



**BETAflam® Safety cables
for highest demands**

The Quality Connection

LEONI



For solutions that will still be standard tomorrow.

BETAflam® Safety cables

Thanks to their proven quality, BETAflam® safety cables are accepted and used throughout the world.

Produced to international standards, they meet the most demanding quality requirements. The minimal fume emissions and excellent fire resistance characteristics of halogen-free BETAflam® safety cables are compelling for their performance in the event of fire.

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Safety instructions

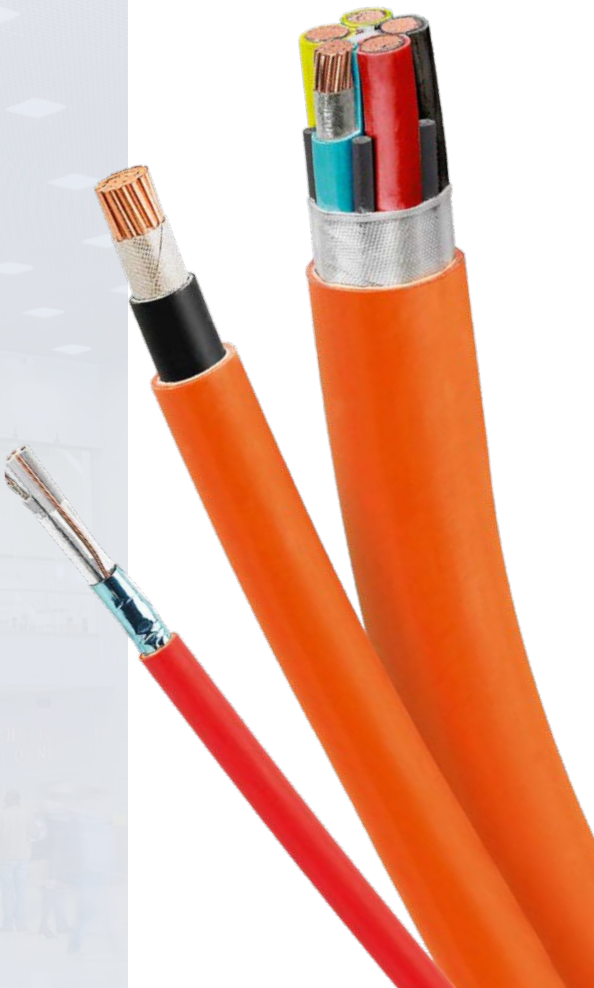
Cables are to be used for the designated applications only. In case of failure or damage to the cable or connector, switch off power immediately and replace all damaged parts. Maintenance, repair and replacement of the cables and connectors may only be carried out by authorised and trained personnel.

Waiver

While the information contained in this document has been carefully compiled to the best of our knowledge, it is not intended as a representation or warranty of any kind on our part regarding the suitability of the products concerned for any particular use or purpose and neither shall any statement contained herein be construed as a recommendation to infringe any industrial property rights or as a license to use any such rights. The suitability of each product for any particular purpose must be checked beforehand with our specialists. Our policy is one of continuous material and product development. We reserve the right to offer alternatives consistent with our manufacturing programme at the time of enquiry. All information concerning material properties, fire performance, construction, electrical and technical data, prices etc. reflects our current level of knowledge and is provided without obligation. Dimensions and weights are only given as a guide. The specifications may change any time without prior 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.



	page
The LEONI Group	4
Future-proof all-in solutions	5
Great brands, great service	6
Green Technology	8
Technologies – investments in sustainable safety	10

Safety cables	12
Safety cables at a glance	14
Safety cables	16
Signal and fire alarm cables	26
Swiss standard cables	36
Connection cables	47
Connection cables for motors	50
Medium voltage single-core cables	55
Signal and fire alarm cables	57
Power cables	59
Installation cables	64

Technical informations	66
Current rating	68
Fire load	70
Core identification acc. to HD 308 S2	72
Halogen-free	73
Degree of acidity of combustion gases	73
Smoke density	74
Flame retardant	74
No flame propagation	75
Circuit integrity under fire	75
Fire performance according to CPR (Construction Product Regulation)	76
Circuit integrity with mechanical shock	78
System integrity	78
Duration of system circuit integrity in the building	79
BETAflam® Approvals	80
 BETAfixss® Cable support system at a glance	 82
Further products	83

The LEONI Group

Cable expertise for the most various industrial markets



LEONI is a leading supplier of cable systems and related services for the automotive industry and various other industrial sectors.

Our group of companies employs more than 59,000 people in 32 countries. Corporate vision, highest quality and innovative power have made us one of the leading cable manufacturers in Europe. LEONI develops and produces technically sophisticated products ranging from wire and optical fibers to cables through to complete cable systems and also offers the related services. Moreover, the product portfolio comprises strands, standardised cables, hybrid cables, glass fiber as well as special cables, cable harnesses, wiring systems components and fully assembled systems for applications in various industrial markets.

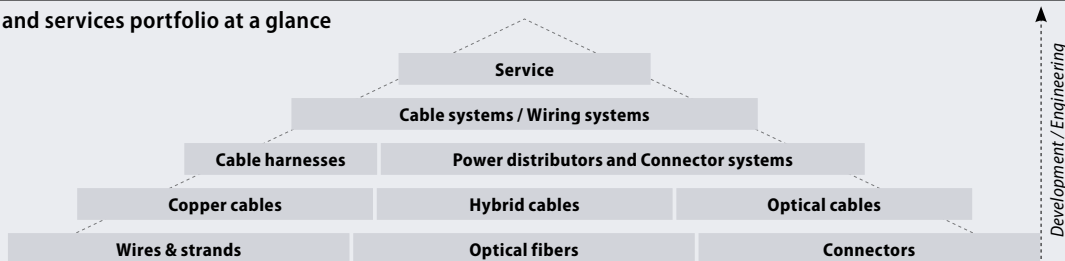
Your markets – our strength.

As diverse as our product and service range are the markets and sectors LEONI is supplying. We focus our activities on customers in the fields of Automotive & Commercial Vehicles, Industry & Healthcare, Communication & Infrastructure, Electrical Appliances and Conductors & Copper Solutions.

We are among the leading European suppliers in the Communication & Infrastructure market to which at LEONI as a cable manufacturer also belong activities in the fields of Infrastructure & Data Communications, Industrial Plant Projects, Solar & Wind-power, Energy & Telecommunications, Irradiation Cross-Linking and Traffic Engineering. Our customers benefit worldwide from innovative as well as reliable and long-lasting products of high quality. LEONI – we create the best connection for your future.

For further information www.leoni.com

Products and services portfolio at a glance



LEONI's core markets



Future-proof complete solutions

For building infrastructure cabling in energy and data technology



Business Unit Infrastructure & Datacom

The demands on traffic, data and infrastructure networks will rise in the future. Larger data bandwidths, global networking and increasing individual traffic are associated with constraints on resources, cost pressures and environmental protection. Providing efficient, sustainable and safe power supply as well as energy and data distribution in buildings is the demand of tomorrow. LEONI's business unit Infrastructure & Datacom has realised these insights for quite some time and produces the quality connections of the future today already. Together with the Energy & Communication business unit, LEONI offers future-proof complete solutions for building infrastructure cabling in energy and data technology.

The innovative energy supply of tomorrow

The exponentially increasing energy consumption is rising along with the growing urbanisation and mobility and also determines the trends in the energy industry. We try to face these insights successfully today already. With our products and services for energy production and distribution we want to make an active contribution to the prevention of today's energy loss in the future. Energy and communication will inevitably merge in the future. With the focus on intelligent energy grids we contribute to sparing the environment, resources and costs.

For maximum safety in building cabling

As a leading supplier in the market of structured building cabling, we combine competencies – in energy and communications networks, public buildings, civil engineering, offices, data centres and industry. While increasingly complex applications confront the infrastructure with new challenges, we are obligated to provide maximum safety everywhere. Flexible system and connection solutions also make it possible to be prepared for tomorrow's connections today.

Data networks of the future

In order to do justice to the future exchange of data, we already offer cabling systems that are structured and a safe investment. Bigger volumes of data, global linking and easily scalable data networks will shape the future. Requirements that we are confronting with innovative, safe and sustainable high-grade glass fibre and copper cables and modular cabling and connection systems.

Cost-efficiency in every stage of the project

Our service package BETAsolution® provides on-site consulting from planning, projecting to logistics and installation all the way to project acceptance. Rising costs and time pressures combined with ever-higher requirements for materials and sustainability call for increasingly efficient project management. Major projects like the Gotthard Base Tunnel in Switzerland benefit not only from the comprehensive range but also from our knowledge and skill. BETAsolution® reduces interfaces and considerably increases project efficiency. Specialists ensure comprehensive complete solutions worldwide and thus create a true competitive edge for our clients.

Our long-standing tradition of producing innovative cable products is our pledge to constant peak performance. Starting with our competence centres in Däniken (Switzerland) and Stolberg (Germany), it is necessary to always plan ahead in the fields of development and research for our products.

Connecting tomorrow's world today already then also means looking ahead. Constant advancement and research is our claim in this. We see complexity as a challenge. Being innovative to us means moving forward and simultaneously trusting in our competencies. We create connections that link people safely, quickly and convincingly – today and tomorrow.

For further information www.leoni-infrastructure-datacom.com

Great brands, great service

Put your trust in the best partner to suit your needs

Our commitment to developing innovative products proves our dedication to our responsibility. In conjunction with our consulting services, we create trust and help our partners accomplish maximum safety for people and infrastructure in their projects.



Investors, integrators, designers, installers and the trade – you can now get all your cabling, connectivity and complete cabling solutions from a single source – from copper and fibre optic technology to halogen-free energy cables, with or without circuit integrity. Constant safety, environmental compatibility and energy efficiency innovations complete the list of customer benefits.

Global presence, consulting on site during all stages of a project as well as extensive experience gained in numerous projects and far-reaching synergies inside and outside the LEONI Group makes us international one of the most accredited partners in the field of building and infrastructure cabling.

Infrastructure – for maximum safety in cabling for buildings

Our products set the standard worldwide – in buildings, in underground construction and in traffic infrastructure. Our cables based on our proprietary patented design and production processes ensure maximum safety and performance. The halogen-free, fire-resistant insulation materials meet all the relevant standards while their extended service life also presents a compelling advantage. Whether as laying systems or highly complex network systems, our full infrastructure range convinces customers worldwide.

- **BETAflam®** according to the VDE standard
Safety and installation cables
- **BETAflam®** according to the British Standard BS 6387
Safety and installation cables
- **BETAfixss®** with circuit integrity under fire acc. to DIN 4102
Certified installation systems



Datacom – 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. The profound expertise of the Infrastructure & Datacom BU in copper and fibre optical cabling technologies represents a powerful advantage in structured cabling systems for industry, data centres and offices – the sustainable copper and glass fibre cables of our own production are among the safest and most innovative products in the primary to tertiary cabling market.

- **MegaLine®**
Copper cables and passive system components
- **GigaLine®**
Fiber optical cables and passive system components
- **VarioLine®**
Modular system peripherals

Energy – the best connection for energy supply

With innovative and sustainable solutions we face the dynamic development in the energy and communication market today already. As one of the leading system and development partners for energy production, transmission and distribution, we accept the responsibility for safe and sustainable energy supply. Our low- and medium-voltage power cables provide convincing durability and resist even the most adverse conditions.

- **BETApower®**
Cable for power generation
- **BETAsolution®**
Cost-effectiveness at every phase of the project

Green Technology

Our company aim is to combine innovation with sustainability.



Our vision is to create sustainable connections in technological harmony with the natural resources. The cycle of nature gives us the best model to emulate. It is our responsibility to learn from nature and make use of it while conserving it and treating it with care. The growing scarcity of the natural resources and the increasing burden on the environment require a rethink on all levels of society. For LEONI, sustainability is an integral part of group policy. We are the first cable manufacturer in the world to develop a holistic concept for "green technology".

While trends like globalisation, mobility and urbanisation also determine the markets, sustainability and global responsibility are a central credo. To be considered the most innovative cable manufacturer for environmentally friendly technologies – that is our goal. At that, it is of vital interest to us to detect the needs and requirements of tomorrow today and supply the markets of the future with sustainable, future-proof solutions.

Green technology stands for the resource-conserving and low-emission production of sustainable quality cables made with low-pollution elements. 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. More and more locations in our global production network are environmentally certified according to the ISO 14001 standard.

As a worldwide active and leading European supplier of wires, optical fibres, cables and cable systems for communication and infrastructure projects it is our responsibility to constantly optimise the sustainability and durability of our products, system solutions and services and thus lower the environmental load. 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 and in doing so create end products that are developed for the environmental standard of tomorrow today.

In conjunction with the 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, holistic solutions and maximum performance in project management are the added value which we offer to our customers and business partners. These are also our cornerstones for strong connections into the future.



New environmental regulations have been in force in the European Union since July 2006. EU Directive 2002/96/EC WEEE (Waste Electrical and Electronic Equipment) regulates the disposal of electrical and electronic components and devices. Furthermore, the use of certain hazardous substances is limited in electrical and electronic equipment by the EU Directive 2011/65/EU (RoHS).

This means avoiding the following substances, among others:

- 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)



Although not all cable applications are affected by these guidelines we have designed our entire cable range of products so that the environmental directives are satisfied. As the disposal of cables around the world is not always undertaken by specialists, problem-free and environmentally-friendly disposal, however it is accomplished, is a key criterion. Our halogen-free and RoHS compliant cables take account of this fact.

For further information www.leoni-green-technology.com

EU Directive 2002/96/EC
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.



What does RoHS mean?

RoHS stands for **Restriction of the use of certain Hazardous Substances in electrical and electronic equipment.**

Technologies – investments in sustainable safety

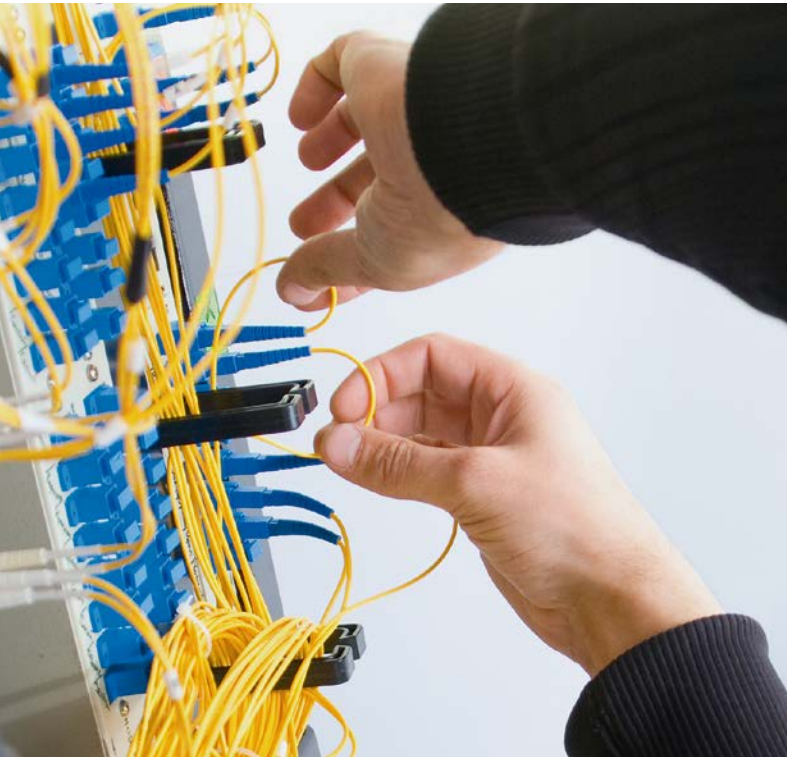
Universal use with extremely high functional integrity



Our development and production centres LEONI Studer (Switzerland) and LEONI Kerpen (Germany) are linked by one thing in particular: competence. In extensive production areas, we work with state-of-the-art methods and systems in plastics processing, materials processing, extrusion technology, electron beam cross-linking and the testing of all products.

We use state-of-the-art production equipment in order to offer our customers a maximum of safety and quality. New and innovative plastics mixtures and cables are constantly being developed in modern laboratories. The focus is on improved insulating properties, higher temperature tolerances, longer lifetimes, easy handling and better safety features. Our test laboratories for flammability tests, HF technology and optical measurement technology safeguard our quality standards and promote innovation.

This is demonstrated by the large number of approvals and certificates coming from well-known independent testing institutes worldwide.



In the fire test laboratory, the fire-resistant properties of our products are tested by certified testers, technicians and engineers. This pool of equipment is used for the very flexible execution of the wide range of measurements required for BS 6387 C.W.Z., IEC 60331-11/21 and DIN 4102 Part 12, as well as customer-specific requirements and special tests. A multitude of national and international certificates provide proof of the company's powers of innovation.

- **Halogen-free**
IEC 60754-1, EN 50267-2-1
- **Degree of acidity of combustion gases**
IEC 60754-2, EN 50267-2-2
- **Smoke density**
IEC 61034, EN 61034
- **Flame retardant**
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
- **IT cabling system Office**
IEC 60332-3, EN 60332-3, VDE 0482-332-3 series
- **IT Verkabelungssysteme für Büro**
EN 50173-2, ISO/IEC 11801
- **IT cabling system Industry**
EN 50173-3, ISO/IEC 24702
- **IT cabling system Data Center**
EN 50173-5, ISO/IEC 24764

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



Safety cables

BETAflam® · ROFLEX® · BETAdrive® · BETApower®



Safety cables		page	
Safety cables at a glance		14	
Safety cables	DIN VDE 0266		
	BETAflam® NHXH FE180 / E30-E60	16	
	BETAflam® NHXCH FE180 / E30-E60	19	
	BETAflam® NHXH FE180 / E90	21	
	BETAflam® NHXCH FE180 / E90	24	
Signal and fire alarm cables	DIN VDE 0815	BETAflam® JE-H(St)H FE180/E30 SIR	26
	DIN VDE 0815	BETAflam® JE-H(St)H FE180 / E30	28
	DIN VDE 0815	BETAflam® JE-H(St)H FE180 / E30-E90	30
Fire alarm cables	DIN VDE 0815	BETAflam® JE-H(St)HRH FE180 / E30-E90	32
Signal and fire alarm cables	DIN VDE 0815	BETAflam® JE-HH FE180/E30 SIR	34
	CH-N1EZ1-U/-R	BETAflam® FEO	36
	CH-N07Z1Z1-F	BETAflam® INSTAflex	38
Swiss standard cables	CH-N1EZ1-U/-R	BETAflam® FE5	40
	CH-N1MZ1Z1-U/-R	BETAflam® FE180 / E30	42
	armoured		
	CH-N1MZ1Z1Z4Z1-U/-R	BETAflam® FE180 / E30-CLE	45
Connection cables	robust, flexible		
	CH-N05BQ-F / CH-N1BQ-F	ROFLEX®	47
Connection cables for motors	shielded	BETAdrive® C-flex	50
	with circuit integrity	BETAdrive® FE180 C-flex	53
Medium voltage cables	with circuit integrity	BETApower® Fireprotec 12 / 20 kV	55
Signal and fire alarm cables	DIN VDE 0815	J-H(St)H	57
Power cables	DIN VDE 0276-604	N2XH	59
		N2XCH	62
Installation cables	DIN VDE 0250-214	NHXMH	64

Safety cables at a glance



Safety cables DIN VDE 0266



- BETAflam® NHXH FE180/E30-E60
page 16



- BETAflam® NHXCH FE180/E30-E60
page 19



Signal and fire alarm cables DIN VDE 0815



- BETAflam® JE-H(St)H FE180/E30 SIR
page 26



- BETAflam® JE-H(St)H FE180/E30
page 28



Swiss standard cables



- BETAflam® FE0
page 36



- BETAflam® INSTAflex
page 38



Further VDE cable types



- J-H(St)H
page 57



- N2XH
page 59





- BETAflam® NHXH FE180 / E90
page 21



- BETAflam® NHXCH FE180 / E90
page 24



- BETAflam® JE-H(St)H FE180 / E30-E90
page 30



- BETAflam® JE-H(St)HRH FE180 / E30-E90
page 32



- BETAflam® JE-HH FE180/E30 SIR
page 34



- BETAflam® FE5
page 40



- BETAflam® FE180 / E30
page 42



- BETAflam® FE180/E30-CLE
page 45



- BETAdrive® FE180 C-flex
page 52



- BETApower® Fireprotec 12 / 20 kV
page 55



- N2XCH
page 62

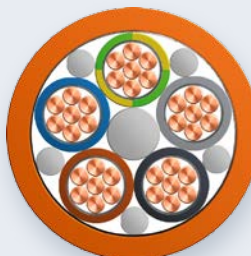


- NHXMH
page 64



BETAflam® Safety cables

DIN VDE 0266



BETAflam® NHXH FE180 / E30-E60

Applications

Power cable 0.6 / 1 kV for fixed installation in cable systems with improved fire performance and system circuit integrity acc. to DIN 4102 part 12, e.g. for:

- lighting of escape routes
- fire alarm systems
- smoke exhaust systems
- recommended in areas where people gather and for protection of valuables

Construction

■ Conductors	Bare annealed copper
■ Flame barrier	MICA tape
■ Insulation	BETAflam® cross-linked
■ Inner covering	Tape or filler
■ Sheath	BETAflam® copolymer
■ Core identification	acc. to VDE 0266 resp. HD 308 S2
■ Sheath colour	Orange

Electrical characteristics

Rated voltage	U _{0/U} 0.6 / 1 kV
Test voltage	4 kV with 50 Hz

Thermal characteristics

Operation temperature	-30 °C up to +90 °C
Laying temperature	-5 °C up to +70 °C
Short circuit temperature (temperature peak < 5 s)	up to +250 °C

Advantages

- Very high safety standards
- System circuit integrity acc. to DIN 4102 part 12
- DIN approved with LEONI BETAfixss® cable support system
- Halogen-free
- In compliance with RoHS directive

Bending radius

cable design	single core	multiple core
during laying	> 15 × outer Ø	> 12 × outer Ø
fixed	> 8 × outer Ø	> 7 × outer Ø

Laying conditions

- Fixed installation indoor, in air or concrete
- Laying in earth or water only in water-proof dry tubes
- Outdoor laying only when protected from direct sunlight and other external impacts

Standards / Material properties

- Halogen-free: IEC 60754-1, EN 50267-2-1, VDE 0482-267-2-1
- No corrosive gases: IEC 60754-2, EN 50267-2-2, VDE 0482-267-2-2
- No toxic gases: NF X 70-100
- Low smoke density: IEC 61034-1 and -2, EN 61034-1 and -2, VDE 0482-1034-1 and -2
- Flame retardant: IEC 60332-1, EN 60332-1, VDE 0482-332-1
- No flame propagation: IEC 60332-3-10 and -3-24, EN 60332-3-10-24, VDE 0482-332-3-24
- Circuit integrity FE180: IEC 60331-11 and -21, VDE 0472-814
- Circuit integrity with shock: EN 50200 PH90 (up to Ø 20 mm)
- System circuit integrity: DIN 4102-12, E30 or E60, depending on laying system

Cable type	Construction	Core function	Outer Ø	Weight	Cu factor	Order no.
	n × mm ²		mm	kg / km	kg / km	Germany Switzerland
NHXH-J FE180/E30-E60	1 × 4 RE	PE	7.3	101	38	LKI 8000 0100 0000
NHXH-J FE180/E30-E60	1 × 6 RE	PE	7.8	121	58	LKI 8000 0200 0000
NHXH-J FE180/E30-E60	1 × 10 RE	PE	8.6	166	96	LKI 8000 0300 0000
NHXH-J FE180/E30-E60	1 × 16 RM	PE	10.3	238	154	LKI 8000 0400 0000
NHXH-J FE180/E30-E60	1 × 25 RM	PE	11.9	343	240	LKI 8000 0500 0000
NHXH-J FE180/E30-E60	1 × 35 RM	PE	13.0	457	336	LKI 8000 0600 0000 300555
NHXH-J FE180/E30-E60	1 × 50 RM	PE	14.8	583	480	LKI 8000 0700 0000
NHXH-J FE180/E30-E60	1 × 70 RM	PE	16.6	813	672	LKI 8000 0800 0000 305088
NHXH-J FE180/E30-E60	1 × 95 RM	PE	19.0	1066	912	LKI 8000 0900 0000
NHXH-J FE180/E30-E60	1 × 120 RM	PE	20.8	1319	1152	LKI 8000 1000 0000
NHXH-J FE180/E30-E60	1 × 150 RM	PE	22.9	1607	1440	LKI 8000 1100 0000 306238
NHXH-J FE180/E30-E60	1 × 185 RM	PE	25.3	1986	1776	LKI 8000 1200 0000 306262
NHXH-J FE180/E30-E60	1 × 240 RM	PE	28.3	2623	2304	LKI 8000 1300 0000
NHXH-J FE180/E30-E60	1 × 300 RM	PE	32.2	3471	2880	LKI 8000 1400 0000
NHXH-J FE180/E30-E60	1 × 400 RM	PE	35.9	4300	3840	LKI 8000 1500 0000
NHXH-J FE180/E30-E60	1 × 500 RM	PE	39.7	5400	4800	LKI 8000 1600 0000
NHXH-O FE180/E30-E60	1 × 4 RE	L	7.3	101	38	LKI 8000 7200 0000
NHXH-O FE180/E30-E60	1 × 6 RE	L	7.8	121	58	LKI 8000 7300 0000 305101
NHXH-O FE180/E30-E60	1 × 10 RE	L	8.6	166	96	LKI 8000 7400 0000 305102
NHXH-O FE180/E30-E60	1 × 16 RM	L	10.3	238	154	LKI 2119 9700 0000 211997
NHXH-O FE180/E30-E60	1 × 25 RM	L	11.9	343	240	LKI 8000 7500 0000
NHXH-O FE180/E30-E60	1 × 35 RM	L	13.0	457	336	LKI 8000 7600 0000
NHXH-O FE180/E30-E60	1 × 50 RM	L	14.8	583	480	LKI 8000 7700 0000
NHXH-O FE180/E30-E60	1 × 70 RM	L	16.6	813	672	LKI 8000 7800 0000
NHXH-O FE180/E30-E60	1 × 95 RM	L	19.0	1066	912	LKI 8000 7900 0000
NHXH-O FE180/E30-E60	1 × 120 RM	L	20.8	1319	1152	LKI 8000 8000 0000 305089
NHXH-O FE180/E30-E60	1 × 150 RM	L	22.9	1607	1440	LKI 8000 8100 0000 305090
NHXH-O FE180/E30-E60	1 × 185 RM	L	25.3	1986	1776	LKI 3012 2600 0000 301226
NHXH-O FE180/E30-E60	1 × 240 RM	L	28.3	2623	2304	LKI 8000 8200 0000
NHXH-O FE180/E30-E60	1 × 300 RM	L	32.2	3471	2880	LKI 8000 8300 0000
NHXH-O FE180/E30-E60	1 × 400 RM	L	35.9	4300	3840	LKI 8000 8400 0000
NHXH-O FE180/E30-E60	1 × 500 RM	L	39.7	5400	4800	LKI 8000 8500 0000
NHXH-O FE180/E30-E60	2 × 1.5 RE	LN	11.8	167	29	LKI 1912 2500 0000 191225
NHXH-O FE180/E30-E60	2 × 2.5 RE	LN	12.6	198	48	LKI 3000 6000 0000 300060
NHXH-O FE180/E30-E60	2 × 4 RE	LN	13.1	233	77	LKI 3028 0300 0000 302803
NHXH-O FE180/E30-E60	2 × 6 RE	LN	14.1	285	115	LKI 8000 8800 0000
NHXH-O FE180/E30-E60	2 × 10 RE	LN	15.7	408	192	LKI 8000 8900 0000
NHXH-O FE180/E30-E60	2 × 16 RM	LN	18.9	566	307	LKI 8000 9000 0000
NHXH-O FE180/E30-E60	2 × 25 RM	LN	22.0	839	480	LKI 8000 9100 0000
NHXH-J FE180/E30-E60	3 × 1.5 RE	LNPE	12.4	183	43	LKI 1912 2700 0000 191227
NHXH-J FE180/E30-E60	3 × 1.5 RE	LNPE	12.4	183	43	LKI 8000 2500 0000* 19122705*
NHXH-J FE180/E30-E60	3 × 2.5 RE	LNPE	13.3	221	72	LKI 1912 3200 0000 191232
NHXH-J FE180/E30-E60	3 × 2.5 RE	LNPE	13.3	221	72	LKI 8000 2600 0000* 19123205*
NHXH-J FE180/E30-E60	3 × 4 RE	LNPE	13.7	268	115	LKI 2120 6600 0000 212066
NHXH-J FE180/E30-E60	3 × 6 RE	LNPE	14.9	337	173	LKI 2139 2700 0000 213927
NHXH-J FE180/E30-E60	3 × 10 RE	LNPE	16.6	472	288	LKI 2139 4500 0000 213945
NHXH-J FE180/E30-E60	3 × 16 RM	LNPE	20.1	736	461	LKI 2139 4600 0000 213946
NHXH-J FE180/E30-E60	3 × 25 RM	LNPE	23.4	1069	720	LKI 2139 2800 0000 213928
NHXH-J FE180/E30-E60	3 × 35 RM	LNPE	25.9	1369	1008	LKI 2177 0500 0000 217705
NHXH-J FE180/E30-E60	3 × 50 RM	LNPE	29.8	2198	1440	LKI 8000 2700 0000
NHXH-J FE180/E30-E60	3 × 70 RM	LNPE	33.7	3023	2016	LKI 8000 2800 0000
NHXH-J FE180/E30-E60	3 × 95 RM	LNPE	38.8	3461	2736	LKI 2207 8900 0000 220789

-J = with gn/ye conductor ●

-O = without gn/ye conductor

RE = round solid, class 1

RM = round stranded, class 2

L = colour phase conductor br/bk/gr ● ● ●

N = colour neutral conductor bl ●

NR = colour phase conductors bk ● / numbered

PE = colour earth conductor gn/ye ●

* Standardized length 1 × 500 m

Further designs upon request

Cable type	Contraction	Core function	Outer Ø	Weight	Cu factor	Order no.	
	n × mm ²		mm	kg/km	kg/km	Germany	Switzerland
NHXH-J FE180/E30-E60	3 × 120 RM	LNPE	42.7	4600	3456		
NHXH-J FE180/E30-E60	3 × 150 RM	LNPE	47.3	5400	4320		
NHXH-J FE180/E30-E60	3 × 185 RM	LNPE	52.4	6200	5328		
NHXH-J FE180/E30-E60	3 × 25 +16 RM	3LPE	25.2	1505	874	LKI 8000 3300 0000	
NHXH-J FE180/E30-E60	3 × 35 +16 RM	3LPE	27.4	1850	1162	LKI 8000 3400 0000	
NHXH-J FE180/E30-E60	3 × 50 +25 RM	3LPE	32.1	2490	1680	LKI 8000 3500 0000	
NHXH-J FE180/E30-E60	3 × 70 +35 RM	3LPE	36.4	3389	2352	LKI 8000 3600 0000	
NHXH-J FE180/E30-E60	3 × 95 +50 RM	3LPE	41.0	4529	3216	LKI 8000 3800 0000	
NHXH-J FE180/E30-E60	3 × 120 +70 RM	3LPE	45.6	5562	4128	LKI 8000 3900 0000	
NHXH-J FE180/E30-E60	3 × 150 +70 RM	3LPE	49.5	6918	4992	LKI 8000 4000 0000	
NHXH-J FE180/E30-E60	3 × 185 +95 RM	3LPE	54.2	7351	6240	LKI 8000 4100 0000	
NHXH-J FE180/E30-E60	3 × 240 +120 RM	3LPE	61.3	9810	8064		
NHXH-J FE180/E30-E60	4 × 1.5 RE	3LPE	13.4	212	58	LKI 1912 2800 0000	191228
NHXH-J FE180/E30-E60	4 × 2.5 RE	3LPE	14.4	275	96	LKI 1912 3300 0000	191233
NHXH-J FE180/E30-E60	4 × 4 RE	3LPE	15.0	339	154	LKI 2137 0600 0000	213706
NHXH-J FE180/E30-E60	4 × 6 RE	3LPE	16.2	427	230	LKI 1912 3600 0000	191236
NHXH-J FE180/E30-E60	4 × 10 RE	3LPE	18.0	592	384	LKI 1912 3800 0000	191238
NHXH-J FE180/E30-E60	4 × 16 RM	3LPE	22.1	903	614	LKI 1912 4000 0000	191240
NHXH-J FE180/E30-E60	4 × 25 RM	3LPE	26.0	1381	960	LKI 1912 4200 0000	191242
NHXH-J FE180/E30-E60	4 × 35 RM	3LPE	28.8	1790	1344	LKI 1912 4400 0000	191244
NHXH-J FE180/E30-E60	4 × 50 RM	3LPE	33.2	2485	1920	LKI 2144 7400 0000	214474
NHXH-J FE180/E30-E60	4 × 70 RM	3LPE	37.7	3321	2688	LKI 2177 0600 0000	217706
NHXH-J FE180/E30-E60	4 × 95 RM	3LPE	43.2	4437	3648	LKI 2176 1600 0000	217616
NHXH-J FE180/E30-E60	4 × 120 RM	3LPE	47.8	5610	4608	LKI 2205 0600 0000	220506
NHXH-J FE180/E30-E60	4 × 150 RM	3LPE	52.8	6914	5760	LKI 8000 4400 0000	
NHXH-J FE180/E30-E60	4 × 185 RM	3LPE	58.4	8890	7104	LKI 8000 4500 0000	
NHXH-J FE180/E30-E60	4 × 240 RM	3LPE	65.7	10960	9216	LKI 8000 4600 0000	220068
NHXH-J FE180/E30-E60	5 × 1.5 RE	3LNPE	14.6	268	72	LKI 1912 2900 0000	191229
NHXH-J FE180/E30-E60	5 × 2.5 RE	3LNPE	15.7	336	120	LKI 1912 3400 0000	191234
NHXH-J FE180/E30-E60	5 × 4 RE	3LNPE	16.2	411	192	LKI 1912 3500 0000	191235
NHXH-J FE180/E30-E60	5 × 6 RE	3LNPE	17.7	545	288	LKI 1912 3700 0000	191237
NHXH-J FE180/E30-E60	5 × 10 RE	3LNPE	20.0	739	480	LKI 1912 3900 0000	191239
NHXH-J FE180/E30-E60	5 × 16 RM	3LNPE	24.3	1123	768	LKI 1912 4100 0000	191241
NHXH-J FE180/E30-E60	5 × 25 RM	3LNPE	28.8	1657	1200	LKI 1912 4300 0000	191243
NHXH-J FE180/E30-E60	5 × 35 RM	3LNPE	32.2	2231	1680	LKI 1912 4500 0000	191245
NHXH-J FE180/E30-E60	5 × 50 RM	3LNPE	37.5	3015	2400	LKI 2138 6100 0000	213861
NHXH-J FE180/E30-E60	5 × 70 RM	3LNPE	42.2	4101	3360	LKI 3012 7300 0000	301273
NHXH-J FE180/E30-E60	5 × 95 RM	3LNPE	48.1	5544	4560	LKI 2126 5900 0000	212659
NHXH-J FE180/E30-E60	5 × 120 RM	3LNPE	53.7	7300	5760	LKI 8000 5100 0000	
NHXH-J FE180/E30-E60	7 × 1.5 RE	NRPE	16.1	334	101	LKI 1912 3000 0000	191230
NHXH-J FE180/E30-E60	7 × 2.5 RE	NRPE	17.3	422	168	LKI 2144 7300 0000	214473
NHXH-J FE180/E30-E60	7 × 4 RE	NRPE	17.5	520	269	LKI 8000 5200 0000	
NHXH-J FE180/E30-E60	12 × 1.5 RE	NRPE	20.5	520	173	LKI 1912 3100 0000	191231
NHXH-J FE180/E30-E60	12 × 2.5 RE	NRPE	22.2	661	288	LKI 3031 9300 0000	303193
NHXH-J FE180/E30-E60	19 × 1.5 RE	NRPE	23.9	755	274	LKI 8000 6400 0000	
NHXH-J FE180/E30-E60	19 × 2.5 RE	NRPE	25.9	1186	456	LKI 8000 6500 0000	
NHXH-J FE180/E30-E60	24 × 1.5 RE	NRPE	27.7	961	346	LKI 2139 6000 0000	213960
NHXH-J FE180/E30-E60	24 × 2.5 RE	NRPE	30.1	1255	576	LKI 8000 6800 0000	
NHXH-J FE180/E30-E60	30 × 1.5 RE	NRPE	29.6	1105	432	LKI 8000 6900 0000	304412
NHXH-J FE180/E30-E60	30 × 2.5 RE	NRPE	32.4	1522	720	LKI 8000 7000 0000	304413

-J = with gn/ye conductor ●

-O = without gn/ye conductor

RE = round solid, class 1

RM = round stranded, class 2

L = colour phase conductor br/bk/gr ● ● ●

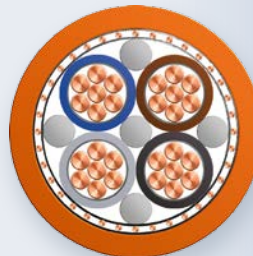
N = colour neutral conductor bl ●

NR = colour phase conductors bk ● / numbered

PE = colour earth conductor gn/ye ●

BETAflam® Safety cables

DIN VDE 0266



Advantages

- Very high safety standards
- System circuit integrity acc. to DIN 4102 part 12
- DIN approved with LEONI BETAfixss® cable support system
- Halogen-free
- In compliance with RoHS directive
- One source for cables and laying system

BETAflam® NHXCH FE180 / E30-E60

Applications

- Power cable 0,6 / 1 kV with concentric conductor for fixed installation in cable systems with improved fire performance and system circuit integrity acc. to DIN 4102 part 12, e.g. for:
- lighting of escape routes
 - fire alarm systems
 - smoke exhaust systems
 - recommended in areas where people gather and for protection of valuables

Construction

■ Conductors	Bare annealed copper
■ Flame barrier	MICA tape
■ Insulation	BETAflam® cross-linked
■ Inner covering	Tape or filler
■ conc. conductor	Copper wires, with helix of copper tape
■ Sheath	BETAflam® copolymer
■ Core identification	acc. to VDE 0266 resp. HD 308 S2
■ Sheath colour	Orange

Electrical characteristics

Rated voltage	U _{0/U} 0.6 / 1 kV
Test voltage	4 kV with 50 Hz

Thermal characteristics

Operation temperature	-30 °C up to +90 °C
Laying temperature	-5 °C up to +70 °C
Short circuit temperature (temperature peak < 5 s)	up to +250 °C

Bending radius

cable design	single core	multiple core
during laying	> 15 × outer Ø	> 12 × outer Ø
fixed	> 8 × outer Ø	> 7 × outer Ø

Laying conditions

- Fixed installation indoor, in air or concrete
- Laying in earth or water only in water-proof dry tubes
- Outdoor laying only when protected from direct sunlight and other external impacts

Standards / Material properties

- Halogen-free: IEC 60754-1, EN 50267-2-1, VDE 0482-267-2-1
- No corrosive gases: IEC 60754-2, EN 50267-2-2, VDE 0482-267-2-2
- No toxic gases: NF X 70-100
- Low smoke density: IEC 61034-1 and -2, EN 61034-1 and -2, VDE 0482-1034-1 and -2
- Flame retardant: IEC 60332-1, EN 60332-1, VDE 0482-332-1
- No flame propagation: IEC 60332-3-10 and -3-24, EN 60332-3-10, -24, VDE 0482-332-3-24
- Circuit integrity FE180: IEC 60331-11 and -21, VDE 0472-814
- Circuit integrity with shock: EN 50200 PH90 (bis Ø 20 mm)
- System circuit integrity: DIN 4102-12, E30 or E60, depending on laying system

Cable type	Construction	Core function	Outer Ø	Weight	Cu factor	Order no.	
	n × mm ²		mm	kg/km	kg/km	Germany	Switzerland
NHXCH FE180 / E30-E60	2 × 1.5 RE/1.5	LN	14.8	287	52	LKI 8001 6700 0000	
NHXCH FE180 / E30-E60	2 × 2.5 RE/2.5	LN	15.6	331	80	LKI 8001 6800 0000	305103
NHXCH FE180 / E30-E60	2 × 4 RE/4	LN	16.1	408	123	LKI 8001 6900 0000	305104
NHXCH FE180 / E30-E60	2 × 6 RE/6	LN	17.2	463	182	LKI 8001 7000 0000	
NHXCH FE180 / E30-E60	2 × 10 RE/10	LN	18.7	643	312	LKI 8001 7100 0000	
NHXCH FE180 / E30-E60	3 × 1.5 RE/1.5	3L	15.7	392	66	LKI 2177 2700 0000	217727
NHXCH FE180 / E30-E60	3 × 2.5 RE/2.5	3L	17.2	430	104	LKI 2177 3000 0000	217730
NHXCH FE180 / E30-E60	3 × 4 RE/4	3L	17.5	510	161	LKI 8001 7600 0000	
NHXCH FE180 / E30-E60	3 × 6 RE/6	3L	17.7	600	240	LKI 8001 7700 0000	
NHXCH FE180 / E30-E60	3 × 10 RE/10	3L	19.9	736	408	LKI 8001 7800 0000	
NHXCH FE180 / E30-E60	3 × 16 RM/16	3L	23.6	1161	643	LKI 8001 7900 0000	
NHXCH FE180 / E30-E60	3 × 25 RM/16	3L	27.3	1707	902	LKI 8001 8000 0000	
NHXCH FE180 / E30-E60	3 × 35 RM/16	3L	29.5	2190	1190	LKI 8001 8100 0000	
NHXCH FE180 / E30-E60	3 × 50 RM/25	3L	34.3	3646	1728	LKI 8001 8200 0000	
NHXCH FE180 / E30-E60	3 × 70 RM/35	3L	38.2	4042	2415	LKI 8001 8300 0000	
NHXCH FE180 / E30-E60	3 × 95 RM/50	3L	46.2	5134	3311	LKI 8001 8400 0000	303537
NHXCH FE180 / E30-E60	3 × 120 RM/70	3L	47.2	6300	4261	LKI 8001 8500 0000	
NHXCH FE180 / E30-E60	3 × 150 RM/70	3L	51.8	7020	5100	LKI 8001 8600 0000	
NHXCH FE180 / E30-E60	3 × 185 RM/95	3L	57.2	8378	6383	LKI 3004 0900 0000	300409
NHXCH FE180 / E30-E60	3 × 240 RM/120	3L	64.2	11323	8242	LKI 8001 8700 0000	
NHXCH FE180 / E30-E60	4 × 1.5 RE/1.5	3LN	17.2	332	81	LKI 2172 4400 0000	217244
NHXCH FE180 / E30-E60	4 × 2.5 RE/2.5	3LN	17.3	358	128	LKI 8001 9500 0000	303890
NHXCH FE180 / E30-E60	4 × 4 RE/4	3LN	17.7	516	200	LKI 2139 4200 0000	213942
NHXCH FE180 / E30-E60	4 × 6 RE/6	3LN	18.5	612	297	LKI 3005 5800 0000	300558
NHXCH FE180 / E30-E60	4 × 10 RE/10	3LN	22.0	879	504	LKI 2139 6300 0000	213963
NHXCH FE180 / E30-E60	4 × 16 RM/16	3LN	25.6	1196	796	LKI 2139 6400 0000	213964
NHXCH FE180 / E30-E60	4 × 25 RM/16	3LN	27.7	1654	1142	LKI 2139 6500 0000	213965
NHXCH FE180 / E30-E60	4 × 35 RM/16	3LN	30.3	2113	1526	LKI 2139 6600 0000	213966
NHXCH FE180 / E30-E60	4 × 50 RM/25	3LN	35.2	2774	2203	LKI 2139 6700 0000	213967
NHXCH FE180 / E30-E60	4 × 70 RM/35	3LN	39.5	3833	3082	LKI 2139 6800 0000	213968
NHXCH FE180 / E30-E60	4 × 95 RM/50	3LN	45.8	5216	4208	LKI 2139 6900 0000	213969
NHXCH FE180 / E30-E60	4 × 120 RM/70	3LN	50.4	6519	5388	LKI 2139 7000 0000	213970
NHXCH FE180 / E30-E60	4 × 150 RM/70	3LN	55.4	7849	6540	LKI 2139 7100 0000	213971
NHXCH FE180 / E30-E60	4 × 185 RM/95	3LN	61.6	9769	8159	LKI 2139 7200 0000	213972
NHXCH FE180 / E30-E60	4 × 240 RM/120	3LN	69.0	12983	10546	LKI 3004 7000 0000	300470
NHXCH FE180 / E30-E60	7 × 1.5 RE/2.5	NR	18.7	412	133	LKI 8001 9600 0000	
NHXCH FE180 / E30-E60	7 × 2.5 RE/2.5	NR	18.3	488	200	LKI 8001 9700 0000	
NHXCH FE180 / E30-E60	12 × 1.5 RE/2.5	NR	21.5	612	205	LKI 2177 3600 0000	217736
NHXCH FE180 / E30-E60	12 × 2.5 RE/4	NR	25.3	780	334	LKI 8002 0200 0000	305565
NHXCH FE180 / E30-E60	24 × 1.5 RE/6	NR	28.5	1052	413	LKI 8002 1100 0000	
NHXCH FE180 / E30-E60	24 × 2.5 RE/10	NR	30.4	1398	696	LKI 8002 1200 0000	

RE = round solid, class 1

L = colour phase conductor br/bk/gr ● ● ●

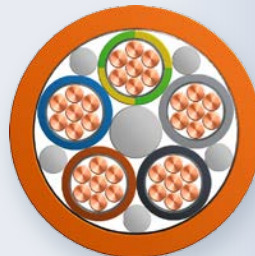
RM = round stranded, class 2

N = colour neutral conductor bl ●

NR = colour phase conductors bk ● / numbered

BETAflam® Safety cables

DIN VDE 0266



Advantages

- Very high safety standards
- System circuit integrity acc. to DIN 4102 part 12
- DIN approved with LEONI BETAfixss® cable support system
- Halogen-free
- In compliance with RoHS directive

BETAflam® NHXH FE180 / E90

Applications

Power cable 0,6/1 kV for fixed installation in cable systems with improved fire performance and system circuit integrity acc. to DIN 4102 part 12, e.g. for:

- water pumps for fire fighting
- smoke exhaust systems etc.
- recommended in areas where people gather and for protection of valuables

Construction

■ Conductors	Bare annealed copper
■ Flame barrier	MICA tape
■ Insulation	BETAflam® cross-linked
■ Inner covering	Tape or filler
■ Sheath	BETAflam® copolymer
■ Core identification	acc. to VDE 0266 resp. HD 308 S2
■ Sheath colour	Orange

Electrical characteristics

Rated voltage	U _{0/U} 0.6 / 1 kV
Test voltage	4 kV with 50 Hz

Thermal characteristics

Operation temperature	-30 °C up to +90 °C
Laying temperature	-5 °C up to +70 °C
Short circuit temperature (temperature peak < 5 s)	up to +250 °C

Bending radius

cable design	single core	multiple core
during laying	> 15 × outer Ø	> 12 × outer Ø
fixed	> 8 × outer Ø	> 7 × outer Ø

Laying conditions

- Fixed installation indoor, in air or concrete
- Laying in earth or water only in water-proof dry tubes
- Outdoor laying only when protected from direct sunlight and other external impacts

Standards / Material properties

- Halogen-free: IEC 60754-1, EN 50267-2-1, VDE 0482-267-2-1
- No corrosive gases: IEC 60754-2, EN 50267-2-2, VDE 0482-267-2-2
- No toxic gases: NF X 70-100
- Low smoke density: IEC 61034-1 and -2, EN 61034-1 and -2, VDE 0482-1034-1 and -2
- Flame retardant: IEC 60332-1, EN 60332-1, VDE 0482-332-1
- No flame propagation: IEC 60332-3-10 and -3-24, EN 60332-3-10, -24, VDE 0482-332-3-24
- Circuit integrity FE180: IEC 60331-11 and -21, VDE 0472-814
- Circuit integrity with shock: EN 50200 PH 90 (up to Ø 20 mm) and EN 50362 P 90 (>20 mm up to Ø 45 mm)
- System circuit integrity: DIN 4102-12 E90, depending on laying system
- Water extinguishing systems: VdS ≥ 2.5 mm²

Cable type	Construction	Core function	Outer Ø	Weight	Cu factor	Order no.
	n × mm ²		mm	kg/km	kg/km	Germany Switzerland
NHXH-J FE180/E90	1 × 10 RE	PE	9.5	178	96	LKI 8002 1700 0000
NHXH-J FE180/E90	1 × 16 RM	PE	10.9	271	154	LKI 8002 1800 0000
NHXH-J FE180/E90	1 × 25 RM	PE	12.5	360	240	LKI 2187 8300 0000 218783
NHXH-J FE180/E90	1 × 35 RM	PE	13.6	478	336	LKI 8002 1900 0000 305400
NHXH-J FE180/E90	1 × 50 RM	PE	15.2	630	480	LKI 8002 2000 0000
NHXH-J FE180/E90	1 × 70 RM	PE	17.0	841	672	LKI 8002 2100 0000 305403
NHXH-J FE180/E90	1 × 95 RM	PE	19.4	1128	912	LKI 8002 2200 0000 305401
NHXH-J FE180/E90	1 × 120 RM	PE	21.2	1389	1152	LKI 8002 2300 0000
NHXH-J FE180/E90	1 × 150 RM	PE	23.2	1681	1440	LKI 8002 2400 0000 306264
NHXH-J FE180/E90	1 × 185 RM	PE	25.6	2070	1776	LKI 8002 2500 0000 303473
NHXH-J FE180/E90	1 × 240 RM	PE	28.6	2678	2304	LKI 2255 5100 0000 225551
NHXH-J FE180/E90	1 × 300 RM	PE	32.9	3478	2880	LKI 8002 2600 0000 304198
NHXH-J FE180/E90	1 × 400 RM	PE	36.6	4381	3840	LKI 8002 2700 0000 304931
NHXH-J FE180/E90	1 × 500 RM	PE	40.6	5500	4800	LKI 8002 2800 0000
NHXH-O FE180/E90	1 × 10 RE	L	9.5	178	96	LKI 8002 7400 0000
NHXH-O FE180/E90	1 × 16 RM	L	10.9	271	154	LKI 3006 6700 0000 300667
NHXH-O FE180/E90	1 × 25 RM	L	12.5	360	240	LKI 2255 3900 0000 225539
NHXH-O FE180/E90	1 × 35 RM	L	13.6	478	336	LKI 2255 4000 0000 225540
NHXH-O FE180/E90	1 × 50 RM	L	15.2	630	480	LKI 2255 1300 0000 225513
NHXH-O FE180/E90	1 × 70 RM	L	17.0	841	672	LKI 2255 1600 0000 225516
NHXH-O FE180/E90	1 × 95 RM	L	19.4	1128	912	LKI 2255 1800 0000 225518
NHXH-O FE180/E90	1 × 120 RM	L	21.2	1389	1152	LKI 2255 2000 0000 225520
NHXH-O FE180/E90	1 × 150 RM	L	23.2	1681	1440	LKI 2255 2100 0000 225521
NHXH-O FE180/E90	1 × 185 RM	L	25.6	2070	1776	LKI 2255 2200 0000 225522
NHXH-O FE180/E90	1 × 240 RM	L	28.6	2678	2304	LKI 2255 2300 0000 225523
NHXH-O FE180/E90	1 × 300 RM	L	32.9	3478	2880	LKI 2255 5300 0000 225553
NHXH-O FE180/E90	1 × 400 RM	L	36.6	4381	3840	LKI 8002 7500 0000 304930
NHXH-O FE180/E90	1 × 500 RM	L	40.6	5500	4800	LKI 8002 7600 0000
NHXH-O FE180/E90	2 × 1.5 RE	LN	12.4	200	29	LKI 3012 1400 0000 301214
NHXH-O FE180/E90	2 × 2.5 RE	LN	13.8	231	48	LKI 8002 7700 0000 307085
NHXH-O FE180/E90	2 × 4 RE	LN	14.2	273	77	LKI 8002 7800 0000 305397
NHXH-O FE180/E90	2 × 6 RE	LN	15.1	345	115	LKI 3026 2800 0000 302628
NHXH-O FE180/E90	2 × 10 RE	LN	17.4	443	192	LKI 8002 7900 0000
NHXH-O FE180/E90	2 × 16 RM	LN	20.2	654	307	LKI 8002 8000 0000
NHXH-O FE180/E90	2 × 25 RM	LN	23.4	909	480	LKI 8002 8100 0000
NHXH-J FE180/E90	3 × 1.5 RE	LNPE	13.1	214	43	LKI 2254 8200 0000 225482
NHXH-J FE180/E90	3 × 2.5 RE	LNPE	13.9	258	72	LKI 2254 9000 0000 225490
NHXH-J FE180/E90	3 × 4 RE	LNPE	15.0	319	115	LKI 2254 9500 0000 225495
NHXH-J FE180/E90	3 × 6 RE	LNPE	15.9	389	173	LKI 2254 9900 0000 225499
NHXH-J FE180/E90	3 × 10 RE	LNPE	17.4	529	288	LKI 2255 0200 0000 225502
NHXH-J FE180/E90	3 × 16 RM	LNPE	21.5	829	461	LKI 2255 0500 0000 225505
NHXH-J FE180/E90	3 × 25 RM	LNPE	24.9	1184	720	LKI 2255 0800 0000 225508
NHXH-J FE180/E90	3 × 35 RM	LNPE	27.3	1447	1008	LKI 2255 4100 0000 225541
NHXH-J FE180/E90	3 × 50 RM	LNPE	30.9	2020	1440	LKI 3021 5600 0000 302156
NHXH-J FE180/E90	3 × 70 RM	LNPE	34.8	2693	2016	LKI 3021 5700 0000 302157
NHXH-J FE180/E90	3 × 95 RM	LNPE	39.9	3623	2736	LKI 3021 5800 0000 302158
NHXH-J FE180/E90	3 × 120 RM	LNPE	43.8	4521	3456	LKI 8002 3800 0000
NHXH-J FE180/E90	3 × 150 RM	LNPE	48.5	5525	4320	LKI 8002 3900 0000
NHXH-J FE180/E90	3 × 185 RM	LNPE	53.4	6799	5328	LKI 8002 4000 0000
NHXH-J FE180/E90	3 × 240 RM	LNPE	59.9	8137	6912	LKI 8002 4100 0000

-J = with gn/ye conductor ●

L = colour phase conductor br/bk/gr ● ● ●

-O = without gn/ye conductor

N = colour neutral conductor bl ●

RE = round solid, class 1

NR = colour phase conductors bk ● / numbered

RM = round stranded, class 2

PE = colour earth conductor gn/ye ●

Further designs upon request

Cable type	Construction	Core function	Outer Ø	Weight	Cu factor	Order no.	
	n × mm ²		mm	kg / km	kg / km	Germany	Switzerland
NHXH-J FE180/E90	3 × 35 + 1 × 16 RM	3LPE	29.0	1804	1162	LKI 3007 4100 0000	300741
NHXH-J FE180/E90	3 × 50 + 1 × 25 RM	3LPE	33.3	2387	1680	LKI 3007 4200 0000	300742
NHXH-J FE180/E90	3 × 70 + 1 × 35 RM	3LPE	37.2	3193	2352	LKI 3007 4300 0000	300743
NHXH-J FE180/E90	3 × 95 + 1 × 50 RM	3LPE	44.0	4831	3216	LKI 8002 4300 0000	
NHXH-J FE180/E90	3 × 120 + 1 × 70 RM	3LPE	47.0	5903	4128	LKI 8002 4400 0000	
NHXH-J FE180/E90	3 × 150 + 1 × 70 RM	3LPE	51.0	7064	4992	LKI 8002 4500 0000	
NHXH-J FE180/E90	3 × 185 + 1 × 95 RM	3LPE	57.0	8600	6240	LKI 8002 4600 0000	
NHXH-J FE180/E90	3 × 240 + 1 × 120 RM	3LPE	67.4	10266	8064	LKI 2255 5200 0000	225552
NHXH-J FE180/E90	3 × 300 + 1 × 150 RM	3LPE	77.0	13545	10080	LKI 8002 4700 0000	
NHXH-J FE180/E90	4 × 1.5 RE	3LPE	14.2	267	58	LKI 2254 8500 0000	225485
NHXH-J FE180/E90	4 × 2.5 RE	3LPE	15.2	323	96	LKI 2254 9100 0000	225491
NHXH-J FE180/E90	4 × 4 RE	3LPE	16.4	404	154	LKI 2254 9600 0000	225496
NHXH-J FE180/E90	4 × 6 RE	3LPE	17.5	497	230	LKI 2255 0000 0000	225500
NHXH-J FE180/E90	4 × 10 RE	3LPE	19.1	683	384	LKI 2255 0300 0000	225503
NHXH-J FE180/E90	4 × 16 RM	3LPE	23.6	1009	614	LKI 2255 0600 0000	225506
NHXH-J FE180/E90	4 × 25 RM	3LPE	27.4	1536	960	LKI 2255 0900 0000	225509
NHXH-J FE180/E90	4 × 35 RM	3LPE	30.4	1966	1344	LKI 2255 1100 0000	225511
NHXH-J FE180/E90	4 × 50 RM	3LPE	34.2	2589	1920	LKI 2255 1400 0000	225514
NHXH-J FE180/E90	4 × 70 RM	3LPE	38.6	3512	2688	LKI 2255 1700 0000	225517
NHXH-J FE180/E90	4 × 95 RM	3LPE	44.6	4684	3648	LKI 2255 1900 0000	225519
NHXH-J FE180/E90	4 × 120 RM	3LPE	48.9	5734	4608	LKI 2255 4800 0000	225548
NHXH-J FE180/E90	4 × 150 RM	3LPE	53.6	6974	5760	LKI 2255 4900 0000	225549
NHXH-J FE180/E90	4 × 185 RM	3LPE	59.4	8986	7104	LKI 3021 5900 0000	302159
NHXH-J FE180/E90	4 × 240 RM	3LPE	67.6	11385	9216	LKI 3021 0200 0000	302102
NHXH-J FE180/E90	5 × 1.5 RE	3LNPE	15.4	325	72	LKI 2254 8600 0000	225486
NHXH-J FE180/E90	5 × 2.5 RE	3LNPE	16.4	393	120	LKI 2254 9200 0000	225492
NHXH-J FE180/E90	5 × 4 RE	3LNPE	17.9	498	192	LKI 2254 9700 0000	225497
NHXH-J FE180/E90	5 × 6 RE	3LNPE	19.1	623	288	LKI 2255 0100 0000	225501
NHXH-J FE180/E90	5 × 10 RE	3LNPE	20.8	852	480	LKI 2255 0400 0000	225504
NHXH-J FE180/E90	5 × 16 RM	3LNPE	26.0	1263	768	LKI 2255 0700 0000	225507
NHXH-J FE180/E90	5 × 25 RM	3LNPE	30.6	1823	1200	LKI 2255 1000 0000	225510
NHXH-J FE180/E90	5 × 35 RM	3LNPE	33.5	2467	1680	LKI 2255 1200 0000	225512
NHXH-J FE180/E90	5 × 50 RM	3LNPE	38.4	3226	2400	LKI 2255 4300 0000	225543
NHXH-J FE180/E90	5 × 70 RM	3LNPE	43.2	4273	3360	LKI 8002 5000 0000	
NHXH-J FE180/E90	5 × 95 RM	3LNPE	50.0	6184	4560	LKI 8002 5100 0000	
NHXH-J FE180/E90	7 × 1.5 RE	NRPE	16.4	402	101	LKI 2254 8700 0000	225487
NHXH-J FE180/E90	7 × 2.5 RE	NRPE	17.6	497	168	LKI 2254 9300 0000	225493
NHXH-J FE180/E90	7 × 4 RE	NRPE	19.1	633	269	LKI 2254 9800 0000	225498
NHXH-J FE180/E90	10 × 1.5 RE	NRPE	22.5	664	144	LKI 2254 8700 0000	
NHXH-J FE180/E90	10 × 2.5 RE	NRPE	24.1	798	240	LKI 2254 9300 0000	
NHXH-J FE180/E90	12 × 1.5 RE	NRPE	21.2	640	173	LKI 2254 9800 0000	225489
NHXH-J FE180/E90	12 × 2.5 RE	NRPE	22.9	801	288	LKI 2254 9400 0000	225494
NHXH-J FE180/E90	24 × 1.5 RE	NRPE	28.6	1193	346	LKI 2255 3500 0000	225535
NHXH-J FE180/E90	24 × 2.5 RE	NRPE	33.2	1576	576	LKI 8002 6500 0000	
NHXH-J FE180/E90	30 × 1.5 RE	NRPE	32.6	1398	432	LKI 8002 6700 0000	

-J = with gn/ye conductor ●

L = colour phase conductor br/bk/gr ● ● ●

-O = without gn/ye conductor

N = colour neutral conductor bl ●

RE = round solid, class 1

NR = colour phase conductors bk ● / numbered

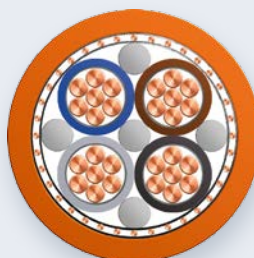
RM = round stranded, class 2

PE = colour earth conductor gn/ye ●

Further designs upon request

BETAflam® Safety cables

DIN VDE 0266



BETAflam® NHXCH FE180/E90

Applications

Power cable 0,6 / 1 kV with concentric conductor for fixed installation in cable systems with improved fire performance and system circuit integrity acc. to DIN 4102 Teil 12, e.g. for:

- water pumps for fire fighting
- smoke exhaust systems etc.
- recommended in areas where people gather and for protection of valuables

Construction

■ Conductors	Bare annealed copper
■ Flame barrier	MICA tape
■ Insulation	BETAflam® cross-linked
■ Inner covering	Tape or filler
■ conc. conductor	Copper wires, with helix of copper tape
■ Sheath	BETAflam® copolymer
■ Core identification	acc. to VDE 0266 resp. HD 308 S2
■ Sheath colour	Orange

Electrical characteristics

Rated voltage	U _{0/U} 0.6 / 1 kV
Test voltage	4 kV with 50 Hz

Thermal characteristics

Operation temperature	-30 °C up to +90 °C
Laying temperature	-5 °C up to +70 °C
Short circuit temperature (temperature peak < 5 s)	up to +250 °C

Advantages

- Very high safety standards
- System circuit integrity acc. to DIN 4102 part 12
- DIN approved with LEONI BETAFixss® cable support system
- Halogen-free
- In compliance with RoHS directive

Bending radius

cable design	single core	multiple core
during laying	> 15 × outer Ø	> 12 × outer Ø
fixed	> 8 × outer Ø	> 7 × outer Ø

Laying conditions

- Fixed installation indoor, in air or concrete
- Laying in earth or water only in water-proof dry tubes
- Outdoor laying only when protected from direct sunlight and other external impacts

Standards / Material properties

- Halogen-free: IEC 60754-1, EN 50267-2-1, VDE 0482-267-2-1
- No corrosive gases: IEC 60754-2, EN 50267-2-2, VDE 0482-267-2-2
- No toxic gases: NF X 70-100
- Low smoke density: IEC 61034-1 and -2, EN 61034-1 and -2, VDE 0482-1034-1 and -2
- Flame retardant: IEC 60332-1, EN 60332-1, VDE 0482-332-1
- No flame propagation: IEC 60332-3-10 and -3-24, EN 60332-3-10, -24, VDE 0482-332-3-24
- Circuit integrity FE180: IEC 60331-11 and -21, VDE 0472-814
- Circuit integrity with shock: EN 50200 PH90 (up to Ø 20 mm)
- System circuit integrity: DIN 4102-12 E90, depending on laying system
- Water extinguishing systems: VdS ≥ 2.5 mm²

Cable type	Construction	Core function	Outer Ø	Weight	Cu factor	Order no.	
	n × mm ²		mm	kg / km	kg / km	Germany	Switzerland
NHXCH FE180/E90	2 × 1.5 RE/1.5	LN	15.0	268	52	LKI 8003 6100 0000	306934
NHXCH FE180/E90	2 × 2.5 RE/2.5	LN	15.8	312	80	LKI 8003 6200 0000	306935
NHXCH FE180/E90	2 × 4 RE/4	LN	17.9	451	123	LKI 8003 6400 0000	
NHXCH FE180/E90	2 × 6 RE/6	LN	18.6	539	182	LKI 8003 6500 0000	
NHXCH FE180/E90	2 × 10 RE/10	LN	20.4	679	312	LKI 8003 6600 0000	
NHXCH FE180/E90	3 × 1.5 RE/1.5	3L	15.7	394	66	LKI 30322200 0000	303222
NHXCH FE180/E90	3 × 2.5 RE/2.5	3L	17.4	423	104	LKI 8003 7000 0000	303928
NHXCH FE180/E90	3 × 4 RE/4	3L	18.7	511	161	LKI 8003 7200 0000	
NHXCH FE180/E90	3 × 6 RE/6	3L	19.7	601	240	LKI 8003 7300 0000	
NHXCH FE180/E90	3 × 10 RE/10	3L	21.3	916	408	LKI 2255 5900 0000	225559
NHXCH FE180/E90	3 × 16 RM/16	3L	24.9	1201	643	LKI 3033 3700 0000	303337
NHXCH FE180/E90	3 × 25 RM/16	3L	28.3	1484	902	LKI 3033 3800 0000	303338
NHXCH FE180/E90	3 × 35 RM/16	3L	30.9	1848	1190	LKI 8003 7600 0000	307071
NHXCH FE180/E90	3 × 50 RM/25	3L	35.4	2358	1728	LKI 8003 7800 0000	304194
NHXCH FE180/E90	3 × 70 RM/35	3L	38.5	3161	2415	LKI 8003 8000 0000	
NHXCH FE180/E90	3 × 95 RM/50	3L	44.3	4427	3311	LKI 8003 8200 0000	307072
NHXCH FE180/E90	3 × 120 RM/70	3L	48.2	5323	4261	LKI 8003 8400 0000	
NHXCH FE180/E90	3 × 150 RM/70	3L	52.9	6286	5100	LKI 3032 3900 0000	303239
NHXCH FE180/E90	3 × 185 RM/95	3L	58.4	7636	6383	LKI 8003 8500 0000	
NHXCH FE180/E90	3 × 240 RM/120	3L	65.3	9714	8242	LKI 8003 8600 0000	
NHXCH FE180/E90	4 × 1.5 RE/1.5	3LN	17.2	332	81	LKI 2255 5400 0000	225554
NHXCH FE180/E90	4 × 2.5 RE/2.5	3LN	18.2	481	128	LKI 2255 5600 0000	225556
NHXCH FE180/E90	4 × 4 RE/4	3LN	18.4	601	200	LKI 2255 5700 0000	
NHXCH FE180/E90	4 × 6 RE/6	3LN	18.5	841	297	LKI 2255 5800 0000	225558
NHXCH FE180/E90	4 × 10 RE/10	3LN	22.0	879	504	LKI 2255 2400 0000	225524
NHXCH FE180/E90	4 × 16 RM/16	3LN	25.2	1262	796	LKI 2255 2500 0000	225525
NHXCH FE180/E90	4 × 25 RM/16	3LN	29.0	1786	1142	LKI 2255 2600 0000	225526
NHXCH FE180/E90	4 × 35 RM/16	3LN	31.9	2375	1526	LKI 2255 2700 0000	225527
NHXCH FE180/E90	4 × 50 RM/25	3LN	36.6	3122	2203	LKI 2255 2800 0000	225528
NHXCH FE180/E90	4 × 70 RM/35	3LN	40.6	4129	3082	LKI 2255 2900 0000	225529
NHXCH FE180/E90	4 × 95 RM/50	3LN	47.0	5447	4208	LKI 2255 3000 0000	225530
NHXCH FE180/E90	4 × 120 RM/70	3LN	51.5	6657	5388	LKI 2255 3100 0000	225531
NHXCH FE180/E90	4 × 150 RM/70	3LN	56.5	8039	6540	LKI 2255 3200 0000	225532
NHXCH FE180/E90	4 × 185 RM/95	3LN	63.6	10157	8159	LKI 2255 3300 0000	225533
NHXCH FE180/E90	4 × 240 RM/120	3LN	70.8	12989	10546	LKI 2255 3400 0000	225534
NHXCH FE180/E90	7 × 1.5 RE/2.5	NR	18.3	488	133	LKI 8003 9200 0000	
NHXCH FE180/E90	7 × 2.5 RE/2.5	NR	21.3	576	200	LKI 8003 9300 0000	
NHXCH FE180/E90	12 × 1.5 RE/2.5	NR	23.8	702	205	LKI 3006 7600 0000	300676
NHXCH FE180/E90	12 × 2.5 RE/4	NR	25.4	901	334	LKI 8003 9700 0000	304512
NHXCH FE180/E90	24 × 1.5 RE/6	NR	32.7	1335	413	LKI 8004 0300 0000	305185
NHXCH FE180/E90	24 × 2.5 RE/10	NR	32.9	1655	696	LKI 2261 4300 0000	226143
NHXCH FE180/E90	30 × 1.5 RE/6	NR	34.8	1596	499	LKI 8004 0400 0000	
NHXCH FE180/E90	30 × 2.5 RE/10	NR	38.0	2263	840	LKI 8004 0500 0000	

RE = round solid, class 1

RM = round stranded, class 2

L = colour phase conductor br/bk/gr ● ● ●

N = colour neutral conductor bl ●

NR = colour phase conductors bk ● / numbered

BETAflam® Signal and fire alarm cables

DIN VDE 0815



BETAflam® JE-H(St)H FE180/E30 SIR

Advantages

- Very high safety standards
- System circuit integrity acc. to DIN 4102 part 12
- DIN approved with LEONI BETAfixss® cable support system
- Halogen-free
- In compliance with RoHS directive
- Smooth and compact

Applications

Shielded installation cable for fixed installation in cable systems with improved fire performance and system circuit integrity acc. to DIN 4102 part 12, e.g. for:

- fire alarm systems and signalling etc.
- recommended in areas where people gather and for protection of valuables

Construction

■ Conductors	Bare annealed copper
■ Insulation	Silicone
■ Banding	Polyester tape
■ Screen	Aluminium laminated polyester tape with bonding wire 0.8 mm Ø
■ Sheath	BETAflam® copolymer
■ Core identification	acc. to VDE 0815 (bl/rd, gr/ye, gn/br, wt/bk)
■ Sheath colour	Orange or red (fire alarm cable BMK)

Electrical characteristics

Operating voltage	225 V peak
Test voltage	0.5 / 2 kV, 50 Hz

Thermal characteristics

Operation temperature	-30 °C up to +90 °C
Laying temperature	-5 °C up to +50 °C

Bending radius

during laying	> 12 × outer Ø
fixed	> 8 × outer Ø

Laying conditions

- Fixed installation in dry and moist areas
- In or under plaster
- Not suitable in earth or concrete
- Outdoor laying only when protected from direct sunlight and other external impacts

Standards / Material properties

- Halogen-free: IEC 60754-1; EN 50267-2-1; VDE 0482-267-2-1
- No corrosive gases: IEC 60754-2; EN 50267-2-2; VDE 0482-267-2-2
- Low smoke density: IEC 61034-1 and -2; EN 61034-1 and -2; VDE 0482-1034-1 and -2
- Flame retardant: IEC 60332-1; EN 60332-1; VDE 0482-332-1
- No flame propagation: IEC EN 60332-3-10, -3-23 and -3-24; VDE 0482-332-3-10, -332-3-23 und -332-3-24
- Circuit integrity FE180: IEC 60331-11 and -21; VDE 0472-814
- System circuit integrity: DIN 4102-12, E30, depending on laying system

Cable type	Sheath colour	Construction	Outer Ø	Weight	Cu factor
		n×2×mm	mm	kg / km	kg / km
JE-H(St)H FE180/E30 SIR	● Orange	1×2×0.8	5.9	48	15
JE-H(St)H FE180/E30 SIR	● Orange	2×2×0.8	7.4	75	25
JE-H(St)H FE180/E30 SIR	● Orange	4×2×0.8	10.3	119	45
JE-H(St)H FE180/E30 SIR	● Orange	8×2×0.8	15.0	240	85
JE-H(St)H FE180/E30 SIR	● Orange	12×2×0.8	16.6	311	126
JE-H(St)H FE180/E30 SIR	● Orange	20×2×0.8	20.4	484	206
JE-H(St)H FE180/E30 SIR BMK	● Red	1×2×0.8	5.9	48	15
JE-H(St)H FE180/E30 SIR BMK	● Red	2×2×0.8	7.4	75	25
JE-H(St)H FE180/E30 SIR BMK	● Red	4×2×0.8	10.3	119	45
JE-H(St)H FE180/E30 SIR BMK	● Red	8×2×0.8	15.0	240	85
JE-H(St)H FE180/E30 SIR BMK	● Red	12×2×0.8	16.6	311	126
JE-H(St)H FE180/E30 SIR BMK	● Red	20×2×0.8	20.4	484	206

Core identification acc. to VDE 0815: bl/rd ● bl/rd ○ gr/ye ● gn;br ○ wt/bl

Cables 2×2×0.8 mm are twisted in Star Quad configuration

Further designs upon request

Order no.	
Germany	Switzerland
LKI 3052 2700 0000	305227
LKI 3052 2800 0000	305228
LKI 3052 2900 0000	305229
LKI 3052 3200 0000	305232
LKI 3052 3300 0000	305233
LKI 3052 3400 0000	305234
LKI 3052 3500 0000	305235
LKI 3052 3600 0000	305236
LKI 3052 3700 0000	305237
LKI 3052 3800 0000	305238
LKI 3052 3900 0000	305239
LKI 3052 4100 0000	305241

BETAfiam® Signal and fire alarm cables

DIN VDE 0815



BETAfiam® JE-H(St)H FE180 / E30

Advantages

- Very high safety standards
- System circuit integrity acc. to DIN 4102 part 12
- DIN approved with LEONI BETAfixss® cable support system
- Halogen-free
- In compliance with RoHS directive

Applications

Shielded installation cable for fixed installation in cable systems with improved fire performance and system circuit integrity acc. to DIN 4102 part 12, e.g. for:

- fire alarm systems and signalling etc.
- recommended in areas where people gather and for protection of valuables

Construction

■ Conductors	Bare annealed copper
■ Flame barrier	MICA tape
■ Insulation	BETAfiam® copolymer
■ Banding	Polyester tape
■ Screen	Aluminium laminated polyester tape with bonding wire 0.8 mm Ø
■ Sheath	BETAfiam® copolymer
■ Core identification	acc. to VDE 0815 (bl/rd, gr/ye, gn/br, wt/bk)
■ Sheath colour	Orange or red (fire alarm cable BMK)

Electrical characteristics

Operating voltage	225 V peak
Test voltage	0.5 / 2 kV, 50 Hz

Thermal characteristics

Operation temperature	-30 °C up to +70 °C
Laying temperature	-5 °C up to +50 °C

Bending radius

during laying	> 12 × outer Ø
fixed	> 8 × outer Ø

Laying conditions

- Fixed installation in dry and moist areas
- In or under plaster
- Not suitable in earth or concrete
- Outdoor laying only when protected from direct sunlight and other external impacts

Standards / Material properties

- Halogen-free: IEC 60754-1, EN 50267-2-1, VDE 0482-267-2-1
- No corrosive gases: IEC 60754-2, EN 50267-2-2, VDE 0482-267-2-2
- No toxic gases: NF X 70-100
- Low smoke density: IEC 61034-1 and -2, EN 61034-1 and -2, VDE 0482-1034-1 and -2
- Flame retardant: IEC 60332-1, EN 60332-1, VDE 0482-332-1
- No flame propagation: IEC 60332-3-10 and -3-24, EN 60332-3-10, -24, VDE 0482-332-3-24
- Circuit integrity FE180: IEC 60331-11 and -21, VDE 0472-814
- Circuit integrity with shock: EN 50200 PH90 (up to Ø 20 mm)
- System circuit integrity: DIN 4102-12 E30, depending on laying system

Cable type	Sheath colour	Construction	Outer Ø	Weight	Cu factor	Order no.	
		n×2×mm	mm	kg/km	kg/km	Germany	Switzerland
JE-H(St)H FE180/E30	● Orange	1×2×0.8	6.2	50	15	LKI 2218 2900 0000	221829
JE-H(St)H FE180/E30	● Orange	2×2×0.8	7.7	78	25	LKI 2167 7200 0000	216772
JE-H(St)H FE180/E30	● Orange	2×2×0.8	7.7	78	25	LKI 8004 1300 0000*	21677205*
JE-H(St)H FE180/E30	● Orange	4×2×0.8	11.2	135	45	LKI 2183 6500 0000	218365
JE-H(St)H FE180/E30	● Orange	8×2×0.8	16.4	258	85	LKI 2241 1500 0000	224115
JE-H(St)H FE180/E30	● Orange	12×2×0.8	18.3	337	126	LKI 2241 1600 0000	224116
JE-H(St)H FE180/E30	● Orange	16×2×0.8	22.1	480	166	LKI 8004 1600 0000	
JE-H(St)H FE180/E30	● Orange	20×2×0.8	22.6	532	206	LKI 2241 1700 0000	224117
JE-H(St)H FE180/E30 BMK	● Red	1×2×0.8	6.2	50	15	LKI 2203 8000 0000	220380
JE-H(St)H FE180/E30 BMK	● Red	2×2×0.8	7.7	78	25	LKI 2167 7100 0000	216771
JE-H(St)H FE180/E30 BMK	● Red	2×2×0.8	7.7	78	25	LKI 8004 2800 0000	21677105*
JE-H(St)H FE180/E30 BMK	● Red	4×2×0.8	11.2	135	45	LKI 2183 6600 0000	218366
JE-H(St)H FE180/E30 BMK	● Red	8×2×0.8	16.4	258	85	LKI 2241 1200 0000	224112
JE-H(St)H FE180/E30 BMK	● Red	12×2×0.8	18.3	337	126	LKI 2241 1300 0000	224113
JE-H(St)H FE180/E30 BMK	● Red	16×2×0.8	22.1	480	166	LKI 3001 3800 0000	300138
JE-H(St)H FE180/E30 BMK	● Red	20×2×0.8	22.6	532	206	LKI 2241 1400 0000	224114
JE-H(St)H FE180/E30 BMK	● Red	1×2×1.0 mm ²	7.7	74	24	LKI 2259 8100 0000	225981
JE-H(St)H FE180/E30 BMK	● Red	1×2×1.5 mm ²	8.6	91	34	LKI 2205 7000 0000	220570
JE-H(St)H FE180/E30 BMK	● Red	1×2×2.5 mm ²	9.5	120	53	LKI 2217 0300 0000	221703
JE-H(St)H FE180/E30 BMK	● Red	2×2×1.5 mm ²	10.4	145	62	LKI 2219 0700 0000	221907

Core identification acc. to VDE 0815: ● bl/rd ○ gr/ye ● gn;br ○ wt/bl

Cables 2×2×... mm are twisted in Star Quad configuration

Further designs upon request

* Standardized length 1×500 m

BETAflam® Signal and fire alarm cables

DIN VDE 0815



BETAflam® JE-H(St)H FE180 / E30-E90

Applications

Shielded installation cable for fixed installation in cable systems with improved fire performance and system circuit integrity acc. to DIN 4102 part 12, e.g. for:

- fire alarm systems and signalling etc.
- recommended in areas where people gather and for protection of valuables

Construction

■ Conductors	Bare annealed copper
■ Flame barrier	MICA tape
■ Insulation	BETAflam® copolymer
■ Banding	Polyester and glass fiber tape
■ Screen	Aluminium laminated polyester tape with bonding wire 0.8 mm Ø
■ Sheath	BETAflam® copolymer
■ Core identification	acc. to VDE 0815 (bl/rd, gr/ye, gn/br, wt/bk)
■ Sheath colour	Orange or red (fire alarm cable BMK)

Electrical characteristics

Operating voltage	225 V peak
Test voltage	0.5 / 2 kV, 50 Hz

Thermal characteristics

Operation temperature	-30 °C up to +70 °C
Laying temperature	-5 °C up to +50 °C

Advantages

- Very high safety standards
- System circuit integrity acc. to DIN 4102 part 12
- DIN approved with LEONI BETAfixss® cable support system
- Halogen-free
- In compliance with RoHS directive

Bending radius

during laying	> 12 × outer Ø
fixed	> 8 × outer Ø

Laying conditions

- Fixed installation in dry and moist areas
- In or under plaster
- Not suitable in earth or concrete
- Outdoor laying only when protected from direct sunlight and other external impacts

Standards / Material properties

- Halogen-free: IEC 60754-1, EN 50267-2-1, VDE 0482-267-2-1
- No corrosive gases: IEC 60754-2, EN 50267-2-2, VDE 0482-267-2-2
- No toxic gases: NF X 70-100
- Low smoke density: IEC 61034-1 and -2, EN 61034-1 and -2, VDE 0482-1034-1 and -2
- Flame retardant: IEC 60332-1, EN 60332-1, VDE 0482-332-1
- No flame propagation: IEC 60332-3-10 and -3-24, EN 60332-3-10, -24, VDE 0482-332-3-24
- Circuit integrity FE180: IEC 60331-11 and -21, VDE 0472-814
- Circuit integrity with shock: EN 50200 PH90 (up to Ø 20 mm)
- System circuit integrity: DIN 4102-12, E30, E60, E90, depending on laying system

Cable type	Sheath colour	Construction	Outer Ø	Weight	Cu factor	Order no.	
		n×2×mm	mm	kg/km	kg/km	Germany	Switzerland
JE-H(St)H FE180/E30-E90	● Orange	1×2×0.8	7.6	65	15	LKI 1905 5200 0000	190552
JE-H(St)H FE180/E30-E90	● Orange	2×2×0.8	8.5	88	25	LKI 1902 4500 0000	190245
JE-H(St)H FE180/E30-E90	● Orange	2×2×0.8	8.5	88	25	LKI 8004 2200 0000	19024505*
JE-H(St)H FE180/E30-E90	● Orange	4×2×0.8	12.1	147	45	LKI 1905 1700 0000	190517
JE-H(St)H FE180/E30-E90	● Orange	8×2×0.8	17.6	280	85	LKI 1909 8700 0000	190987
JE-H(St)H FE180/E30-E90	● Orange	12×2×0.8	19.8	365	126	LKI 1910 1900 0000	191019
JE-H(St)H FE180/E30-E90	● Orange	16×2×0.8	23.3	480	166	LKI 8004 2300 0000	
JE-H(St)H FE180/E30-E90	● Orange	20×2×0.8	24.5	590	206	LKI 1909 8800 0000	190988
JE-H(St)H FE180/E30-E90	● Orange	32×2×0.8	35.9	1116	327	LKI 1912 7100 0000	191271
JE-H(St)H FE180/E30-E90	● Orange	40×2×0.8	37.7	1230	407	LKI 8004 2400 0000	
JE-H(St)H FE180/E30-E90	● Orange	52×2×0.8	40.7	1441	529	LKI 2114 9200 0000	211492
JE-H(St)H FE180/E30-E90	● Orange	80×2×0.8	46.4	1850	810	LKI 8004 2500 0000	
JE-H(St)H FE180/E30-E90	● Orange	100×2×0.8	52.6	2235	1030	LKI 8004 2600 0000	
JE-H(St)H FE180/E30-E90 BMK	● Red	1×2×0.8	7.6	65	15	LKI 1906 7400 0000	190674
JE-H(St)H FE180/E30-E90 BMK	● Red	2×2×0.8	8.5	88	25	LKI 1900 9300 0000	190093
JE-H(St)H FE180/E30-E90 BMK	● Red	2×2×0.8	8.5	88	25	LKI 8004 3600 0000*	19009305*
JE-H(St)H FE180/E30-E90 BMK	● Red	4×2×0.8	12.1	147	45	LKI 1900 9400 0000	190094
JE-H(St)H FE180/E30-E90 BMK	● Red	8×2×0.8	17.6	280	85	LKI 1902 7000 0000	190270
JE-H(St)H FE180/E30-E90 BMK	● Red	12×2×0.8	19.8	365	126	LKI 1906 7000 0000	190670
JE-H(St)H FE180/E30-E90 BMK	● Red	16×2×0.8	23.3	480	166	LKI 8004 3700 0000	
JE-H(St)H FE180/E30-E90 BMK	● Red	20×2×0.8	24.5	590	206	LKI 1906 6900 0000	190669
JE-H(St)H FE180/E30-E90 BMK	● Red	32×2×0.8	35.9	1116	327	LKI 2114 8700 0000	211487
JE-H(St)H FE180/E30-E90 BMK	● Red	40×2×0.8	37.7	1230	407	LKI 8004 3800 0000	
JE-H(St)H FE180/E30-E90 BMK	● Red	52×2×0.8	40.7	1441	529	LKI 2112 4400 0000	211244
JE-H(St)H FE180/E30-E90 BMK	● Red	80×2×0.8	46.4	1850	810	LKI 8004 4000 0000	
JE-H(St)H FE180/E30-E90 BMK	● Red	100×2×0.8	52.6	2235	1030		

Core identification acc. to VDE 0815: ● bl/rd ○ gr/ye ● gn;br ○ wt/bl

Cables 2×2×... mm are twisted in Star Quad configuration.

Further designs upon request

* Standardized length 1×500 m

BETAflam® Fire alarm cables

DIN VDE 0815



BETAflam® JE-H(St)HRH FE180 / E30-E90

Advantages

- Very high safety standards
- System circuit integrity acc. to DIN 4102 part 12
- DIN approved with LEONI BETAfixss® cable support system
- Halogen-free
- In compliance with RoHS directive

Applications

Shielded installation cable with steel braid armour for fixed installation in cable systems with improved fire performance and system circuit integrity acc. to DIN 4102 part 12, e.g. for:

- fire alarm systems and signalling etc.
- recommended in areas where people gather and for protection of valuables

Construction

■ Conductors	Bare annealed copper
■ Flame barrier	MICA tape
■ Insulation	BETAflam® copolymer
■ Banding	Polyester and glass fiber tape
■ Screen	Aluminium laminated polyester tape with bonding wire 0.8 mm Ø
■ Sheath	BETAflam® copolymer
■ Armouring	Galvanised steel wire braid
■ Outer sheath	BETAflam® copolymer
■ Core identification	acc. to VDE 0815 (bl/rd, gr/ye, gn;br, wt/bk)
■ Sheath colour	Red (fire alarm cable BMK)

Electrical characteristics

Operating voltage	225 V peak
Test voltage	0.5 / 2 kV, 50 Hz

Thermal characteristics

Operation temperature	-30 °C up to +70 °C
Laying temperature	-5 °C up to +50 °C

Bending radius

during laying	> 12 × outer Ø
fixed	> 8 × outer Ø

Laying conditions

- Fixed installation in dry and moist areas
- In or under plaster
- Not suitable in earth or concrete
- Outdoor laying only when protected from direct sunlight and other external impacts

Standards / Material properties

- Halogen-free: IEC 60754-1, EN 50267-2-1, VDE 0482-267-2-1
- No corrosive gases: IEC 60754-2, EN 50267-2-2, VDE 0482-267-2-2
- No toxic gases: NF X 70-100
- Low smoke density: IEC 61034-1 and -2, EN 61034-1 and -2, VDE 0482-1034-1 and -2
- Flame retardant: IEC 60332-1, EN 60332-1, VDE 0482-332-1
- No flame propagation: IEC 60332-3-10 and -3-24, EN 60332-3-10, -24, VDE 0482-332-3-24
- Circuit integrity FE180: IEC 60331-11 and -21, VDE 0472-814
- Circuit integrity with shock: EN 50200 PH90 (up to Ø 20 mm)
- System circuit integrity: DIN 4102-12, E30, E60, E90, depending on laying system

Cable type	Sheath colour	Construction	Outer Ø	Weight	Cu factor
		n × 2 × mm	mm	kg/km	kg/km
JE-H(St)HRH FE180 / E30-E90 BMK	● Red	2 × 2 × 0.8	11.7	185	25
JE-H(St)HRH FE180 / E30-E90 BMK	● Red	4 × 2 × 0.8	15.7	298	45
JE-H(St)HRH FE180 / E30-E90 BMK	● Red	8 × 2 × 0.8	21.6	509	85
JE-H(St)HRH FE180 / E30-E90 BMK	● Red	12 × 2 × 0.8	23.8	620	126
JE-H(St)HRH FE180 / E30-E90 BMK	● Red	16 × 2 × 0.8	27.7	730	166
JE-H(St)HRH FE180 / E30-E90 BMK	● Red	20 × 2 × 0.8	28.9	942	206
JE-H(St)HRH FE180 / E30-E90 BMK	● Red	32 × 2 × 0.8	41.1	1702	326
JE-H(St)HRH FE180 / E30-E90 BMK	● Red	40 × 2 × 0.8	42.3	1880	407
JE-H(St)HRH FE180 / E30-E90 BMK	● Red	52 × 2 × 0.8	45.2	2130	529
JE-H(St)HRH FE180 / E30-E90 BMK	● Red	80 × 2 × 0.8	52.0	2800	810
JE-H(St)HRH FE180 / E30-E90 BMK	● Red	100 × 2 × 0.8	60.5	3000	1030

Core identification acc. to VDE 0815: ● bl/rd ○ gr/ye ● gn;br ○ wt/bl

Cables 2 × 2 × ... mm are twisted in Star Quad configuration.

Further designs upon request

Order no.	
Germany	Switzerland
LKI 1906 7100 0000	190671
LKI 1917 3500 0000	191735
LKI 2108 1100 0000	210811
LKI 2108 1200 0000	210812
LKI 2108 1300 0000	210813
LKI 2119 3900 0000	211939
	225700
LKI 8004 5600 0000	
LKI 8004 5400 0000	

BETAfiam® Signal and fire alarm cables

DIN VDE 0815



BETAfiam® JE-HH FE180/E30 SIR

Advantages

- Very high safety standards
- System circuit integrity acc. to DIN 4102 part 12
- DIN approved with LEONI BETAfixss® cable support system
- Halogen-free
- In compliance with RoHS directive
- Smooth and compact

Applications

Unshielded installation cable for telecommunication and information processing units for fixed installation. In cable systems with improved fire performance and system circuit integrity acc. to DIN 4102 part 12, e.g. for:

- fire alarm systems and signalling etc.
- recommended in areas where people gather and for protection of valuables

Construction

■ Conductors	Bare annealed copper
■ Insulation	Silicone
■ Flame barrier	Polyester tape
■ Sheath	BETAfiam® copolymer
■ Core identification	acc. to VDE 0815 (bl/rd)
■ Sheath colour	Orange or red (fire alarm cable BMK)

Electrical characteristics

Operating voltage	225 V peak
Test voltage	0.5 / 2 kV, 50 Hz

Thermal characteristics

Operation temperature	-30 °C up to +90 °C
Laying temperature	-5 °C up to +50 °C

Bending radius

during laying	> 12 × outer Ø
fixed	> 8 × outer Ø

Laying conditions

- Fixed installation in dry and moist areas
- In or under plaster
- Not suitable in earth or concrete
- Outdoor laying only when protected from direct sunlight and other external impacts

Standards / Material properties

- Halogen-free: IEC 60754-1, EN 50267-2-1, VDE 0482-267-2-1
- No corrosive gases: IEC 60754-2, EN 50267-2-2, VDE 0482-267-2-2
- Low smoke density: IEC 61034-1 and -2, EN 61034-1 and -2, VDE 0482-1034-1 and -2
- Flame retardant: IEC 60332-1, EN 60332-1, VDE 0482-332-1
- No flame propagation: IEC EN 60332-3-10, -3-23 and -3-24, VDE 0482-332-3-10, -332-3-23 und -332-3-24
- Circuit integrity FE180: IEC 60331-11 and -21, VDE 0472-814
- System circuit integrity: DIN 4102-12 E30-E60, depending on laying system

Cable type	Sheath colour	Construction	Outer Ø	Weight	Cu factor	Order no.	
			mm	kg / km	kg / km	Germany	Switzerland
JE-HH FE180/E30 SIR	● Orange	1×2×0.8 mm	5.7	40	9,6	Ø	Ø
JE-HH FE180/E30 SIR	● Orange	1×2×1.0 mm	6.7	55	14,4	Ø	306599
JE-HH FE180/E30 SIR	● Orange	1×2×1.5 mm ²	7.7	79	29	Ø	Ø
JE-HH FE180/E30 SIR	● Red	1×2×0.8 mm	5.7	40	9,6	Ø	308024
JE-HH FE180/E30 SIR	● Red	1×2×1.0 mm	6.7	55	14,4	Ø	306600
JE-HH FE180/E30 SIR	● Red	1×2×1.5 mm ²	7.7	79	29	Ø	Ø

Further designs upon request

Ø on request

BETAflam® Swiss standard cables

CH-N1EZ1-U/-R



BETAflam® FE0

Applications

Halogen-free installation cable for fixed and protected laying

- in tubes, trays, ducts
- cable laying systems
- concealed in buildings, tunnels and industrial facilities, ...
- not recommended for direct laying in earth or water

Construction

■ Conductors	Bare annealed copper, IEC 60228
■ Insulation	Polyethylene
■ Core identification	acc. to HD 308 S2
■ Sheath	BETAflam® copolymer
■ Sheath colour	Grey

Electrical characteristics

Rated voltage	$U_0/U = 600 / 1000 \text{ V}$ (for fixed und protected laying)
Test voltage	3500 V, 50 Hz

Thermal characteristics

Operation temperature	-25 °C up to +70 °C
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Advantages

- Environment friendly and halogen-free, qualified to replace cables containing PVC
- In compliance with RoHS directive
- Easy to strip
- Best electrical insulation properties, **also in wet environment**
- Optimal cost efficiency

Bending radius

cable design	single core	multiple core
during laying	> 12 × outer Ø	> 10 × outer Ø
fixed	> 9 × outer Ø	> 6 × outer Ø

Standards / Material properties

- Construction: SEV TP20B / 3C
- Halogen-free: IEC 60754-1, EN 50267-2-1, VDE 0482-267-2-1
- No corrosive gases: IEC 60754-2, EN 50267-2-2, VDE 0482-267-2-2
- Low smoke density: IEC 61034-2, EN 61034-2, VDE 0482-1034-2
- Flame retardant: IEC 60332-1, EN 60332-1-2, VDE 0482-332-1-2
- Approval: Electrosuisse SEV IK-1888, ESTI 12.0243

Cable type	Construction	Core function	Outer Ø	Weight	Cu factor	Order no.
	n × mm ²		mm	kg / km	kg / km	Germany
FEO	1G 6 RE	PE	5.6	76	58	212900
FEO	1G 16 RM	PE	8.5	192	154	212909
FEO	2 × 1.5 RE	2L	6.4	55	29	212879
FEO	3G 1.5 RE	LNPE	6.7	72	43	212880
FEO	3G 2.5 RE	LNPE	7.9	106	72	212891
FEO	3G 4 RE	LNPE	9.1	157	115	212898
FEO	3G 6 RE	LNPE	10.5	220	173	212902
FEO	4G 1.5 RE	3LPE	7.5	93	58	212882
FEO	4G 2.5 RE	3LPE	8.8	138	96	212893
FEO	5G 1.5 RE	3LNPE	8.2	116	72	212884
FEO	5G 2.5 RE	3LNPE	9.8	175	120	212895
FEO	5G 4 RE	3LNPE	11.1	253	192	212899
FEO	5G 6 RE	3LNPE	12.9	361	288	212904
FEO	5G 10 RM	3LNPE	18.1	652	480	212908
FEO	5G 16 RM	3LNPE	20.9	963	768	212911
FEO	5G 25 RM	3LNPE	26.0	1519	1200	212916
FEO	7G 1.5 RE	NRPE	9.0	149	101	212885
FEO	10G 1.5 RE	NRPE	11.1	212	144	214729
FEO	12G 1.5 RE	NRPE	11.8	252	173	212887

G = with gn/ye conductor 
 RE = round solid, class 1
 RM = round stranded, class 2
 L = colour phase conductor br/bk/gr 
 N = colour neutral conductor bl 
 NR = colour phase conductors bk  / numbered
 PE = colour earth conductor gn/ye 

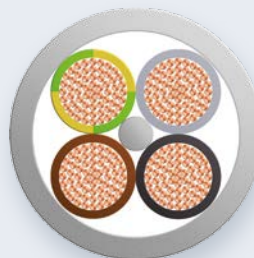
Further designs upon request

BETAflam® Swiss standard installation cables

CH-N07Z1Z1-F



BETAflam® INSTAflex



Advantages

- Cost savings due to simple installation and wiring
- Easy connection at limited space conditions
- Broad range of applications
- No flame propagation
- Good price-performance ratio
- Environmental-friendly materials; Halogen-free
- In compliance with RoHS directive

Applications

Installation cable with flexible conductor make-up, suitable for:

- constructions and civil engineering sectors
- industrial machinery
- heating and air-conditioning technology
- especially where halogen-free materials, no flame propagation, no pollutants and demanding laying conditions are required
- not recommended for direct laying in earth or water

Construction

■ Conductors	Bare fine copper strands acc. to IEC 60288, class 5
■ Insulation	BETAflam® copolymer
■ Core identification	≤ 5 conductors coloured acc. to HD 308 S2
■ Sheath	≥ 6 conductors black with white numbers
■ Sheath colour	BETAflam® copolymer, halogen-free Grey

Thermal characteristics

for fixed installation	-40 °C up to + 70 °C
occasionally moved	-25 °C up to + 70 °C
Emergency operation	+90 °C shortterm

Bending radius

for fixed installation	> 4 × outer Ø
occasionally moved	> 8 × outer Ø
Bending test	medium duty (category 2) acc. to SEV TP 20B/3C

Standards / Material properties

- Halogen-free: IEC 60754-1, EN 50267-2-1
- No corrosive gases: IEC 60754-2, EN 50267-2-2
- Low smoke density: IEC 61034-2, EN 61034-2
- Flame retardant: IEC 60332-1, EN 60332-1
- No flame propagation: IEC 60332-3-24, EN 60332-3-10, -24
- Electrosuisse Certificate IK-2087
- Approval: Electrosuisse SEV IK-2087, ESTI 12.0695

Electrical characteristics

Rated voltage	U ₀ /U 450/750 V
	U ₀ /U 600/1000 V (for fixed installation)
Test voltage	3500 V

Cable type	Construction	Core function	Core Ø	Outer Ø	Weight	Cu factor	Order no.	
				mm	kg/km	kg/km	Germany	Switzerland
INSTAflex	3G1.5	LNPE	3.0	7.8	109	43		302518
INSTAflex	4G1.5	3LPE	3.0	8.6	139	58		302519
INSTAflex	5G1.5	3LNPE	3.0	9.6	173	72		302520
INSTAflex	7G1.5	NRPE	3.0	11.7	245	101		302521
INSTAflex	3G2.5	LNPE	3.7	10.5	160	72		302522
INSTAflex	4G2.5	3LPE	3.7	10.5	203	96		302523
INSTAflex	5G2.5	3LNPE	3.7	11.7	254	120		302524
INSTAflex	7G2.5	NRPE	3.7	14.5	299	168		302525
INSTAflex	4G4	3LPE	4.2	12.9	281	154		303225
INSTAflex	5G4	3LNPE	4.2	13.3	349	192		302526
INSTAflex	3G6	LNPE	4.8	13.6	297	173		303008
INSTAflex	4G6	3LPE	4.8	14.9	389	230		303226
INSTAflex	5G6	3LNPE	4.8	16.5	492	288		302527
INSTAflex	4G10	3LPE	6.3	19.1	619	384		303227
INSTAflex	5G10	3LNPE	6.3	21.3	777	480		302528
INSTAflex	1x16	L	7.8	10.3	225	154		302529
INSTAflex	1G16	PE	7.8	10.3	225	154		302530
INSTAflex	4G16	3LPE	7.8	23.2	936	614		303228
INSTAflex	5G16	3LNPE	7.8	25.1	1166	768		302531
INSTAflex	1x25	L	9.2	11.9	335	240		302532
INSTAflex	1G25	PE	9.2	11.9	335	240		302534
INSTAflex	4G25	3LPE	9.2	27.3	1465	960		303229
INSTAflex	5G25	3LNPE	9.2	30.0	1812	1200		302535
INSTAflex	1x35	L	10.4	13.3	440	336		302536
INSTAflex	1G35	PE	10.4	13.3	440	336		302537
INSTAflex	4G35	3LPE	10.4	30.3	1891	1344		303230
INSTAflex	5G35	3LNPE	10.4	33.7	2353	1680		302538

G = with gn/ye conductor ●

NR = colour phase conductors bk ● / numbered

L = colour phase conductor ● ● ●

PE = colour earth conductor gn/ye ●

N = colour neutral conductor ●

Further designs upon request

BETAflam® Swiss standard cables

CH-N1EZ1-U/-R



BETAflam® FE5

Applications

Halogen-free installation cable with improved fire performance for fixed and protected laying:

- in tubes, trays, ducts, cable laying systems
- concealed in buildings, tunnels and industrial facilities, ...
- not recommended for direct laying in earth or water

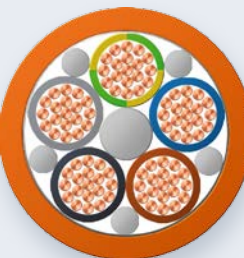
Construction

- | | |
|-----------------------|---------------------------------|
| ■ Conductors | Bare annealed copper, IEC 60228 |
| ■ Insulation | Thermoplast, halogen-free |
| ■ Core identification | acc. to HD 308 S2 |
| ■ Sheath | BETAflam® copolymer |
| ■ Sheath colour | Orange |

Electrical characteristics

Rated voltage	$U_0/U = 600 / 1000 \text{ V}$
	(for fixed und protected laying)
Test voltage	3500 V, 50 Hz

- Construction: SEV TP20B / 3C
- Halogen-free: IEC 60754-1, EN 50267-2-1, VDE 0482-267-2-1
- No corrosive gases: IEC 60754-2, EN 50267-2-2, VDE 0482-267-2-2
- No toxic gases: NF X 70-100
- Low smoke density: IEC 61034-2, EN 61034-2, VDE 0482-1034-2
- Flame retardant: IEC 60332-1, EN 60332-1-2, VDE 0482-332-1-2
- No flame propagation: IEC 60332-3-24, EN 60332-3-10, -24, VDE 0482-332-3-24
- Approval: Electrosuisse SEV CH-00-IK-1888, ESTI 12.0243



Advantages

- Environment friendly and halogen-free, qualified to replace PVC
- Halogen-free
- In compliance with RoHS directive
- Easy to strip
- **Low temperature resistance up to -40°C**
Applicable in cold storing houses, deep-freeze rooms etc.
- Best electrical insulation properties, **also in wet environment**
- Optimal cost efficiency

Cable type	Construction	Core function	Outer Ø	Weight	Cu factor	Order no.
	$n \times \text{mm}^2$		mm	kg/km	kg/km	
FE5	1G 4 RE	PE	6.0	78	38	
FE5	1G 6 RE	PE	6.6	93	58	
FE5	1G 10 RM	PE	8.3	150	96	
FE5	1G 16 RM	PE	9.4	210	154	
FE5	1G 25 RM	PE	10.9	333	240	
FE5	1G 35 RM	PE	12.1	420	336	
FE5	1G 50 RM	PE	13.4	579	480	
FE5	1G 70 RM	PE	15.6	810	672	
FE5	1G 95 RM	PE	17.9	1096	912	
FE5	1G 120 RM	PE	19.9	1368	1152	
FE5	1G 150 RM	PE	22.0	1660	1440	

RE = round solid, class 1

L = colour phase conductor br/bk/gr ● ● ●

RM = round stranded, class 2

N = colour neutral conductor bl ●

PE = colour earth conductor gr/ye ●

NR = colour phase conductors bk ● / numbered

G = with conductor gr/ye ●

Further designs upon request

Cable type	Construction	Core function	Outer Ø	Weight	Cu factor	Order no.	
	n × mm ²		mm	kg /km	kg /km	Germany	Switzerland
FE5	1G 185 RM	PE	24.2	2048	1776		
FE5	1G 240 RM	PE	27.2	2541	2304		211189
FE5	1G 300 RM	PE	31.1	3500	2880		
FE5	1x4 RE	L	6.0	78	38		
FE5	1x6 RE	L	6.6	93	58		
FE5	1x10 RM	L	8.3	150	96		
FE5	1x16 RM	L	9.4	210	154		
FE5	1x25 RM	L	10.9	333	240		
FE5	1x35 RM	L	12.1	420	336		
FE5	1x50 RM	L	13.4	579	480		210807
FE5	1x70 RM	L	15.6	810	672		211183
FE5	1x95 RM	L	17.9	1096	912		210809
FE5	1x120 RM	L	19.9	1368	1152		211286
FE5	1x150 RM	L	22.0	1660	1440		211186
FE5	1x185 RM	L	24.2	2048	1776		211288
FE5	1x240 RM	L	27.2	2541	2304		211188
FE5	1x300 RM	L	31.1	3500	2880		
FE5	2x1.5 RE	2L	7.3	79	29		191079
FE5	2x2.5 RE	2L	8.3	109	48		
FE5	3G 1.5 RE	LNPE	7.6	91	43		191065
FE5	3G 2.5 RE	LNPE	8.7	127	72		191087
FE5	3G 4 RE	LNPE	9.9	182	115		191092
FE5	3G 6 RE	LNPE	11.2	280	173		
FE5	4G 1.5 RE	3LPE	8.3	112	58		191081
FE5	4G 2.5 RE	3LPE	9.7	161	96		
FE5	4G 4 RE	3LPE	10.8	314	154		
FE5	4G 6 RE	3LPE	12.2	310	230		191093
FE5	4G 10 RM	3LPE	14.5	480	384		
FE5	4G 16 RM	3LPE	19.2	762	614		
FE5	4G 25 RM	3LPE	23.2	1220	960		
FE5	4G 35 RM	3LPE	26.7	1640	1344		
FE5	4G 50 RM	3LPE	30.0	2494	1920		191104
FE5	4G 70 RM	3LPE	36.3	3568	2688		
FE5	4G 95 RM	3LPE	41.5	4914	3648		
FE5	4G 120 RM	3LPE	46.7	6260	4608		
FE5	4G 150 RM	3LPE	51.0	7496	5760		
FE5	4G 185 RM	3LPE	57.3	9255	7104		
FE5	4G 240 RM	3LPE	64.3	11961	9216		
FE5	5G 1.5 RE	3LNPE	9.1	137	72		191083
FE5	5G 2.5 RE	3LNPE	10.5	198	120		191091
FE5	5G 4 RE	3LNPE	11.8	329	192		190735
FE5	5G 6 RE	3LNPE	13.4	453	288		191094
FE5	5G 10 RM	3LNPE	18.6	780	480		210731
FE5	5G 16 RM	3LNPE	21.2	1130	768		191098
FE5	5G 25 RM	3LNPE	26.0	1707	1200		191101
FE5	5G 35 RM	3LNPE	29.7	2269	1680		191103
FE5	5G 50 RM	3LNPE	33.6	3129	2400		191105
FE5	5G 70 RM	3LNPE	40.3	4404	3360		211185
FE5	5G 95 RM	3LNPE	47.1	5889	4560		191107
FE5	7G 1.5 RE	NRPE	9.8	170	101		
FE5	7G 2.5 RE	NRPE	11.3	296	168		211255

RE = round solid, class 1

L = colour phase conductor br/bk/gr ● ● ●

RM = round stranded, class 2

N = colour neutral conductor bl ●

PE = colour earth conductor gr/ye ● ●

NR = colour phase conductors bk ● / numbered

G = with conductor gr/ye ● ●

Further designs upon request

BETAflam® Swiss standard cables

CH-N1MZ1Z1-U/-R



BETAflam® FE180 / E30

Applications

Halogen-free safety cable for fixed and protected laying:

- in tubes, trays, ducts, cable laying systems
- concealed in buildings, tunnels and industrial facilities, ...
- not recommended for direct laying in earth or water

Construction

■ Conductors	Bare annealed copper, IEC 60228
■ Flame barrier	Mica tape
■ Insulation	BETAflam® copolymer
■ Core identification	acc. to HD 308 S2
■ Sheath	BETAflam® copolymer
■ Sheath colour	Orange

Electrical characteristics

Rated voltage	$U_0/U = 600 / 1000 \text{ V}$ (for fixed und protected laying)
Test voltage	3500 V, 50 Hz

Thermal characteristics

Operation temperature	-25 °C up to +90 °C
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Advantages

- Very high safety standards
- System circuit integrity acc. to DIN 4102 part 12
- Halogen-free
- In compliance with RoHS directive

Bending radius

cable design	single core	multiple core
during laying	> 12 × outer Ø	> 10 × outer Ø
fixed	> 9 × outer Ø	> 6 × outer Ø

Standards / Material properties

- Construction: SEV TP20B / 3C
- Halogen-free: IEC 60754-1, EN 50267-2-1, VDE 0482-267-2-1
- No corrosive gases: IEC 60754-2, EN 50267-2-2, VDE 0482-267-2-2
- No toxic gases: NF X 70-100
- Low smoke density: IEC 61034-2, EN 61034-2, VDE 0482-1034-2
- Flame retardant: IEC 60332-1, EN 60332-1-2, VDE 0482-332-1-2
- No flame propagation: IEC 60332-3-24, EN 60332-3-10, -24, VDE 0482-332-3-24
- Circuit integrity FE180: IEC 60331-21, VDE 0472-814
- Circuit integrity E30: DIN 4102 part 12
- Approval: Electrosuisse SEV CH-00-IK-0492.ZA1.E, ESTI 09.0561

Cable type	Construction	Core function	Outer Ø	Weight	Cu factor	Order no.	
	n × mm ²		mm	kg / km	kg / km	Germany	Switzerland
FE180/E30	1 G 4 RE	PE	5.5	101	38		
FE180/E30	1 G 6 RE	PE	6.2	121	58		
FE180/E30	1 G 10 RM	PE	8.0	160	96		
FE180/E30	1 G 16 RM	PE	9.2	254	154		
FE180/E30	1 G 25 RM	PE	10.8	311	240		
FE180/E30	1 G 35 RM	PE	13.0	439	336		
FE180/E30	1 G 50 RM	PE	14.1	569	480		223284
FE180/E30	1 G 70 RM	PE	16.4	795	672		223285
FE180/E30	1 G 95 RM	PE	19.1	1086	912		223286
FE180/E30	1 G 120 RM	PE	21.1	1353	1152		223287
FE180/E30	1 G 150 RM	PE	23.0	1637	1440		223288
FE180/E30	1 G 185 RM	PE	25.4	2020	1776		223289
FE180/E30	1 G 240 RM	PE	28.5	2606	2304		223290
FE180/E30	1 G 300 RM	PE	32.6	3464	2880		
FE180/E30	1 × 4 RE	L	5.5	101	38		
FE180/E30	1 × 6 RE	L	6.2	121	58		
FE180/E30	1 × 10 RM	L	8.0	160	96		
FE180/E30	1 × 16 RM	L	9.2	254	154		
FE180/E30	1 × 25 RM	L	10.8	311	240		
FE180/E30	1 × 35 RM	L	12.2	439	336		
FE180/E30	1 × 50 RM	L	14.1	569	480		221107
FE180/E30	1 × 70 RM	L	16.4	795	672		221756
FE180/E30	1 × 95 RM	L	19.1	1086	912		221758
FE180/E30	1 × 120 RM	L	21.1	1353	1152		221760
FE180/E30	1 × 150 RM	L	23.0	1637	1440		221762
FE180/E30	1 × 185 RM	L	25.4	2020	1776		221764
FE180/E30	1 × 240 RM	L	28.5	2606	2304		221766
FE180/E30	1 × 300 RM	L	32.6	3464	2880		221768
FE180/E30	2 × 1.5 RE	2L	8.4	96	29		221838
FE180/E30	2 × 2.5 RE	2L	9.5	122	48		221960
FE180/E30	2 × 4 RE	2L	9.6	157	77		
FE180/E30	2 × 6 RE	2L	10.9	208	115		
FE180/E30	2 × 10 RM	2L	14.6	380	192		
FE180/E30	2 × 16 RM	2L	17.1	572	307		
FE180/E30	2 × 25 RM	2L	20.5	700	480		
FE180/E30	3 G 1.5 RE	LNPE	8.8	106	43		221839
FE180/E30	3 G 2.5 RE	LNPE	9.9	144	72		221845
FE180/E30	3 G 4 RE	LNPE	10.1	188	115		302455
FE180/E30	4 G 1.5 RE	3LPE	9.6	133	58		221840
FE180/E30	4 G 2.5 RE	3LPE	10.9	183	96		221846
FE180/E30	4 G 4 RE	3LPE	11.2	288	154		304903
FE180/E30	4 G 6 RE	3LPE	12.8	335	230		
FE180/E30	4 G 10 RM	3LPE	17.4	572	384		304762
FE180/E30	4 G 16 RM	3LPE	20.0	835	614		221852
FE180/E30	4 G 25 RM	3LPE	24.2	1268	960		221854
FE180/E30	4 G 35 RM	3LPE	27.9	1757	1344		222774
FE180/E30	4 G 50 RM	3LPE	32.3	2403	1920		221857
FE180/E30	4 G 70 RM	3LPE	38.0	3449	2688		304767
FE180/E30	4 G 95 RM	3LPE	44.2	4592	3648		221860
FE180/E30	4 G 120 RM	3LPE	48.9	5660	4608		

RE = round solid, class 1

L = colour phase conductor br/bk/gr ● ●

RM = round stranded, class 2

N = colour neutral conductor bl ●

PE = colour earth conductor gn/ye ●

NR = colour phase conductors bk ● / numbered

G = with conductor gr/ye ●

Further designs upon request

Cable type	Construction	Core function	Outer Ø	Weight	Cu factor	Order no.
	n × mm ²		mm	kg / km	kg / km	Germany
FE180 / E30	4 G 150 RM	3LPE	54.0	6951	5760	
FE180 / E30	4 G 185 RM	3LPE	59.2	8600	7104	
FE180 / E30	4 G 240 RM	3LPE	67.4	11000	9216	
FE180 / E30	5 G 1.5 RE	3LNPE	10.7	167	72	221841
FE180 / E30	5 G 2.5 RE	3LNPE	12.2	232	120	221847
FE180 / E30	5 G 4 RE	3LNPE	12.4	306	192	221848
FE180 / E30	5 G 6 RE	3LNPE	14.2	419	288	221849
FE180 / E30	5 G 10 RM	3LNPE	19.5	731	480	221851
FE180 / E30	5 G 16 RM	3LNPE	22.6	1067	768	221853
FE180 / E30	5 G 25 RM	3LNPE	26.8	1593	1200	221855
FE180 / E30	5 G 35 RM	3LNPE	30.8	2215	1680	221856
FE180 / E30	5 G 50 RM	3LNPE	36.3	3015	2400	221858
FE180 / E30	5 G 70 RM	3LNPE	42.2	4219	3360	221859
FE180 / E30	5 G 95 RM	3LNPE	49.0	5712	4560	221861
FE180 / E30	7 G 1.5 RE	NRPE	11.5	209	101	221842
FE180 / E30	7 G 2.5 RE	NRPE	13.2	296	168	221870
FE180 / E30	7 G 4 RE	NRPE	13.6	423	269	
FE180 / E30	12 G 1.5 RE	NRPE	15.4	357	173	221844
FE180 / E30	12 G 2.5 RE	NRPE	17.7	506	288	300482
FE180 / E30	21 G 1.5 RE	NRPE	19.4	608	302	215079
FE180 / E30	27 G 1.5 RE	NRPE	22.2	769	389	222106

RE = round solid, class 1 L = colour phase conductor br/bk/gr ● ● ●

RM = round stranded, class 2 N = colour neutral conductor bl ●

PE = colour earth conductor gn/ye ● NR = colour phase conductors bk ● / numbered

G = with conductor gr/ye ●

Further designs upon request

BETAflam® Swiss standard cables, armoured

CH-N1MZ1Z1Z4Z1-U/-R



BETAflam® FE180 / E30-CLE

Advantages

- Very high safety standards
- System circuit integrity acc. to DIN 4102 part 12
- Halogen-free
- In compliance with RoHS directive
- For increased mechanical stress, e.g. as cable with rodent protection

Applications

Halogen-free safety cable. Light armoured execution for fixed and protected laying:

- in tubes, trays, ducts, cable laying systems
- concealed in buildings, tunnels and industrial facilities, ...
- circuit integrity and system circuit integrity depending on laying system
- not recommended for direct laying in earth or water

Construction

- | | |
|-----------------------------|----------------------------------|
| ■ Conductors | Bare annealed copper, IEC 60228 |
| ■ Flame barrier | Mica tape |
| ■ Insulation | BETAflam® copolymer |
| ■ Core identification | acc. to HD 308 S2 |
| ■ Sheath/colour | BETAflam® copolymer, orange |
| ■ Armouring | Steel tape (single core CU tape) |
| ■ Protection sheath/ colour | BETAflam® copolymer, black |

Electrical characteristics

Rated voltage	$U_0/U = 600 / 1000 \text{ V}$
	(for fixed und protected laying)
Test voltage	3500 V, 50 Hz

Thermal characteristics

Operation temperature -25°C up to $+90^\circ\text{C}$

Bending radius

cable design	single core	multiple core
during laying	$> 20 \times \text{outer Ø}$	$> 18 \times \text{outer Ø}$
fixed	$> 12 \times \text{outer Ø}$	$> 10 \times \text{outer Ø}$

Standards / Material properties

- Construction: SEV TP20B / 3C
- Halogen-free: IEC 60754-1, EN 50267-2-1, VDE 0482-267-2-1
- No corrosive gases: IEC 60754-2, EN 50267-2-2, VDE 0482-267-2-2
- No toxic gases: NF X 70-100
- Low smoke density: IEC 61034-2, EN 61034-2, VDE 0482-1034-2
- Flame retardant: IEC 60332-1, EN 60332-1-2, VDE 0482-332-1-2
- No flame propagation: IEC 60332-3-24, EN 60332-3-10, -24, VDE 0482-332-3-24
- Circuit integrity FE180: IEC 60331-21, VDE 0472-814
- Circuit integrity E30: DIN 4102 part 12
- Approval: Electrosuisse SEV CH-00-IK-0492.ZA1.E, ESTI 09.0561

Cable type	Construction	Core function	Outer Ø	Weight	Cu factor	Order no.	
	n × mm ²		mm	kg/km	kg/km	Germany	Switzerland
FE180/E30-CLE	2×1.5 RE	2L	12.8	255	29		301445
FE180/E30-CLE	2×2.5 RE	2L	13.9	318	48		222517
FE180/E30-CLE	3G1.5 RE	LNPE	13.2	288	43		224050
FE180/E30-CLE	3G2.5 RE	LNPE	14.3	347	72		217088
FE180/E30-CLE	3G4 RE	LNPE	14.5	401	115		217400
FE180/E30-CLE	3G6 RE	LNPE	15.8	487	173		303556
FE180/E30-CLE	3G10 RM	LNPE	20.0	737	288		226080
FE180/E30-CLE	3G16 RM	LNPE	22.5	921	461		303557
FE180/E30-CLE	4G1.5 RE	3LPE	14.0	314	58		
FE180/E30-CLE	4G2.5 RE	3LPE	15.3	374	96		
FE180/E30-CLE	4G4 RE	3LPE	15.6	426	154		
FE180/E30-CLE	4G6 RE	3LPE	17.2	660	230		
FE180/E30-CLE	4G10 RM	3LPE	21.8	920	384		
FE180/E30-CLE	4G16 RM	3LPE	24.4	1228	614		224631
FE180/E30-CLE	4G25 RM	3LPE	28.6	1733	960		304765
FE180/E30-CLE	4G35 RM	3LPE	32.3	2311	1344		
FE180/E30-CLE	4G50 RM	3LPE	36.7	3028	1920		224024
FE180/E30-CLE	4G70 RM	3LPE	42.4	4054	2688		226082
FE180/E30-CLE	4G95 RM	3LPE	49.0	5485	3648		226081
FE180/E30-CLE	4G120 RM	3LPE	53.9	6300	4608		
FE180/E30-CLE	4G150 RM	3LPE	59.8	7700	5760		
FE180/E30-CLE	4G185 RM	3LPE	65.0	9800	7104		
FE180/E30-CLE	4G240 RM	3LPE	74.0	12000	9216		
FE180/E30-CLE	5G1.5 RE	3LNPE	15.1	372	72		301446
FE180/E30-CLE	5G2.5 RE	3LNPE	16.6	477	120		222518
FE180/E30-CLE	5G4 RE	3LNPE	16.8	555	192		223897
FE180/E30-CLE	5G6 RE	3LNPE	18.6	706	288		222176
FE180/E30-CLE	5G10 RM	3LNPE	23.9	1111	480		222775
FE180/E30-CLE	5G16 RM	3LNPE	27.0	1501	768		222512
FE180/E30-CLE	5G25 RM	3LNPE	31.2	2115	1200		220518
FE180/E30-CLE	5G35 RM	3LNPE	35.2	2813	1680		224807
FE180/E30-CLE	5G50 RM	3LNPE	40.7	3719	2400		217101
FE180/E30-CLE	5G70 RM	3LNPE	47.2	5157	3360		302965
FE180/E30-CLE	5G95 RM	3LNPE	54.0	6785	4560		224092
FE180/E30-CLE	7G1.5 RE	NRPE	15.9	521	101		303157
FE180/E30-CLE	7G2.5 RE	NRPE	17.6	560	168		217102
FE180/E30-CLE	7G4 RE	NRPE	18.0	679	269		300677
FE180/E30-CLE	12G1.5 RE	NRPE	19.8	644	173		
FE180/E30-CLE	12G2.5 RE	NRPE	22.1	977	288		
FE180/E30-CLE	21G1.5 RE	NRPE	23.8	963	302		

RE = round solid, class 1

L = colour phase conductor br/bk/gr ● ● ●

RM = round stranded, class 2

N = colour neutral conductor bl ●

PE = colour earth conductor gn/ye ● ●

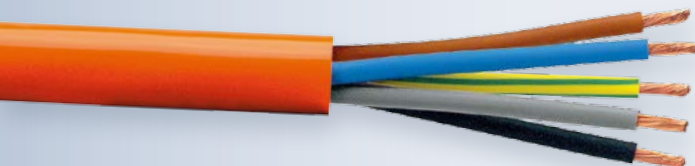
NR = colour phase conductors bk ● / numbered

G = with conductor gr/ye ● ●

Further designs upon request

ROFLEX® Connection cables robust, flexible

CH-N05BQ-F / CH-N1BQ-F



ROFLEX®

Advantages

- Good resistance to abrasion
- Good cold flexibility up to -40 °C
- Halogen-free
- In compliance with RoHS directive
- Resistance to oil and fuel
- High resistance to weathering, ozone and UV rays
- Resistance to hydrolysis

Applications

For all flexible applications under extreme environmental conditions, because of a very good resistance to UV-rays, ozone and mineral oil.

Typical applications are:

- construction sites
- machine
- chemical and food industry
- agriculture and forestry
- municipal works
- traffic
- small electric tools
- lamps, etc.

Construction

- | | |
|------------------------|---|
| ■ Conductors | Bare fine copper strands acc. to VDE 0295 / IEC 60228, class 5 |
| ■ Insulation | Cross-linked ethylene-propylene-rubber (EPR) |
| ■ Colour of conductors | ≤ 5: cores acc. to HD 308 S2
≥ 6: cores black with numbers in bright colour and green-yellow |
| ■ Outer sheath | Polyether-polyurethane (PUR) |
| ■ Sheath colour | Orange (further colours on request) |

Electrical characteristics

- | | |
|---------------|--|
| Rated voltage | $U_0/U \leq 1 \text{ mm}^2$ 300 / 500 V,
$\geq 1.5 \text{ mm}^2$ 600 / 1000 V |
| Test voltage | 3500 V |

Thermal characteristics

Max. conductor temperature

fixed installation	+ 90 °C
occasionally moved	+ 80 °C
short therm fixed installation	+ 120 °C

Min. ambient temperature

fixed installation	- 55 °C
occasionally moved	- 40 °C

Bending radius

fixed installation	> 4 × outer Ø
occasionally moved	> 8 × outer Ø

Standards / Material properties

- Halogen-free: IEC 60754-1, EN 50267-2-1
- No corrosive gases: IEC 60754-2, EN 50267-2-2
- Resistance to oil: EN 60811-2-1 (24 hrs / 100 °C)
- Good resistance to abrasion

Specialities

- Assembled and shielded cables upon request
- Types with customer imprints:
Minimum order quantities 300 m $\leq 10 \text{ mm}^2$, 100 m $\geq 16 \text{ mm}^2$
- on request acc. to VDE H05BQ-F / H07BQ-F

Cable type	Construction	Core function	Core Ø	Outer Ø	Weight	Fire load	Cu factor	Order no.	
			n × mm ²	mm	mm	kg/km	kWh/m	Germany	Switzerland
ROFLEX	2×1	LN	2.6	7.0	55	0.25	19.2		188903
ROFLEX	3G1	LNPE	2.6	7.4	69	0.26	28.8		188918
ROFLEX	4G1	2LNPE	2.6	8.1	85	0.30	38.0		188917
ROFLEX	4G1	3LPE	2.6	8.1	85	0.30	38.0		300278
ROFLEX	5G1	3LNPE	2.6	9.0	105	0.36	48.0		188916
ROFLEX	7G1	NRPE	2.6	10.9	146	0.46	67.0		211769
ROFLEX	2×1.5	LN	2.9	7.6	70	0.29	28.8		188761
ROFLEX	3G1.5	LNPE	2.9	8.2	85	0.32	43.2		188762
ROFLEX	4G1.5	2LNPE	2.9	9.0	107	0.36	58.0		188763
ROFLEX	4G1.5	3LPE	2.9	9.0	107	0.36	58.0		300279
ROFLEX	5G1.5	3LNPE	2.9	10.0	130	0.45	72.0		188764
ROFLEX	7G1.5	NRPE	2.9	11.9	190	0.60	101.0		188765
ROFLEX	8G1.5	NRPE	2.9	13.0	212	0.72	115.0		300010
ROFLEX	10G1.5	NRPE	2.9	14.4	310	0.73	144.0		191603
ROFLEX	12G1.5	NRPE	2.9	14.4	280	0.76	173.0		188914
ROFLEX	16G1.5	NRPE	2.9	16.2	450	0.98	230.0		
ROFLEX	2×2.5	LN	3.5	8.9	98	0.39	48.0		303396
ROFLEX	3G2.5	LNPE	3.5	9.4	120	0.41	72.0		188766
ROFLEX	4G2.5	2LNPE	3.5	10.6	158	0.49	96.0		188767
ROFLEX	4G2.5	3LPE	3.5	10.6	158	0.49	96.0		222884
ROFLEX	5G2.5	3LNPE	3.5	11.7	200	0.59	120.0		188768
ROFLEX	7G2.5	NRPE	3.5	14.4	280	0.85	168.0		188769
ROFLEX	2×4	LN	4.3	12.1	158	0.54	76.8		303398
ROFLEX	3G4	LNPE	4.3	13.0	208	0.65	115.2		300280
ROFLEX	4G4	3LPE	4.3	14.4	277	0.77	153.6		300954
ROFLEX	5G4	3LNPE	4.3	15.8	320	0.93	192.0		188771
ROFLEX	7G4	NRPE	4.3	18.9	440	1.29	268.8		
ROFLEX	2×6	LN	5.0	13.5	234	0.66	115.2		
ROFLEX	3G6	LNPE	5.0	14.5	300	0.83	172.8		188773
ROFLEX	4G6	3LPE	5.0	16.1	367	0.97	230.4		222885
ROFLEX	5G6	3LNPE	5.0	17.8	488	1.18	288.0		188775
ROFLEX	7G6	NRPE	5.0	21.1	643	1.68	403.2		303368
ROFLEX	4G10	3LPE	6.2	19.6	570	2.25	384.0		222891
ROFLEX	5G10	3LNPE	6.2	21.6	694	2.64	480.0		188912
ROFLEX	3G16	LNPE	7.8	21.9	661	1.182	461.0		218978
ROFLEX	4G16	3LPE	7.8	23.6	833	3.00	614.4		222892
ROFLEX	5G16	3LNPE	7.8	26.2	1016	3.54	768.9		188777
ROFLEX	3G25	LNPE	9.2	24.9	1017	3.50	720.0		305882
ROFLEX	4G25	3LPE	9.2	27.3	1311	4.46	960.0		222893
ROFLEX	5G25	3LNPE	9.2	30.1	1525	4.63	1200.0		188778
ROFLEX	4G35	3LPE	10.5	30.8	1634	4.62	1344.0		305811
ROFLEX	5G35	3LNPE	10.5	34.1	2050	5.53	1680.0		188779
ROFLEX	1×50	L	12.4	16.2	575	1.53	480.0		191705
ROFLEX	1G50	PE	12.4	16.2	575	1.53	480.0		191707

Further designs upon request

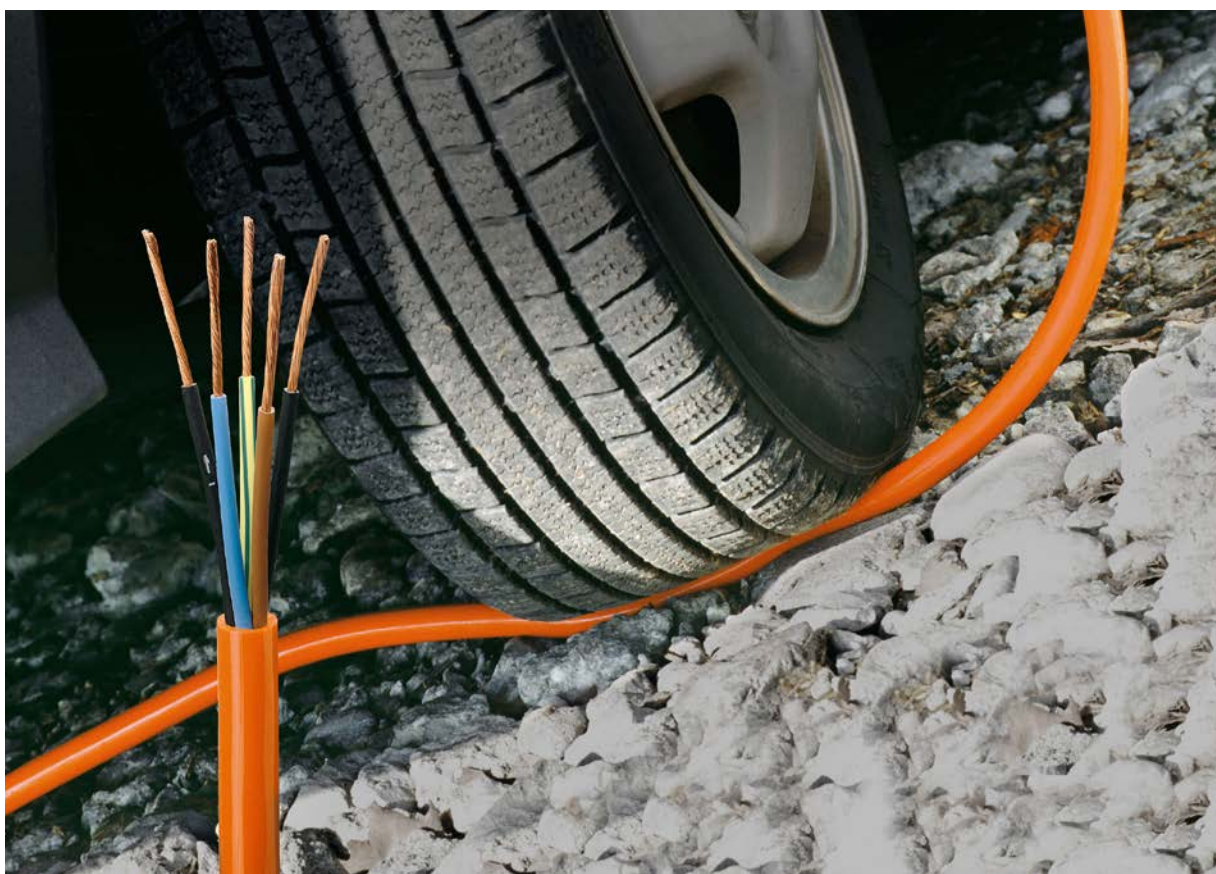
G = with conductor gr/ye ●

Cable type	Construction	Core function	Core Ø	Outer Ø	Weight	Fire load	Cu factor	
			n × mm ²	mm	mm	kg/km	kWh/m	kg/km
ROFLEX	4G 50	3LPE	12.4	36.3	2355	6.82	1920.0	
ROFLEX	5G 50	3LNPE	12.4	40.5	2990	8.57	2400.0	
ROFLEX	4G 70	3LPE	14.2	40.7	3195	8.43	2688.0	
ROFLEX	5G 70	3LNPE	14.2	46.0	4020	10.57	3360.0	
ROFLEX	1×95	L	16.4	20.4	984	2.20	912.0	
ROFLEX	1G 95	PE	16.4	20.4	984	2.20	912.0	
ROFLEX	5G 95	3LNPE	16.4	52.2	5356	12.56	4560.0	
ROFLEX	1×120	L	18.4	22.6	1238	2.55	1152.0	
ROFLEX	1G 120	PE	18.4	22.6	1238	2.55	1152.0	
ROFLEX	1×150	L	20.8	25.2	1531	3.15	1440.0	
ROFLEX	1G 150	PE	20.8	25.2	1531	3.15	1440.0	
ROFLEX	1×185	L	22.9	27.5	1845	3.51	1776.0	
ROFLEX	1G 185	PE	22.9	27.5	1845	3.51	1776.0	
ROFLEX	1×240	L	25.8	30.6	2389	4.01	2304.0	
ROFLEX	1G 240	PE	25.8	30.6	2389	4.01	2304.0	

Further designs upon request

G = with conductor gr/ye ●

Order no.	
Germany	Switzerland
	222894
	188780
	305828
	188781
	221534
	223542
	188782
	221535
	223543
	221536
	223544
	221537
	223545
	221538
	223546



BETAdrive® Connection cables for motors

shielded, non-flame propagating



BETAdrive® C-flex

Applications

This cable is designed and electrically optimised for power supply between frequency converters and low-voltage electric motors:

- suitable for fixed and flexible applications for average mechanical stress used in dry, humid and temporarily wet rooms
- UV and weather resistant

Construction

■ Conductors	Bare fine copper strands acc. to VDE 0295 / IEC 60228, class 5
■ Insulation	Polyolefine copolymer, core identification acc. to HD 308 S2
■ Earth conductor	Bare fine copper strands, insulation green-yellow, 3 conductors
■ Tape	Plastic tape halogen-free
■ Shielding	Aluminum laminated foil plus tinned fine wire copper braid
■ Dual layer sheath	Inner layer → Polyolefine copolymer Outer layer → TPE
■ Sheath colour	Black

Electrical characteristics

Rated voltage	U ₀ /U 600 V / 1000 V
Test voltage	Conductor / conductor 3500 V
	Conductor / shielding 2500 V

Advantages

- EMC optimised braided shielding
- Multicore and flexible
- Symmetrical conductor layout
- Very good oil and chemical resistance
- High fire performance, halogen-free
- UV and weather resistant

Thermal characteristics

Continuous duty	+ 90 °C
Short-circuit	+ 160 °C (max. 5 s)

Bending radius

	cable Ø < 30 mm	cable Ø > 30 mm
during laying	> 12 × outer Ø	> 15 × outer Ø
fixed	> 8 × outer Ø	> 10 × outer Ø

Pulling on conductors

Max. 40 N/mm² ((3 + 3) × cross section × 40 N/mm²)

Standards / Material properties

- Halogen-free: IEC 60754-1, EN 50267-2-1
- No corrosive gases: IEC 60754-2, EN 50267-2-2
- No toxic gases: NF X 70-100
- Resistance to oil: EN 60811-2-1 (24 h / 70 °C),
SEV TP 20 B/3 C (72 h / 70 °C)
- Chemical resistance: See table page 54
- Low smoke density: IEC 61034, EN 61034
- Flame retardant: IEC 60332-1, EN 60332-1
- No flame propagation: IEC 60332-3, EN 60332-3
- Low fire load: DIN 51900

Cable type	Construction	Core function	Outer Ø	Weight	Shield cross section	Fire load	Cu factor	Order no.	
n × mm ²			mm	kg/km	kg/km	kWh/m	kg/km	Germany	Switzerland
BETAdrive C-flex	3 × 1.5 + 3 × 0.25	3L+3PE	9.7	151	2.8	0.33	90	302799	
BETAdrive C-flex	3 × 2.5 + 3 × 0.5	3L+3PE	11.4	216	4.2	0.44	126	302800	
BETAdrive C-flex	3 × 4 + 3 × 0.75	3L+3PE	13.0	294	4.2	0.54	182	302801	
BETAdrive C-flex	3 × 6 + 3 × 1	3L+3PE	13.8	372	4.2	0.60	250	302802	
BETAdrive C-flex	3 × 10 + 3 × 2.5	3L+3PE	19.1	661	8	1.05	452	302270	
BETAdrive C-flex	3 × 16 + 3 × 2.5	3L+3PE	20.8	862	10	1.23	640	301017	
BETAdrive C-flex	3 × 25 + 3 × 4	3L+3PE	24.4	1253	10	1.63	951	301018	
BETAdrive C-flex	3 × 35 + 3 × 6	3L+3PE	27.6	1650	10	2.01	1301	302271	
BETAdrive C-flex	3 × 50 + 3 × 10	3L+3PE	32.7	2412	19	2.78	1981	301019	
BETAdrive C-flex	3 × 70 + 3 × 16	3L+3PE	36.6	3291	19	3.65	2721	302272	
BETAdrive C-flex	3 × 95 + 3 × 16	3L+3PE	41.4	4013	19	4.18	3459	302273	
BETAdrive C-flex	3 × 120 + 3 × 25	3L+3PE	46.3	5416	19	5.91	4491	301020	
BETAdrive C-flex	3 × 150 + 3 × 25	3L+3PE	51.5	6391	19	6.80	5383	301021	
BETAdrive C-flex	3 × 185 + 3 × 35	3L+3PE	56.7	7653	19	7.61	6705	302274	
BETAdrive C-flex	3 × 240 + 3 × 50	3L+3PE	62.8	9984	19	9.17	8766	302275	

Further designs upon request

Current rating

Type	Construction	Laying in tube in earth ⁴			Laying on traces		
		Current load ¹ / Industrial load ²		Emergency ³	Current load ¹		Emergency ³
		60°C / A	90°C / A	130°C / A	60°C / A	90°C / A	130°C / A
BETAdrive C-flex	3 × 1.5 + 3 × 0.25	17 / 19	21 / 25	25	16	24	30
BETAdrive C-flex	3 × 2.5 + 3 × 0.5	22 / 26	28 / 33	33	22	32	41
BETAdrive C-flex	3 × 4 + 3 × 0.75	29 / 34	37 / 43	43	30	43	55
BETAdrive C-flex	3 × 6 + 3 × 1	36 / 43	46 / 54	54	37	54	69
BETAdrive C-flex	3 × 10 + 3 × 2.5	52 / 61	65 / 77	77	55	79	101
BETAdrive C-flex	3 × 16 + 3 × 2.5	67 / 79	84 / 99	100	72	103	132
BETAdrive C-flex	3 × 25 + 3 × 4	87 / 103	110 / 129	130	95	137	174
BETAdrive C-flex	3 × 35 + 3 × 6	105 / 124	132 / 156	157	116	166	212
BETAdrive C-flex	3 × 50 + 3 × 10	132 / 156	167 / 196	197	149	214	272
BETAdrive C-flex	3 × 70 + 3 × 16	164 / 193	207 / 244	245	189	270	344
BETAdrive C-flex	3 × 95 + 3 × 16	190 / 224	240 / 282	283	219	314	399
BETAdrive C-flex	3 × 120 + 3 × 25	222 / 261	280 / 329	331	261	373	474
BETAdrive C-flex	3 × 150 + 3 × 25	252 / 296	318 / 374	376	299	428	545
BETAdrive C-flex	3 × 185 + 3 × 35	281 / 331	355 / 418	421	337	482	613
BETAdrive C-flex	3 × 240 + 3 × 50	330 / 388	417 / 491	495	403	576	733

¹ Load factor 24 h, 100 % nominal current (principal application in power plants)

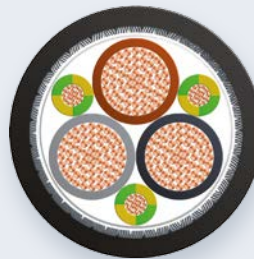
² Load factor 10 h, 100 % and 14 h, 60 % nominal current (standard application)

³ Maximum 8 h/day and 100 h/year

⁴ Minimal inner diameter of the tube: minimum 1.5 × diameter of the cable

BETAdrive® Connection cables for motors

shielded, with circuit integrity



BETAdrive® FE180 C-flex

Advantages

- EMC optimised braided shielding
- Multicore and flexible
- Symmetrical conductor layout
- Very good oil and chemical resistance
- High fire performance, halogen-free
- UV and weather resistant
- Circuit integrity in case of fire

Applications

This cable is designed and electrically optimised for power supply between frequency converters and low-voltage electric motors:

- suitable for fixed and flexible applications for average mechanical stress used in dry, humid and temporarily wet rooms
- UV and weather resistant
- Circuit integrity in case of fire

Construction

■ Conductors	Bare fine copper strands acc. to VDE 0295 / IEC 60228, class 5
■ Insulation	Polyolefine copolymer, core identification acc. to HD 308 S2
■ Earth conductor	Bare fine copper strands, Insulation green-yellow, 3 conductors
■ Tape	Plastic tape halogen-free
■ Shielding	Aluminum laminated foil plus tinned fine wire copper braid
■ Dual layer sheath	Inner layer → Polyolefine copolymer Outer layer → TPE
■ Sheath colour	Black

Electrical characteristics

Rated voltage	U ₀ /U 600 V / 1000 V
	Conductor/conductor 3500 V
Test voltage	Conductor/shielding 2500 V

Thermal characteristics

Continuous duty	+90 °C
Short-circuit	+160 °C (max. 5 s)

Bending radius

	cable Ø < 30 mm	cable Ø > 30 mm
during laying	> 12 × outer Ø	> 15 × outer Ø
fixed	> 8 × outer Ø	> 10 × outer Ø

Pulling on conductors

Max. 40 N/mm² ((3 + 3) × cross section × 40 N/mm²)

Standards / Material properties

- Halogen-free: IEC 60754-1, EN 50267-2-1
- No corrosive gases: IEC 60754-2, EN 50267-2-2
- No toxic gases: NF X 70-100
- Resistance to oil: EN 60811-2-1 (24 h / 70 °C), SEV TP 20 B/3 C (72 h / 70 °C)
- Chemical resistance: See table page 54
- Low smoke density: IEC 61034, EN 61034
- Flame retardant: IEC 60332-1, EN 60332-1
- No flame propagation: IEC 60332-3, EN 60332-3
- Low fire load: DIN 51900
- Circuit integrity FE180: IEC 60331-11 and -21, VDE 0472-814

Cable type	Construction	Core function	Outer Ø	Weight	Shield cross section	Fire load	Cu factor
	n×2×mm		mm	kg/km	kg/km	kWh/m	kg/km
BETAdrive FE180 C-flex	3×1.5 + 3×0.25	3L+3PE	12.7	232	2.8	0.33	102
BETAdrive FE180 C-flex	3×2.5 + 3×0.5	3L+3PE	13.7	277	4.2	0.44	133
BETAdrive FE180 C-flex	3×4 + 3×0.75	3L+3PE	14.5	∅	4.2	0.54	182
BETAdrive FE180 C-flex	3×6 + 3×1	3L+3PE	15.2	427	4.2	0.66	250
BETAdrive FE180 C-flex	3×10 + 3×2.5	3L+3PE	20.0	∅	8	1.08	452
BETAdrive FE180 C-flex	3×16 + 3×2.5	3L+3PE	22.7	967	10	1.36	641
BETAdrive FE180 C-flex	3×25 + 3×4	3L+3PE	26.2	1371	10	1.76	964
BETAdrive FE180 C-flex	3×35 + 3×6	3L+3PE	29.9	1885	19	2.25	1381
BETAdrive FE180 C-flex	3×50 + 3×10	3L+3PE	26.3	2714	19	2.86	1941
BETAdrive FE180 C-flex	3×70 + 3×16	3L+3PE	43.6	3757	19	4.03	2735
BETAdrive FE180 C-flex	3×95 + 3×16	3L+3PE	44.9	4388	19	5.00	3480
BETAdrive FE180 C-flex	3×120 + 3×25	3L+3PE	50.4	∅	19	5.42	4492
BETAdrive FE180 C-flex	3×150 + 3×25	3L+3PE	54.0	6698	19	6.94	5385
BETAdrive FE180 C-flex	3×185 + 3×35	3L+3PE	60.8	8244	19	8.23	6711
BETAdrive FE180 C-flex	3×240 + 3×50	3L+3PE	66.0	∅	19	9.53	8779

∅ on request

Order no.	
Germany	Switzerland
	304973
	304974
	∅
	∅
	∅
	∅
	∅
	306758
	307266
	∅
	∅
	305181
	∅
	304103
	∅
	∅

Chemical resistance BETAdrive® cable

Outer sheath

Tested in our laboratory

█ ≤ 3 % compatible

█ ≤ 15 % casual contact

█ ≤ 25 % casual contact, limited compatible



Medium	Fluids	Time	Temperature	Ultimate elongation	Strength change		
						Tage	°C
Automotive fluids	Battery acid 37%	7	23	-2	-2	█	█
	Hydraulic Brake Fluid	3	50	± 0	-2	█	█
	DOT3	7	23	+ 1	-4	█	█
	Antifreeze 50 %	3	50	- 1	-2	█	█
		7	23	± 0	-1	█	█
Industrial fluids	Automatic Transmissions Fluid	3	50	- 4	-11	█	█
	Skydrol LD 4	3	50	- 5	± 0	█	█
Petroleum, oils, fuels		7	23	-10	-3	█	█
	IRM 902	1	70	+ 23	-14	█	█
		3	50	- 5	-11	█	█
Organic solvents	IRM 903	1	70	-18	-25	█	█
	Alcohol 96 %	7	23	+ 1	+ 1	█	█
	Methylethylketone	7	23	+ 1	-4	█	█
Acids, alkalis	Xylene	7	23	+11	-11	█	█
	Sodium hydroxide 10 %	7	23	+ 1	-5	█	█
	Sulfuric acid 35 %	7	23	- 2	-2	█	█
Aqueous solutions	Sodium chloride 15 %	7	23	+12	-3	█	█
	Water	7	23	+ 5	+ 1	█	█

Please be advised that those values are without obligation. For final evaluation a test under real conditions would be necessary. Further tests could be also made in our laboratory.



BETApower® Medium voltage cables

with circuit integrity



BETApower® Fireprotec 12 / 20 kV

Advantages

- Insulation integrity maintained for over 180 minutes
- Flame retardant, no fire propagation
- Longitudinally and transversely watertight
- Long service life
- Halogen-free / Ecology
- Reduced shielding losses
- Robust abrasion resistant sheath
- Compact / light / modular

Applications

Medium voltage wiring with insulation integrity in the event of fire.

Use in safety-relevant construction designs in:

- public buildings
- tunnels
- underground train systems
- civil engineering works

Construction

■ Conductor	Copper multi-compacted conductor according to VDE 0295 / IEC 60228, class 2
■ Internal semi-conductor layer / XLPE dielectric / External semi-conductor layer	Extruded in a single process, welded boundary layers
■ Semi-conductor swelling tape	Padded strip, longitudinally watertight
■ Aluminium shielding, tubular	Aluminium tape, overlapped and glued, transversely watertight
■ Sheath	Polyolefin-Copolymer, black
■ Thermal barrier	Special intumescent intermediate layer
■ Outer sheath	Polyolefin-Copolymer, double layer, black with red longitudinal stripes

Electrical characteristics

Rated voltage	U/U ₀ 20/12 kV (10/6 kV upon request) A voltage (U _m) of 20 % more than the normal voltage is admissible at continuous operation.
Test voltage	4 × U ₀ at 50 Hz during 20 min
Partial discharge test	Test voltage 4 × U ₀ level < 2 pC during 20 min

Thermal characteristics

Continuous operation	+90 °C
Emergency operation	+130 °C (< 8 hrs/day; < 100 hrs/annum)
Short-circuit	+250 °C (max. 5 s)

Bending radius

during laying	> 15 × outer Ø
fixed	> 11 × outer Ø

Pulling on conductors

Max. 60 N/mm² (1 × conductor cross section × 60 N/mm²)

Standards / Material properties

- Construction: CENELEC HD 620 S1
- Halogen-free: IEC 60754-1, EN 50267-2-1
- No corrosive gases: EN 50267-2-3
- No toxic gases: NES 02-713
- Flame retardant: IEC 60332-1, EN 60332-1
- No flame propagation: IEC 60332-3-24, EN 60332-3-24
- Circuit integrity based on: IEC 60331-11 and 21; BS 6387 C

Specialities

- Open tray laying as well as in tubes
- Special design with a copper tube screen upon request
- Compact construction
- **Recommendation:** For an optimized shield connection use end and connecting elements provided by LEONI
- Electrosuisse certified, SEV

Construction	Conductor		Weight	Tensile strength	Fire load	AC resistance	Capacity	Inductance		
	insulation-Ø	Outer Ø								
n × mm²	mm	mm	kg/km	max. kN	kWh/m	Ω/km, 60°C	μF/km	mH/km	mH/km	
1 × 50/27 Al	19.80	39.50	1997	3.0	7.42	0.448	0.182	0.446	0.631	
1 × 95/32 Al	23.40	43.10	2637	5.7	8.77	0.224	0.230	0.403	0.588	
1 × 150/34 Al	26.10	45.80	3254	9.0	9.72	0.144	0.265	0.379	0.564	
1 × 185/38 Al	27.90	47.60	3693	11.1	10.41	0.116	0.288	0.367	0.551	
1 × 240/39 Al	30.20	49.90	4335	14.4	11.21	0.089	0.318	0.353	0.538	

1 x 300/41 Al available upon request

1 x 400/45 Al available upon request

Current rating

Construction	Laying in tube in earth ⁴					
	Current load ¹ / Industrial load ² 60 °C		90 °C		Emergency service ³ 130 °C	
n × mm²	A	A	A	A	A	A
1 × 50/27 Al	154 / 181	180 / 212	194 / 229	227 / 267	230	268
1 × 95/32 Al	225 / 265	263 / 310	283 / 333	332 / 391	335	393
1 × 150/34 Al	291 / 342	335 / 394	366 / 431	422 / 497	433	500
1 × 185/38 Al	328 / 386	379 / 446	414 / 487	478 / 562	490	565
1 × 240/39 Al	380 / 447	439 / 517	480 / 564	554 / 652	568	656

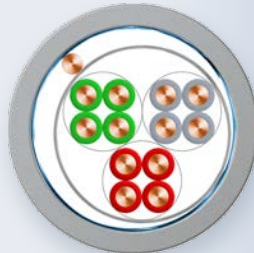
Construction	Laid in air					
	Current load ¹ 60 °C		90 °C		Emergency service ³ 130 °C	
n × mm²	A	A	A	A	A	A
1 × 50/27 Al	185	207	263	292	332	367
1 × 95/32 Al	278	313	396	442	502	556
1 × 150/34 Al	360	406	514	575	652	725
1 × 185/38 Al	412	466	589	660	747	832
1 × 240/39 Al	484	549	692	779	880	983

¹ Load factor 24 h, 100 % nominal current (main application: power plants)² Load factor 10 h, 100 % and 14 h, 60 % nominal current (standard application)³ Maximum 8 h a day and maximum 100 h a year⁴ Inner diameter of tube at least 3 x overall diameter⁵ Inner diameter of tube at least 1.5 x cable diameter

Basis of calculation: Depth of laying 1 m, ground temperature 20 °C, air temperature 30 °C, shields connected to earth on both sides, specific thermal resistance 1K m/W, protected against direct sunlight, each cable system laid separately.

Signal and fire alarm cables

DIN VDE 0815



J-H(St)H

Applications

Halogen-free installation cable with improved fire performance and system circuit integrity:

- for telephone-, measure and signal purposes
- fire alarm cable in buildings where people gather and for protection of valuables

Construction

■ Conductors	Bare annealed copper
■ Insulation	BETAflam® halogen-free Copolymer
■ Core identification	acc. to VDE 0815
■ Stranding	Bundle stranding
■ Screen	Aluminium laminated polyester tape with bonding wire
■ Sheath	BETAflam® halogen-free Copolymer
■ Sheath colour	Grey or red (fire alarm cable)

Electrical characteristics

Operating voltage	300V peak
Test voltage	800V, 50Hz

Thermal characteristics

Operation temperature	-30 °C up to +70 °C
Laying temperature	-5°C up to +50°C

Advantages

- High safety standards
- Halogen-free
- In compliance with RoHS directive

Bending radius

during laying	> 12 × outer Ø
fixed	> 8 × outer Ø

Laying conditions

- Fixed installation in dry and moist areas, in or under plaster
- Outdoor laying only when protected from direct sunlight and other external impacts
- Not suitable in earth or concrete

Standards / Material properties

- Halogen-free: IEC 60754-1, EN 50267-2-1, VDE 0482-267-2-1
- No corrosive gases: IEC 60754-2, EN 50267-2-2, VDE 0482-267-2-2
- Low smoke density: IEC 61034-1 and -2, EN 61034-1 and -2, VDE 0482-1034-1 and -2
- Flame retardant: IEC 60332-1, EN 60332-1, VDE 0482-332-1
- No flame propagation: IEC 60332-3-10 and -3-24, EN 60332-3-10, -24, VDE 0482-332-3-24

Cable type	Construction	Outer Ø	Weight	Cu factor	Order no.
	n×2×mm	mm	kg/km	kg/km	Germany Switzerland
J-H(St)H grey 0.6	2×2×0.6	5.4	48	14	LKI 8008 8800 0000
J-H(St)H grey 0.6	4×2×0.6	7.4	80	25	LKI 8008 8900 0000
J-H(St)H grey 0.6	6×2×0.6	7.7	105	37	LKI 8008 9000 0000
J-H(St)H grey 0.6	10×2×0.6	9.1	140	59	LKI 8008 9100 0000
J-H(St)H grey 0.6	20×2×0.6	13.5	245	116	LKI 8008 9200 0000
J-H(St)H grey 0.6	30×2×0.6	15.1	330	172	LKI 8008 9300 0000
J-H(St)H grey 0.6	50×2×0.6	18.6	570	286	LKI 8008 9500 0000
J-H(St)H grey 0.8	2×2×0.8	6.8	66	25	LKI 8009 1700 0000
J-H(St)H grey 0.8	4×2×0.8	9.1	105	45	LKI 8009 1800 0000
J-H(St)H grey 0.8	6×2×0.8	9.6	135	65	LKI 8009 1900 0000
J-H(St)H grey 0.8	10×2×0.8	11.2	205	106	LKI 8009 2000 0000
J-H(St)H grey 0.8	20×2×0.8	16.5	370	206	LKI 8009 2100 0000
J-H(St)H grey 0.8	40×2×0.8	19.5	850	407	LKI 8009 2300 0000
J-H(St)H grey 0.8	50×2×0.8	21.4	950	508	LKI 8009 2400 0000
J-H(St)H BMK red 0.8	2×2×0.8	6.8	66	25	LKI 8009 3600 0000
J-H(St)H BMK red 0.8	4×2×0.8	9.1	105	45	LKI 8009 3700 0000
J-H(St)H BMK red 0.8	6×2×0.8	9.6	135	65	LKI 8009 3800 0000
J-H(St)H BMK red 0.8	10×2×0.8	11.2	205	106	LKI 8009 3900 0000

Core identification acc. to VDE 0815

The cores of a quad have black rings.

Four cores (=one quad) are coloured:

- Quad 1: ● Red
- Quad 2: ● Green
- Quad 3: ● Grey
- Quad 4: ● Yellow
- Quad 5: ○ White

Cables having more than five quads:

Consecutive quads are marked with coloured plastic tapes.

Further designs upon request

Power cables

DIN VDE 0276-604



N2XH

Applications

Power cable 0.6 / 1 kV for fixed installation in cable systems with improved fire performance. For:

- power stations
- buildings and areas where people gather and for protection of valuables

Construction

■ Conductors	Bare annealed copper
■ Insulation	Polyethylene cross-linked
■ Inner covering	Tape or filler
■ Core identification	Acc. to VDE 0276-604 resp. HD 308 S2
■ Sheath	BETAflam® copolymer
■ Sheath colour	Black

Electrical characteristics

Rated voltage	U _{0/U} 0.6 / 1 kV
Test voltage	4 kV with 50 Hz

Thermal characteristics

Operation temperature	-30 °C up to +90 °C
Laying temperature	-5 °C up to +70 °C
Short circuit temperature	+ 250 °C (temperature peak < 5 s)

Advantages

- High safety standards
- Halogen-free
- In compliance with RoHS directive

Bending radius

cable design	single core	multiple core
during laying	> 15 × outer Ø	> 12 × outer Ø
fixed	> 8 × outer Ø	> 7 × outer Ø

Laying conditions

- Fixed installation indoor, in air or concrete
- Laying in earth or water only in water-proof dry tubes
- Outdoor laying only when protected from direct sunlight and other external impacts

Standards / Material properties

- Halogen-free: IEC 60754-1, EN 50267-2-1, VDE 0482-267-2-1
- No corrosive gases: IEC 60754-2, EN 50267-2-2, VDE 0482-267-2-2
- Low smoke density: IEC 61034-1 and -2, EN 61034-1 and -2, VDE 0482-1034-1 and -2
- Flame retardant: IEC 60332-1, EN 60332-1, VDE 0482-332-1
- No flame propagation: IEC 60332-3-10 and -3-24, EN 60332-3-10, -24, VDE 0482-332-3-24

Cable type	Construction	Core function	Outer Ø	Weight	Cu factor	Order no.	
	n × mm ²		mm	kg/km	kg/km	Germany	Switzerland
N2XH-O	1×4 RE	L	6.0	69	38		
N2XH-O	1×6 RE	L	6.5	90	58		
N2XH-O	1×10 RE	L	7.3	131	96		
N2XH-O	1×16 RM	L	8.6	197	154		
N2XH-O	1×25 RM	L	10.2	293	240		
N2XH-O	1×35 RM	L	11.3	389	336		
N2XH-O	1×50 RM	L	12.9	517	480		
N2XH-O	1×70 RM	L	14.4	717	672		
N2XH-O	1×95 RM	L	16.6	972	912		
N2XH-O	1×120 RM	L	18.2	1215	1152		
N2XH-O	1×150 RM	L	20.2	1494	1440		
N2XH-O	1×185 RM	L	22.3	1855	1776		
N2XH-O	1×240 RM	L	25.0	2387	2304		
N2XH-O	1×300 RM	L	27.5	2971	2880		
N2XH-J	3×1.5 RE	LNPE	9.3	125	43		
N2XH-J	3×2.5 RE	LNPE	10.2	163	72		
N2XH-J	3×4 RE	LNPE	11.2	219	115		
N2XH-J	3×6 RE	LNPE	12.5	289	173		
N2XH-J	3×10 RE	LNPE	13.9	431	288		
N2XH-J	3×16 RM	LNPE	17.7	638	461		
N2XH-J	4×1.5 RE	3LPE	10.1	147	58		
N2XH-J	4×2.5 RE	3LPE	11.0	195	96		
N2XH-J	4×4 RE	3LPE	12.1	266	154		
N2XH-J	4×6 RE	3LPE	12.3	355	230		
N2XH-J	4×10 RE	3LPE	15.4	547	384		
N2XH-J	4×16 RM	3LPE	18.6	839	614		
N2XH-J	4×25 RM	3LPE	23.5	1294	960		
N2XH-J	4×35 RM	3LPE	26.0	1605	1344		
N2XH-J	4×50 RM	3LPE	29.4	2154	1920		
N2XH-J	4×70 RM	3LPE	34.4	3047	2688		
N2XH-J	4×95 RM	3LPE	38.6	4102	3648		
N2XH-J	4×120 RM	3LPE	42.4	5062	4608		
N2XH-J	4×150 RM	3LPE	47.2	6256	5760		
N2XH-J	4×185 RM	3LPE	52.0	7751	7104		
N2XH-J	5×1.5 RE	3LNPE	10.9	174	72		
N2XH-J	5×2.5 RE	3LNPE	11.9	233	120		
N2XH-J	5×4 RE	3LNPE	13.1	319	192		
N2XH-J	5×6 RE	3LNPE	14.4	427	288		
N2XH-J	5×10 RE	3LNPE	16.8	682	480		

-J = with gn/ye conductor ●
 -O = without gn/ye conductor

RE = round solid, class 1
 RM = round stranded, class 2

L = colour phase conductor br/bk/gr ● ● ●
 N = colour neutral conductor bl ●
 NR = colour phase conductors bk ● / numbered
 PE = colour earth conductor gn/ye ●

Further designs upon request

Cable type	Construction	Core function	Outer Ø	Weight	Cu factor	Order no.	
	n × mm ²		mm	kg / km	kg / km	Germany	Switzerland
N2XH-J	5 × 16 RE	3LNPE	19.2	1036	768	LKI 8005 5500 0000	
N2XH-J	5 × 25 RM	3LNPE	24.9	1584	1200	LKI 8005 5600 0000	
N2XH-J	7 × 1.5 RE	NRPE	11.7	214	101	LKI 8005 6100 0000	
N2XH-J	7 × 2.5 RE	NRPE	12.8	291	168	LKI 8005 6200 0000	
N2XH-J	10 × 1.5 RE	NRPE	14.4	299	144	LKI 8005 6600 0000	
N2XH-J	10 × 2.5 RE	NRPE	16.2	419	240	LKI 8005 6700 0000	
N2XH-J	12 × 1.5 RE	NRPE	14.9	342	173	LKI 8005 6800 0000	
N2XH-J	12 × 2.5 RE	NRPE	16.6	480	288	LKI 8005 6900 0000	
N2XH-J	24 × 1.5 RE	NRPE	20.4	625	346	LKI 8005 8100 0000	
N2XH-J	30 × 1.5 RE	NRPE	21.5	738	432	LKI 8005 8300 0000	
N2XH-J	30 × 2.5 RE	NRPE	23.9	1045	720	LKI 8005 8400 0000	

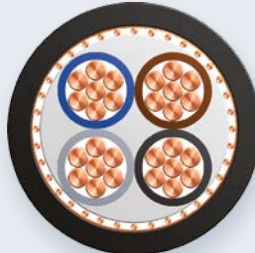
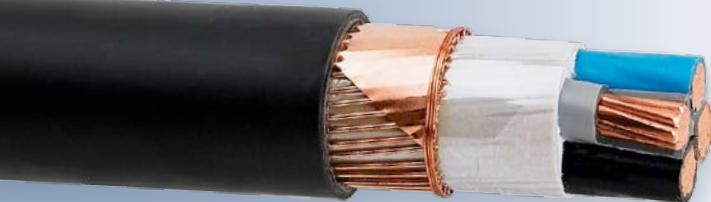
-J = with gn/ye conductor ●
 -O = without gn/ye conductor
 RE = round solid, class 1
 RM = round stranded, class 2

L = colour phase conductor br/bk/gr ● ● ●
 N = colour neutral conductor bl ●
 NR = colour phase conductors bk ● / numbered
 PE = colour earth conductor gn/ye ●

Further designs upon request

Power cables

DIN VDE 0276-604



N2XCH

Applications

Power cable 0.6 / 1 kV with concentric conductor for fixed installation in cable systems with improved fire performance.

For:

- power stations
- buildings and areas where people gather and for protection of valuables

Construction

■ Conductors	Bare annealed copper
■ Insulation	Polyethylene cross-linked
■ Inner covering	Tape or filler
■ Concentric conductor	Copper wires, with helix of copper tape
■ Sheath	BETAflam® copolymer
■ Core identification	acc. to VDE 0276-604 resp. HD 308 S2
■ Sheath colour	Black

Electrical characteristics

Rated voltage	U _{0/U} 0.6 / 1 kV
Test voltage	4 kV with 50 Hz

Thermal characteristics

Operation temperature	-30 °C up to +90 °C
Laying temperature	-5 °C up to +70 °C
Short circuit temperature	+250 °C (temperature peak < 5 s)

Advantages

- High safety standards
- Halogen-free
- In compliance with RoHS directive

Bending radius

cable design	single core	multiple core
during laying	> 15 × outer Ø	> 12 × outer Ø
fixed	> 8 × outer Ø	> 7 × outer Ø

Laying conditions

- Fixed installation indoor, in air or concrete
- Laying in earth or water only in water-proof dry tubes
- Outdoor laying only when protected from direct sunlight and other external impacts

Standards / Material properties

- Halogen-free: IEC 60754-1, EN 50267-2-1, VDE 0482-267-2-1
- No corrosive gases: IEC 60754-2, EN 50267-2-2, VDE 0482-267-2-2
- Low smoke density: IEC 61034-1 and -2, EN 61034-1 and -2, VDE 0482-1034-1 and -2
- Flame retardant: IEC 60332-1, EN 60332-1, VDE 0482-332-1
- No flame propagation: IEC 60332-3-10 and -3-24, EN 60332-3-10, -24, VDE 0482-332-3-24

Cable type	Construction	Core function	Outer Ø	Weight	Cu factor	Order no.	
	n × mm ²		mm	kg /km	kg /km	Germany	Switzerland
N2XCH	2 × 1.5 RE / 1.5	LN	11.1	172	52	LKI 8007 0300 0000	
N2XCH	2 × 2.5 RE / 2.5	LN	11.9	213	80	LKI 8007 0400 0000	
N2XCH	3 × 1.5 RE / 1.5	3L	11.1	190	66	LKI 8007 1100 0000	
N2XCH	3 × 2.5 RE / 2.5	3L	12.0	240	104	LKI 8007 1200 0000	
N2XCH	3 × 4 RE / 4	3L	13.4	314	161	LKI 8007 1300 0000	
N2XCH	3 × 6 RE / 6	3L	14.7	410	240	LKI 8007 1400 0000	
N2XCH	3 × 10 RE / 10	3L	16.5	600	408	LKI 8007 1500 0000	
N2XCH	3 × 16 RM / 16	3L	20.1	896	643	LKI 8007 1600 0000	
N2XCH	3 × 25 RM / 16	3L	24.4	1360	902	LKI 8007 1700 0000	
N2XCH	3 × 35 RM / 16	3L	26.7	1795	1190	LKI 8007 1800 0000	
N2XCH	4 × 1.5 RE / 1.5	3LN	11.9	217	81	LKI 8007 2600 0000	
N2XCH	4 × 2.5 RE / 2.5	3LN	12.8	275	128	LKI 8007 2700 0000	
N2XCH	4 × 4 RE / 4	3LN	14.3	365	200	LKI 8007 2800 0000	
N2XCH	4 × 6 RE / 6	3LN	15.8	479	297	LKI 8007 2900 0000	
N2XCH	4 × 10 RE / 10	3LN	18.0	709	504	LKI 8007 3000 0000	
N2XCH	4 × 16 RM / 16	3LN	21.7	1068	796	LKI 8007 3100 0000 306525	
N2XCH	4 × 25 RM / 16	3LN	26.5	1526	1142	LKI 8007 3200 0000	
N2XCH	4 × 35 RM / 16	3LN	29.0	1814	1526	LKI 8007 3300 0000	
N2XCH	4 × 50 SM / 25	3LN	29.6	2405	2203	LKI 8007 6100 0000	
N2XCH	4 × 70 SM / 35	3LN	34.7	3378	3082	LKI 8007 6200 0000	
N2XCH	4 × 95 SM / 50	3LN	38.5	4568	4208	LKI 8007 6300 0000	
N2XCH	4 × 120 SM / 70	3LN	43.1	5773	5388	LKI 8007 6400 0000	
N2XCH	4 × 150 SM / 70	3LN	47.2	6921	6540	LKI 8007 6500 0000	
N2XCH	4 × 185 SM / 95	3LN	51.6	8666	8159	LKI 8007 6600 0000	
N2XCH	4 × 240 SM / 120	3LN	57.3	11167	10546	LKI 8007 6700 0000	
N2XCH	7 × 1.5 RE / 2.5	NR	13.5	295	133	LKI 8007 4100 0000	
N2XCH	7 × 2.5 RE / 2.5	NR	14.6	378	200	LKI 8007 4200 0000	
N2XCH	12 × 1.5 RE / 2.5	NR	16.9	437	205	LKI 8007 4700 0000	
N2XCH	12 × 2.5 RE / 4	NR	18.8	589	334	LKI 8007 4800 0000	
N2XCH	24 × 1.5 RE / 6	NR	22.6	764	413	LKI 8007 5500 0000	
N2XCH	30 × 1.5 RE / 6	NR	23.7	880	499	LKI 8007 5700 0000	
N2XCH	30 × 2.5 RE / 10	NR	26.5	1238	840	LKI 8007 5800 0000	

RE = round solid, class 1

L = colour phase conductor br/bk/gr ● ● ●

RM = round stranded, class 2

N = colour neutral conductor bl ●

SM = sector shaped, stranded
class 2

NR = colour phase conductors bk ● / numbered

Further designs upon request

Installation cables

DIN VDE 0250-214



NHXMH

Applications

Halogen-free cable:

- for use in buildings and areas where people gather and in facilities with high requirements regarding safeguarding of valuables
- for fixed installation in cable ducts and tubes in dry, damp and wet rooms.

Construction

■ Conductors	Bare annealed copper
■ Insulation	Polymer halogen-free, cross-linked
■ Inner covering	filler halogen-free
■ Sheath	Polymer compound
■ Core identification	acc. to VDE 0293 resp. HD 308 S2
■ Sheath colour	Light grey

Electrical characteristics

Rated voltage	U _{0/U} 300 / 500 V
Test voltage	2 kV with 50 Hz

Thermal characteristics

Operation temperature	-30 °C up to +70 °C
Laying temperature	-5°C up to +50 °C
Short circuit temperature	+ 250 °C (temperature peak < 5 s)

Advantages

- Cross-linked insulation
- Flame retardant
- Halogen-free
- In compliance with RoHS directive

Bending radius

cable design	single core	multiple core
during laying	> 15 × outer Ø	> 12 × outer Ø
fixed	> 8 × outer Ø	> 7 × outer Ø

Laying conditions

- Fixed installation indoor, in masonry and concrete, except the laying in compressed concrete and the laying in the ground
- Suitable for outdoor laying without direct sun exposure

Standards / Material properties

- Halogen-free: IEC 60754-1, EN 50267-2-1, VDE 0482-267-2-1
- No corrosive gases: IEC 60754-2, EN 50267-2-2, VDE 0482-267-2-2
- Low smoke density: IEC 61034-1 and -2, EN 61034-1 and -2, VDE 0482-1034-1 and -2
- Flame retardant: IEC 60332-1, EN 60332-1, VDE 0482-332-1
- No flame propagation: IEC 60332-3-10 and -3-24, EN 60332-3-10, -24, VDE 0482-332-3-24

Cable type	Construction	Core function	Outer Ø	Weight	Cu factor	Order no.	
	n × mm ²		mm	kg / km	kg / km	Germany	Switzerland
NHXMH-J	1 × 4 RE	PE	6.4	72	38	LKI 8007 7500 0000	
NHXMH-J	1 × 6 RE	PE	6.9	93	58	LKI 8007 7600 0000	
NHXMH-J	1 × 10 RE	PE	7.9	138	96	LKI 8007 7700 0000	
NHXMH-J	1 × 16 RM	PE	9.3	205	154	LKI 8007 7800 0000	
NHXMH-J	3 × 1.5 RE	LNPE	8.3	121	43	LKI 8007 8400 0000	
NHXMH-J	3 × 2.5 RE	LNPE	9.1	160	72	LKI 8007 8500 0000	
NHXMH-J	3 × 4 RE	LNPE	11.3	226	115	LKI 8007 8600 0000	
NHXMH-J	3 × 6 RE	LNPE	12.2	310	173	LKI 8007 8700 0000	
NHXMH-J	3 × 10 RE	LNPE	14.4	469	288	LKI 8007 8800 0000	
NHXMH-J	4 × 1.5 RE	3LPE	9.0	143	58	LKI 8007 9200 0000	
NHXMH-J	4 × 2.5 RE	3LPE	10.0	191	96	LKI 8007 9300 0000	
NHXMH-J	4 × 4 RE	3LPE	12.0	284	154	LKI 8007 9400 0000	
NHXMH-J	4 × 6 RE	3LPE	13.3	376	230	LKI 8007 9500 0000	
NHXMH-J	4 × 10 RE	3LPE	15.8	575	384	LKI 8007 9600 0000	
NHXMH-J	4 × 16 RM	3LPE	19.1	887	614	LKI 8007 9700 0000	
NHXMH-J	5 × 1.5 RE	3LNPE	9.8	167	72	LKI 8008 0000 0000	
NHXMH-J	5 × 2.5 RE	3LNPE	10.8	226	120	LKI 8008 0100 0000	
NHXMH-J	5 × 4 RE	3LNPE	13.0	338	192	LKI 8008 0200 0000	
NHXMH-J	5 × 6 RE	3LNPE	14.4	451	288	LKI 8008 0300 0000	
NHXMH-J	5 × 10 RE	3LNPE	17.2	705	480	LKI 8008 0400 0000	
NHXMH-J	5 × 16 RM	3LNPE	22.2	1096	768	LKI 8008 0500 0000	
NHXMH-J	5 × 25 RM	3LNPE	26.0	1690	1200	LKI 8008 0600 0000	
NHXMH-J	7 × 1.5 RE	NRPE	10.5	204	101	LKI 8008 0800 0000	
NHXMH-J	7 × 2.5 RE	NRPE	11.8	293	168	LKI 8008 0900 0000	
NHXMH-J	10 × 1.5 RE	NRPE	12.8	325	144	LKI 8008 1100 0000	
NHXMH-J	12 × 1.5 RE	NRPE	13.2	361	173	LKI 8008 1300 0000	

-J = with gn/ye conductor ●

-O = without gn/ye conductor

RE = round solid, class 1

RM = round stranded, class 2

L = colour phase conductor br/bk/gr ● ● ●

N = colour neutral conductor bl ●

NR = colour phase conductors bk ● / numbered

PE = colour earth conductor gn/ye ●

Further designs upon request

Technical informations



Technical informations	page
Current rating	68
Fire load	70
Core identification acc. to HD 308 S2	72
Halogen-free	73
Degree of acidity of combustion gases	73
Smoke density	74
Flame retardant	74
No flame propagation	75
Circuit integrity under fire	75
Fire performance according to CPR (Construction Product Regulation)	76
Circuit integrity with mechanical shock	78
System integrity	78
Duration of system circuit integrity in the building	79
BETAflam® Approvals	80

Current rating

Multicore cables, conductor temperature max. 70 °C

with copper conductors, ambient temperature 30 °C

Construction	Mode of laying A Cables in tubes in insulated walls		Mode of laying B In tubes, on or in wall or in closed conduits		Mode of laying C Clipped direct or laid in open troughs or ducts		Mode of laying E Open laying on perforated trays or in air	
Number of energized cores	2	3	2	3	2	3	2	3
mm ²	A	A	A	A	A	A	A	A
1.5	15	13	16	15	19	17	22	18
2.5	18	17	23	20	27	24	30	25
4	25	23	30	27	36	32	40	34
6	32	29	38	34	46	41	51	43
10	43	39	52	46	63	57	70	60
16	57	52	69	62	85	76	94	80
25	75	68	90	80	112	96	119	101
35	92	83	111	99	138	119	148	126
50	110	99	133	118	168	144	180	153
70	139	125	168	149	213	184	232	196
95	167	150	201	179	258	223	282	238
120	192	172	232	206	299	259	328	276
150	219	223	258	225	344	299	379	319
185	248	245	294	255	392	341	434	364
240	291	261	344	297	461	403	514	430

Single core cables, conductor temperature max. 70 °C

with copper conductors, ambient temperature 30 °C

Construction	Mode of laying A1 Cables in tubes in insulated walls		Mode of laying B1 In tubes, on or in wall or in closed conduits		Mode of laying C Clipped direct or laid in open troughs or ducts		Mode of laying F Open laying on perforated trays or in air	
Anzahl belastete Adern	2	3	2	3	2	3	2	3
mm ²	A	A	A	A	A	A	A	A
240	320	286	400	346	461	403	546	485
300	367	328	458	394	530	464	629	561
400	396	355	500	434	580	524	754	656
500	432	387	536	477	638	580	868	749

Valid for continuous operation. AC 50–60 Hz, DC

For operating conditions different from the above, corrective factors must be taken into account (multiple cables, other load factors, ambient temperatures or multicore cables).

Multicore cables, conductor temperature max. 90 °C

with copper conductors, ambient temperature 30 °C

Construction	Mode of laying A Cables in tubes in insulated walls		Mode of laying B In tubes, on or in wall or in closed conduits		Mode of laying C Clipped direct or laid in open troughs or ducts		Mode of laying E Open laying on perforated trays or in air	
Anzahl belastete Adern	2	3	2	3	2	3	2	3
mm ²	A	A	A	A	A	A	A	A
1,5	18	16	22	19	24	22	26	23
2,5	25	22	30	26	33	30	36	32
4	33	30	40	35	45	40	49	42
6	42	38	51	44	58	52	63	54
10	57	51	69	60	80	71	86	75
16	76	68	91	80	107	96	115	100
25	99	89	119	105	138	119	149	127
35	121	109	146	128	171	147	185	158
50	145	130	175	154	209	179	225	192
70	183	164	221	194	269	229	289	246
95	220	197	265	233	328	278	352	298
120	253	227	305	268	382	322	410	346
150	290	259	334	300	441	371	473	399
185	329	295	384	340	506	424	542	456
240	386	346	459	398	599	500	641	538

Single core cables, conductor temperature max. 90 °C

with copper conductors, ambient temperature 30 °C

Construction	Mode of laying A1 Cables in tubes in insulated walls		Mode of laying B1 In tubes, on or in wall or in closed conduits		Mode of laying C Clipped direct or laid in open troughs or ducts		Mode of laying F Open laying on perforated trays or in air	
Anzahl belastete Adern	2	3	2	3	2	3	2	3
mm ²	A	A	A	A	A	A	A	A
240	424	380	528	450	599	500	679	607
300	486	435	603	514	693	576	783	703
400	538	478	690	584	783	670	940	823
500	580	516	749	645	852	760	1083	946

Valid for continuous operation. AC 50–60 Hz, DC

For operating conditions different from the above, corrective factors must be taken into account (multiple cables, other load factors, ambient temperatures or multicore cables).

Fire load

BETAflam® Safety and installation cables

Construction	NHXH FE180 / E30, E60, E90	NHXCH FE180 / E30, E60, E90	N2XH	N2XCH	NHXMH	FE0	INSTAflex	FE5	FE180 / E30	FE180 / E30-CLE
n × mm ²	kWh/m	kWh/m	kWh/m	kWh/m	kWh/m	kWh/m	kWh/m	kWh/m	kWh/m	kWh/m
1×4...	0.26		0.17		0.42	0.12		0.16	0.11	
1×6...	0.28		0.18		0.44	0.15		0.20	0.13	
1×10...	0.32		0.21		0.53	0.20		0.25	0.17	
1×16...	0.38		0.29		0.64	0.32	0.42	0.38	0.23	
1×25...	0.48		0.39			0.45	0.54	0.42	0.33	
1×35...	0.53		0.46			0.56	0.67	0.57	0.41	
1×50...	0.65		0.53			0.65		0.66	0.52	
1×70...	0.75		0.55			0.92		0.88	0.68	
1×95...	0.96		0.63			1.15		1.10	0.92	
1×120...	1.08		0.72			1.35		1.30	1.07	
1×150...	1.26		0.90			1.58		1.56	1.24	
1×185...	1.52		1.08			1.91		1.84	1.49	
1×240...	1.84		1.22			2.32		2.23	1.82	
1×300...	2.25		1.32			2.94		2.83	2.31	
1×400...	2.95									
1×500...	3.47									
2×1.5...	0.65	1.10		0.44	0.36	0.16		0.21	0.26	0.61
2×2.5...	0.71	1.29		0.49	0.42	0.21		0.26	0.31	0.70
2×4...	0.78	1.44				0.31			0.31	0.71
2×6...	0.77	1.51				0.44			0.39	0.83
2×10...	0.90	1.73				0.59			0.57	1.07
2×16...	1.06								0.79	1.42
2×25...	1.48								1.11	1.86
3×1.5...	0.59	1.11	0.48	0.48	0.42	0.20	0.33	0.25	0.23	0.60
3×2.5...	0.65	1.11	0.56	0.55	0.47	0.26	0.46	0.31	0.28	0.68
3×4...	0.71	1.23	0.65	0.64	0.61	0.32		0.37	0.29	0.70
3×6...	0.77	1.34	0.73	0.72	0.78	0.41		0.46		0.85
3×10...	0.88	1.54	0.86	0.85	1.10	0.58				1.06
3×16...	1.29	2.13	1.19	1.18						1.40
3×25...	1.68	3.00		1.59						
3×35...	1.90	3.24		1.91						
3×50...	2.42	4.20								
3×70...	2.91	5.03								
3×95...	3.54	6.13								
3×120...	4.02	4.31								
3×150...	4.95	9.92								
3×185...	5.93	10.26								
3×240...	7.52	12.69								
3×25+16...	1.93									
3×35+16...	2.22									
3×50+25...	2.83									
3×70+35...	3.40									
3×95+50...	4.50									
3×120+70...	4.93									
3×150+70...	5.89									
3×185+95...	7.24									
3×240+120...	8.76									

Construction	NHXH FE180 / E30, E60, E90	NHXCH FE180 / E30, E60, E90	N2XH	N2XCH	NHXMH	FE0	INSTAflex	FE5	FE180 / E30	FE180 / E30-CLE
n × mm ²	kWh/m	kWh/m	kWh/m	kWh/m	kWh/m	kWh/m	kWh/m	kWh/m	kWh/m	kWh/m
4×1.5 ...	0.73	0.78	0.54	0.54	0.47	0.25	0.39	0.30	0.29	0.68
4×2.5 ...	0.79	1.24	0.63	0.62	0.56	0.34	0.56	0.40	0.36	0.79
4×4 ...	0.88	1.39	0.73	0.72	0.78	0.41	0.66	0.46	0.36	0.80
4×6 ...	0.97	1.55	0.82	0.82	0.94	0.54	0.71	0.57	0.45	0.94
4×10 ...	1.01	1.16	0.99	1.00	1.30	0.77	1.31	0.78	0.64	1.23
4×16 ...	1.38	1.45	1.43	1.37	1.80	1.27	1.73	1.28	0.91	1.63
4×25 ...	2.03	2.21	1.97	1.94	2.60	1.84	2.53	2.06	1.37	2.23
4×35 ...	2.35	3.76	2.31	2.27	3.10	2.25	3.22	2.44	1.93	2.91
4×50 ...	3.01	4.79	2.89	2.77		3.08		2.97	2.62	3.75
4×70 ...	3.63	5.75	3.00			4.43		4.28	3.55	4.86
4×95 ...	4.66	7.24	3.90			5.54		5.35	4.72	6.48
4×120 ...	5.10	5.42	4.77					6.53	5.34	7.28
4×150 ...	6.19	6.53	6.81					7.38	6.50	9.06
4×185 ...	7.57	7.98						9.04	7.46	10.25
4×240 ...	9.47	9.93						11.03	9.64	13.65
5×1.5 ...	0.89		0.62		0.56	0.31	0.46	0.35	0.36	0.79
5×2.5 ...	0.97		0.70		0.64	0.43	0.65	0.45	0.45	0.92
5×4 ...	1.04		0.82		0.98	0.51	0.80	0.52	0.46	0.94
5×6 ...	1.15		0.91		1.10	0.67	0.89	0.65	0.58	1.12
5×10 ...	1.31		1.11		1.50	0.99	1.63	0.90	0.81	1.45
5×16 ...	1.66		1.68		2.20	1.57	2.22	1.48	1.23	2.04
5×25 ...	2.14		2.35		3.10	2.32	3.22	2.09	1.68	2.68
5×35 ...	2.87					2.88	4.13	2.95	2.55	3.63
5×50 ...	3.69					3.77		3.46	3.25	4.50
5×70 ...	4.41					5.45		5.01	4.30	6.00
5×95 ...	5.77					7.05		6.42	5.79	7.74
5×120 ...	6.77									
7×1.5 ...	1.00	1.05	0.51	5.00	0.64	0.38		0.43	0.39	0.85
7×2.5 ...	1.09	1.14	0.58	0.57	0.81	0.51		0.56	0.50	1.01
7×4 ...	1.21	1.27				0.61			0.52	1.04
12×1.5 ...	1.51	1.56	0.76	0.74		0.63			0.57	1.04
12×2.5 ...	1.66	1.72	0.88	0.86					0.73	1.26
19×1.5 ...	2.12				0.92					
19×2.5 ...	2.33									
24×1.5 ...	2.66	2.77	1.31	1.25		1.15			1.18	
24×2.5 ...	2.99	3.06	1.53						1.44	
30×1.5 ...	3.16	3.28	1.54	1.47		1.42				
30×2.5 ...	3.56	3.69	1.80	1.77						

1 kWh = 3.6 MJ

Nominal figures only

Fire load

BETAflam® Safety and installation cables

Construction	JE-H(St)H FE180 / E30, E60, E90	JE-H(St)HRH FE180 armoured
n×2×mm Ø	kWh/m	kWh/m
1×2×0.8	0.15	0.34
2×2×0.8	0.20	0.41
4×2×0.8	0.33	0.66
8×2×0.8	0.64	1.22
12×2×0.8	0.81	1.45
16×2×0.8	1.02	1.85
20×2×0.8	1.24	2.12
32×2×0.8	2.15	3.69
40×2×0.8	2.45	4.10
52×2×0.8	3.04	4.82
80×2×0.8	4.23	6.15
100×2×0.8	5.22	7.33
1×2×1.0 mm²	0.18	
1×2×1.5 mm²	0.20	
2×2×1.5 mm²	0.27	
1×2×2.5 mm²	0.23	

1 kWh = 3.6 MJ

Nominal figures only

Construction	J-H(St)H 0.6 mm Ø	J-H(St)H 0.8 mm Ø
n×2×mm Ø	kWh/m	kWh/m
2×2×...	0.15	0.17
4×2×...	0.23	0.27
6×2×...	0.26	0.31
10×2×...	0.34	0.42
20×2×...	0.55	0.70
30×2×...	0.69	0.96
40×2×...	0.83	1.17
50×2×...	1.04	1.38

Core identification acc. to HD 308 S2



Cables with green-yellow core

No. of cores	Core function	Core colour
1	PE	green-yellow
2		
3	LNPE	brown, blue, green-yellow
4	3LPE	brown, black, grey, green-yellow
5	3LNPE	brown, black, grey, blue, green-yellow
≥6	NRPE	black, numbered, green-yellow

Cables without green-yellow core

Cables with concentric conductor

No. of cores	Core function	Core colour
1	L	black
2	LN	brown, blue
3	3L	brown, black, grey
4	3LN	brown, black, grey, blue
5		
≥6	NR	black, numbered

Halogen-free

Degree of acidity of combustion gases

The halogens are the elements of the 7th group in the Periodic Table of Elements:

- **Chlorine (Cl)**
- **Fluorine (F)**
- **Bromine (Br)**
- **Jodine (I)**

Halogen-free cables must be free of chlorine, fluorine and bromine (PVC cables contain halogen, PVC = Polyvinylchloride).

The halogens are an integrated component of many acids.

- **HCl = Hydrochloric acid, salt acid**
- **HF = Hydrogenfluorid**
- **HBr = Hydrogenbromid**

The most popular plastic containing halogens is PVC (polyvinylchloride). In case of fire or at high temperature PVC starts to degrade. Hydrochloric acid and other fission products are generated and leads to extremely aggressive corrosion. Therefore the current trend is to replace the halogen containing plastics with halogen-free ones. For instance PVC is currently being replaced at a large scale with polyolefin i.e. polyethylene.

Thanks to halogen-free cables the formation of corrosive and toxic gases can be prevented.

Test procedures

Between 0.5 g and 1.0 g of material is placed into a tube furnace. Over a period of 40 minutes, the temperature inside of the tube furnace is steadily increased to $800^{\circ}\text{C} \pm 10^{\circ}\text{C}$, the temperature is then maintained for a further 20 minutes. The gases produced are absorbed into a defined catch solution. The test is considered to be passed if the amount of halogen acid evolved does not exceed 0.5 % or 5 mg/g.

Test standards

IEC 60754-1, EN 50267-2-1

Corrosive gases act with moisture to produce aggressive acids which corrode metal parts and cause extensive long-term damage, even though the fire damage may only be limited; this is because corrosive gases often spread throughout a building through the ventilation system or withing whole installations. The damage may not be limited to the area immediately affected by the fire. Electronic units and electronic contacts are particularly vulnerable, as are free-standing or concrete enclosed steel constructions.

Test procedures

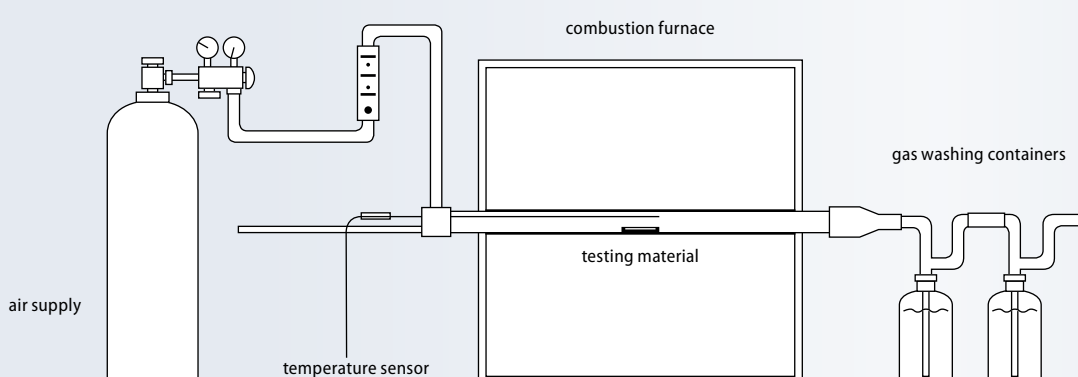
1000 mg insulation material is burned in a combustion furnace at $\geq 935^{\circ}\text{C}$ with pre-defined air supply for over 30 minutes. By means of two gas washing containers, held in the airflow the conductivity and the pH-value are measured. Like that even small quantities of halogen containing substances can be detected and proven.

The test is considered to be passed if

- **the PH-value > 4.3**
- **the conductivity < 10 $\mu\text{S}/\text{mm}$**

Test standards

IEC 60754-2, EN 50267-2-2



Smoke density

The formation of smoke has several unpleasant consequences. On one hand it considerably lowers the visibility in a fire event, thus impeding the people trapped inside closed rooms escape of and the efforts of the firemen to carry on their rescue and fire fighting actions. On the other hand it produces smoke poisoning because of the carbon monoxide. Regarding the formation of the combustion gases the PVC comes off quite badly. However, this cannot be blamed on the PVC, as frequently assumed. In fact, it is caused by the additives included in the PVC – particularly the softening agents, which normally lead to considerable smoke production.

Test procedures

The density of smoke emission can be determined by measuring of the light penetrability. Cable samples are lit with alcohol in a test chamber (cubical with an edge length of 3 m). The so formed smoke is uniformly spread by a ventilator and influences the light measuring section.

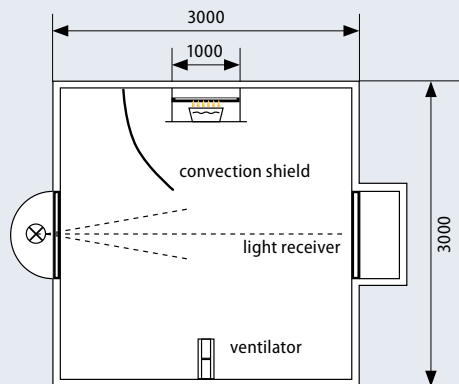
The test is considered to be passed if the following light penetrability is reached:

Hazard level	Requirements
■ HL 1	–
■ HL 2 and HL 3	60 %
■ HL 4	70 %

Test standards

IEC 61034, EN 61034

IEC 61034, EN 61034



Flame retardant

Flame retardant cables are cables which, when installed as a single cable, although ignitable on exposure to flame source, will greatly reduce flame spread and selfextinguish once the flame source is removed.

However in a vertical cable bundle, e.g. in vertical risers, fire can spread along the cables (chimney effect). In order to avoid this danger, the so called «no flame propagating» cables should be used.

Test procedures

This test procedure describes the minimum requirements for flame retardant cables and it is valid for lead wires or on single cables only.

A lead wire or a cable is being aflamed with a propane-air-burner (1 kW flame).

Test duration

- $\varnothing \leq 25$ = 60 s
- $\varnothing 25 \dots 50$ = 120 s
- $\varnothing 50 \dots 75$ = 240 s
- $\varnothing > 75$ = 480 s

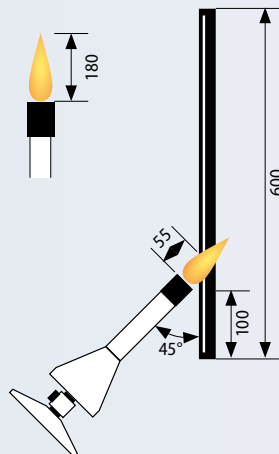
The burning cable should self-extinguish as soon as the fire source has been removed. The fire damage may not be higher than 60 cm.

The test is considered to be passed if the sample has not burned and the damage (carbonisation) has not reached any of the terminations of the sample (> 50 mm)..

Test standards

IEC 60332-1, EN 60332-1

IEC 60332-1-2, EN 60332-1



No flame propagation

No flame propagating cables are those cables which can be ignited by a flame source, however they do not allow the fire to spread even if the cable bundle is placed vertically, they are self extinguishing once the fire source is removed.

Test procedures

This test simulates the chimney effect in vertical cable installations. In a standardized cabinet the cable bundle is kept in a burner fire for 20 - 40 minutes (gas burner $75 \pm 5 \text{ MJ/h}$). Thereby the temperature is kept constant to 750°C . Depending on the volume of the non-metal (combustible) materials per running meter it can be differentiated in the categories A F/R, A, B, C und D as follows.

Category	A F/R	A	B	C	D
■ Liter (dm ³) of insulation material per 1 m sample	7	7	3.5	1.5	0.5
■ Aflame time (min)	40	40	40	20	20

The cables must self-extinguish after removing the fire source. The fire may not have propagated any further than 2,5 m from the burner. With the BETAflam® safety cables cables this often reaches no further than 50 to 60 cm.

Test standards

Category	IEC	EN	VDE 0482
A F/R	60332-3-21	60332-3-21	part 332-3-21
A	60332-3-22	60332-3-22	part 332-3-22
B	60332-3-23	60332-3-23	part 332-3-23
C	60332-3-24	60332-3-24	part 332-3-24
D	60332-3-25	60332-3-25	part 332-3-25
Apparatus	60332-3-10	60332-3-10	part 332-3-10

Circuit integrity under fire

The circuit integrity indicates, how long a free cable retains its isolation in a fire without causing a short-circuit. According to its international standard, a cable is laid horizontally over a burner for three hours. The temperature is set at 800°C . The circuit integrity is designated with FE (e.g. FE180 = circuit integrity of 180 min): BETAflam® FE180 / E30

Test procedures

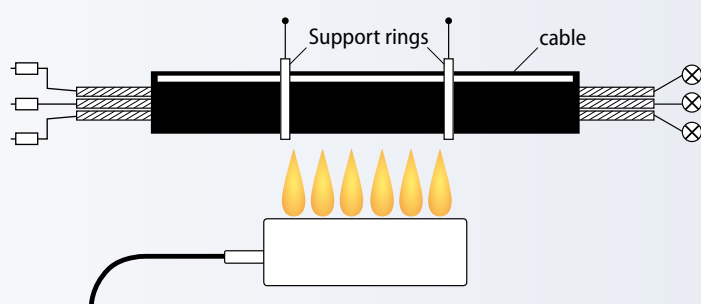
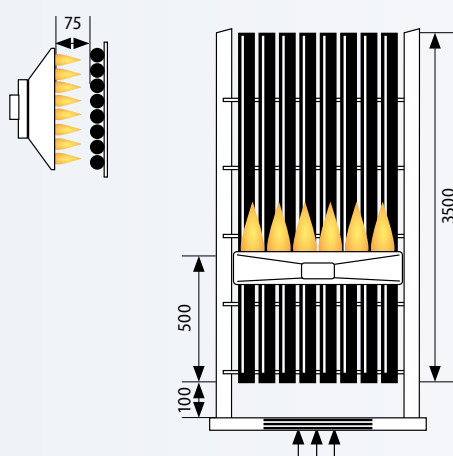
The sample is fastened at defined distances above the burner. The conductor is connected to a power source at nominal voltage via an 2 A fuse.

The test is considered to be passed, if during the test no short circuit or circuit interruption occurs.

Test standards

IEC 60331-11 and -21, DIN VDE 0472-814

IEC 60331-11 and -21, DIN VDE 0472-814



Fire performance according to CPR

CPR – Construction Product Regulation

The test according to EN 50399 allows flame spread, heat release, fire growth rate (FIGRA), smoke production and flaming droplets/particles to be determined.

EN 50399



Test method EN 50399

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 kW / 30 kW). As many parameters differ from those occurring in the test according to IEC 60332-3, the results cannot be transferred.

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.

Euroclasses acc. to the Construction Products Regulation (CPR)

The fire performance of power, control and communication cables for fixed installation in buildings is analysed and classified according to EU Regulation 305/2011. For this purpose, the heat release and the flame spread are measured via the above test method according to EN 50399 and evaluated in order to classify the cables according to the relevant Euroclass.

The cables can also achieve additional classification according to the Construction Products Regulation if smoke production, flaming droplets and acidity are determined.

The heat released in the event of a fire, the flame spread and the fire growth rate are the criteria for the basic classification:

- **FS** → Flame Spread
- **THR** → Total Heat Release
- **HRR** → Heat Release Rate
- **FIGRA** → Fire Growth Rate

Additional criteria are as follows:

- **smoke** → determination of peak SPR (max. smoke production rate) and TSP (total smoke production) (classes s1, s1a, s1b, s2, s3)
- **droplets** → flaming droplets/particles (classes d0, d1, d2)
- **acidity** → acidity of the combustion gases (classes a1, a2, a3)

Classes of reaction-to-fire performance for electric cables

Class	Test method	Classification criteria	Additional classification
Aca	EN ISO 1716	PCS ≤ 2.0 MJ/kg (a)	
B1ca	EN 50399 (30 kW flame source) and EN 60332-1-2	FS ≤ 1.75 m and THR _{1200s} ≤ 10 MJ and Peak-HRR ≤ 20 kW and FIGRA ≤ 120 Ws ⁻¹ H ≤ 425 mm	Smoke production (b,e) and flaming droplets/particles (c) and acidity (d)
B2ca	EN 50399 (20.5-kW flame source) and EN 60332-1-2	FS ≤ 1.5 m and THR _{1200s} ≤ 15 MJ and Peak-HRR ≤ 30 kW and FIGRA ≤ 150 Ws ⁻¹ H ≤ 425 mm	Smoke production (b,f) and flaming droplets/particles (c) and acidity (d)
Cca	EN 50399 (20.5-kW flame source) and EN 60332-1-2	FS ≤ 2.0 m and THR _{1200s} ≤ 30 MJ and Peak-HRR ≤ 60 kW and FIGRA ≤ 300 Ws ⁻¹ H ≤ 425 mm	Smoke production (b,f) and flaming droplets/particles (c) and acidity (d)
Dca	EN 50399 (20.5-kW flame source) and EN 60332-1-2	THR _{1200s} ≤ 70 MJ and Peak-HRR ≤ 400 kW and FIGRA ≤ 1300 Ws ⁻¹ H ≤ 425 mm	Smoke production (b,f) and flaming droplets/particles (c) and acidity (d)
Eca	EN 60332-1-2	H ≤ 425 mm	
Fca	No performance determined		

Key

a	For the entire product, with the exception of the metallic materials, and all outer components (i.e. sheath) of the product.
b	s1 = TSP1200 ≤ 50 m ² and Peak-SPR ≤ 0.25 m ² /s s1a = s1 and transmission value according to EN 61034-2 ≥ 80 % s1b = s1 and transmission value according to EN 61034-2 ≥ 60 % < 80 % s2 = TSP1200 ≤ 400 m ² and Peak-SPR ≤ 1.5 m ² /s s3 = neither s1 nor s2
c	d0 = no flaming droplets/particles within 1200 s d1 = no flaming droplets/particles for longer than 10 s within 1200 s d2 = neither d0 nor d1
d	EN 50267-2-3: a1 = electrical conductivity < 2.5 µS/mm and pH value > 4.3 a2 = electrical conductivity < 10 µS/mm and pH value > 4.3 a3 = neither a1 nor a2 . No data = no performance determined..
e	The smoke class specified for cables of class B1ca can be derived from the test according to EN 50399 (30 kW flame source).
f	The smoke class specified for cables of classes B2ca, Cca and Dca can be derived from the test according to EN 50399 (20.5 kW flame source).

Classification according to the Euroclasses also takes the results of the flame resistance test EN 60332-1-2 into account.

For classification according to the additional classes EN 61034-2 (smoke density) and EN 50267-2-3 (conductivity, pH value), the results of the relevant tests are evaluated.

The fulfilment of these requirements is verified and certified via a quality assurance system (prEN 50575) defined Europe-wide. Euroclasses Aca, B1ca, B2ca and Cca use the so-called "1+" system, Euroclasses Dca and Eca use the so-called "3" system and Euroclass Fca uses the so-called "4" system for this.

Planning

Which basic classification and which additional class is required for the different installations? There is no answer to this question as yet. It is to be expected that cables of class B2ca or Cca will be required in areas with high safety requirements (such as

ambulances). It is also to be expected that accumulation of the additional criteria in an unfavourable direction will be prohibited.

Cables of Euroclass Dca or Eca will no doubt be approved for uncritical installation areas and in general for buildings with low safety requirements.

The Construction Products Regulation regulates the marking of the products. The announcement of their use according to building legislation is subject to the construction products legislation of the individual countries. The CE marking only serves to announce the existing classification and must be accompanied by a declaration of performance made by the manufacturer/supplier.

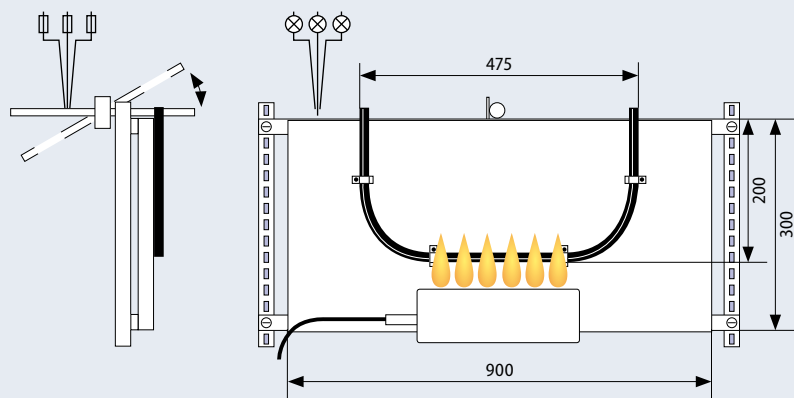
The regulation comes into force in all member states on 1 July 2013.

Circuit integrity with mechanical shock

EN 50200, EN 50362, VDE 0482 part 200

System integrity

DIN 4102 part 12:1998-11



Cables for emergency circuits up to 20 mm diameter are subjected to fire with mechanical shock during a survival time of maximum 90 minutes.

Test procedures

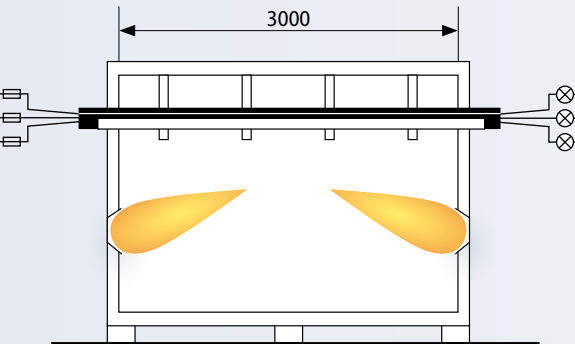
A single cable is fastened to a test wall under conditions of minimum bending radii and is tested at a minimum test temperature of 830 °C and impacts on the cable support. During the test no rupture of conductors shall appear and voltage must be maintained.

For the purposes of the European Construction Products Directive the survival time serves to classify the cables into PH classes from PH15 to PH90.

The test is considered to be passed, if during the test no short circuit occurred.

Test standards

EN 50200, EN 50362, VDE 0482 part 200



The evidence of the conservation of the functionality of cable installations in event of fire. The test involves the cable as well as the fastening resp. the laying system.

Test procedures

The profiles are installed together with the fastening system in a testing oven with a minimum length of 3 m. The conductors are connected to a 400 V (for control cables 110 V) power source and fused with 2 A. The testing temperature is 850 °C up to 1000 °C.

The test is considered to be passed, if during the test there is no short circuit or circuit interruption in the cable system. The classification E30, E60, E90 bases on the least favourable result obtained on at least two identical specimens. The heat-induced increase in conductor resistance is not taken into account during the test.

Test standards

DIN 4102 part 12:1998-11

Duration of system circuit integrity in the building



The duration of the system circuit integrity depends on how long the supply of electrical services must continue in the event of a fire. National legislations in most countries provide requirements for safety systems which have to be met.

Evacuation

In many countries a duration of 30 minutes is considered sufficient for alarm and evacuation of people. Compliance with this requirement with regard to the systems (fire alarm systems, emergency lighting, passenger hoists, smoke exhaust, voice alarm and acoustic signalling, escape route signalling) can be achieved by means of a «Class E30» cable system.

After people have been brought to safety additional time must be calculated for the fire fighters to tackle the blaze. As a rule, 90 minutes following the outbreak of the fire should be sufficient to extinguish it. Power required by the electrical systems (e.g. water pumps, fire brigade lifts, mechanical smoke extraction systems) can be satisfied using class E90 cable systems.



Fire fighting

After people have been brought to safety additional time must be calculated for the fire fighters to tackle the blaze. As a rule, 90 minutes following the outbreak of the fire should be sufficient to extinguish it. Power required by the electrical systems (e.g. water pumps, fire brigade lifts, mechanical smoke extraction systems) can be satisfied using class E90 cable systems.

Planning

Planning an electrical safety system means finding answers to the questions:

- Which parts of the building requires which level of safety?
- Which electrical system has to be supplied for how long?
- Which circuits are involved (safety circuits)?
- Which is the best cable routing for these circuits?
- Are there restrictions concerning fire load, etc.?

Only then the selection of appropriate cables and support systems can begin.

BETAflam® Approvals

Application

BETAFixss® supporting systems are applied for electrical cable installations with system circuit integrity in case of fire. Furthermore, they provide a fire proof fixing of the laid cables between storey ceiling and intermediate ceilings rated F30 or F90.

Note:
Specifications are valid at time of printing.

BETAflam® Approval

MPA NRW Dortmund, Germany

Product group	Valid	Approval no.	Classification
BETAflam® NHXH E30 - E60	10 February 2015	P-MPA-E-05-008	E30, E60
BETAflam® NHXCH E30 - E60	10 February 2015	P-MPA-E-05-008	E30, E60
BETAflam® JE-H(St)H E30	10 February 2015	P-MPA-E-05-008	E30
BETAflam® JE-H(St)HRH E30	10 February 2015	P-MPA-E-05-008	E30
BETAflam® NHXH E90	10 February 2015	P-MPA-E-05-008	E90
BETAflam® NHXCH E90	10 February 2015	P-MPA-E-05-008	E90
BETAflam® JE-H(St)H E30 - E90	10 February 2015	P-MPA-E-05-008	E30, E60, E90
BETAflam® JE-H(St)HRH E30 - E90	10 February 2015	P-MPA-E-05-008	E30, E60, E90
BETAflam® JE-H(St)H E30 SIR	06 May 2017	P-MPA-E-12-008	E30, E60
BETAflam® JE-HH FE180/E30 SIR	09 September 2017	P-MPA-E-12-012	E30, E60

BETAflam® Approval

VdS Schadenverhütung GmbH, Cologne, Germany

Product group	Valid	Approval no.	Classification
BETAflam® NHXH E90 ≥ 2.5 mm ²	21 July 2016	G 4980033	E90
BETAflam® NHXCH E90 ≥ 2.5 mm ²	21 July 2016	G 4980034	E90

BETAflam® Approval

with other producers of support systems

MPA NRW Dortmund, Germany

Anbieter	Valid	Approval no.	Classification
OBO Bettermann	31 December 2017	P-MPA-E-05-030	E30, E60, E90
PUK-Werke	31 December 2017	P-MPA-E-05-030	E30, E60, E90
PUK-Werke	10 August 2017	P-MPA-E-07-022	E30, E60, E90
RICO GmbH	31 December 2017	P-MPA-E-05-030	E30, E60, E90
NIEDAX GmbH & Co. KG	31 December 2017	P-MPA-E-05-030	E30, E60, E90
HILTI Germany GmbH	31 December 2017	P-MPA-E-05-030	E30, E60, E90

Approvals of other producers of support systems with BETAflam® Cables

Supplier	Approval	Classification
Spelsberg	Electrical distributors	E30, E60
Celson, D-Rodgau	Electrical distributors	E30, E60
OBO Bettermann	Cable rack, mesh tray conduit in stainless steel	E30, E60, E90
OBO Bettermann	Cable trunk, junction boxes, clamps	E30, E60, E90

BETAflam® Approval on cable trays

without threaded rods

Supplier	Approval	No.	Classification
LEONI Studer AG	Cable rack, cable ladder, multi tray, X span tray	P-MPA-E-05-008	E30, E60, E90
OBO Bettermann	Cable rack RKSM 610 ... 640	P-MPA-E-08-008	E30, E60, E90
PUK-Werke	Cable rack RG 60 – XX	P-MPA-E-07-022	E30, E60, E90
NIEDAX GmbH & Co. KG	Cable rack RLVF 60.100 – 400	P-MPA-E-10-005	E30, E60, E90
NIEDAX GmbH & Co. KG	Cable rack RLVC 60.100 – 400	P-MPA-E-11-007	E30, E60, E90

Cables with integral system circuit integrity

We point out that system circuit integrity acc. to DIN 4102 part 12 is only attained if corresponding laying systems are used and if these are installed according to the effective DIN certificates or expertises respectively. The LEONI Studer products BETAflam® and BETAfixss® comply with this requirement for which reason we recommend their use.

Identification plate KZD

The finished cable system must be marked with an identification plate according to DIN 4102 part 12.



BETAfixss® Cable support system at a glance

with total circuit integrity in fire – certified acc. to DIN 4102-12

BETAfixss®

- Long laying distances
- Reduced cost of materials
- Short fitting times
- High quality materials
- One source for cables and laying system
- The economical solution with up to 30% cost savings!

You will find more information

in the catalogue

"LEONI BETAfixss® laying systems"

3000 mm Mounting distance	WSB XL X span tray				
1500 mm Mounting distance	KR 20, KR 25 Cable rack	MB 20, MB 25 Multi tray system	GK Conduit (mesh tray)	STR Vertical riser	
1200 mm Mounting distance	ES, GSM Single clamp and joint clamp	RES Tube laying	BAC U-Clamp with System track	RBS Tube and clamp with system track	
800 mm Mounting distance	ES, GSM Single clamp and Joint clamp	BAC Bügelschelle und Systemschiene	DWS Ceiling / wall hanger	Insta-Clic Cable holder and conduit, 2-in-1	
600 mm Mounting distance	F Single clamp	RF Plastic tube with single clamp			
	Accessories				

Further products

BETATHERM

- Premium, halogen-free and electron-beam cross-linked lead wires
- Temperature resistant, increased dielectric strength, easy stripping

BETAflam® flex

- Premium flexible connection and power cables
- Good resistance to aggressive media, halogen-free and flame retardant

BETAflam® CHEMAflex®

- Oil and chemical resistant connection and power cables
- Temperature resistant, halogen-free, flame retardant, easy stripping

BETAtrans®

- Premium flexible halogen-free connection and power cables
- Excellent mechanical and dielectric strength

BETAflam® Solar

- Double insulated lead wires
- Electron-beam cross-linked and halogen-free
- For solar power applications

BETAjet®

- 400 Hz ground power cable systems
- For mobile and static applications

BETAlux®

- Media resistance 5 kV-primary cables
- Feeder cables for airfield lighting

BETAflam®

- Fire resistant safety cables for highest demand
- Flame retardant, low smoke density, no flame propagation

BETAfixss®

- Laying systems with circuit integrity under fire

BETApower

- Medium voltage power cables TRI-DELTA® and Fireprotec
- Low voltage power cables GKN and GN-CLN
- Flexible single-core cable BETAflam® TRAFO-FLEX
- Accessories for cables

BETAsolution®

- The solution for cable system engineering
- Power and communication transmission – all from one source

MegaLine®

- Quality solutions for the passive copper cabling infrastructure in data, patch and trunk cables
- Innovative MegaLine® Connect connection technology

GigaLine®

- Fiber optic data, patch and trunk cables for extremely high bandwidth and longer transmission distances
- Perfectly matched GigaLine® connection technology – powerful tools for building a fiber optic infrastructure

VarioLine®

- Modular system with peripheral collector and underfloor programs
- For simple and fast integration in different applications

Find out more:

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