

TRable

Connecting Globally

TFCrane



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Description of pictograms used in catalogue



The cable meets the requirements of the EU directive



The cable complies with the ROHS directive



Application to vertical reeling

Application to monospiral reels



Short Circuit Temperature (°C)



Application to festoon

Application Drag chain

temperature

Temperature of installation

Insulation

temperature

Maxmum conductor operating



Oil Resistance



Rated Voltage



Test Voltage (kV)



Positive result for vertical flame spread test acc. to IEC 60332-1-2







Ozone Resistance



250 m/min

Leading manufacturer of cables and wires

TFK.Group is one of the global market leaders of wires and cable systems, with numerous trading companies and production plants located in many countries, as well as service units and research and development centers.

> In August 2017, the British company JDR Cable Systems – a leading manufacturer of submarine cables and provider of offshore and onshore services for the global wind energy industry joined TFK.Group.

> TFK.Group belongs to a small group of a few most specialized and technologically advanced suppliers of high and extra high voltage cable systems. The maintenance and control services provided by TFK.Group is dedicated to oil and gas and renewable energy extraction systems subsea and on land. In addition, the extensive infrastructure of research and development centers allows for qualification tests, routine tests, technological tests and fire tests. Our experience is confirmed not only by continuous supplies to electricity distribution network operators or as part of ongoing investment projects for conventional and wind farms, but also by positive results of production process audits carried out by the most renowned certification bodies.

> JDR Cable Systems is a global leader in subsea production umbilicals, subsea power cables and Intervention Workover Control Systems for the offshore oil and gas industry. JDR operates in harsh, dynamic, subsea environments and is a pioneer in the development of cutting-edge inter-array power cables for offshore wind, wave

and tidal energy projects. Additionally, JDR supports customers in the renewable energy sector throughout project planning, mobilisation, installation, commissioning and maintenance, providing total lifecycle support.

TFK.Group produces, among others, cables for the energy sector in the following product groups:

low voltage power cables up to 1 kV, medium voltage power cables from 6/10 kV to 18/30 kV, high voltage power cables from 36 to 150 kV, extra high voltage power cables from 220 to 400 kV, cables; telecommunication copper and fiber optic cables; rubber insulated cables, including mining and crane cables; control cables for data transmission and security, as well as Inter-array cables (33 kV & 66 kV), Subsea Power Umbilicals, Steel Tube Umbilicals, rental and oil & gas services, i.e. submarine cables (including cables connecting wind towers and export cables), which are used in the construction and operation of offshore and onshore wind farms.

UK Lithuania Germanv JDR Littleport Plant **TFK Hilden TFK Kaunas** Production of cables and wires Distribution of cables and wires Distribution of cables and wires JDR Hartlepool Plant Production of cables and wires **TFK Leicestershire** Distribution of cables and wires **JDR** Newcastle Trade and service unit JDR Blyth - under construction Production of cables and wires Poland **TFK Bydgoszcz Plant** Production of cables and wires **TFK Bukowno** Post-production waste recycling plant **TFK Myślenice Plant** Production of cables and wires USA Serbia TFK Kraków-Wielicka Plant **TFK Bolingbrook TFK Zajecar Plant** Production of cables and wires Distribution of cables and wires Production of cables and wires, trade unit JDR Tomball, Texas TFK Kraków-Bieżanów Plant Production of cables and wires Trade and service unit

Experience and competence of the TELE-FONIKA Kable Group

GLOBAL RELATIONS

Kraków – Wielicka Plant, Poland

One of the biggest cable factories in Poland. It manufactures power cables and wires, including rubber insulated cables and wires applicable in the mining industry and in the offshore and onshore wind farms. As one of the few European manufacturers, the plant is a supplier for mines located in the US, Canada, South America, and Africa. Its offer also includes specialized cables for applications in the railway and shipbuilding industry.

Bydgoszcz Plant, Poland

The oldest cable and wire factory in Poland and the biggest production center of medium, high and extrahigh voltage cables in Europe. Together with the plants in Littleport and Hartlepool, it belongs to the elite group of direct suppliers of complete solutions for the offshore electricity industry.

Myślenice Plant, Poland

Production of fiber optic and telecommunication cables, computer cables and car cables.

Zajecar Plant, Serbia

Production of Al and Cu wires, low and middle voltage cables, signaling and control cables, telecommunication cables, as well as halogen-free cables and wires and car cables.

Waste Recycling Facility in Bukowno, Poland

It has the recycling capacity of approx. 10 thousand tons of cable waste per year. This allows for the recovery of fractions from individual materials with purity of over 99.5%

Littleport Plant, UK

Design and engineering services, IWOC, Subsea Production Umbilicals and Power Cables up to 100 t production. The plant has specialized research facilities.

Hartlepool Plant, Victoria Dock, UK

The biggest JDR production plant with specialized designed teams. Strategically located on the quay, next to the port on the North Sea. A plant with an area of 20,000 m², commissioned in 2009, supplying and producing Subsea Production Umbilicals, Subsea Power Cables and Inter-array Cables. Modern infrastructure of the machine park provides flexibility of the large-size cables production process.

Tomball Service Center, US

Carrying out assembly, integration and testing of umbilicals, reelers and associated packages. The facility provides technical support in projects executed mainly in the Gulf of Mexico, and carries out offshore commissioning, testing and repair works at sea.

TFCrane

TFCrane cables are specialized power and control cables designed primarily for use in mobile applications where high operating speeds are required. They are particularly useful in material handling equipment such as cranes, hoists, and other devices that necessitate cable movement. These cables are widely used in ports, shipyards, and handling terminals.

Key features of TFCrane cables:

- Flexibility: The cables are flexible, allowing for freely movement in mobile applications.
- Weather resistance: The cables can operate in challenging weather conditions, including low and high temperatures.
- Mechanical strength: They have an excellent outer sheat that provides resistance to tears, deformations, impacts, and abrasion.
- Oil, UV, and ozone resistance: The cables are resistant to the effects of oils, UV radiation, and ozone, which is crucial in demanding industrial conditions.
- Designed for high-speed operation, up to 250 m/min.
- Can function in low temperature, with a minimum operating temperature as low as -35°C.
- Available in various nominal voltages to meet different application requirements: 300/500 V; 0.6/1 kV; 3.6/6 kV; 6/10 kV; 8.7/15 kV; 12/20 kV.

TFCrane cables find broad applications in the industry. They are used for power supply in applications where frequent reeling unreeling. and bending of cables with specified operating speeds are common. The primary destinations for such cables are ports and shipyards. They operate in harbor cranes, indoor cranes, hoists, and industrial automation systems. These designs are characterized by high mechanical strength, flexibility, weather resistance, as well as resistance to contact with chemical substances.

The laboratory of Extra High-Speed Cables has been established with the purpose of continuously improving the design of cables intended for mobile applications. The research infrastructure has been designed to simulate real operating conditions of cables in moving applications. The research program of this project focuses on conducting studies for three mobile applications. The main objective of these studies is to achieve new cable designs that can safely operate at an exceptionally high speed of up to 320 m/min.

Project co-financed by European Funds: "Research and Development Center for electric wires for the application of extra high speed mobile devices."



Research Infrastructure:

Gantry test rig has been specially designed for testing the fatigue strength of cables. It is an advanced device that enables precise tests to assess how cables perform under continuous load and operation. Gantry test rig is equipped with three different applications, allowing the testing of cables with various diameters:

- Monospiral wheel application: This application allows testing of cables reeling on a monospiral wheel. This enables the examination of cable strength and durability when subjected to repeated reelingand unreeling. Weather resistance: The cables can operate in challenging weather conditions. including low and high temperatures.
- Festoon application: This application allows testing of cables suspended on cable trolleys. The festoon application involves hanging cables on special trolleys, enabling their free movement during device operation. Testing cables in this application helps evaluate their strength during multiple bending cycles.
- Drag chain application: This application facilitates the testing of cables placed in special cable chains. Testing cables in this configuration allows the examination of their strength under multiple bending and other dynamic loads.

Gantry test rig allows for the testing of cables across their full range of diameters. With the capability to interchange individual application components, the gantry is flexible and can adapt to various cable sizes. This is crucial because cables used in different industrial applications come in diverse dimensions, and the testing must take these differences into account.

In addition, the laboratory of Extra High-Speed Cables also houses other specialized research devices that test cables for mobile applications:

- Low-temperature cable bending device: This equipment enables conducting strength tests by bending cables in extremely low temperatures, reaching as low as -50°C. Testing at low temperatures allows for assessing how cables perform in extreme weather conditions that may occur in certain mobile applications.
- Torsion device: This specialized equipment is used to test the cable's resistance totorsion.
 Testing cables in this configuration evaluate how they handle dynamic loads associated with torsion.
- Device for testing cable strength through alternate passage over rollers: This specialized device simulates various loading scenarios that cables may encounter in mobile applications. These tests allow for assessing the cable's durability under cyclic loads related to the movement of devices.

TFCrane cables. thanks to the establishment of the laboratory of Extra High-Speed Cables. are continuously improved to enhance their properties and operating parameters, including working speed and the range of their usability in low temperatures.



"TFCrane cables are constantly being developed at high speed."

APPLICATION

		4		- 111		
	Max speed m/min	Rated Voltage	Monospiral Drum	Vertical Drum	Festoon	Drag chain
TFCrane NSHTÖU-J/O	250*	0.6/1kV				
TFCrane (N)SHTÖU-J + FO	250	0.6/1kV				
TFCrane R-(N)TSCGEWÖU	180	3.6/6 kV - 12/20 kV				
TFCrane R-(N)TSCGEWÖU + FO	180	3.6/6 kV - 12/20 kV				
TFCrane R-(N)TSKCGEWÖU	180	3.6/6 kV - 12/20 kV				
TFCrane R-(N)TSKCGEWÖU + FO	180	3.6/6 kV - 12/20 kV				
TFCrane (N)SHTÖU-J/O VR	250	0.6/1kV				
TFCrane (N)SHTÖU-J/O VR S	100	0.6/1 kV				
TFCrane (N)GRDGÖU-J/O Festoon	250*	0.6/1kV				
TFCrane (N)GRDGCGÖU-J/O Festoon	250*	0.6/1kV				
TFCrane FOMFLEX Festoon	250*	0.6/1kV				
TFCrane NGFLCGÖU-J/O	250*	300/500 V				
TFCrane (N)GFLGÖU-J/O	250*	300/500 V				
TFCrane (N)GRDGÖU-J/O Chain	250	0.6/1 kV				
TFCrane (N)GRDGCGÖU-J/O Chain	250	0.6/1 kV				
TFCrane FOMFLEX	250	-				

*This parameter depends on the product scope.



main application suitable no application

ADDITIONAL PARAMETS

	4		MAX°C ↓ ↓		۲۲. ۲۳.	03		
	Rated Voltage	Test Voltage (kV)	Max. working temperature On The Conductor (°C)	Short Circuit Temperature (°C)	Oil Resistance	Ozone Resistance	UV Resistanc	Flame resistance
TFCrane NSHTÖU-J/O	0.6/1 kV	AC/5min: 3 kV	90	250	V	V	V	PN - EN 60332- 1-2:2010 IEC 60332-1- 2:2010
TFCrane (N)SHTÖU-J + FO	0.6/1 kV	AC/5min: 3 kV	90	250	V	v	V	PN - EN 60332- 1-2:2010 IEC 60332-1- 2:2010
TFCrane R-(N)TSCGEWÖU	3.6/6 kV 6/10 kV 8.7/15 kV 12/20 kV	AC/5min: 3 kV	90	250	V	v	V	PN - EN 60332- 1-2:2010 IEC 60332-1- 2:2010
TFCrane R-(N)TSCQEWÖU + FO	3.6/6 kV 6/10 kV 8.7/15 kV 12/20 kV	AC/5 min: 3.6/6 kV - 11 kV 6/10 kV - 17 kV 8.7/15 kV - 24 kV 12/20 kV- 29 kV	90	250	v	v	v	PN - EN 60332- 1-2:2010 IEC 60332-1- 2:2010
TFOrane R-(N)TSKCGEWÖU	3.6/6 kV 6/10 kV 8.7/15 kV 12/20 kV	AC/5 min: 3.6/6 kV - 11 kV 6/10 kV - 17 kV 8.7/15 kV - 24 kV 12/20 kV - 29 kV	90	250		v	v	PN - EN 60332- 1-2:2010 IEC 60332-1- 2:2010
TFCrane R-(N)TSKCGEWÖU + FO	3.6/6 kV 6/10 kV 8.7/15 kV 12/20 kV	AC/5 min: 3.6/6 kV - 11 kV 6/10 kV - 17 kV 8.7/15 kV - 24 kV 12/20 kV- 29 kV	90	250	v	v	v	PN - EN 60332- 1-2:2010 IEC 60332-1- 2:2010
TFCrane (N)SHTÖU-J/O VR	0.6/1 kV	AC/5 min: 3 kV	90	250	v	V	v	PN - EN 60332- 1-2:2010 IEC 60332-1- 2:2010
TFCrane (N)SHTÖU-J/O VR S	0.6/1 kV	AC/5 min: 3 kV	90	250	V	V	v	PN - EN 60332- 1-2:2010 IEC 60332-1- 2:2010
TFCrane (N)GRDGÖU-J/O	0.6/1 kV	AC/5 min: 3 kV	90	250	V	V	V	PN - EN 60332- 1-2:2010 IEC 60332-1- 2:2010
TFCrane (N)GRDGCGÖU-J/O	0.6/1 kV	AC/5 min: 3 kV	90	250	V	v	V	PN - EN 60332- 1-2:2010 IEC 60332-1- 2:2010
TFCrane NGFLGÖU-J/O	300/500 V	AC/5 min: 2.5 kV	90	250	V	v	v	PN - EN 60332- 1-2:2010 IEC 60332-1- 2:2010
TFCrane (N)GFLCGÖU-J/O	300/500 V	AC/5 min: 2.5 kV	90	250	V	v	V	PN - EN 60332- 1-2:2010 IEC 60332-1- 2:2010
TFCrane FOMFLEX	N/A	N/A	N/A	N/A	V	V	V	PN - EN 60332- 1-2:2010 IEC 60332-1- 2:2010



Reeling Cable -0.6/1 kV

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TFCrane NSHTÖU-J/O	10
TFCrane (N)SHTÖU-J 3xCS + 3xCS/3	15
TFCrane (N)SHTÖU-J 3xCS + 3xCS/2 + FO	18

TFCrane **TFCrane NSHTÖU-J/O DIN VDE 0250-814 VDE MARKS APPROVAL**

- Low Voltage Rubber Flexible Cable for Reeling Applications



Applications:	Flexible cable designed for high mechanical stresses. especially for applications
	with frequent winding and unwinding with co-occurrent tensile and torsion stress.
	The cable is used for conveyors, container cranes, harbour cranes, building
	machinery, handling machines in mining and tunnelling equipment. For use in wet
	or dry conditions, in industrial units, in underground and open-cast mining.
	in explosion-risk areas.

Construction

Conductors	Flexible stranded annealed tin coated copper conductor class 5 to IEC 60228				
Separator	If needed a suitable tape separator between the conductor and insulation				
Insulation	EPDM rubber, halogen-free, lead-free compound, type 3Gl3 acc. to DIN VDE 0207/20, developed by TFKable				
	Colour coding of power conductors compliant to HD 308. DIN VDE 0293- 308				
	3 - core: 4 - core:	Green-yellow, blue, brown Green-yellow, brown, black, grey or green-yellow, blue, brown, black			
Circuit identification	5 - core: Above 5 cores:	Green-yellow, blue, brown black, grey Green-yellow, other cores black with white numbering			
	-O version:				
	3 - core:	Brown, black, grey or blue, brown, black			
	4 - core:	Blue, brown, black, grey			
	5 - core:	Blue, brown, black, grey, black			
	Above 5 cores:	Black with white numbering			
Inner sheath	A synthetic thermosetting compound type Gm1b acc. to DIN VDE 0207/21				
Color of inner sheath	Black				
Anti-torsion braid	Braid of polyamide threads between inner and outer sheath				
Outer sheath	Designed by TFKable, synthetic thermosetting compound, type 5GM3 acc. to DIN VDE 0207/21				
Colour of outer jacket	Black				

Characteristics

Rated Voltage U _o /U	0.6/1kV
Max. operating voltage Um	1.2 kV
AC test voltage	3 kV
Current carrying capacity	DIN VDE 0298-4
Max. conductor operating temperature	+90°C
Max. conductor temperature during short circuit	+250°C
Minimum ambient temperature for fixed installation	-40°C
Minimum ambient temperature for mobile installation	-35°C

Minimum bending radius acc. to DIN VDE 0298-3:

OD of cable[mm]	>8≤12	>12≤20	>20	
Fixed installation	3D	4D	4D	
On drums	5D	5D	5D	
On deflection pulleys	7.5D	7.5D	7.5D	
Moving freely	4D	5D	5D	
Twist limits	25°/m			
Travel speed up to	180m/min			
Tensile load	20N/mm ²			
Flame propagation	PN-EN 60332-1-2, IEC 60332-1-2			
Oil resistant	PN-EN 60811-404, IEC 60811-404			
UV resistant	UL 2556, ISO 4892-2			
Ozone resistant	PN-ISO 1431-1			

Example of standard sheath marking: <VDE> TFKABLE 3 CE NSHTÖU-J 3x10 0.6/1 kV year + meter TFCrane

Parameters

Number of cores			
х	Conductor diameter		
cross-section	_		
mm²	mm		
3x1.5	1.5		
3x2.5	2.1		
3x4	2.7		
3x6	3.2		
3x10	4.2		
3x16	5.3		
3x25	6.6		
3x35	7.8		
3x50	9.6		
3x70	11.4		
3x95	13.0		
3x120	14.7		
3x150	16.5		
3x185	18.3		
3x240	20.9		
4x1.5	1.5		
4x2.5	2.1		
4x4	2.7		
4x6	3.2		
4x10	4.2		
4x16	5.3		
4x25	6.6		
4x35	7.8		
4x50	9.6		
4x70	11.4		
4x95	13.0		
4x120	14.7		
4x150	16.5		
4x185	18.3		
5x1.5	1.5		
5x2.5	2.1		
5x4	2.7		

alameter	
mm	kg/k
11.9	201
13.5	268
16.9	412
18.0	500
21.8	758
24.3	1022
28.8	1477
32.9	1976
38.9	2802
42.7	3628
48.8	4744
52.5	5718
57.2	6954
63.8	8571
72.0	11104
12.7	234
15.7	359
18.1	489
19.4	599
23.5	918
27.3	1320
32.7	1926
35.7	2439
42.2	3468
46.5	4524
53.1	5922
59.0	7413
64.4	9019
71.5	11073
13.6	272
16.8	417
19.5	575

Approx. weight

Max. tensile load

N	
90	
150	
240	
360	
600	
960	
1500	
2100	
3000	
4200	
5700	
7200	
9000	
11100	
14400	
120	
200	
320	
480	
800	
1280	
2000	
2800	
4000	
5600	
7600	
9600	
12000	
14800	
150	
250	
400	

Parameters

Number of cores				
X	Conductor diameter	diameter	Approx. weight	Max. tensile load
mm ²			kg/km	N
 5x6	3.2	21.8	750	
 5x10	4.2	25.5		
 5x16	 5.3	29.6		
 5x25			2310	
	7.8	40.2		
 5x50	9.6	45.9	4196	5000
 5x70				
7x1.5			406	210
7x2.5	2.1			
7x4	2.7	23.5	817	
12x1.5	1.5	22.6	710	
12x2.5	2.1	26.2	989	600
12x4	2.7	32.1	1484	960
18x1.5	1.5	24.9	855	540
18x2.5	2.1	30.1	1274	900
	2.7	37.1	1932	1440
24x1.5	1.5	25.9	1011	720
24x2.5	2.1	31.3	1521	1200
30x1.5	1.5	29.8	1309	900
	2.1	36.3	1988	1500
36x1.5	1.5	32.4	1470	1080
	2.1	39.4	2230	1800
42x1.5	1.5	34.8	1747	1260
42x2.5	2.1	42.0	2632	2100
44x1.5	1.5	34.8	1781	1320
44x2.5	2.1	42.0	2712	2200
50x1.5	1.5	36.7	2035	1500
50x2.5	2.1	44.4	3070	2500
56x2.5	2.1	47.1	3384	2800

Standard length cable packing: 500 m on drums. Other forms of packing and delivery are available on request

CE

RoHS

250

IIN -25°0

0з

sulati Pb Free

TFCrane NSHTÖU-J 3xCS + 3xCS/3 CS-abbreviation of cross-section

DIN VDE 0250-814 VDE MARKS APPROVAL

- Low Voltage Rubber Flexible Cable for Reeling Applications

Applications:

Special designed flexible cable for power mobile connections, for extremely high mechanical stresses. The cable is used in cable winding reels winding and unwinding with co-occurrent tensile and torsion stress. The cable is used for conveyors, container cranes, harbour cranes, building machinery, handling machines. Usable in wet or dry conditions, in industrial units, in underground and opencast mining, in explosion-risk areas.

TF Kable

Construction

Conductors	Flexible stranded annealed tin coated copper conductor class 5 to IEC 60228		
Separator	If needed a suitable tape separator between the conductor and insulation.		
Insulation	EPDM rubber, halogen-free, lead-free compound. type 3Gl3 acc. to DIN VDE 0207/20, developed by TFKable		
	Colour coding of power conductors compliant to HD 308. DIN VDE 0293- 308		
Color of insulation*	Power cores: 3-core circuit identification: Brown, black, grey Earth cores: Green-yellow		
Earth conductor	Rubber insulated, tin coated copper conductor		
Core arrangement	Three power cores. earth conductor splitted into 3 parts and placed into the interstices		
Inner sheath	A synthetic thermosetting compound type Gm1b acc. to DIN VDE 0207/21		
Color of inner sheath	Black		
Anti-torsion braid	Braid of polyamide threads between inner and outer sheath		
Outer sheath	Designed by TFKable, synthetic thermosetting compound, type 5GM3 acc. to DIN VDE 0207/21		
Colour of outer jacket	Black		

Characteristics

Rated Voltage U ₀ /U	0.6/1 kV
Max. operating voltage Um	1.2 kV
AC test voltage	3 kV

Characteristics

Current carrying capacity	DIN VDE 0298-4
Max. conductor operating temperature +90°C	+90°C
Max. conductor temperature during short circuit +250°C	+250°C
Minimum ambient temperature for fixed installation -40°C	-40°C
Minimum ambient temperature for mobile installation	-25°C

Minimum bending radius acc. to DIN VDE 0298-3:

OD of cable[mm]	>8≤12	>12≤20	7.5D	
Fixed installation	3D	4D	4D	
On drums	5D	5D	5D	
On deflection pulleys	7.5D	7.5D	7.5D	
Moving freely	4D	5D	5D	
Twist limits	25°/m			
Travel speed up to	250m/min			
Tensile load				
Flame propagation	PN-EN 60332-1-2, IEC 60332-1-2			
Oil resistant	PN-EN 60811-404, IEC 60811-404			
UV resistant	UL 2556, ISO 4892-2			
Ozone resistant	PN-ISO 1431-1			

Example of standard sheath marking: <VDE> TFKABLE 3 CE NSHTÖU-J 3x70+3x35/3 0.6/1 kV year + meter

Parameters

Number of cores		Approx overall		
x	Conductor diameter	diameter	Approx. weight	Max. tensile load
cross-section				
mm²	mm	mm	kg/km	N
3x35+3x16/3	7.8	32.9	2164	2100
3x50+3x25/3	9.6	38.9	3084	3000
3x70+3x35/3	11.4	42.7	4007	4200
3x95+3x50/3	13.0	48.8	5275	5700
3x120+3x70/3	14.7	52.5	6437	7200
3x150+3x70/3	16.5	57.2	7718	9000
3x185+3x95/3	18.3	63.8	9578	11100
3x240+3x120/3	20.9	72.0	12379	14400
3x300+3x150/3	23.5	78.5	13993	18000

Standard length cable packing: 500 m on drums. Other forms of packing and delivery are available on request

TFCrane **TFCrane (N)SHTÖU-J** 3xCS + 2xCS/2 + FO CS-abbreviation of cross-section

Based on: DIN VDE 0250-814

- Low Voltage Rubber Flexible Cable with Integrated Fiber-Optics for Reeling





Applications	Elevitele estate de cione el Contribute en els nicolestates en el cuto Contro de Contro de Contro de Contro de
Applications	Flexible cable designed for high mechanical stresses, especially for applications
	with frequent winding and unwinding with co-occurrent tensile and torsion stress.
	The cable is used for conveyors, container cranes, harbour cranes, building
	machinery, handling machines in mining and tunnelling equipment. For use in wet
	or dry conditions, in industrial units, in underground and open-cast mining,
	in explosion-risk areas. Tear, impact and abrasion resistant jacket.

Construction

Conductors	Flexible stranded annealed tin coated or bare copper conductor class 5 to IEC 60228 $$		
Separator	If needed a suitable tape separator between the conductor and insulation		
Insulation	EPDM rubber, halogen-free, lead-free compound, type 3Gl3 acc. to DIN VDE 0207/20, developed by TFKable		
	Colour coding of power conductors compliant to HD 308. DIN VDE 0293- 308		
Color of insulation*	Power cores: 3-core circuit identification: Brown, black, grey Earth cores: Green-yellow		
Earth conductor	Rubber insulated, tin coated or bare copper conductor		
Fiber Optic Modulus Identification of the fibers Fiber covering	A-D(ZN)13Y 6, 12, 18 or 24 fibers G50/125, G62,5/125 or E9/125 Color coding of the fibers and buffering tubes		
Core arrangement	Three power cores twisted togethe, earth conductor split into 2 parts and FO placed into the interstices		
Inner sheath	A special synthetic thermosetting compound type 5GM3 acc. to DIN VDE 0207/21		
Color of inner sheath	Yellow		
Anti-torsion braid	Braid of polyamide threads between internal and outer layer of sheath		
Outer layer of sheath	Special designed by TFKable, synthetic thermosetting compound, 5GM5 quality acc. to DIN VDE 0207/21		
Colour of outer jacket	Yellow		

*other identification available on request

Characteristics

Rated Voltage U _o /U	0.6/1 kV
Max. operating voltage Um	1.2 KV
AC test voltage	3 kV
Current carrying capacity	DIN VDE 0298-4
Max. conductor operating temperature	+90°C
Max. conductor temperature during short circuit	+250°C
Minimum ambient temperature for fixed installation	-40°C
Minimum ambient temperature for mobile installation	-25°C

Minimum bending radius acc. to DIN VDE 0298-3:

OD of cable[mm]	>8≤12	>12≤20	>20	
Fixed installation	3D	4D	4D	
On drums	5D	5D	5D	
On deflection pulleys	7.5D	7.5D	7.5D	
Moving freely	4D	5D	5D	
Twist limits	50°/m			
Travel speed up to	250m/min			
Tensile load	20N/mm ²			
Flame propagation	PN-EN 60332-1-2, IEC 60332-1-2			
Oil resistant	PN-EN 60811-404, IEC 60811-404			
UV resistant	UL 2556, ISO 4892-2			
Ozone resistant	PN-ISO 1431-1			

Example of standard sheath marking: TFKABLE 3 TFCrane CE (N)SHTÖU-J 3x35+2x16/2+FO 0.6/1 kV year + meter

Parameters

Number of cores		A		
x	Conductor diameter	Approx. overall	Approx. weight	Max. tensile load
cross-section				
mm²	mm	mm	kg/km	N
3x35+2x16/2+FO	7.8	42.0	2918	2100
3x50+2x25/2+FO	9.6	42.3	3322	3000
3x70+2x35/2+FO	11.4	46.2	4275	4200
3x95+2x50/2+FO	13.0	49.6	5255	5700
3x120+2x70/2+F0	14.7	57.7	6986	7200
3x150+2x70/2+FO	16.5	58.1	7702	9000
3x185+2x95/2+FO	18.3	66.8	9856	11100
3x240+2x120/2+FO	20.9	73.2	12380	14400

Standard length cable packing: 500 m on drums. Other forms of packing and delivery are available on request

Fiber data

Parameter	G50/125 multimode	G62.5/125 multimode	E9/125 singlemode
Attenuation at 850 nm	≤3.0 dB/km	≤3.5 dB/km	_
Attenuation at 1300 nm	≤1.0 dB/km	≤1.0 dB/km	-
Attenuation at 1310 nm		_	≤0.4 dB/km
Attenuation at 1550 nm		_	≤0.25 dB/km
Bandwidth at 850 nm	≥500 MHz*km	≥200 MHz*km	_
Bandwidth at 1300 nm	≥500 MHz*km	≥500 MHz*km	_
Numerical Aperture at 850 nm	0.200 ±0.015	0.275 ±0.015	_
Group refractive index at 850 nm	1.482	1.496	_
Group refractive index at 1300 nm	1.477	1.491	_
Group refractive index at 1310 nm		_	1.466
Group refractive index at 1550 nm		-	1.467

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Reeling Cable -3.6/6 kV, 6/10 kV, 8.7/15 kV, 12/20 kV

2

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TFCrane R-(N)TSCGEWÖU

Based on: DIN VDE 0250-813

- Medium Voltage Flexible Cable for Reeling Applications



UV I

180

MIN -25°C

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FF Kable

Applications:	Specially designed flexible reeling cable with optimised dimensions for
	extremely high mechanical stresses occur in applications with monospiral
	reels and cylindrical reels, very high reeling speed, torsional stress. Also for
	connection of large material handling machines such as excavators, dumpers,
	crushers in open-cast mines. For use in wet or dry conditions, in industrial units,
	in underground and open-cast mining, in explosion-risk areas. Excellent tear,
	impact and abrasion resistant.

Construction

Conductors	Flexible stranded annealed tin coated or bare copper conductor class 5 to IEC 60228			
Separator	Wrap of semi-conductive tape between the power conductor and insulation and between earth conductor and semi-conductive layer			
Conductor screen	Semi-conductive layer of special rubber, developed by TFKable			
Color of insulation	White			
Insulation screen	Semi-conductive. special strippable layer over insulation of power cores. Maximum resistivity of semi-conductive layers -200 [Ω x m]			
Earth conductor	Tin coated or bare copper conductor class 5 to IEC 60228 with extruded special semi-conductive rubber compound			
Core arrangement	Power cores and earth conductor split into 3 parts laid up around conductive filler in the centre. Antiadhesion graphite over assembled cores			
Inner sheath	A special synthetic thermosetting compound type 5GM3 acc. to DIN VDE 0207/21			
Color of inner sheath	Red			
Anti-torsion braid	Braid of polyamide threads between internal and outer layer of sheath			
Outer sheath	Special designed by TFKable, synthetic thermosetting compound, 5GM5 quality acc. to DIN VDE 0207/21			
Colour of outer jacket	Red			

Characteristics

Rated Voltage U _o /U	3.6/6 kV	6/10 kV	8.7/15 kV	12/20 kV	
Max. operating voltage Um	7.2 kV	12 kV	18 kV	24 kV	
AC test voltage	11 kV	17 kV	24 kV	29 kV	
Partial discharge	1.25U ₀ /max 20 pC				

Characteristics

Current carrying capacity	DIN VDE 0298-4
Max. conductor operating temperature	+90°C
Max. conductor temperature during short circuit	+250°C
Minimum ambient temperature for fixed installation	-40°C
Minimum ambient temperature for mobile installation	-25°C

Minimum bending radius acc. to DIN VDE 0298-3:

Fixed installation	6xD			
On drums	12xD			
On deflection pulleys	15xD			
Moving freely	10xD			
Twist limits	100°/m			
Travel speed up to				
Tensile load	20N/mm ²			
Flame propagation	PN-EN 60332-1-2, IEC 60332-1-2			
Oil resistant	PN-EN 60811-404, IEC 60811-404			
UV resistant	UL 2556, ISO 4892-2			
Ozone resistant				

Example of standard sheath marking: TFKABLE 3 TFCrane R-(N)TSCGEWÖU 3x50+3x25/3 6/10 kV year + meter

Parameters

Number of cores				
x	Conductor diameter	Overall diameter	Approx. weight	Max. tensile load
cross-section				
mm²			kg/km 	N
3.6/6 kV				
3x25+3x25/3	6.6		2438	1500
3x35+3x25/3	7.8	42.5	2881	2100
3x50+3x25/3	9.4	46.0	3527	3000
3x70+3x35/3	11.2	51.7	4726	4200
3x95+3x50/3	12.9	55.4	5704	5700
3x120+3x70/3	14.7	59.3	6917	7200
3x150+3x70/3	16.4	64.7	8286	9000
3x185+3x95/3	18.0	68.2	9662	11100
6/10 kV			_	
3x25+3x25/3	6.6	41.6	2589	1500
3x35+3x25/3	7.8	44.2	3041	2100
3x50+3x25/3	9.4	47.7	3703	3000
3x70+3x35/3	11.2	53.4	4922	4200
3x95+3x50/3	12.9	57.1	5911	5700
3x120+3x70/3	14.7	61.0	7138	7200
3x150+3x70/3	16.4	66.4	8528	9000
3x185+3x95/3	18.0	69.9	9916	11100
8.7/15 kV				
3x25+3x25/3	6.6	45.1	2912	1500
3x35+3x25/3	7.8	47.7	3378	2100
3x50+3x25/3	9.4	52.9	4288	3000
3x70+3x35/3	11.2	56.9	5332	4200
3x95+3x50/3	12.9	60.6	6348	5700
3x120+3x70/3	14.7	66.2	7877	7200
3x150+3x70/3	16.4	69.9	9029	9000
3x185+3x95/3	18.0	75.1	10759	11100
12/20 kV				
3x25+3x25/3	6.6	48.1	3209	1500
3x35+3x25/3	7.8	52.5	3912	2100
3x50+3x25/3	9.4	55.9	4636	3000
3x70+3x35/3	11.2	59.9	5646	4200

Number of cores Conductor diameter Overall diameter Approx. weight Max. tensile load х cross-section mm² mm kg/km Ν mm 3x95+3x50/3 12.9 65.4 7020 5700 3x120+3x70/3 14.7 69.3 8316 7200 3x150+3x70/3 16.4 72.9 9486 9000

Standard length cable packing: 500 m on drums. Other forms of packing and delivery are available on request

TFCrane R-(N)TSCGEWÖU + FO

Based on: DIN VDE 0250-813

- Medium Voltage Flexible Reeling Cable with Integrated Fiber-Optics





Applications:	Specially designed flexible reeling cable with reduced dimensions for extremely
	high mechanical stresses occur in applications with mono spiral reels and
	cylindrical reels, very high reeling speed, torsional stress. Also for connection
	of large material handling machines such as excavators, dumpers, crushers
	in opencast mines. Usable in wet or dry conditions, in industrial units, in
	underground and opencast mining, in explosion-risk areas.

Construction

Conductors	Flexible stranded annealed tin coated or bare copper conductor class 5 to IEC 60228
Separator	Wrap of semi-conductive tape between the power conductor and insulation and between earth conductor and semi-conductive layer
Conductor screen	Semi-conductive layer of special rubber, developed by TFKable
Color of insulation	White
Insulation screen	Semi-conductive. special strippable layer over insulation of power cores. Maximum resistivity of semi-conductive layers -200 [Ω x m]
Earth conductor	Tin coated or bare copper conductor class 5 to IEC 60228 with extruded special semiconducting rubber compound
Fiber Optic Modulus Identification of the fibers	A-D(ZN)13Y 6, 12, 18 or 24 fibers G50/125, G62,5/125 or E9/125 color coded fibres and tubes
Fiber covering	Buffering tube with filling compound
Core arrangement	Power cores, earth conductor split into 2 parts and FO laid up around conductive filler in the centre. Anty-adhesion graphite over assembled cores
Inner sheath	A special synthetic thermosetting compound type 5GM3 acc. to DIN VDE 0207/21
Color of inner sheath	Red
Anti-torsion braid	Braid of polyamide threads between internal and outer layer of sheath
Outer sheath	Special synthetic thermosetting compound, 5GM5 quality acc. to DIN VDE 0207/21 developed by TFKable
Colour of outer jacket	Red

Characteristics

Rated Voltage U _o /U	3.6/6 kV	6/10 kV	8.7/15 kV	12/20 kV
Max. operating voltage Um	7.2 kV	12 kV	18 kV	24 kV
AC test voltage	11 kV	17 kV	24 kV	29 kV
Partial discharge	1.25U ₀ /max 20 pC			

Characteristics

Current carrying capacity	DIN VDE 0298-4
Max. conductor operating temperature	+90°C
Max. conductor temperature during short circuit	+250°C
Minimum ambient temperature for fixed installation	-40°C
Minimum ambient temperature for mobile installation	-25°C

Minimum bending radius acc. to DIN VDE 0298-3:

Fixed installation	6xD		
On drums	12xD		
On deflection pulleys	15xD		
Moving freely	10xD		
Twist limits	100°/m		
Travel speed up to	180m/min		
Tensile load	20N/mm ²		
Flame propagation	PN-EN 60332-1-2, IEC 60332-1-2		
Oil resistant	PN-EN 60811-404, IEC 60811-404		
UV resistant	UL 2556, ISO 4892-2		
Ozone resistant			

Example of standard sheath marking: TFKABLE 3 TFCrane R-(N)TSCGEWÖU 3x35+2x25/2+12FO 6/10 kV year + meter

Parameters

Conductor diameter	Overall diameter	Approx weight	Max tensile load
	e vorali diamotor	Approx. Holgin	Max. toholo load
mm	 mm	kg/km	N
6.6	39.9	2447	1500
7.8	42.5	2891	2100
9.4	46.0	3546	3000
11.2	51.7	4701	4200
12.9	55.4	5731	5700
14.7		6963	7200
16.4	64.7	8341	9000
18.0	68.2	9713	11100
20.7	75.8	12392	14400
6.6	41.6	2600	1500
7.8	44.2	3054	2100
9.4	47.7	3721	3000
11.2	53.4	4899	4200
12.9	57.1	5942	5700
14.7	61.0	7188	7200
16.4	66.4	8586	9000
18.0	69.9	9972	11100
6.6	45.1	2925	1500
7.8	47.7	3398	2100
9.4	52.9	4316	3000
11.2	56.9	5315	4200
12.9	60.6	6382	5700
14.7	66.2	7936	7200
16.4	69.9	9096	9000
18.0	75.1	10825	11100
6.6	48.1	3232	1500
7.8	52.5	3941	2100
9.4	55.9	4672	3000
11.2	59.9	5696	4200
	Conductor diameter mm 6.6 7.8 9.4 11.2 12.9 14.7 16.4 18.0 20.7 6.6 7.8 9.4 11.2 12.9 14.7 16.4 18.0 20.7 6.6 7.8 9.4 11.2 12.9 14.7 16.4 18.0 6.6 7.8 9.4 11.2 12.9 14.7 16.4 18.0 6.6 7.8 9.4 11.2 12.9 14.7 16.4 18.0 6.6 7.8 9.4 11.2 12.9 14.7 16.4 18.0	Conductor diameter Overall diameter mm mm 6.6 39.9 7.8 42.5 9.4 46.0 11.2 51.7 12.9 55.4 14.7 59.3 16.4 64.7 18.0 68.2 20.7 75.8 6.6 41.6 7.8 44.2 9.4 47.7 12.9 57.1 12.9 57.1 12.9 57.1 12.9 57.1 12.9 57.1 14.7 61.0 16.4 66.4 12.9 57.1 14.7 61.0 16.4 66.4 18.0 69.9 11.2 56.9 12.9 60.6 45.1 78 14.7 66.2 12.9 60.6 14.7 66.2 12.9 60.6	Conductor diameter Overall diameter Approx. weight mm mm kg/km 66 39.9 2447 7.8 42.5 2891 9.4 46.0 3646 11.2 51.7 4701 12.9 55.4 5731 14.7 59.3 6963 16.4 64.7 8341 18.0 68.2 9713 20.7 75.8 12392 6.6 41.6 2600 7.8 442.2 3054 9.4 47.7 3721 11.2 53.4 4899 12.9 57.1 5942 14.7 61.0 7188 16.4 66.4 8566 18.0 69.9 9972 6.6 45.1 2925 7.8 47.7 3398 9.4 52.9 4316 12.9 60.6 6382 12.9 60.6 <td< td=""></td<>

Parameters

Number of cores				
x	Conductor diameter	Overall diameter	Approx. weight	Max. tensile load
cross-section				
mm²	mm	mm	kg/km	N
3x95+2x50/2+FO	12.9	65.4	7065	5700
3x120+2x70/2+FO	14.7	69.3	8381	7200
3x150+2x70/2+FO	16.4	72.9	9566	9000
3x185+2x95/2+FO	18.0	78.2	11329	11100

Standard length cable packing: 500 m on drums. Other forms of packing and delivery are available on request

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Fiber data

Parameter	G50/125 multimode	G62.5/125 multimode	E9/125 singlemode
Attenuation at 850 nm	≤3.0 dB/km	≤3.5 dB/km	_
Attenuation at 1300 nm	≤1.0 dB/km	≤1.0 dB/km	_
Attenuation at 1310 nm	-	_	≤0.4 dB/km
Attenuation at 1550 nm	-	_	≤0.25 dB/km
Bandwidth at 850 nm	≥500 MHz*km	≥200 MHz*km	_
Bandwidth at 1300 nm	≥500 MHz*km	≥500 MHz*km	_
Numerical Aperture at 850 nm	0.200 ±0.015	0.275 ±0.015	_
Group refractive index at 850 nm	1.482	1.496	_
Group refractive index at 1300 nm	1.477	1.491	_
Group refractive index at 1310 nm	-	_	1.466
Group refractive index at 1550 nm	-	_	1.467

TFCrane

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Pb Free

TFCrane R-(N)TSKCGEWÖU

Based on: DIN VDE 0250-813

- Medium Voltage Flexible Reeling Cable with Cradle Separator

Applications:

Specially designed flexible reeling cable with reduced dimensions for high mechanical stresses occur in applications with mono spiral reels and cylindrical reels, extreme high reeling speed, torsional stress. Also for connection of large material handling machines such as excavators, dumpers, crushers in opencast mines. Usable in wet or dry conditions, in industrial units, in underground and opencast mining, in explosion-risk areas. Excellent tear, impact and abrasion resistant.

Construction

Conductors	Flexible stranded annealed tin coated or bare copper conductor class 5 to IEC 60228
Separator	Wrap of semi-conductive tape between the power conductor and insulation and between earth conductor and semi-conductive layer
Conductor screen	Semi-conductive layer of special rubber, developed by TFKable
Insulation	Special EPDM rubber, halogen-free, lead-free compound, exceeding type 3Gl3, developed by TFKable
Color of insulation	White
Insulation screen	Semi-conductive, special strippable layer over insulation of power cores. Maximum resistivity of semi-conductive layers -200 [Ω x m]
Earth conductor	Tin coated or bare copper conductor class 5 to IEC 60228 with extruded special semi- conductive rubber compound
Core arrangement	Power cores, earth conductor split into 2 parts and FO laid up around conductive filler in the centre. Anty-adhesion graphite over assembled cores
Inner sheath	A special synthetic thermosetting compound type 5GM3 acc. to DIN VDE 0207/21
Color of inner sheath	Red
Anti-torsion braid	Braid of polyamide threads between internal and outer layer of sheath
Outer sheath	Special synthetic thermosetting compound, 5GM5 quality acc. to DIN VDE 0207/21 developed by TFKable
Colour of outer jacket	Red

TF Kable



Characteristics

Rated Voltage U _o /U	3.6/6 kV	6/10 kV	8.7/15 kV	12/20 kV	14/25 kV
Max. operating voltage Um	7.2 kV	12 kV	18 kV	24 kV	30 kV
AC test voltage	11 kV	17 kV	24 kV	29 kV	36 kV
Partial discharge	1.25U ₀ /max 20 p	С			

Characteristics

Current carrying capacity	DIN VDE 0298-4
Max. conductor operating temperature +90°C	+90°C
Max. conductor temperature during short circuit +250°C	+250°C
Minimum ambient temperature for fixed installation -40°C	-40°C
Minimum ambient temperature for mobile installation	-25°C

Minimum bending radius acc. to DIN VDE 0298-3:

Fixed installation	6xD
On drums	12xD
On deflection pulleys	15xD
Moving freely	10xD
Twist limits	25°/m
Travel speed up to	- 180m/min (Speeds above 180m/min to be consulted with manufacturer)
Tensile load	See table (Increased tensile load due to additional support element)
Flame propagation	PN-EN 60332-1-2, IEC 60332-1-2
Oil resistant	
UV resistant	UL 2556, ISO 4892-2
Ozone resistant	- PN-ISO 1431-1

Example of standard sheath marking: TFKABLE 3 TFCrane R-(N)TSKCGEWÖU 3x50+3x25/3 6/10 kV year + meter
Number of cores x	Conductor diameter	Overall diameter	Approx. weight	Max. tensile load
			kg/km	- <u>-</u>
3.6/6 kV				
3x25+3x25/3		41.6	2571	
3x35+3x25/3		44.2		
3x50+3x25/3	9.4	48.3		4080
3x70+3x35/3			4936	
3x95+3x50/3				
3x120+3x70/3		63.9	7482	10000
3x150+3x70/3				
3x185+3x95/3	18.0	71.1	10013	14875
6/10 kV				
3x25+3x25/3	6.6	43.4	2749	2205
3x35+3x25/3	7.8	45.9	3187	2955
3x50+3x25/3	9.4		4114	4080
3x70+3x35/3	11.2	55.8	5140	
3x95+3x50/3	12.9		6154	- <u>-</u> 8125
3x120+3x70/3	14.7	65.7	7720	10000
3x150+3x70/3	16.4	69.3	8868	12250
3x185+3x95/3	18.0	72.8	10277	
8.7/15 kV			_	
3x25+3x25/3	6.6	46.8	3061	2205
3x35+3x25/3	7.8	49.4	3538	2955
3x50+3x25/3	9.4	55.2	4508	4080
3x70+3x35/3	11.2	59.2	5567	5580
3x95+3x50/3	12.9	64.7	6893	8125
3x120+3x70/3	14.7	69.1	8215	10000
3x150+3x70/3	16.4	72.8	9390	12250
3x185+3x95/3	18.0	78.0	11167	14875
12/20 kV				
3x25+3x25/3	6.6	51.6	3596	2205
3x35+3x25/3	7.8	54.2	4100	2955
3x50+3x25/3	9.4	58.3	4871	4080
3x70+3x35/3	11.2	64.0	6244	5580

Number of cores				
x	Conductor diameter	Overall diameter	Approx. weight	Max. tensile load
cross-section			_	
mm²	mm	mm	kg/km	N
3x95+3x50/3	12.9	67.7	7318	8125
3x120+3x70/3	14.7	72.1	8671	10000
3x150+3x70/3	16.4	77.6	10205	12250
3x185+3x95/3	18.0	81.0	11677	14875
14/25 kV				
3x25+3x25/3	6.6	55.5	4043	2205
3x35+3x25/3	7.8	58.1	4570	2955
3x50+3x25/3	9.4	63.9	5652	4080
3x70+3x35/3	11.2	67.9	6796	5580
3x95+3x50/3	12.9	71.6	7895	8125
3x120+3x70/3	14.7	77.8	9622	10000
3x150+3x70/3	16.4	81.5	10868	12250
3x185+3x95/3	18.0	86.7	12744	14875

TFCrane

FF Kable

TFCrane R-(N)TSKCGEWÖU + FO

Based on: DIN VDE 0250-813

- Medium Voltage Flexible Reeling Cable with Cradle Separator and Integrated Fiber-Optics

Applications:

Specially designed flexible reeling cable with reduced dimensions for high mechanical stresses occur in applications with mono spiral reels and cylindrical reels, extreme high reeling speed, torsional stress. Also for connection of large material handling machines such as excavators, dumpers, crushers in opencast mines. Usable in wet or dry conditions, in industrial units, in underground and opencast mining, in explosion-risk areas. Excellent tear, impact and abrasion resistant.

Construction

Conductors	Flexible stranded annealed tin coated or bare copper conductor class 5 to IEC 60228
Separator	Wrap of semi-conductive tape between the power conductor and insulation and between earth conductor and semi-conductive layer
Conductor screen	Semi-conductive layer of special rubber, developed by TFKable
Insulation	Special EPDM rubber, halogen-free, lead-free compound, exceeding type 3Gl3, developed by TFKable
Color of insulation	White
Insulation screen	Semi-conductive. special strippable layer over insulation of power cores. Maximum resistivity of semi-conductive layers -200 [Ω x m]
Earth conductor	Tin coated or bare copper conductor class 5 to IEC 60228 with extruded special semi- conductive rubber compound
Fiber Optic Modulus Identification of the fibers	A-D(ZN)13Y 6, 12, 18 or 24 fibers G50/125, G62, 5/125 or E9/125 Color coded fibres and tubes
Fiber covering	Buffering tube with filling compound
Core arrangement	Power cores. earth conductor split into 2 parts and FO laid up around conductive filler in the centre. Anty-adhesion graphite over assembled cores
Inner sheath	A special synthetic thermosetting compound type 5GM3 acc. to DIN VDE 0207/21
Color of inner sheath	Red
Anti-torsion braid	Braid of polyamide threads between internal and outer layer of sheath
Outer sheath	Special synthetic thermosetting compound. 5GM5 quality acc. to DIN VDE 0207/21 developed by TFKable
Colour of outer	Red

Rated Voltage U _o /U	3.6/6 kV	6/10 kV	8.7/15 kV	12/20 kV	14/25 kV
Max. operating voltage Um	7.2 kV	12 kV	18 kV	24 kV	30 kV
AC test voltage	11 kV	17 kV	24 kV	29 kV	36 kV
Partial discharge	1.25U ₀ /max 20 p	рС			



Current carrying capacity	DIN VDE 0298-4
Max. conductor operating temperature +90°C	+90°C
Max. conductor temperature during short circuit +250°C	+250°C
Minimum ambient temperature for fixed installation -40°C	-40°C
Minimum ambient temperature for mobile installation	-25°C

Minimum bending radius acc. to DIN VDE 0298-3:

Fixed installation	6xD	
On drums		
On deflection pulleys	15xD	
Moving freely	10xD	
Twist limits	25°/m	
Travel speed up to	- 180m/min (Speeds above 180m/min to be consulted with manufacturer)	
Tensile load	See table (Increased tensile load due to additional support element)	
Flame propagation	PN-EN 60332-1-2, IEC 60332-1-2	
Oil resistant	PN-EN 60811-404, IEC 60811-404	
UV resistant	UL 2556, ISO 4892-2	
Ozone resistant	- PN-ISO 1431-1	

Example of standard sheath marking: TFKABLE 3 TFC rane R-(N)TSKCGEWÖU 3x50+2x25/2+FO 6/10 kV year + meter

Parameters

Number of cores x cross-section	Conductor diameter	Overall diameter	Approx. weight	Max. tensile load
mm²	 mm		kg/km	N
3.6/6 kV				
3x25+2x25/2+FO	6.6	41.6	2571	2205
3x35+2x25/2+FO	7.8	44.2	3020	2955
3x50+2x25/2+FO	9.4	48.3	3705	4080
3x70+2x35/2+FO	11.2		4936	5580
3x95+2x50/2+FO	12.9	57.7	5939	8125
3x120+2x70/2+FO	14.7	63.9	7482	10000
3x150+2x70/2+FO	16.4	67.6	8616	12250
3x185+2x95/2+FO		71.1	10013	14875
6/10 kV				
3x25+2x25/2+FO	6.6	43.4	2712	2205
3x35+2x25/2+FO	7.8	45.9	3192	2955
3x50+2x25/2+FO	9.4		4107	4080
3x70+2x35/2+FO	11.2	 55.8	5092	5580
3x95+2x50/2+FO	 12.9	59.4	6154	8125
3x120+2x70/2+FO	14.7	65.7	7734	10000
3x150+2x70/2+FO	16.4	69.3	8888	12250
3x185+2x95/2+FO	18.0	72.8	10292	14875
8.7/15 kV				
3x25+2x25/2+FO	6.6	46.8	3050	2205
3x35+2x25/2+FO	7.8	49.4	3548	2955
3x50+2x25/2+FO	9.4	55.2	4508	4080
3x70+2x35/2+FO	11.2	59.2	5582	5580
3x95+2x50/2+FO	12.9	64.7	6891	8125
3x120+2x70/2+FO	14.7	69.1	8236	10000
3x150+2x70/2+FO	16.4	72.8	9417	12250
3x185+2x95/2+FO	18.0	78.0	11190	14875
12/20 kV				
3x25+2x25/2+FO	6.6	51.6	3593	2205
3x35+2x25/2+FO	7.8	54.2	4114	2955
3x50+2x25/2+FO	9.4	58.3	4877	4080
3x70+2x35/2+FO	11.2	64.0	6259	5580

Number of cores				
x	Conductor diameter	Overall diameter	Approx. weight	Max. tensile load
cross-section	_			
mm²	mm	mm	kg/km	N
3x95+2x50/2+FO	12.9	67.7	7329	8125
3x120+2x70/2+FO	14.7	72.1	8697	10000
3x150+2x70/2+FO	16.4	77.6	10245	12250
3x185+2x95/2+FO	18.0	81.0	11712	14875
14/25 kV				
3x25+2x25/2+FO	6.6	55.5	4045	2205
3x35+2x25/2+FO	7.8	58.1	4590	2955
3x50+2x25/2+FO	9.4	63.9	5664	4080
3x70+2x35/2+FO	11.2	67.9	6823	5580
3x95+2x50/2+FO	12.9	71.6	7910	8125
3x120+2x70/2+FO	14.7	77.8	9663	10000
3x150+2x70/2+FO	16.4	81.5	10912	12250
3x185+2x95/2+FO	18.0	86.7	12784	14875

Fiber data

Parameter	G50/125 multimode	G62.5/125 multimode	E9/125 singlemode
Attenuation at 850 nm	≤3.0 dB/km	≤3.5 dB/km	_
Attenuation at 1300 nm	≤1.0 dB/km	≤1.0 dB/km	_
Attenuation at 1310 nm	-	_	≤0.4 dB/km
Attenuation at 1550 nm	-		≤0.25 dB/km
Bandwidth at 850 nm	≥500 MHz*km	≥200 MHz*km	-
Bandwidth at 1300 nm	≥500 MHz*km	≥500 MHz*km	_
Numerical Aperture at 850 nm	0.200 ±0.015	0.275 ±0.015	_
Group refractive index at 850 nm	1.482	1.496	_
Group refractive index at 1300 nm	1.477	1.491	
Group refractive index at 1310 nm	-	_	1.466
Group refractive index at 1550 nm			1.467

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Vertical Reeling -0.6/1 kV



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TFCrane (N)SHTÖU-J/0 VR	44
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TFCrane (N)SHTÖU-J/O VR

Based on: DIN VDE 0250-814

- Low Voltage Rubber Insulated Flexible Cable

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Applications:	Specially designed flexible cable for power mobile connections, for extremely
	high mechanical stresses. The cable is used in cable winding reels for winding
	and unwinding with co-occurrent tensile and torsion stress. Other applications
	include installation on conveyors, container cranes, harbour cranes, building
	machinery, handling machines for vertical reeling applications. For use in wet
	or dry conditions, in industrial units, in underground and open-cast mining, in
	explosion-risk areas, Excellent tear, impact and abrasion resistant jacket.

Construction

Conductors	Special construction with optimized length lay. Flexible stranded annealed tin coated or bare copper conductor class 5 to IEC 60228		
Separator	If needed a suitable tape separator between the conductor and insulation		
Insulation	EPDM rubber, halogen-free, lead-free compound, type 3Gl3 acc. to DIN VDE 0207/20, developed by TFKable		
Circuit identification	Colour coding of power conductors compliant to HD 308. DIN VDE 0293-308 -J version: 3 - core: Green-yellow, blue, brown 4 - core: Green-yellow, brown, black, grey or green-yellow, blue, brown, black, grey 5 - core: Green-yellow, blue, brown, black, grey 5 - core: Blue, brown, black, grey, black		
Inner sheath	A special synthetic thermosetting compound type 5GM3 acc. to DIN VDE 0207/21		
Color of inner sheath	Yellow		
Anti-torsion braid	Braid of polyamide threads between internal and outer layer of sheath		
Outer sheath	Special synthetic thermosetting compound, 5GM5 quality acc. to DIN VDE 0207/21 developed by TFKable		
Colour of outer jacket	Yellow		

Rated Voltage U ₀ /U	0.6/1 kV
Max. operating voltage Um	1.2 kV
AC test voltage	3 kV

Current carrying capacity	DIN VDE 0298-4
Max. conductor operating temperature	+90°C
Max. conductor temperature during short circuit	+250°C
Minimum ambient temperature for fixed installation	-40°C
Minimum ambient temperature for mobile installation	-25°C

Minimum bending radius acc. to DIN VDE 0298-3:

OD of cable[mm]	>8≤12	>12≤20	>20	
Fixed installation	3D	4D	4D	
On drums	5D	5D	5D	
On deflection pulleys	7.5D	7.5D	7.5D	
Moving freely	4D	5D	5D	
Twist limits	50°/m			
Travel speed up to	100m/min (Speeds above 100m/min to be consulted with manufacturer)			
Tensile load	See table (Increased tensile load due to additional support elements)			
Flame propagation	PN-EN 60332-1-2, IEC 60332-1-2			
Oil resistant	PN-EN 60811-404, IEC 60811-404			
UV resistant	UL 2556, ISO 4892-2			
Ozone resistant	PN-ISO 1431-1	PN-ISO 1431-1		

Example of standard sheath marking: TFKABLE 3 TFCrane CE (N)SHTÖU-J VR 3x35 0.6/1 kV year + meter

Number of cores	
X cross-section	Conductor diameter
2/15	15
	0.1
3x2.0	2.1
3x4 	2.1
3x0	3.2
3x10	4.2
3x10	<u> </u>
3x25	6.6
3x35	7.8
3x50	9.6
3x70	11.4
3x95	13.0
3x120	14.7
3x150	16.5
3x185	18.3
3x240	20.9
4x1.5	1.5
4x2.5	2.1
4x4	2.7
4x6	3.2
4x10	4.2
4x16	5.3
4x25	6.6
4x35	7.8
4x50	9.6
4x70	11.4
4x95	13.0
4x120	14.7
4x150	16.5
4x185	
5x1.5	1.5
5x2.5	2.1
5x4	2.7

mm	kg/km
11.9	205
13.5	273
16.9	420
18.0	508
21.8	771
24.3	1038
28.8	1500
32.9	2005
38.9	2841
42.7	3673
48.8	4808
52.5	5792
57.2	7043
63.8	8682
72.0	11247
12.7	238
15.7	365
18.1	497
19.4	608
23.5	931
27.3	1338
32.7	1951
35.7	2469
42.2	3509
46.5	4574
53.1	5988
59.0	7496
64.4	9117
71.5	11195
13.6	276
16.8	423

Approx. weight	

Max. tensile load

N
135
225
360
540
900
1440
2250
3150
4500
6300
8550
10800
13500
16650
21600
180
300
480
720
1200
1920
3000
4200
6000
8400
11400
14400
18000
22200
225
375
600

Number of cores x cross-section	Conductor diameter	Approx. overall diameter	Approx. weight	Max. tensile load
mm²			kg/km	N
5x6	3.2	21.8	761	900
5x10	4.2	25.5	1113	1500
5x16	5.3	29.6	1599	2400
5x25	6.6	35.5	2337	3750
5x35	7.8	40.2	3107	5250
5x50	9.6	45.9	4240	7500
5x70	11.4	52.5	5779	10500

TFCrane (N)SHTÖU-J VR 3 + 3 PE

Based on: DIN VDE 0250-814

- Low Voltage Rubber Insulated Flexible Cable





Applications:	Specially designed flexible cable for power mobile connections, for extremely
	high mechanical stresses. The cable is used in cable winding reels for winding
	and unwinding with co-occurrent tensile and torsion stress. Other applications
	include installation on conveyors, container cranes, harbour cranes, building
	machinery, handling machines for vertical reeling applications. For use in wet
	or dry conditions, in industrial units, in underground and open-cast mining, in
	explosion-risk areas. Excellent tear, impact and abrasion resistant jacket.

Construction

Conductors	Special construction with optimized length lay. Flexible stranded annealed tin coated or bare copper conductor class 5 to IEC 60228		
Separator	If needed a suitable tape separator between the conductor and insulation		
Insulation	EPDM rubber, halogen-free, lead-free compound, type 3Gl3 acc. to DIN VDE 0207/20, developed by TFKable		
Color of insulation*	Colour coding of power conductors compliant to HD 308. DIN VDE 0293- 308 Power cores: 3-core circuit identification: Brown, black, grey Earth cores: Green-yellow		
Earth conductor	Rubber insulated, tin coated or bare copper conductor		
Core arrangement	Three power cores, earth conductor split into 3 parts and placed into the interstices		
Inner sheath	A special synthetic thermosetting compound type 5GM3 acc. to DIN VDE 0207/21		
Color of inner sheath	Yellow		
Anti-torsion braid	Braid of polyamide threads between internal and outer layer of sheath		
Outer sheath	Special synthetic thermosetting compound, 5GM5 quality acc. to DIN VDE 0207/21 developed by TFKable		
Colour of outer jacket	Yellow		

*other core identification available on request

Rated Voltage U ₀ /U	0.6/1 kV
Max. operating voltage Um	1.2 kV
AC test voltage	3 kV

Current carrying capacity	DIN VDE 0298-4
Max. conductor operating temperature	+90°C
Max. conductor temperature during short circuit	+250°C
Minimum ambient temperature for fixed installation	-40°C
Minimum ambient temperature for mobile installation	-25°C

Minimum bending radius acc. to DIN VDE 0298-3:

OD of cable[mm]	>8≤12	>12≤20	>20
Fixed installation	3D	4D	4D
On drums	5D	5D	5D
On deflection pulleys	7.5D	7.5D	7.5D
Moving freely	4D	5D	5D
Twist limits	50°/m		
Travel speed up to	Monospiral wheel: 250m/min Cylindrical drum: 180m/min		
Tensile load	See table (Increased tensile load due to additional support elements)		
Flame propagation	PN-EN 60332-1-2, IEC	60332-1-2	
Oil resistant	PN-EN 60811-404, IEC	60811-404	
UV resistant	UL 2556, ISO 4892-2		
Ozone resistant	PN-ISO 1431-1		

Example of standard sheath marking: TFKABLE 3 TFCrane CE (N)SHTÖU-J VR 3x35+3x16/3 0.6/1 kV year + meter

Number of cores				
x	Conductor diameter	Approx. overall	Approx. weight	Max. tensile load
cross-section		diameter		
mm²	mm	mm	kg/km	N
3x25+3x16/3	6.6	28.8	1671	2250
3x35+3x16/3	7.8	31.5	2086	3150
3x50+3x25/3	9.6	37.5	2997	4500
3x70+3x35/3	11.4	42.7	4050	6300
3x95+3x50/3	13.0	47.0	5128	8550
3x120+3x70/3	14.7	50.7	6284	10800
3x150+3x70/3	16.5	57.2	7796	13500
3x185+3x95/3	18.3	62.0	9409	16650
3x240+3x120/3	20.9	70.2	12202	21600

TFCrane

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TFCrane (N)SHTÖU-J/O VR S

Based on: DIN VDE 0250-814

- Low Voltage Rubber Insulated Flexible Cable

Applications:

Specially designed flexible reeling cable with reduced dimensions for high mechanical stresses occur in applications with mono spiral reels and cylindrical reels, extreme high reeling speed, torsional stress. Also for connection of large material handling machines such as excavators, dumpers, crushers in opencast mines. Usable in wet or dry conditions, in industrial units, in underground and opencast mining, in explosion-risk areas. Excellent tear, impact and abrasion resistant.

Construction

Conductors	Special construction with optimized length lay. Flexible stranded annealed tin coated or bare copper conductor class 5 to IEC 60228
Separator	- If needed a suitable tape separator between the conductor and insulation
Insulation	EPDM rubber, halogen-free, lead-free compound, type 3GI3 acc. to DIN VDE 0207/20, developed by TFKable
Circuit identification	Colour coding of power conductors compliant to HD 308, DIN VDE 0293- 308 J- version Above 5 cores: Green-yellow, other cores black with white numbering
	O-version: Above 5 cores: Black with white numbering
Inner sheath	A special synthetic thermosetting compound type 5GM3 acc. to DIN VDE 0207/21
Color of inner sheath	Yellow
Anti-torsion braid	Braid of polyamide threads between internal and outer layer of sheath
Outer sheath	Special synthetic thermosetting compound, 5GM5 quality acc. to DIN VDE 0207/21 developed by TFKable
Colour of outer jacket	Yellow



TF Kable

Characteristics

Rated Voltage U _o /U	0.6/1 kV
Max. operating voltage Um	1.2 kV
AC test voltage	3 kV

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Current carrying capacity	DIN VDE 0298-4
Max. conductor operating temperature +90°C	+90°C
Max. conductor temperature during short circuit +250°C	+250°C
Minimum ambient temperature for fixed installation -40°C	-40°C
Minimum ambient temperature for mobile installation	-25°C

Minimum bending radius acc. to DIN VDE 0298-3:

OD of cable[mm]	>8≤12	>12≤20	>20	
Fixed installation	3D	4D	4D	
On drums	5D	5D	5D	
On deflection pulleys	7.5D	7.5D	7.5D	
Moving freely	4D	5D	5D	
Twist limits	50°/m			
Travel speed up to	100m/min			
Flame propagation	PN-EN 60332-1-2, IEC 60332-1-2			
Oil resistant	PN-EN 60811-404, IEC 60811-404			
UV resistant	UL 2556, ISO 4892-2			
Ozone resistant	PN-ISO 1431-1			

Example of standard sheath marking: TFKABLE 3 TFCrane CE (N)SHTÖU-J VR S 7x2.5 0.6/1 kV year + meter

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Parameters

Number of cores				
x	Conductor diameter	Overall diameter	Approx. weight	Max. tensile load
cross-section				
mm²	mm	mm	kg/km	Ν
7x1.5	1.5	16.9	412	2315
7x2.5	2.1	19.4	560	2525
12x1.5	1.5	22.6	720	2540
12x2.5	2.1	26.2	1001	2900
18x1.5	1.5	24.9	865	2810
18x2.5	2.1	30.1	1289	3350
24x1.5	1.5	25.9	1022	3080
 24x2.5	2.1	31.3	1537	3800
30x1.5	1.5	29.8	1323	3350
30x2.5	2.1	36.3	2008	4250
36x1.5	1.5	32.4	1485	3620
36x2.5	2.1	39.4	2251	4700
42x1.5	1.5	34.8	1765	3890
42x2.5	2.1	42.0	2657	5150
44x1.5	1.5	34.8	1800	3980
44x2.5	2.1	42.0	2738	5300
50x1.5	1.5	36.7	2010	4250
50x2.5	2.1	44.4	3035	5750
56x2.5	2.1	47.1	3412	6200



Festoon Cable circular - 0.6/1 kV



Table of Contents

TFCrane (N)GRDGÖU-J/O Festoon	
TFCrane (N)GRDGÖU-J 3 + 3 PE	60
TFCrane (N)GRDGCGÖU-J/O Festoon	63
TFCrane (N)GRDGCGÖU-J 3 + 3 PE	67
TFCrane FOMFLEX Festoon	70

TFCrane (N)GRDGÖU-J/O

Based on: DIN VDE 0250-814

- Low Voltage Rubber Insulated Flexible Cable

TF Kable

Applications: Flexible cable designed for high mechanical stresses, especially for applications with frequent bending. For festoon systems and connecting moveable parts of container cranes, industrial units, material handling equipment. For use in wet or dry conditions, outdoors, indoors.

Construction

Conductors	Flexible stranded annealed bare copper conductor class 5 to IEC 60228
Separator	If needed a suitable tape separator between the conductor and insulation
Insulation	EPDM rubber, halogen-free, lead-free compound, type 3GI3 acc. to DIN VDE 0207/20, developed by TFKable
Circuit identification	Colour coding of power conductors compliant to HD 308, DIN VDE 0293-308 -J version: 3 - core: Green-yellow, blue, brown 4 - core: Green-yellow, brown, black, grey or green-yellow, blue, brown, black 5 - core: Green-yellow, blue, brown, black, grey Above 5 cores: Green-yellow, other cores black with white numbering -O version: 3 - core: Brown. black. grey or blue. brown. black 4 - core: Blue. brown. black. grey 5 - core: Blue. brown. black. grey. 5 - core: Blue. brown. black. grey. black Above 5 cores: Black with white numbering
Inner sheath	A synthetic thermosetting compound type Gm1b acc. to DIN VDE 0207/21
Color of inner sheath	Black
Outer sheath	Designed by TFKable, synthetic thermosetting compound, type 5GM3 acc. to DIN VDE 0207/21
Colour of outer jacket	Black

Rated Voltage U ₀ /U	0.6/1 kV
Max. operating voltage Um	1.2 kV
AC test voltage	3 kV

Current carrying capacity	DIN VDE 0298-4		
Max. conductor operating temperature +90°C	+90°C		
Max. conductor temperature during short circuit +250°C	+250°C		
Minimum ambient temperature for fixed installation -40°C	-40°C		
Minimum ambient temperature for mobile installation	-25°C 1x25mm²-240mm²: -35°C 4-5 x 1,5mm²-70mm²: -35°C		

Minimum bending radius acc. to DIN VDE 0298-3:

OD of cable[mm]	>8≤12	>12≤20	>20	
Fixed installation	3D	4D	4D	
On drums	5D	5D	5D	
On deflection pulleys	7.5D	7.5D	7.5D	
Moving freely	4D	5D	5D	
Twist limits	25°/m			
Travel speed up to	250m/min			
Tensile load	15N/mm ²			
Flame propagation	PN-EN 60332-1-2, IEC 60332-1-2			
Oil resistant	PN-EN 60811-404, IEC 60811-404			
UV resistant	UL 2556, ISO 4892-2			
Ozone resistant	PN-ISO 1431-1			

Example of standard sheath marking: TFKABLE 3 CE TFCrane (N)GRDGÖU-J 4x10 0.6/1 kV year + meter

Number of cores

x cross-section	Conductor diameter	Approx. diamete
mm²	mm	- <u>-</u>
1x25	6.6	12.8
1x35	7.8	14.0
1x50	9.6	16.1
1x70	11.4	18.3
1x95	13.0	20.3
1x120	14.7	22.4
1x150	16.5	24.6
1x185	18.3	27.6
1x240	20.9	30.6
4x1.5	1.5	12.1
4x2.5	2.1	14.9
4x4	2.7	16.9
4x6	3.2	
4x10	4.2	22.2
4x16	5.3	25.8
4x25	6.6	31.0
4x35	7.8	34.0
4x50	9.6	40.3
4x70	11.4	44.6
4x95	13.0	51.0
4x120	14.7	56.8
5x4	2.7	18.2
5x6	3.2	20.4
5x10	4.2	24.1
5x16	5.3	28.0
5x25	6.6	33.7
5x35	7.8	38.2
10x2.5	2.1	23.0
10x4	2.7	28.0
12x1.5	1.5	19.6
12x2.5	2.1	25.4
16x2.5	2.1	27.9

Approx. overall diameter	Approx. weight
mm	kg/km
12.8	346
14.0	450
16.1	625
18.3	853
20.3	1091
22.4	1363
24.6	1678
27.6	2074
30.6	2660
12.1	208
14.9	317
16.9	421
18.1	525
22.2	821
25.8	1189
31.0	1746
34.0	2236
40.3	3196
44.6	4213
51.0	5521
56.8	6919
18.2	499
20.4	662
24.1	984
28.0	1432
33.7	2108
38.2	2819
23.0	762
28.0	1111
19.6	533
25.4	914
27.9	1097

Max. tensile load

N
375
525
750
1050
1425
1800
2250
2775
3600
90
150
240
360
600
960
1500
2100
3000
4200
5700
7200
300
450
750
1200
1875
2625
375
600
270
450
600

Number of cores				
x	Conductor diameter	Overall diameter	Approx. weight	Max. tensile load
cross-section			_	
mm²	mm	mm	kg/km	N
16x6	3.2	33.6	1891	1440
18x1.5	1.5	22.2	718	405
18x2.5	2.1	29.1	1166	675
24x1.5	1.5	25.3	913	540
24x2.5	2.1	30.3	1411	900
30x1.5	1.5	27.4	1104	675
30x2.5	2.1	35.1	1843	1125
36x1.5	1.5	29.3	1285	810
36x2.5	2.1	35.6	1963	1350

TFCrane (N)GRDGÖU-J 3 + 3 PE

Based on: DIN VDE 0250-814

TFCrane

- Low Voltage Rubber Insulated Flexible Cable



Applications:

Flexible cable designed for high mechanical stresses, especially for applications with frequent bending. For festoon systems and connecting moveable parts of container cranes, industrial units, material handling equipment. For use in wet or dry conditions, outdoors, indoors.

Construction

Conductors	Flexible stranded annealed bare copper conductor class 5 to IEC 60228		
Separator	If needed a suitable tape separator between the conductor and insulation		
Insulation	EPDM rubber, halogen-free, lead-free compound, type 3Gl3 acc. to DIN VDE 0207/20, developed by TFKable		
	Colour coding of power conductors comply to HD 308, DIN VDE 0293- 308 Power cores:		
Color of insulation*	3-core circuit identification: Brown, black, grey Earth cores: Green-yellow		
Earth conductor	Rubber insulated. bare copper conductor		
Core arrangement	Three power cores, earth conductor split into 3 parts and laid up around rubber filler in the centre		
Inner sheath	A synthetic thermosetting compound type Gm1b acc. to DIN VDE 0207/21		
Color of inner sheath	Black		
Outer sheath	Synthetic thermosetting compound, type 5GM3 acc. to DIN VDE 0207/21. developed by TFKable		
Colour of outer jacket	Black		

*other core identification available on request

Rated Voltage U ₀ /U	0.6/1 kV
Max. operating voltage Um	1.2 kV
AC test voltage	3 kV

Current carrying capacity	DIN VDE 0298-4
Max. conductor operating temperature +90°C	+90°C
Max. conductor temperature during short circuit +250°C	+250°C
Minimum ambient temperature for fixed installation -40°C	-40°C
Minimum ambient temperature for mobile installation	-25°C

Minimum bending radius acc. to DIN VDE 0298-3:

>8≤12	>12< 20	>00		
	× 12= 20	>20		
3D	4D	4D		
5D	5D	5D		
7.5D	7.5D	7.5D		
4D	5D	5D		
25°/m	25°/m			
240m/min				
15N/mm ²				
PN-EN 60332-1-2, IEC 60332-1-2				
PN-EN 60811-404, IEC 60811-404				
UL 2556, ISO 4892-2				
PN-ISO 1431-1				
	3D 5D 7.5D 4D 25°/m 240m/min 15N/mm ² PN-EN 60332-1-2, IEC 6 PN-EN 60811-404, IEC UL 2556, ISO 4892-2 PN-ISO 1431-1	3D 4D 5D 5D 7.5D 7.5D 4D 5D 25°/m 5D 240m/min 15N/mm² PN-EN 60332-1-2, IEC 60332-1-2 PN-EN 60811-404, IEC 60811-404 UL 2556, ISO 4892-2 PN-ISO 1431-1	3D 4D 4D 5D 5D 5D 7.5D 7.5D 7.5D 4D 5D 5D 4D 5D 5D 25°/m 25°/m 5D 240m/min 15N/mm²	

Example of standard sheath marking: TFKABLE 3 TFCrane (N)GRDGÖU-J 3x70 + 3x50/3 0.6/1 kV year + meter

Number of cores		Approx overall		
x	Conductor diameter	diameter	Approx. weight	Max. tensile load
cross-section				
mm²	mm	mm	kg/km	N
3x35+3x16/3	7.8	30.0	1912	1575
3x50+3x25/3	9.6	35.8	2747	2250
3x70+3x35/3	11.4	40.9	3735	3150
3x95+3x50/3	13.0	45.2	4791	4275

TFCrane

TFCrane (N)GRDGCGÖU-J

Based on: DIN VDE 0250-814

- Low Voltage Screened Rubber Insulated Flexible Cable

Applications: Screened flexible cable designed for use on festoon systems. on hall gantry cranes, gantry cranes, rack material handling equipment, transportation system or machine tools. Suitable where the maximum emission values are required or where power cables are expected to cause interference and disruption on data cables. Power cables are the cable is used under high mechanical stresses, especially for applications with frequent bending. Usable in wet or dry conditions, outdoors, indoors.

Construction

Conductors	Flexible stranded annealed bare copper conductor class 5 to IEC 60228		
Separator	If needed a suitable tape separator between the conductor and insulation		
Insulation	EPDM rubber, halogen-free, lead-free compound, type 3Gl3 acc. to DIN VDE 0207/20. developed by TFKable		
Color of insulation*	Colour coding of power conductors comply to HD 308. DIN VDE 0293- 308 Power cores: 3-core circuit identification: Green-yellow, blue, brown 4-core circuit identification: Green-yellow, brown, black, grey 5-core circuit identification: Green-yellow, blue, brown, black, grey		
Inner sheath	A synthetic thermosetting compound type Gm1b acc. to DIN VDE 0207/21		
Color of inner sheath	Black		
Screen over inner sheath	Braid screen made of tinned copper wires - covering min. 80%		
Outer layer of sheath	Designed by TFKable, synthetic thermosetting compound, type 5GM3 acc. to DIN VDE 0207/21		
Colour of outer jacket	Black		





*other core identification available on request

CE

RoHS

Rated Voltage U _o /U	0.6/1 kV
Max. operating voltage Um	1.2 kV
AC test voltage	3 kV
Current carrying capacity	DIN VDE 0298-4
Max. conductor operating temperature	+90°C
Max. conductor temperature during short circuit	+250°C
Minimum ambient temperature for fixed installation	-40°C
Minimum ambient temperature for mobile installation	-35°C

Minimum bending radius acc. to DIN VDE 0298-3:

OD of cable[mm]	>8≤12	>12≤20	>20	
Fixed installation	3D	4D	4D	
On drums	5D	5D	5D	
On deflection pulleys	7.5D	7.5D	7.5D	
Moving freely	4D	5D	5D	
Travel speed up to	250m/min			
Tensile load	15N/mm ²			
Flame propagation	PN-EN 60332-1-2, IEC 60332-1-2			
Oil resistant	PN-EN 60811-404, IEC 60811-404			
UV resistant	UL 2556, ISO 4892-2			
Ozone resistant	PN-ISO 1431-1			

Example of standard sheath marking: TFKABLE 3 TFCrane (N)GRDGCGÖU-J 4x10 0.6/1 kV CE year + meter

Number of cores		Approx overall		
x	Conductor diameter	diameter	Approx. weight	Max. tensile load
cross-section				
mm²	mm	mm	kg/km	N
4x1.5	1.5	13.2	267	90
4x2.5	2.1	15.9	392	150
4x4	2.7	18.3	548	240
4x6	3.2	19.6	659	360
4x10	4.2	23.7	991	600
4x16	5.3	26.8	1416	960
4x25	6.6	31.6	2025	1500
4x35	7.8	35.4	2485	2100
4x50	9.6	41.8	3496	3000
4x70	11.4	46.1	4550	4200
5x1.5	1.5	14.5	346	112.5
5x2.5	2.1	17.5	497	187.5
5x4	2.7	19.6	636	300
5x6	3.2	21.0	780	450
5x10	4.2	25.5	1180	750
5x16	5.3	29.4	1659	1200
5x25	6.6	35.1	2371	1875
5x35	7.8	38.5	3021	2625
5x50	9.6	45.4	4238	3750
5x70	11.4	50.2	5551	5250

TFCrane (N)GRDGCGÖU-J 3 + 3 PE

Based on: DIN VDE 0250-814

- Low Voltage Rubber Insulated Flexible Cable

Applications:

Screened flexible cable designed for use on festoon systems. on hall gantry cranes, gantry cranes, rack material handling equipment, transportation system or machine tools. Suitable where the maximum emission values are required or where power cables are expected to cause interference and disruption on data cables. The cable is used under high mechanical stresses, especially for applications with frequent bending. Usable in wet or dry conditions, outdoors, indoors.

Construction

Conductors	Flexible stranded annealed bare copper conductor class 5 to IEC 60228	
Separator	If needed a suitable tape separator between the conductor and insulation	
Insulation	EPDM rubber, halogen-free, lead-free compound, type 3Gl3 acc. to DIN VDE 0207/20, developed by TFKable	
	Colour coding of power conductors comply to HD 308, DIN VDE 0293- 308 Power cores:	
Color of insulation*	3-core circuit identification: Brown, black, grey Earth cores: Green-yellow	
Earth conductor	Rubber insulated. bare copper conductor	
Core arrangement	Three power cores, earth conductor split into 3 parts and laid up around rubber filler in the centre	
Inner sheath	A synthetic thermosetting compound type Gm1b acc. to DIN VDE 0207/21	
Color of inner sheath	Black	
Screen over inner sheath	Braid screen made of tinned copper wires - covering min. 80%	
Outer sheath	Synthetic thermosetting compound, type 5GM3 acc. to DIN VDE 0207/21. developed by TFKable	
Colour of outer jacket	Black	

*other core identification available on request

Characteristics

Rated Voltage U _o /U	0.6/1 kV
Max. operating voltage Um	1.2 kV
AC test voltage	3 kV

TFCrane



Current carrying capacity	DIN VDE 0298-4
Max. conductor operating temperature	+90°C
Max. conductor temperature during short circuit	+250°C
Minimum ambient temperature for fixed installation	-40°C
Minimum ambient temperature for mobile installation	-25°C

Minimum bending radius acc. to DIN VDE 0298-3:

OD of cable[mm]	>8≤12	>12≤20	>20	
Fixed installation	3D	4D	4D	
On drums	5D	5D	5D	
On deflection pulleys	7.5D	7.5D	7.5D	
Moving freely	4D	5D	5D	
Travel speed up to	240m/min			
Tensile load	15N/mm²			
Flame propagation	PN-EN 60332-1-2, IEC 60332-1-2			
Oil resistant	PN-EN 60811-404, IEC 60811-404			
UV resistant	UL 2556, ISO 4892-2			
Ozone resistant	PN-ISO 1431-1			

Example of standard sheath marking: TFKABLE 3 TFCrane (N)GRDGCGÖU-J 3x70+3x10 0.6/1 kV year + meter

Number of cores		Approx overall		
x	Conductor diameter	diameter	Approx. weight	Max. tensile load
cross-section				
mm²	mm	mm	kg/km	Ν
3x16+3x2.5	5.3	24.4	1192	720
3x25+3x4	6.6	28.8	1698	1125
3x35+3x6	7.8	31.5	2154	1575
3x50+3x10	9.6	37.3	3104	2250
3x70+3x10	11.4	42.3	4048	3150
3x95+3x16	13.0	46.6	5197	4275
3x120+3x16	14.7	50.3	6189	5400
3x150+3x25	16.5	56.6	7836	6750

TFCrane FOMFLEX Festoon

Based on: EN 60794-3

TFCrane

- Flexible rubber sheathed cables with optical fibres

TF Kable

Applications: Flexible cable designed for high mechanical stresses, especially for applications with frequent bending. For festoon systems and connecting moveable parts of container cranes, industrial units, material handling equipment. For use in wet or dry conditions, outdoors, indoors.

Construction

Element	Туре	Material	Dimension	
Fibers	2-24 fibers G50/125,	G62,5/125 or E9/125		
Identification of fibres	Comply to IEC 60304: red; green, blue, white, violet, orange, grey, yellow, brown, pink, black turquoise			
Identification of tubes/elements	First tube - red, secon	d tube/filler - natural		
Support elements	Dielectric rod	FRP	Ø 0.5 mm	
FRP coating	Natural	PBT	Ø 0.5 mm	
Secondary coating	Loose tube - thermoplastic material 2-12 fibres	PBT	Ø 2.6 mm (approx	<.)
Filling of the tube	Gel	Tixotropic gel		
Inner sheath	Black	TPE	Thickness: minimum spot average	0.8 mm 1.0 mm
The wrap and braid	The wrap of glass tap reinforcement by me	e. Special braid of Kevlar thr ans of longitudinal Kevlar thr	reads, tensile-strength reads. Surface covered: app	rox. 80%
Outer sheath	Special synthetic the	rmosetting compound, 5GM	15 quality acc. to DIN VDE 0	207/21
Colour of outer jacket	Orange			

Minimum ambient temperature for fixed installation:	-40°C
Minimum ambient temperature for mobile installation:	-35°C
Minimum bending radius acc. to DIN VDE 0298-3:

Thickness of flat cable [mm]	10xD	
Fixed installation	15xD	
Twist limits	100°/m	
Tensile load	Up to 2000 N	
Travel speed up to	250m/min	
Flame propagation	PN-EN 60332-1-2, IEC 60332-1-2	
Oil resistant	PN-EN 60811-404, IEC 60811-404	
UV resistant	UL 2556, ISO 4892-2	
Ozone resistant	PN-ISO 1431-1	

Example of standard sheath marking: TFKABLE 3 TFCrane FOMFLEX 24G62.5/125 year + meter

Parameters

Number of fibres in a cable			Cable dimensions		
	Outer diameter of tube	No. of elements in a cable (tubes/filers)	Approx. outer diameter	Approx.weigh	
n	 [mm]	(tubes/filers)	 [mm]	[kg/km]	
2-24	2.6	4	10.9	120	

Standard length cable packing: 1000 m on drums. Other forms of packing and delivery are available on request

Fiber data

Parameter	G50/125 multimode	G62.5/125 multimode	E9/125 singlemode
Attenuation at 850 nm	≤3.0 dB/km	≤3.5 dB/km	_
Attenuation at 1300 nm	≤1.0 dB/km	≤1.0 dB/km	_
Attenuation at 1310 nm	-	_	≤0.4 dB/km
Attenuation at 1550 nm	_	_	≤0.25 dB/km
Bandwidth at 850 nm	≥500 MHz*km	≥200 MHz*km	
Bandwidth at 1300 nm	≥500 MHz*km	≥500 MHz*km	_
Numerical Aperture at 850 nm	0.200 ±0.015	0.275 ±0.015	
Group refractive index at 850 nm	1.482	1.496	
Group refractive index at 1300 nm	1.477	1.491	
Group refractive index at 1310 nm	_	_	1.466
Group refractive index at 1550 nm	_	_	1.467



Festoon Cable flat - 300/500 v



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TFCrane NGFLGÖU-J/O

DIN VDE 0250-809

- Low Voltage Flat Rubber Flexible Cable for Festoon Applications

		Vable	
I	Ē		

Applications:	Flexible flat cable designed for mechanical stresses, especially for applications with frequent bending during operation and for bending in one plane only. The cable is used on festoon systems and for connecting moveable parts of machine
	tools, material handling equipment. Usable in wet or dry conditions, outdoors and
	indoors.

Construction

	Special design ensuring higher flexibility. Flexible stranded annealed bare copper conductor:			
Conductors	• Up to 25 mm ² - extra flexible, class 6 acc. to IEC 60228			
	- Above 35 mm ² - flexible, class 5 to IEC 60228			
Separator	If needed a suitable tape separator between the conductor and insulation			
Insulation	Special EPDM rubber. halogen-free. lead-free compound. type 3GI3 quality, developed by TFKable			
Circuit identification	Colour coding of power conductors compliant to HD 308, DIN VDE 0293-308 -J version: 3 - core: Green-yellow, blue, brown 4 - core: Green-yellow, brown, black, grey or green-yellow, blue, brown, black 5 - core: Green-yellow, blue, brown, black, grey Above 5 cores: Green-yellow, other cores black with white numbering -O version: 3 - core: Brown, black, grey or blue, brown, black 4 - core: Blue, brown, black, grey 5 - core: Blue, brown, black, grey, black Above 5 cores: Black with white numbering			
Core arrangement	Parallel			
Outer sheath	Special synthetic thermosetting compound, 5GM3 quality acc. to DIN VDE 0207/21. developed by TFKable			
Colour of outer jacket	Black			

Characteristics

Rated Voltage U ₀ /U	- 300/500 V (600 V)
Max. operating voltage Um	0.7/1.2 kV
AC test voltage	2.5 kV

Characteristics

Current carrying capacity	DIN VDE 0298-4	
Max. conductor operating temperature	+90°C	
Max. conductor temperature during short circuit	+250°C	
Minimum ambient temperature for fixed installation	-40°C	
Minimum ambient temperature for mobile installation	-35°C 4 x 150mm² - 240mm²: -25°C	

Minimum bending radius acc. to DIN VDE 0298-3:

Thickness of flat cable [mm]	>8≤12	>12≤20	>20
Fixed installation	3D	4D	4D
On drums	5D	5D	5D
On deflection pulleys	7.5D	7.5D	7.5D
Moving freely	4D	5D	5D
Travel speed up to	250m/min 4 x 150mm² - 240mm²: 240m/min		
Tensile load	15N/mm ²		
Flame propagation	PN-EN 60332-1-2, IEC 60332-1-2		
Oil resistant	PN-EN 60811-404, IEC 60811-404		
UV resistant	UL 2556, ISO 4892-2		
Ozone resistant			

Example of standard sheath marking: TFKABLE 3 TFCrane NGFLGÖU-J 4x50 300/500 V CE year + meter

Parameters

Conductor diameter	Approx. height of flat cable	Approx. width of flat cable	Approx. weight	Max. tensile load
- mm		mm	kg/km	N
4.0	10.3	30.4	684	600
5.0	12.3	35.4	1004	960
6.1	14.4	41.9	1465	1500
7.3	16.0	47.2	1933	2100
9.0	18.1	55.6	2655	3000
10.8	20.2	62.9	3558	4200
12.9	23.3	73.5	4691	5700
14.0	25.0	78.4	5766	7200
15.8	27.9	88.0	7175	9000
18.1	31.1	99.1	8778	11100
19.6	34.0	107.7	11220	14400
	Conductor diameter 4.0 5.0 6.1 7.3 9.0 10.8 12.9 14.0 15.8 18.1 19.6	Conductor diameter Approx. height of flat cable mm mm 4.0 10.3 5.0 12.3 6.1 14.4 7.3 16.0 9.0 18.1 10.8 20.2 12.9 23.3 14.0 25.0 15.8 27.9 18.1 31.1 19.6 34.0	Conductor diameter Approx. height of flat cable Approx. width of flat cable mm mm mm 4.0 10.3 30.4 5.0 12.3 35.4 6.1 14.4 41.9 7.3 16.0 47.2 9.0 18.1 55.6 10.8 20.2 62.9 12.9 23.3 73.5 14.0 25.0 78.4 15.8 27.9 88.0 18.1 31.1 99.1 19.6 34.0 107.7	Conductor diameter Approx. height of flat cable Approx. width of flat cable Approx. weight mm mm mm kg/km 4.0 10.3 30.4 684 5.0 12.3 35.4 1004 6.1 14.4 41.9 1465 7.3 16.0 47.2 1933 9.0 18.1 55.6 2655 10.8 20.2 62.9 3558 12.9 23.3 73.5 4691 14.0 25.0 78.4 5766 15.8 27.9 88.0 7175 18.1 31.1 99.1 8778 19.6 34.0 107.7 11220

*Based on standard

Standard length cable packing: 500 m on drums. Other forms of packing and delivery are available on request

TFCrane

CE

RoHS

TFCrane (N)GFLCGÖU-J/O

Based on: DIN VDE 0250-809

- Low Voltage Flat Cable with individual screen

Applications:

Flexible, screened flat cable designed for festoon application, for medium mechanical stresses, in particular for hoisting gear transportation systems. machine tools, for bending in one plane only. Usable in wet or dry conditions. outdoors and indoors.

Construction

Conductors	Special design ensuring higher flexibility. Flexible stranded annealed bare copper conductor: • Up to 25 mm² - extra flexible, class 6 acc. to IEC 60228				
	• Above 35 mm ² - flexible, class 5 to IEC 60228				
Separator	If needed a suitable tape separator between the conductor and insulation				
Insulation	- Special EPDM rubber, halogen-free, lead-free compound, type 3GI3 quality, developed by TFKable				
Circuit identification	Colour coding of power conductors compliant to HD 308. DIN VDE 0293- 308 -J version: 3 - core: Green-yellow, blue, brown 4 - core: Green-yellow, brown, black, grey or green-yellow, blue, brown, black, grey 5 - core: Green-yellow, blue, brown, black, grey Above 5 cores: Green-yellow, other cores black with white numbering -O version: 3 - core: Brown, black, grey or blue, brown, black 4 - core: Blue, brown, black, grey 5 - core: Blue, brown, black, grey, black				
Individual screen	Aluminium/polyester tape under the metallic screen. Spinning of tinned copper wires with a few polyamide yarns in opposite direction. Wrapping with polyester tape. For shielded cores and twisted and shielded pairs - covering min. 85%				
Core arrangement	Parallel				
Outer sheath	Special synthetic thermosetting compound, 5GM3 quality acc. to DIN VDE 0207/21. developed by TFKable				
Colour of outer jacket	Black				

Characteristics

Rated Voltage U _o /U	0.6/1 kV
Max. operating voltage Um	1.2 kV
AC test voltage	2.5 kV



Characteristics

Current carrying capacity	DIN VDE 0298-4
Max. conductor operating temperature	+90°C
Max. conductor temperature during short circuit	+250°C
Minimum ambient temperature for fixed installation	-40°C
Minimum ambient temperature for mobile installation	-35°C

Minimum bending radius acc. to DIN VDE 0298-3:

OD of cable[mm]	>8≤12	>12≤20	>20
Fixed installation	3D	4D	4D
On drums	5D	5D	5D
On deflection pulleys	7.5D	7.5D	7.5D
Moving freely	4D	5D	5D
Travel speed up to	250m/min		
Tensile load	15N/mm ²		
Flame propagation	PN-EN 60332-1-2, IEC 60332-1-2		
Oil resistant	PN-EN 60811-404, IEC 60811-404		
UV resistant	UL 2556, ISO 4892-2		
Ozone resistant	PN-ISO 1431-1		

Example of standard sheath marking: TFKABLE 3 TFCrane (N)GFLCGÖU-J 4x50 300/500 V year + meter

Parameters

Number of cores x	Conductor diameter	Approx. height of flat cable	Approx. width of flat cable	Approx. weight	Max. tensile load
cross-section					
mm²	mm	mm	mm	kg/km	N
4x10	4.0	10.9	32.9	828	600
4x16	5.0	13.2	39.1	1252	960
4x25	6.1	15.3	45.6	1766	1500
4x35	7.3	16.9	50.9	2267	2100
4x50	9.0	19.0	59.3	3047	3000
4x70	10.8	21.2	66.9	4014	4200
4x95	12.9	24.3	77.5	5218	5700

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Standard length cable packing: 500 m on drums. Other forms of packing and delivery are available on request



Chain Cable -0.6/1 kV



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TFCrane (N)GRDGÖU-J/O

indoors.

Based on: DIN VDE 0250-814

- Low Voltage Rubber Insulated Flexible Cable

Applications:



Construction	
Conductors	Flexible stranded annealed bare copper conductor class 5 acc. to IEC 60228
Separator	If needed a suitable tape separator between the conductor and insulation
Insulation	EPDM rubber, halogen-free, lead-free compound, type 3GI3 acc. to DIN VDE 0207/20, developed by TFKable
Circuit identification	Colour coding of power conductors compliant to HD 308, DIN VDE 0293- 308 -J version: 3 - core: Green-yellow, blue, brown 4 - core: Green-yellow, brown, black, grey or green-yellow, blue, brown, black 5 - core: Green-yellow, blue, brown, black, grey Above 5 cores: Green-yellow, other cores black with white numbering -O version: 3 - core: Brown, black, grey or blue, brown, black 4 - core: Blue, brown, black, grey 5 - core: Blue, brown, black, grey, black Above 5 cores: Black with white numbering
Inner sheath	A synthetic thermosetting compound type Gm1b acc. to DIN VDE 0207/21
Color of inner sheath	Black
Outer sheath	Designed by TFKable, synthetic thermosetting compound, type 5GM3 acc. to DIN VDE 0207/21
Colour of outer jacket	Black

Flexible cable designed for use on gantry high mechanical stresses, especially for applications with frequent bending. Usable in wet or dry conditions, outdoors,

Characteristics

Rated Voltage U ₀ /U	0.6/1 kV
Max. operating voltage Um	1.2 kV
AC test voltage	3 kV

Characteristics

Current carrying capacity	DIN VDE 0298-4
Max. conductor operating temperature	+90°C
Max. conductor temperature during short circuit	+250°C
Minimum ambient temperature for fixed installation	-40°C
Minimum ambient temperature for mobile installation	-35°C

Minimum bending radius acc. to DIN VDE 0298-3:

OD of cable[mm]	>8≤12	>12≤20	>20
Fixed installation	3D	4D	4D
On drums	5D	5D	5D
On deflection pulleys	7.5D	7.5D	7.5D
Moving freely	4D	5D	5D
Twist limits	25°/m		
Travel speed up to			
Tensile load			
Flame propagation	PN-EN 60332-1-2, IEC 60332-1-2		
Oil resistant	PN-EN 60811-404, IEC 60811-404		
UV resistant	UL 2556, ISO 4892-2		
Ozone resistant	PN-ISO 1431-1		

Example of standard sheath marking: TFKABLE 3 CE TFCrane (N)GRDGÖU-J 4x10 0.6/1 kV year + meter

Parameters

Number of cores		Approx. overall		
x cross-section	Conductor diameter	diameter diameter	Approx. weight	Max. tensile load
mm²	mm	mm	kg/km	N
1x25	6.6	12.8	346	375
1x35	7.8	14.0	450	525
1x50	9.6	16.1	625	750
1x70	11.4	18.3	853	1050
1x95	13.0	20.3	1091	1425
1x120	14.7	22.4	1363	1800
1x150	16.5	24.6	1678	2250
1x185	18.3	27.6	2074	2775
1x240	20.9	30.6	2660	3600

Standard length cable packing: 500 m on drums. Other forms of packing and delivery are available on request

TFCrane

CE

RoHS

NM 250

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TFCrane (N)GRDGCGÖU-J

Based on: DIN VDE 0250-814

- Low Voltage Screened Rubber Insulated Flexible Cable

Applications: Screened flexible cable designed for use on gantry. Suitable where the maximum emission values are required or where power cables are expected to cause interference and disruption on data cables, power cables are The cable is used under high mechanical stresses, especially for applications with frequent bending. Usable in wet or dry conditions, outdoors, indoors.



Conductors	Flexible stranded annealed bare copper conductor class 5 to IEC 60228		
Separator	If needed a suitable tape separator between the conductor and insulation		
Insulation	EPDM rubber, halogen-free, lead-free compound, type 3Gl3 acc. to DIN VDE 0207/20, developed by TFKable		
Color of insulation*	Colour coding of power conductors comply to HD 308. DIN VDE 0293- 308 Power cores: 3-core circuit identification: Green-yellow, blue, brown 4-core circuit identification: Green-yellow, brown, black, grey 5-core circuit identification: Green-yellow, blue, brown, black, grey		
Inner sheath	A synthetic thermosetting compound type Gm1b acc. to DIN VDE 0207/21		
Color of inner sheath	Black		
Screen over inner sheath	Braid screen made of tinned copper wires - covering min. 80%		
Outer layer of sheath	Designed by TFKable, synthetic thermosetting compound, type 5GM3 acc. to DIN VDE 0207/21		
Colour of outer jacket	Black		

*other core identification available on request

Characteristics

Current carrying capacity	DIN VDE 0298-4
Max. conductor operating temperature	+90°C
Max. conductor temperature during short circuit	+250°C
Minimum ambient temperature for fixed installation	-40°C
Minimum ambient temperature for mobile installation	-35°C

Minimum bending radius acc. to DIN VDE 0298-3:

OD of cable[mm]	>8≤12	>12≤20	>20					
Fixed installation	3D	4D	4D					
On drums	5D	5D	5D					
On deflection pulleys	7.5D	7.5D	7.5D					
Moving freely	4D	5D	5D					
Travel speed up to	250m/min							
Tensile load	15N/mm ²							
Flame propagation	PN-EN 60332-1-2, IEC (60332-1-2						
Oil resistant	PN-EN 60811-404, IEC 60811-404							
UV resistant	UL 2556, ISO 4892-2							
Ozone resistant	PN-ISO 1431-1	PN-ISO 1431-1						

Example of standard sheath marking: TFKABLE 3 TFCrane (N)GRDGCGÖU-J 4x10 0.6/1 kV CE year + meter

Parameters

Number of cores		Approx overall		
x	Conductor diameter	diameter	Approx. weight	Max. tensile load
cross-section				
mm²	mm	mm	kg/km	N
4x1.5	1.5	13.2	267	90
4x2.5	2.1	15.9	392	150
4x4	2.7	18.3	548	240
4x6	3.2	19.6	659	360
4x10	4.2	23.7	991	600
4x16	5.3	26.8	1416	960
5x1.5	1.5	14.5	346	112.5
5x2.5	2.1	17.5	497	187.5
5x4	2.7	19.6	636	300
5x6	3.2	21.0	780	450
5x10	4.2	25.5	1180	750
5x16	5.3	29.4	1659	1200

Standard length cable packing: 500 m on drums. Other forms of packing and delivery are available on request

TFCrane FOMFLEX Based on: EN 60794-3

- Flexible rubber sheathed cables with optical fibres

Applications:

Rubber sheathed flexible cable for data transmission, immune to electromagnetic interference with special application requirements on mobile materials handling equipment.

Construction

Element	Туре	Material	Dimension							
Fibers										
Identification of fibres	Comply to IEC 60304: red; green, blue, white, violet, orange, grey, yellow, brown, pink, black turquoise									
Identification of tubes/elements	First tube - red, secon	First tube - red, second tube/filler - natural								
Support elements	Dielectric rod	FRP Ø 0.5 mm								
FRP coating	Natural	Ø 0.5 mm	Ø 0.5 mm							
Secondary coating	Loose tube - thermoplastic material 2-12 fibres	PBT	Ø 2.6 mm (approx.)	Ø 2.6 mm (approx.)						
Filling of the tube	Gel	Tixotropic gel								
Inner sheath	Black	TPE	Thickness: minimum spot 0.4 average 1.0	3 mm 2 mm						
The wrap and braid	The wrap of glass tap reinforcement by me	e. Special braid of Kevlar th ans of longitudinal Kevlar th	reads, tensile-strength reads. Surface covered: approx.	80%						
Outer sheath	Special synthetic the	rmosetting compound, 5GN	15 quality acc. to DIN VDE 0207	/21						
Colour of outer jacket	Orange									

Characteristics

TF Kable

Minimum ambient temperature for fixed installation:	-40°C
Minimum ambient temperature for mobile installation:	-35°C

TFCrane

Minimum bending radius acc. to DIN VDE 0298-3:

Thickness of flat cable [mm]	10xD							
Fixed installation	15xD							
Twist limits	100°/m							
Tensile load	Up to 2000 N							
Travel speed up to	250m/min							
Flame propagation	PN-EN 60332-1-2, IEC 60332-1-2							
Oil resistant	PN-EN 60811-404, IEC 60811-404							
UV resistant	UL 2556, ISO 4892-2							
Ozone resistant	PN-ISO 1431-1							

Example of standard sheath marking: TFKABLE 3 TFCrane FOMFLEX 24G62.5/125 year + meter

Parameters

			Cable dimension	Cable dimensions			
Number of fibres in a cable	Outer diameter of tube	No. of elements in a cable (tubes/filers)	Approx. outer diameter	Approx.weigh			
n	 [mm]	(tubes/filers)	 [mm]	[kg/km]			
2-24	2.6	4	10.9	120			

Standard length cable packing: 1000 m on drums. Other forms of packing and delivery are available on request

Fiber data

Parameter	G50/125 multimode	G62.5/125 multimode	E9/125 singlemode
Attenuation at 850 nm	≤3.0 dB/km	≤3.5 dB/km	-
Attenuation at 1300 nm	≤1.0 dB/km	≤1.0 dB/km	_
Attenuation at 1310 nm	_	_	
Attenuation at 1550 nm	_	_	≤0.25 dB/km
Bandwidth at 850 nm	≥500 MHz*km	≥200 MHz*km	
Bandwidth at 1300 nm	≥500 MHz*km	≥500 MHz*km	_
Numerical Aperture at 850 nm	0.200 ±0.015	0.275 ±0.015	
Group refractive index at 850 nm	1.482	1.496	
Group refractive index at 1300 nm	1.477	1.491	_
Group refractive index at 1310 nm	_	_	1.466
Group refractive index at 1550 nm	_	_	1.467

Electrical Parameters

Power Conductor Resistance

Cross-section mm² 1,5 2,5

Max. conductor resistance at 20°C Plain wires
Ω /km
13.3
7.98
4.95
3.30
1.91
1.21
0.780
0.554
0.386
0.272
0.206
0.161
0.129
0.106
0.0801
0.0641

Tin-coated wires
Ω /km
13.7
8.21
5.09
3.39
1.95
1.24
0.795
0.565
0.393
0.277
0.210
0.164
0.132
0.108
0.0817
0.0654

Electrical Parameters

CURRENT-CARRYING CAPACITY FOR CONTINUOUS OPERATION (ACC. TO VDE 0298-4) AT 30°C AMBIENT TEMPERATURE (3 CORE CABLES)

Low Voltage cables up to 0.6/1 kV and Medium Voltage cables up to 10 kV

















Laying on the floor

Festoon cable

Monospiral reels

Two layers

Three layers

Parameters

Cross-section mm ²	Onecable	Festoon	Monospiral reels	Festoon	Cylindria	cal reels					
	Laying on the floor A	Suspended freely in air A	Round cables A	Flat cables A	1 layer A	2 layers A	3 layers A	4 layers A	5 layers A	6 layers A	7 layers A
	(Factor)1	1.05	0.8	0.49	0.8	0.61	0.49	0.42	0.38	0.27	0.22
1	18	19	14	9	14	11	9	8	7	5	4
1.5	23	24	18	11	18	14	11	10	9	6	5
2.5	30	32	24	15	24	18	15	13	11	8	7
4	41	43	33	20	33	25	20	17	16	11	9
6	53	56	42	26	42	32	26	22	20	14	12
10	74	78	59	36	59	45	36	31	28	20	16
16	99	104	79	49	79	60	49	42	38	27	22
25	131	138	105	64	105	80	64	55	50	35	29
35	162	170	130	79	130	99	79	68	62	44	36
50	202	212	162	99	162	123	99	85	77	55	44
70	250	263	200	123	200	153	123	105	95	68	55
95	301	316	241	147	241	184	147	126	114	81	66
120	352	370	282	172	282	215	172	148	134	95	77
150	404	424	323	198	323	246	198	170	154	109	89
185	461	484	369	226	369	281	226	194	175	124	101
240	540	567	432	265	432	329	265	227	205	146	119
300	620	651	496	304	496	378	304	260	236	167	136

MEDIUM VOLTAGE CABLES ABOVE 10 kV











Laying on the floor

Monospiral reels

One layer

Two layers

Three layers

Parameters

Cross-section mm ²	Onecable	Monospiral reels	Cylindrical reels								
	Laying on the floor A	Round cables A	1layer A	2 layers A	3 layers A	4 layers A	5 layers A	6 layers A	7 layers A		
	(Factor)1	0.8	0.8	0.61	0.49	0.42	0.38	0.27	0.22		
16	105	84	84	64	51	44	40	28	23		
25	139	111	111	85	68	58	53	38	31		
35	172	138	138	105	84	72	65	46	38		
50	216	173	173	132	106	91	82	58	48		
70	265	212	212	162	130	111	101	72	58		
95	319	255	255	195	156	134	121	86	70		
120	371	297	297	226	182	156	141	100	82		
150	428	342	342	261	210	180	163	116	94		
185	488	390	390	298	239	205	185	132	107		
240	574	459	459	350	281	241	218	155	126		
300	660	528	528	403	323	277	251	178	145		

DE-RATING FACTOR FOR AMBIENT TEMPERATURES OTHER THAN 30°C

Ambient temperature °C

10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85
1.15	1.12	1.08	1.04	1.0	0.96	0.91	0.87	0.82	0.76	0.71	0.65	0.58	0.50	0.41	0.29

DE-RATING FACTORS FOR GROUPING

Arrangement cables	Number of multi-core cables or number of single or three-phase circuits made up of single-core cables (2 or 3 loaded conductors)														
	1	2	3	4	5	6	7	8	9	10	12	14	16	18	20
	De-rat	ingfacto	ors												
Bunched directly at the wall. on the floor. in conduit or ducts. on or in the wall															
	1.00	0.80	0.70	0.65	0.60	0.57	0.54	0.52	0.50	0.48	0.45	0.43	0.41	0.39	0.38
Single layer on the wall or floor. touching	100	0.95	0.70	0.75	0.72	0.72	0.72	0.71	0.70	0.70	0.70	0.70	0.70	0.70	0.70
-1999-	1.00	0.80	0.19	0.70	0.13	0.72	0.13	0.11	0.70	0.10	0.70	0.70	0.10	0.10	0.70
Single layer on the wall or floor. spaced with a clearance of 1 x d (cable diameter)															
	1.00	0.94	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
Single layer under ceiling. touching															
/////	0.95	0.81	0.72	0.68	0.66	0.64	0.63	0.62	0.61	0.61	0.61	0.61	0.61	0.61	0.61
Single layer under ceiling. spaced with a clearance of 1 x d (cable diameter)															
<u> </u>	0.95	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85
DE-RATING FACT UP TO 10 mm ²	ORS	FOR	MULT	-1-CO	RE C	ABLE	S WI	TH CO	ONDU	JCTO	R CR	OSS-	SECT	IONS	

Number of loaded cores	5	7	10	14	19	24	40	61
De-rating factors	0.75	0.65	0.55	0.50	0.45	0.40	0.35	0.30

GUIDE TO USE OF TFCrane CABLES

This manual contains information relevant to the handling of cables, including transport, storage, installation and maintenance. However, additional questions may arise, therefore we always encourage you to contact our team.

TRANSPORTATION AND STORAGE



Be careful when transporting the drums to avoid damage to the cable or personal injury. Particular attention should be paid to the weight of the drum, as well as to the method and direction of turning and the lifting method. During storage, the drum flanges must not come into contact with the cable on the adjacent drum. If the storage temperature of cables is lower than recommended during installation, they should be protected against such mechanical loads as: shocks, knocks, bending or twisting.

If the cable is not fully protected, for example by battens or plastic foil, it must be stored in a place protected from the weather. The ends of the cables should be sealed to prevent moisture penetration during transport and storage.

INSTALLATION AND USE

Cable installation



Generally, when the cable is installed onto a force guidance system through a reel or festoon, the delivery drum should be raised above the ground level. The recommended method of proceeding with installing the cable on site is to lift the delivery drum (original one) and then unwind the cable along its entire route. We perform this task using standard cable pulling tools and rollers. It happens that the environmental conditions do not allow us to perform these actions. Then you need to rewind the cable directly from the drum onto the drum/reel. This operation is also recommended when the location of the drum/reel and/or cable travel route are not available. In this case, "S" -shaped deflections between the drum and the drum/reel should be avoided. Whenever possible, the cable should be rewound directly without going through or over the rollers and without changing direction. Direct scrolling from the delivery drum to the final drum/reel must be performed slowly and at the minimum tension. Doing so will prevent the cable from twisting during installation. The following instructions show the general rules for unwinding the cable. The correct method of installation should be done by unwinding the cable along the machine using a standard cable pulling system and rollers. The correct method of installation should be done by unwinding the cable along the machine using a standard cable pulling system and rollers. If this is not possible due to the existing conditions, the transfer should be carried out directly to the working drum, while avoiding the cable bending and keeping the distance between the drums/reels at least 4m.

Twist removal

If cable twisting will take place during transport or installation, it is recommended to eliminate it. The methods described below are recommended as the most effective to reduce it.

Wave motion



This method requires the involvement of two people who, holding the roller on which the cable is placed, move towards the free end of the cable, thereby shifting the "wave" of the turn. This operation should be performed until the effect of turning is completely removed.

Spiral method



Removal of a twist by this method is performed by one person. To do this. create a spiral from the cable wound on the drum and roll/unscrew it to the free end of the cable. Depending on the turn, rolling/unscrewing should be done to the right or left. Repeat these steps if the turn has not been eliminated after the first attempt.

Cable installation on cylindrical reels



Crane cables of the TFCrane series may be produced in a left, or right-hand direction, therefore we recommend to contact with TFK engineers to determine the direct way of winding. This will allow you to take advantage of the natural tendency of the cable to move to the left/right when it is rewound and keep the scrolls close to each other.

Reducing the friction

For cables with a larger diameter it is recommended to use rollers that will reduce the friction of the coating during the change of the scrolling direction.



Reels

Attention should be paid to the disadvantage of using the guide rollers which is the negative effect on the outer coating of the cable that is in contact with the roll profile. The contact surface is additionally increased if the rim profile has a hollow shape (basin). This is important because it significantly reduces the lifespan of the cable, therefore it is recommended to use a flat roller as shown in the graphics below.

Invalid roll profile.

In this case, the twisting effect is induced as a result of rolling the cable over the roll, which leads to its faster wear. The correct roll profile. The construction used in this way minimizes the twisting effect.





Change of direction

At the stage of designing the cable winding system, appropriate distances should be assumed due to the change of the winding direction. The recommended distance should be equivalent to at least 20 times the cable diameter (or larger at high speed systems). This approach will allow the cable to recover its initial shape before the next rewinding.

Cable guides

The next step after determining the winding system is the selection of cable guides. Their incorrect selection may lead to incorrect operation of the winding system. Among the available solutions, the best in use are guides that ensure large bending radii with minimal deflection of the cable. The arrangement of the guides should be in one axis with the cable tray. Any misalignment will lead to increased twisting of the cable.

Cable feeding point



The one-way guides are often used even for two-directional feeders for purely economic reasons. However, due to the significant extension of the cable life cycle, a better solution is to use two-way guides: in fact, the twisting and "massage" effects transmitted by the cable guide are balanced using a symmetrical two-directional guide. The problem does not occur if the winding system is installed at the end. In this case, the one-way guide makes contact with the cable regardless of the direction of machine movement. The preferred solution is the use of two-directional guides or a multi-roll system. These solutions should be designed to hold the curve beyond the angle of deflection. In this way, the minimum bending radii are always maintained. It is also necessary to avoid sudden changes in the bending radius (this is often due to the insufficiently wide angle of the arc of the roller guide). These changes lead to local pressure and as a result to possible cable breakage.

Cable feeding point

The cable should be fed at the center point above the cable guide, regardless of one or two-way guidance.



Protection against too high or too low stress

It is strongly recommended that cable guiding systems include protective devices against both excessive and too low stress. Even short-term exposure to excessive stress caused by mechanical failure or accidents may cause the cable to stop working due to permanent deformation of the cores or breake off. At the same time, the other way around it is desirable that the stresses are not too small so that the cable does not hang freely on the drum/reel. This protection is particularly important for high positioned cable drums/reels. All overload and underload protection devices should be set for maximum continuous safe operation at the working stresses defined for each section of the cable.



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TFCrane catalog

EDITION II



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