► GigaLine® SC Duplex

On request we can expand our product range quickly and flexibly to include additional module panels – for modular use with copper and fibre optic systems.

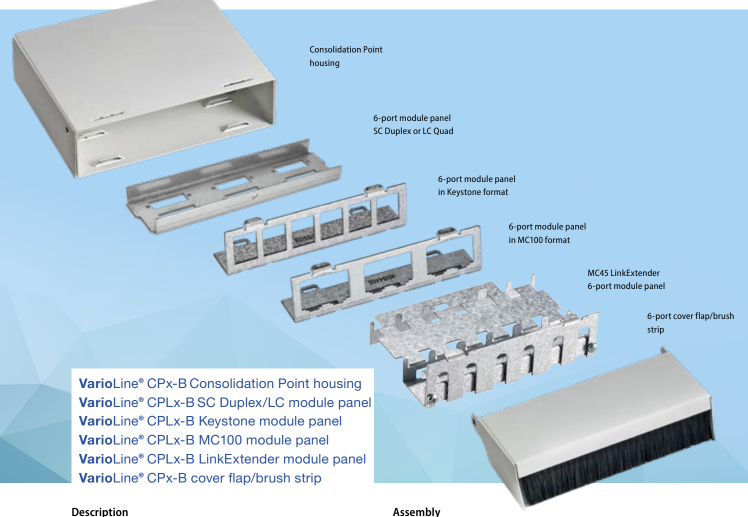
VarioLine® CP benefits:

- ▶ The patch end is protected by means of a pivoting cover with a brush strip (optional).
- Support for incoming cables and patch cords can be provided by means of cable ties.
- ▶ The housings can be earthed if necessary.
- The DIN rail clip included with the housing extends the range of possible applications to include DIN rails.



VarioLine® CONSOLIDATION POINT HOUSING

with DIN rail clip



For installation in a double floor or false ceiling. CP housing with strain relief using cable ties (not included). Can be equipped with MegaLine® Connect45 Pro or MegaLine® Connect100 modules.

A cover flap with integrated brush strip can optionally be used on the patch side.

- Modular (exchangeable module panel)
- ▶ Optionally available with 6, 12 or 24 ports
- ▶ Rugged housing made of galvanised sheet metal
- ▶ Free of hazardous substances

- ▶ The CP housing is attached by a DIN rail clip (compatible clip included)
- ▶ Alternative attachment using screws or impact dowels (not included)
- Module panel is attached by snapping into housing
- ▶ Modules are attached by snapping into the module panel



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housing	SC Duplex / LC	Keystone	MC100 for MegaLine®	LinkExtender	Cover flap/
		for	jack modules	for Mega Line®	brush strip
		MegaLine® Connect45	MegaLine® Connect100	Connect45	
		Pro (Keystone) jack		LinkExtender	
		modules			
		Busha	De se da	Si iii	

Ports	Order no.					
6	LKD9ZE610070000	LKD9ZE610410000	LKD9ZE610640000	LKD9ZE610140000	LKD9ZE610920000	LKD9ZE610080000
12	LKD9ZE610740000	_	LKD9ZE610670000	LKD9ZE610170000	LKD9ZE610930000	LKD9ZE610730000
24	LKD9ZE610750000	-	LKD9ZE610680000	LKD9ZE610180000	LKD9ZE610940000	LKD9ZE610760000







VarioLine® UF - UNDERFLOOR SYSTEMS

Support plate solution – modular & universal

VarioLine® UF underfloor systems (floor outlet solutions) are an efficient and low-cost solution for completing copper and FO systems.

They provide a high degree of flexibility in offices. Workplaces can be connected to the energy and IT grid without the usual cable tangle. The modular and universal support plate solutions are available for all commonly available underfloor systems (e.g. Ackermann or Electraplan).

The support plate replaces the device carrier, so it provides maximum space for cable feed. The slanted inlets and outlets ensure safe cable routing even under very low raised floors.

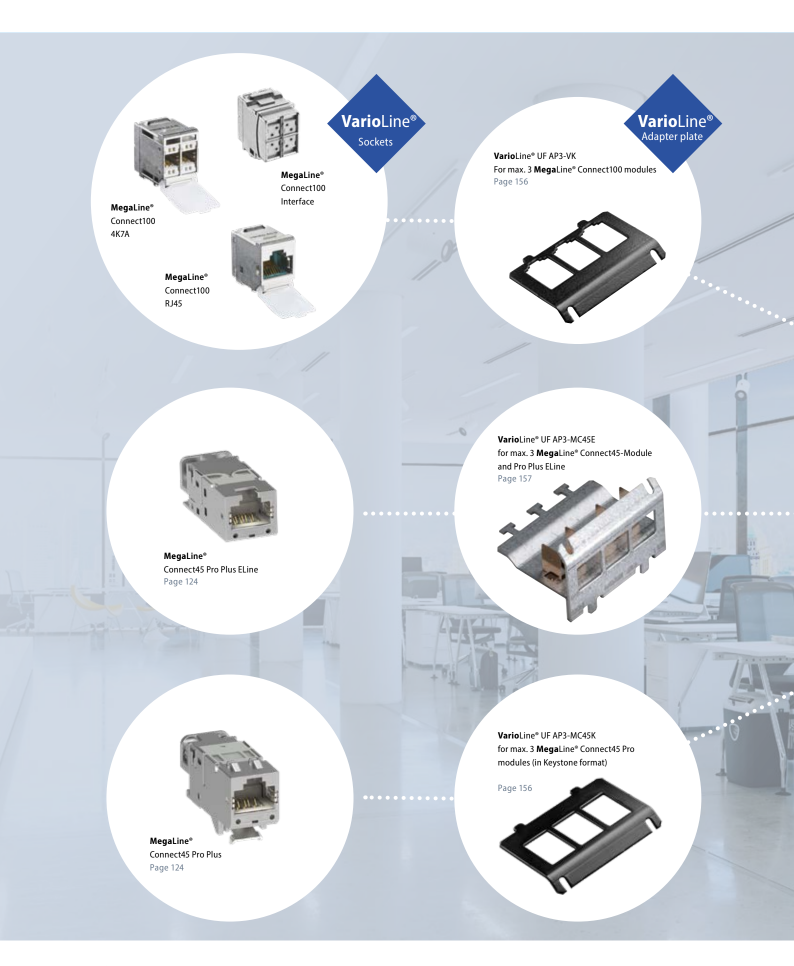
The use of adapter plates allows low-cost, efficient installation of the entire range of KERPEN DATACOM connection technology in both copper and FO versions.





VarioLine® UF - UNDERFLOOR SYSTEMS

System overview







VarioLine® SUPPORT PLATES FOR UNDERFLOOR SYSTEMS

for the installation of wall boxes



VarioLine® UF TOA2-2/UF TOA3-2

Description

UF TOA2-2 for installation of max. 2 wall outlets with a 50 mm x 50 mm central plate and side fastening or one wall outlet with a circumferential ring.

UF TOA3-2 ▶ for installation of max. 2 wall outlets with a 50 mm x 50 mm central plate and side fastening or 2 wall outlets with a circumferential ring.

For installation in Ackermann device inserts.

housing

Support plate powder-coated sheet metal, 1.5 mm
Colour Jet black, RAL 9005

VarioLine® UF TOA3-3

Description

For installing max. 3 wall outlets with a $50 \text{ mm} \times 50 \text{ mm}$ central plate and side fastening or 2 wall outlets with a circumferential ring.

For installation in Ackermann device inserts.

housing

Support plate powder-coated sheet metal, 1.5 mm
Colour Jet black, RAL 9005

Fig.	Article	Order no.
1	VarioLine® UF TOA2-2 (1 pc.)	LKD9ZE600140000
2	VarioLine® UF TOA3-2 (1 pc.)	LKD9ZE600120000

Fig.	Article	Order no.	
3	VarioLine® UF TOA3-3 (1 pc.)	LKD9ZE600130000	



VarioLine® SUPPORT PLATES FOR UNDERFLOOR SYSTEMS

for the installation of adapter plates



VarioLine® UF TA2/UF TA3

Description

For installation of max. 2 or 3 adapter plates. For installation in Ackermann device inserts.

Compatibility

UF TA2	Ackermann GES 2, 4, 6, R4, R7
UF TA3	Ackermann GES 9, R7, R9

housing

Support plate	powder-coated sheet metal, 1.5 mm
Colour	Jet black, RAL 9005

Accessories (optional)

Cable strain relief **Vario**Line® UF K1 / **Vario**Line® UF K2 adjustable cable strain relief for up to 9 single cables

VarioLine® UF TEK3/UF TEV3

Description

For installation of max. 3 adapter plates.
For installation in Electraplan device outlets.

Compatibility

UF TEK3	Electraplan KDR series (old design)
UF TEV3	Electraplan VO12, VR12, VR10

housing

Support plate	powder-coated sheet metal, 1.5 mm
Colour	Jet black, RAL 9005

Accessories (optional)

Cable strain relief **Vario**Line® UF K1 / **Vario**Line® UF K2 adjustable cable strain relief for up to 9 single cables

Fig.	Article	Order no.
1	Vario Line® UF TA2 (1 pc.)	LKD9ZE600010000
2	VarioLine® UF TA3 (1 pc.)	LKD9ZE600020000

Fig.	Article	Order no.
1	Vario Line® UF TEK3 (1 pc.)	LKD9ZE600080000
2	VarioLine® UF TEV3 (1 pc.)	LKD9ZE600420000



VarioLine® ADAPTER PLATES FOR UNDERFLOOR SYSTEMS

for installation in VarioLine® UF support plates



VarioLine® UF AP3-MC45

Description

Adapter plate for installation in **Vario**Line® UF support plates. For installation of max. 3 modules.

- ▶ With self-adhesive labelling strips for labelling as required
- ▶ 2 nut and washer assemblies incl.

Compatibility

UF AP3 VK ▶ for max. 3 MegaLine® UF AP3 MC45K ▶ for max. 3 MegaLine® Connect45 Pro modules (Keystone)

Structure

Adapter plate sheet metal, 1.5 mm Surface Zn - black, conductive

Matching Sockets	MegaLine® Connect100 Interface	MegaLine® Connect100 4K7A	MegaLine® Connect100 RJ45	MegaLine® Connect45 Pro (Keystone)
Vario Line® UF AP3 VK		10 mm		
VarioLine® UF AP3 MC45K				0.

Fig.	Article	Order no.
1	VarioLine® UF AP3-VK (1 pc.)	LKD9A4601180000
2	VarioLine® UF AP3-MC45 (1 pc.)	LKD9ZE600440000



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VarioLine® UF AP3-MC45E adapter plate for max. 3 MC45 modules (in ELine format)



Fig. 2 **Vario**Line® UF AP4-SCD adapter plate for max. 4 SC Duplex couplings

VarioLine® UF AP4-LCD adapter plate for max. 4 LC Duplex couplings

VarioLine® UF AP3-MC45E

Description

Adapter plate for installation in **Vario**Line® UF support plates. For installation of max. 3 MC45 modules (in ELine format).

- ▶ With earthing or ground connection
- With self-adhesive labelling strips for labelling as required
- 2 nut and washer assemblies incl.

Structure

Adapter plate	sheet metal, 1.5 mm
Surface	Aluminium-zinc

VarioLine® UF AP4-SCD/UF AP4-LCD

Description

Adapter plate for installation in **Vario**Line® UF support plates. For installation of max. 4 SC or LC Duplex couplings.

- ▶ With self-adhesive labelling strips for labelling as required
- ▶ 2 nut and washer assemblies incl.

Compatibility

UF AP4-SCD for max. 4 SC Duplex or SC Duplex/
ST couplings

UF AP4-LCD for max. 4 LC Duplex, SC Simplex or
E-2000 couplings

Structure

Adapter plate sheet metal, 1.5 mm
Surface ZN – black, conductive

Matching sockets	MegaLine® Connect45 Pro Plus ELine	GigaLine® SC Duplex	GigaLine® LC Quad	GigaLine® SC Simplex	GigaLine® LC Duplex	GigaLine® E-2000
Vario Line® UF AP3-MC45E						
Vario Line® UF AP4-SCD			1500			
Vario Line® UF AP4-LCD					TO SECOND	Section 1

Fig.	Article	Order no.
1	VarioLine® UF AP3-MC45E (1 pc.)	LKD9ZE601060000

Fig.	Article	Order no.
2	VarioLine® UF AP4-SCD (1 pc.)	LKD9FZZ00780000
3	VarioLine® UF AP4-LCD (1 pc.)	LKD9FZZ00790000



VarioLine® SUPPORT PLATES FOR UNDERFLOOR SYSTEMS

for the installation of adapter plates





VarioLine® UF TEV3 3VK support plate for Electraplan VQ12, VR12, VR10

VarioLine® UF TA2 3VK/UF TA3 3VK

GES 9, R7, R9

Description

GES 2, 4, 6, R4, R7

Support plate with max. 2 or 3 integrated adapter plates. For installation in Ackermann device outlets.

Compatibility

UF TA2 3VK	Ackermann GES 2, 4, 6, R4, R7
UF TA3 3VK	Ackermann GES 9, R7, R9

housing

Support plate	powder-coated sheet metal, 1.5 mm
Colour	Jet black, RAL 9005

Accessories (optional)

Cable strain relief **Vario**Line® UF K1 / **Vario**Line® UF K2 adjustable cable strain relief for up to 9 single cables

VarioLine® UF TEK33VK/UF TEV3 3VK

Description

Support plate with max. 3 integrated adapter plates. For installation in Ackermann device outlets.

Compatibility

UF TEK3 3VK	Electraplan KDR series (old design)
UF TEV3 3VK	Electraplan VQ12, VR12, VR10

housing

Support plate	powder-coated sheet metal, 1.5 mm
Colour	Jet black, RAL 9005

Accessories (optional)

Cable strain relief **Vario**Line® UF K1 / **Vario**Line® UF K2 adjustable cable strain relief for up to 9 single cables

Matching Sockets	MegaLine® Connect100 Interface	MegaLine® Connect100 4K7A	MegaLine® Connect100 8C7A	MegaLine® Connect100 RJ45
VarioLine® UF TA2 3VK / UF TA3 3VK VarioLine® UF TEK3 3VK / UF TEV3 3VK				

	Fig.	Article	Order no.
-	1	VarioLine® UF TA2 3VK (1 pc.)	LKD9ZE600460000
	2	VarioLine® UF TA3 3VK (1 pc.)	LKD9ZE600450000

Fig.	Article	Order no.
1	VarioLine® UF TEK3 3VK (1 pc.)	LKD9ZE600480000
2	VarioLine® UF TEV3 3VK (1 pc.)	LKD9ZE600470000



VarioLine® **CABLE STRAIN RELIEF**

VarioLine® BLIND COVER

for VarioLine® UF support plates



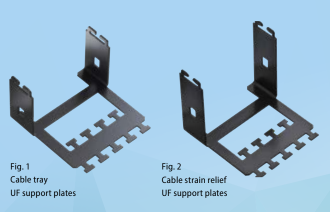


Fig. 3 Fig. 4 Blind cover Blind cover UF support plates UF support plates for wall box inserts

VarioLine® UF K1 VarioLine® UF K2

VarioLine® UF BP-T VarioLine® UF BP-TO

Description

Cable strain relief for attachment to VarioLine® UF support plates for fastening nine individual cables.

Description

Blind cover to close an unused Opening in the VarioLine® UF support plate (incl. 2 combination nuts).

Compatibility

UF K1	For Vario Line® UF support plates
UF K	For Vario Line® UF support plates

Compatibility

UF BP-T	For Vario Line® UF support plates
UF BP-TO	For Vario Line® UF support plates

housing

Cable tray	powder-coated sheet metal, 1.5 mm
Colour	Jet black, RAL 9005
Elevation	45 / 65 mm (UF K1 / UF K2)

housing

<i>-</i>	
Blind cover	powder-coated sheet metal, 1.5 mm
Colour	Jet black, RAL 9005

Fig. Article		Article	Order no.
	1	Vario Line® UF K1 (1 pc.)	LKD9ZE600030000
	2	VarioLine® UF K2 (1 pc.)	LKD9ZE600040000

Fig.	Article	Order no.
3	Vario Line® UF BP-T (1 pc.)	LKD9ZE600050000
4	Vario Line® UF BP-TO (1 pc.)	LKD9ZE600150000



ACCEPTANCE MEASUREMENTS

for MegaLine® cabling systems





ACCEPTANCE MEASUREMENT FOR CLASS E_A

MegaLine® Connect100/ MegaLine® Connect45 Pro

For acceptance measurements according to Class E E_x, set the measuring device to a measuring bandwidth of 500 MHz.

For details, refer to the instructions on setting the measuring device. Information can be found at:

- www.flukenetworks.com
- www.itnetworks.softing.com
- www.trend-networks.com

Ensure the measuring adapters are connected to the measuring device and firmly engaged. Take the corresponding measuring cable and ensure it is firmly plugged in. If synchronisation is required, this is then carried out according to the instructions for the device.

ACCEPTANCE MEASUREMENT FOR CLASS F_{A}

MegaLine® Connect100

For acceptance measurements according to Class F_A, set the measuring device to a measuring bandwidth of 1000 MHz.

For details, refer to the instructions on setting the measuring device.

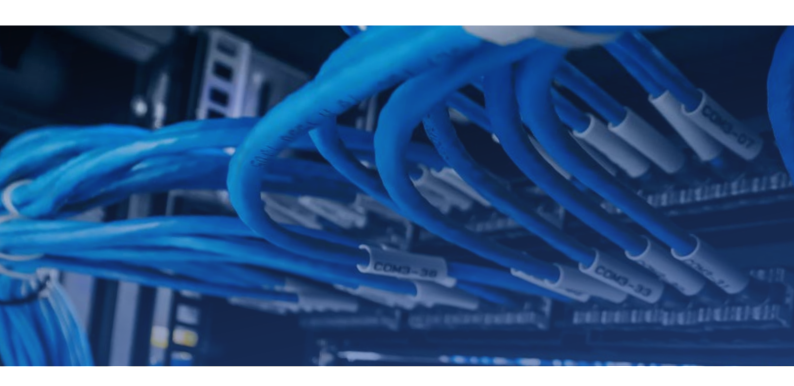
- www.flukenetworks.com
- www.itnetworks.softing.com
- www.trend-networks.com

Ensure the measuring adapters are connected to the measuring device and firmly engaged. Take hold of the corresponding measuring cable and ensure that it is firmly plugged in. Carry out the field zeroing process on the device according to the operating instructions.





ALIEN CROSSTALK



Alien crosstalk describes the undesirable mutual electrical influence between parallel links in the installation duct and in the vicinity of the patch panels. In contrast to NEXT and attenuation, disturbance through alien crosstalk cannot be compensated for electronically.

Alien crosstalk has become extremely important from a technical point of view. ISO/IEC 11801 (generic cabling for customer premises) takes this fact into account by including corresponding specifications for the new transmission classes $E_{\scriptscriptstyle A}$ (500 MHz) and $F_{\scriptscriptstyle A}$ (1000 MHz).

MegaLine® S/FTP cabling systems meet the requirements for alien crosstalk with a high degree of reliability. External influences from adjacent channels are prevented and suppressed simultaneously via the double shielding of the S/FTP cables and the modular shielding of the connectivity.

Alien crosstalk is attenuated by >100 dB (a factor of 100,000).

These characteristics are design-specific and do not change in the installation environment. IEEE 802.3an considers shielded cabling systems to be the preferred solution.

Frequency MHz	ub ub	
MHZ	Class E _A , F	Class F _A
1	67.0	67.0
100	60.0	67.0
250	54.0	67.0
500	49.5	64.5
1000	N/A	60.0

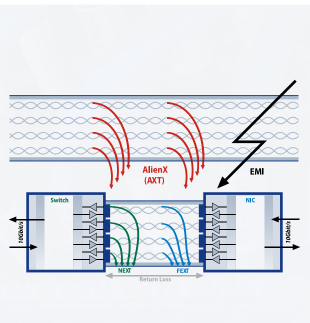
Requirements of PS Alien Next and PS AACR-F at selected frequencies

Frequency		PS AACR-F B
MHz	Class E _A , F	Class F _A
1	67.0	67.0
100	37.0	52.0
250	29.0	44.0
500	23.0	38.0
1000	N/A	32.0

Requirements of PS Alien Next and PS AACR-F at selected frequencies



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Data centres



Coupling attenuation

Coupling attenuation evaluates the overall EMC behaviour of a cable or individual link. The coupling attenuation consists of the shielding attenuation and the asymmetrical attenuation taken together and defines the degree of reduction of electrical influences on a signal path.

If the coupling attenuation for Class E_A and F transmission links is 10.0 dB better than in the table below and for Class F_A transmission links 25.0 dB better than in the table below, the values for the parameters Power Sum Alien NEXT (PS ANEXT) and Power Sum Alien ACR-F (PS AACR-F) are complied with automatically as a result of the design, making it unnecessary to demonstrate them explicitly.

Class	Frequency MHz	Min. dB dB
D, E, E,, F, F,	$30 \le f \le \text{Note 2}$	80 – 20 lg(<i>f</i>)

Note 1: Round down calculated values greater than 40 dB to 40 dB.

Note 2: Coupling attenuation is measured up to 1000 MHz but the limit is determined by the upper frequency of the Class being tested.

Requirements for coupling attenuation for cabling Classes D to $F_{\rm A}$

Coupling attenuation for Class $E_{\scriptscriptstyle A}$ and F:

> 90 – 20 log(f), > 50 dB up to 100 MHz Coupling attenuation for Class F_A :

 $> 105 - 20 \log(f)$, > 65 dB up to 100 MHz

Due to the coupling mechanisms, this relationship only applies to shielded and not to unshielded cables.

MegaLine® measurement results

All modularly or individually shielded **Mega**Line® cabling systems have met the extended requirements for coupling attenuation according to Class $E_{\scriptscriptstyle A}$. The comprehensive assessments were concluded with the award of the relevant certifications.

MegaLine® measurement results

All modularly or individually shielded **Mega**Line® cabling systems have met the extended requirements for coupling attenuation according to Class E_{A} . MC100 4K7 even meets Class F_{A} requirements. The comprehensive assessments were concluded with the award of the relevant certifications.



MegaLine® @HOME ONE NETWORK NO LIMITS



MegaLine®@HOME - ALL DATA IN ONE

Go for the convenient home option – one data network for an entire lifetime

In the near future, we will be able to manage and operate our entire home environment from just a few screens, such as TVs, smartphones or tablets. This will expand the potential uses of applications such as watching TV, gaming, streaming and storage and simplify how we control electrical appliances, lighting, HVAC and security systems.

Data will be available in the blink of an eye from any wall socket with rates of up to 10 Gbit/s. Films, images and music will download in the blink of an eye and surfing the internet will become a truly new experience.

KERPEN DATACOM has the perfect neutral data network with MegaLine®@home. Just like an electricity supply, any data socket will able to power any application. With the right modules installed, it will be able possible to control building automation systems and hard drive recorders while on the go. Integrating the domestic wireless LAN network is also extremely straightforward.

Convenience, entertainment, building automation and security are high-priority factors for **Mega**Line®@home and it can even make room for your own personal creativity.

Basic components

MegaLine® Slim 600

The **Mega**Line® Slim 600 data cable forms the backbone of the network, transmitting all data to the wall outlets at a rate of 10 Gbit/s. This means the network is perfectly prepared for a long service life. Related products even offer the option of providing the power supply for end devices and setting up an outdoor connection.

MegaLine® Connect

The sockets and plugs of the **Mega**Line® Connect series are the interfaces between the cables and wall outlets. They ensure that all devices can make the most of these high data rates.

MegaLine® Patch

MegaLine® Patch patch cords and connection cables distribute all applications to the connections and connect devices to the wall outlets. This are the final link in the transmission chain.

Convenience components

Components:

Active devices are required to turn the KERPEN DATACOM base network into a real multimedia network.

Specialist retailers offer an extensive range of suitable products to meet all requirements.

- ▶ Telephone system and wireless LAN router
- Switch
- ▶ IP video cameras
- ▶ BUS system
- Repeater
- Satellite system
- Sensors and actuators
- End devices
- Installation material



CONVENIENCE FOR ALL

A data network is the basis for distributing all data within the household,

providing easy access to centrally stored data such as photos, films and music and making it easier than ever to control heat, lighting and alarm systems.

Connection to the internet is no problem either of course, so everyone to get the full fun out of surfing and gaming for example, or streaming films and photographs.



COMMUNICATION

Fast Internet and phone calls are increasingly merging into one. The **Mega**-Line®@home data network is ready and waiting for grid expansion and already offers data rates of 10 Gbit/s.

- Voice over IP
- ▶ Telephone, fax, scanner, smartphone, tablet
- ▶ PC, laptop



ENTERTAINMENT

Watching TV, gaming, surfing, listening to music, looking at photographs or streaming. Everything is available all the time, wherever you want. The neutral network structures even allow the various applications to be exchanged. **Mega**Line®@home interconnects all devices, turning the TV into a slide projector or a hi-fi system, for example.

- TV, TV over IP, photographs
- **▶** Gaming consoles
- Music, radio
- ▶ PC, surfing, tablets
- ▶ Power over Ethernet (PoE)



BUILDING AUTOMATION

Forgotten to switch off the lights? Is the cooker still on? No worries! The interface to the in-house BUS system lets you conveniently control all your devices even when you're out and about.

- ▶ Heat, light, shades
- ▶ Household appliances
- Presence and smoke detectors
- Renewable energies, garden irrigation



SECURITY

Outdoor surveillance, presence detectors or alarm systems – **Mega**Line®@home makes it all possible and provides a connection to let you check your home at any time.

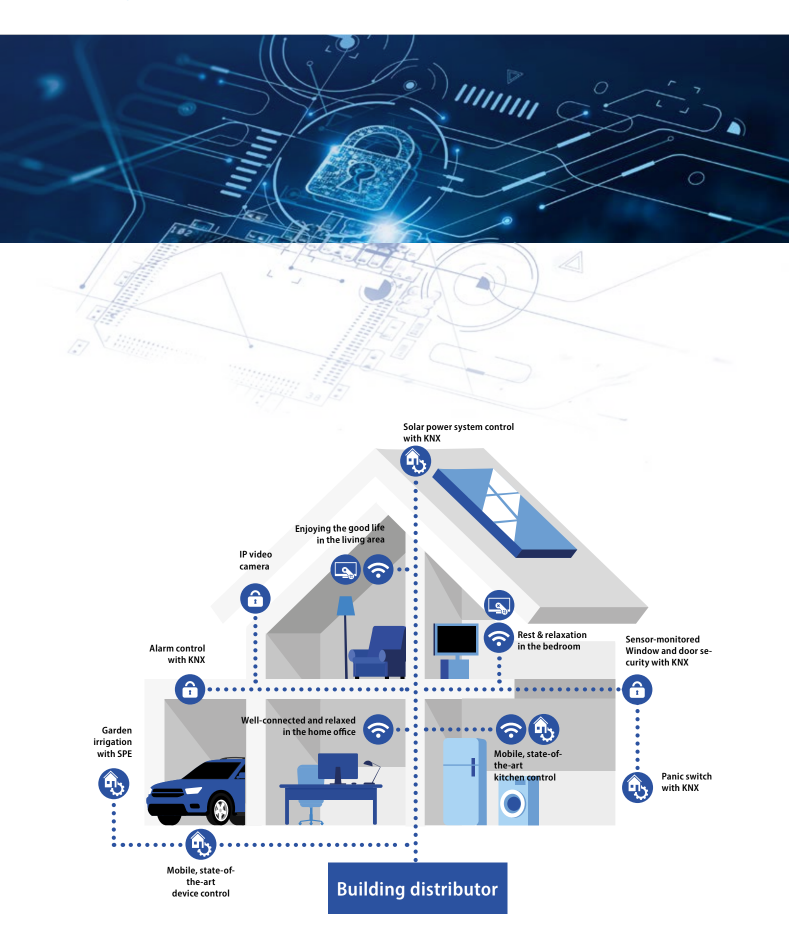
- Network security
- Alarm systems
- **▶** Surveillance cameras
- Admission control and access security



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BUILDING TECHNOLOGY AND MULTIMEDIA

Planning example





MegaLine®@HOME - AT A GLANCE

Product range



LKD9A5012010000



♦ ♦ 3.0 m



fixed/empty

LKD9A0230650000

KERPEN DATACOM & PARTNERS

Industry-wide competence from a single source



Specialist electricians, specialist wholesalers and KERPEN DATACOM – an unbeatable combination.

The combination of specialist installers, retailers and manufacturers gives you a multitude of possibilities in terms of product diversity, fastest availability and the highest level of expertise at every level.

KERPEN DATACOM's **Mega**Line®@home forms the basis of your home network. You benefit not only from premium products but also from our experience gathered over more than 20 years of producing network system technology of the very highest quality. The individual products are manufactured in Germany to top industrial and environmental standards and exceed all current data technology requirements.

SPECIALIST EXPERTISE

KERPEN DATACOM

- ▶ German manufacturer of professional data networks
- ▶ Greatest expertise in data transmission products
- Premium product quality for futureoriented security

Specialist wholesaler

- Expertise and advice on active components and solution strategies
- ▶ All-in-one domestic solution from power to light and data
- Swiftest availability

Specialist electricians

- ▶ Trained personnel for on-site data network setup
- Custom solutions available
- Peace of mind due to superlative product quality and verified compatibility



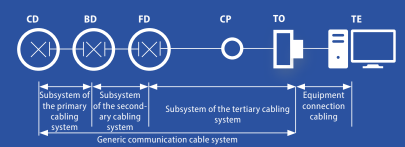


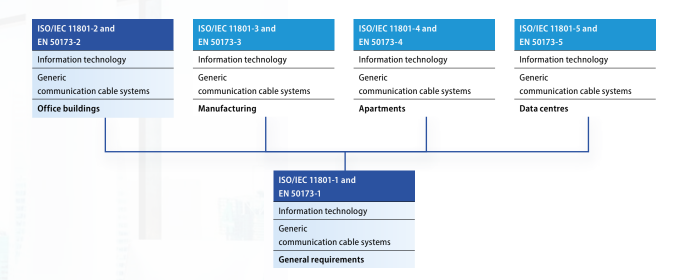
GENERIC CABLING IN OFFICE BUILDINGS

The complete cable system – from distribution equipment to workstation

Structure of a generic communication cable system ISO/IEC 11801 and DIN EN 50173-1/2

- **CD** Campus distributor
- **BD** Building distributor
- **FD** Floor distributor
- **CP** Consolidation Point
- TO Telecommunications
- **TE** Terminal equipment





A company's future success is now heavily dependent on having a reliable and modern data processing infrastructure.

The rapid development of data transfer rates and the wide variety of applications require a network infrastructure that provides maximum that is still capable of fulfilling the requirements that will apply 10 years down the road.

High-quality generic IT networks form the backbone of the business in research & development, banks, insurance companies, universities, hospitals, hotels, airports and many other sectors, providing smooth operation and financial success.

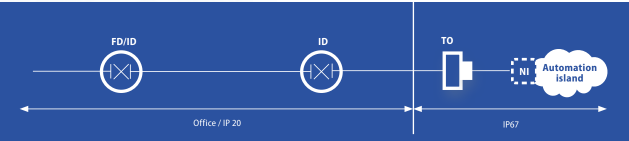
The smart use of fibre optic technology in the backbone and copper technology all the way to the user not only enables cost-effective networking of standard resources, such as PCs and printers, but can also be extended to include IP telephony and multimedia applications. Other applications, such as Powerover-Ethernet (PoE), support the powering of devices such as web cameras, wireless LAN access points, IP phones and laptops via the copper data cabling.

These structured, application-neutral communication cable systems are standardised internationally and in Europe by ISO/IEC 11801 and DIN EN 50173.

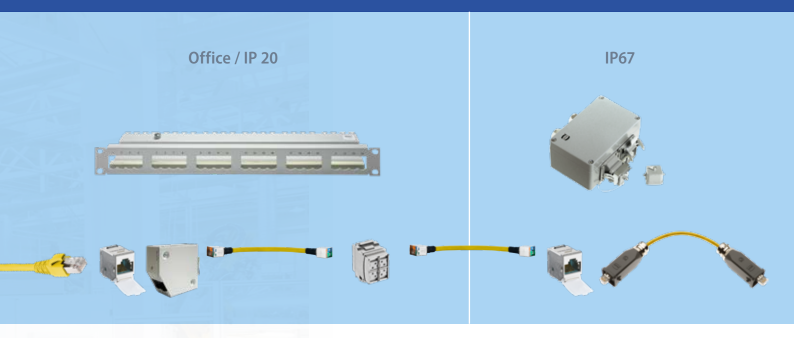


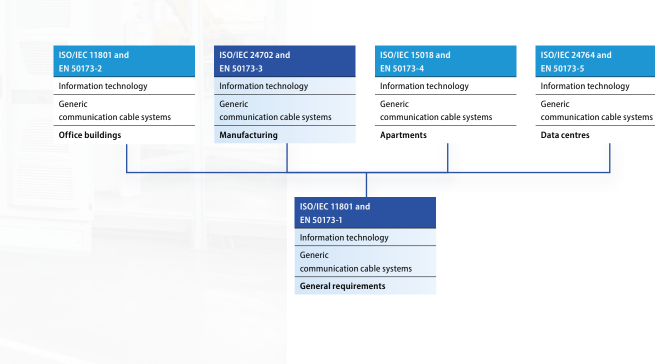


GENERIC CABLING FOR INDUSTRIAL ENVIRONMENTS



Structure of a generic communications cable system in industrial locations ISO/IEC 24702 and EN 50173-3





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INDUSTRIAL IT CABLING

Uniform IT platforms are increasingly used to connect different worlds



The boundaries between office and industrial cabling are becoming increasingly indistinct. The need for sales departments to receive current production data or to engage in short-term planning of production processes requires a uniform group-wide IT platform.

Manufacturers of automation and control equipment demand consistent, future-proofed international standards, while users are looking for secure investments. Ever more applications in production processes are implemented via Ethernet, reducing maintenance and operating costs. Existing standards and applications, such as PROFINET, will still need support in the years to come.

This results in a requirement for a clear separation between "application" and "network". This can only be achieved by using a uniform platform – generic communication cabling - both in offices and in production areas. The requirement has been standardised in the EN 50173-1, EN 50173-2, EN 50173-3 series of standards and in the international standards ISO/IEC 11801 and ISO/IEC 24702.

The consistent continuing use of generic cabling offers enormous advantages, such as:

- ▶ Reduction in the assortment of products
- ▶ Deployment and distribution of mass-produced products
- Standardisation of acceptance measurements
- ▶ Reduction in training costs
- ▶ Easy trouble-shooting
- ▶ Simplification of network operation, maintenance and documentation

It is frequently observed these days that the transmission requirements in industrial environments are less challenging than those in the office area. This fact can be exploited to cut costs without compromising long-term system readiness. As cable laying is expensive and a subsequent expansion of technical requirements would lead to unnecessary additional costs, we recommend selecting data cables that meet the highest standards (Category 7 or above).

Connection technology can be limited to the necessary minimum, however, if an intelligent adaptation to changes in circumstances is possible both in terms of pathway technologies and the structural and/or production-related environment.



MICE CONCEPT

Classification of environmental conditions



MICE	Requirement/level 1	Requirement/level	Requirement/level
M Mechanical	M ₁	M ₂	$M_{\scriptscriptstyle 3}$
Ingress	l,		l ₃
C Climatic/Chemical	C ₁	C ₂	C ₃
E Electromagnetic	E,	E ₂	E ₃

The environmental factor

As well as electrical or optical transmission channels, the different conditions in office and industrial settings mean that environmental factors also play an important role.

These environmental conditions are described using four basic characteristics:

MechanicalMechanical propertiesIngressIngress protection propertiesClimatic/ChemicalClimatic and chemical propertiesElectromagneticElectromagnetic properties

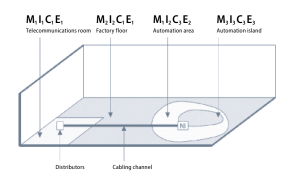
The four MICE criteria are broken down into different parameters, each with three levels.

Office environment M₁/I₁/C₁/E₁
 Factory environment (light duty) M₂/I₂/C₂/E₂

▶ Machine environment (heavy duty) M₃/I₃/C₃/E₃

The MICE classification can vary over the length of the transmission link. For example, mechanical loads are fairly low in office environments and the ingress of liquids or significant climatic and chemical loads are equally unlikely. On the other hand, conditions in buildings used for industrial purposes are tougher:

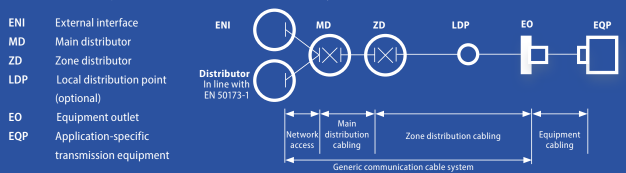
Mechanical loads as well as the risk of ingress of dust, dirt and liquids; high, quickly changing temperatures; solar radiation and corrosive substances can affect the components. Electromagnetic interference also influences the data communication.

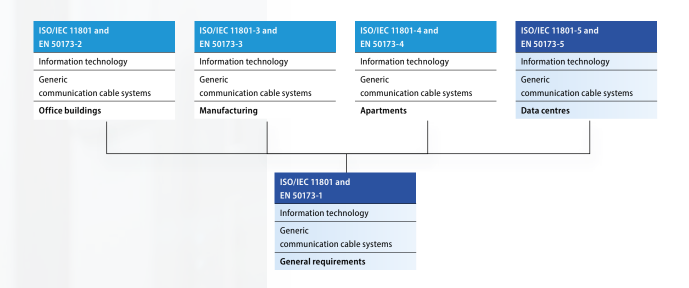




GENERIC CABLING IN DATA CENTRES

Structure of a generic communication cable system





Structure

The maximum extension is 2,000 metres. In data centres, the main distribution cabling is frequently designed using fibre optic technology. In smaller networks, the external network interface (ENI) is connected directly to the zone distributor (ZD). The standards describe various models for flexible and fixed connections in and between the subsystems.

According to ISO/IEC 11801-5, cabling of the main and zone distributors must meet at least the requirements of Class $E_{\rm A}$ for copper technology and transmission classes OF-300, OF-500 and OF-2000 for FO technology.

Standards

Generic communication cable systems are defined in the standards EN 50173-1 and ISO/IEC 11801.

In addition, specific requirements for data centres are defined in EN 50173-5 and ISO/IEC 11801-5.

The cabling used in data centres consists of three subsystems:

- Network access cabling
- Main distribution cabling
- > Zone distribution cabling



REQUIREMENTS AND SOLUTIONS

Fast - high-quality - cost-optimised



Data centres

The data centre – the heart of a business – controls production and administrative processes. Failure here can have catastrophic consequences, so the data centre's availability must be guaranteed more or less round the clock. The cabling system is a key factor in terms of operational reliability.

Performance requirements for modern data centres

- Max. availability with zero downtime Max. reliability
- ▶ Short installation times
- Maximum performance
- Minimal space requirement high packing density
- Cost efficiency
- ▶ Environmental compatibility Green IT

The various requirements for data centres cannot be considered separately. Optimising environmental performance can lead to a reduction in cost, for example. Investing in industrially pre-assembled components usually involves higher costs but enables installation and testing times to be reduced, thereby cutting the costs incurred by downtime.

High quality

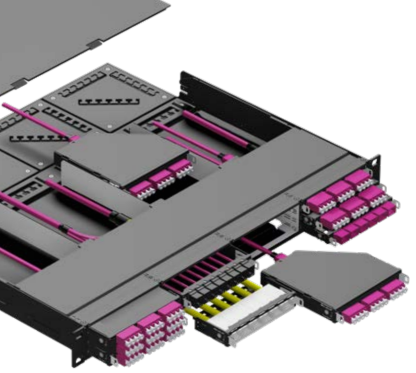
At KERPEN DATACOM, product quality is factory tested and performance and safety are already built-in.

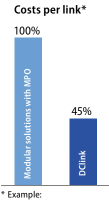
Minimised downtime

Both installation and commissioning are done in flash with no need for special tools or assembly skills. This keeps downtime to a minimum.

▶ Reduction in costs

Using GigaLine® DClink can cost up to 55% less than conventional modular systems with MPO connection technology





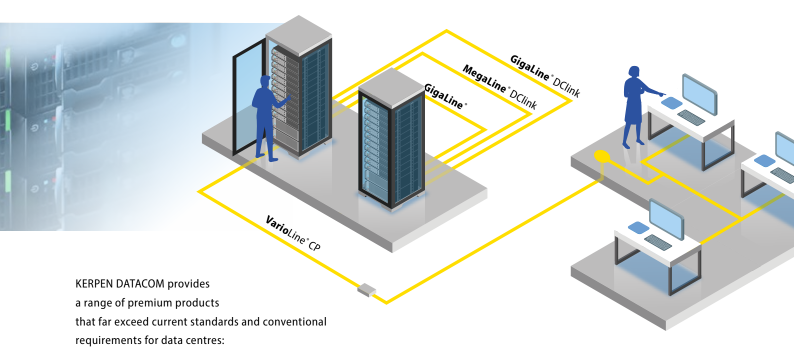
Link length: 30 m, Fibres: 24 x OS2, Connector: LC Duplex



Office Data centres Industry @home Field of application | 179

BENEFITS

KERPEN DATACOM exceeds all requirements



- ➤ The MegaLine® Connect100 plugs and corresponding cables achieve performances up to Channel II (Cat. 8.2).
- ► Fibre optic cable systems constructed with KERPEN

 DATACOM cables have enormous reserves of attenuation
 and bandwidth

Installation

Plug & play solutions for copper and FO applications comprise ready-to-use, preassembled links and the **Vario**Line* **DC**link frame (19" 1 RU) to hold the **DC**link modules. Once the link has been installed, the **DC**link modules are simply inserted from the rear until they audibly click into place.

DClink system solutions

DClink can be used to create FO, copper or mixed set-ups in different categories. This makes on-site assembly entirely superfluous. You can also remove the modules again very easily using a simple unlocking tool.

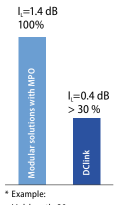
Environmentally aware cabling

Environmentally friendly materials and production methods, recycling or ecologically viable recovery options and, last but not least, the reusability of products – these are the factors that guarantee maximum environmental compatibility. Our cables and components are free of hazardous substances.

Optimising attenuation

The attenuation of **Giga**Line® **DC**links is more than 70% lower than that of conventional modular systems with MPO connection technology.

Attenuation per link*



Example: Link length: 30 m, Fibres: 24 x OS2, Connector: LC Duplex



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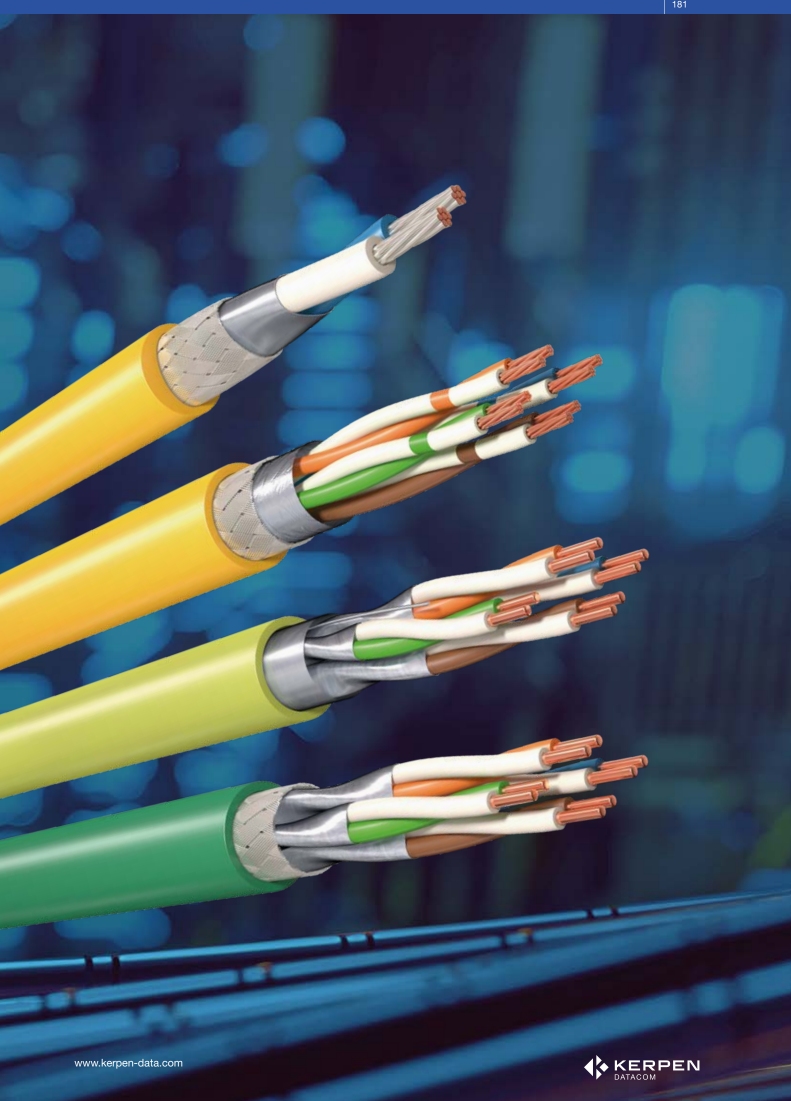
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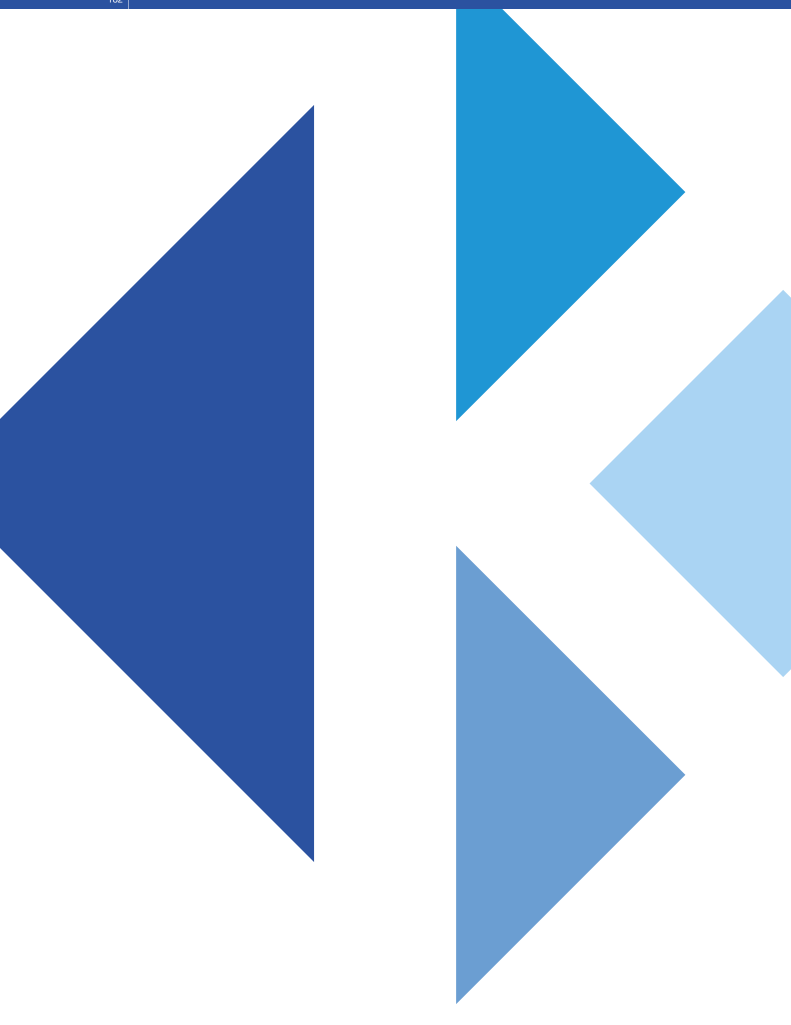
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KERPEN DATACOM

KERPEN DATACOM NEWS

Further catalogues on the topics of **Mega**-Line®, **Giga**Line® and **Vario**Line® connection systems can be found on the Internet.

With up-to-date information services, such as the KERPEN DATACOM newsletter, we keep you informed on the latest developments at KERPEN DATACOM and in the market.

Visit our homepage:

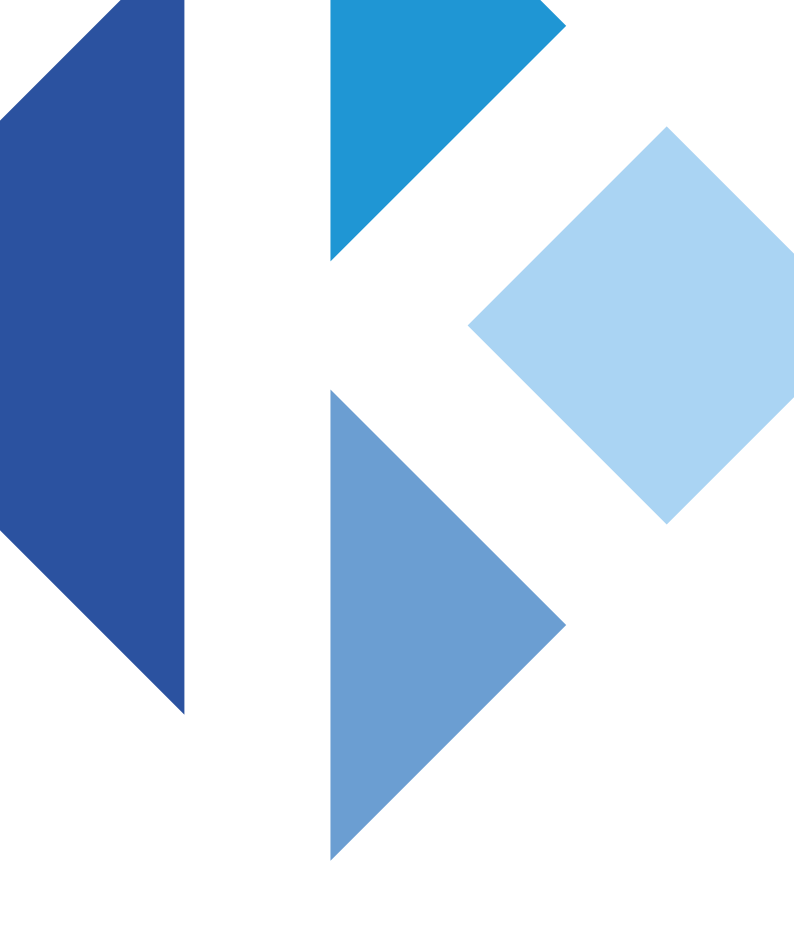
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