



Product Overview

Cable and CONNECTivity



Cables, special cables, connectivity and accessories.

We offer our customers a wide range of products for various applications in almost all industries. **Everything around the cable, all from one source.**

We are represented in more than 40 countries worldwide with strong partners. True to our motto "Cables in Motion", we are committed on a daily basis to ensuring that your applications are continuously in motion and thus remain economically successful.

You cannot find the right cable in our portfolio? Then contact us. We develop and construct for you individually exactly the cables, connectivity solutions, or systems that are tailored to your applications.

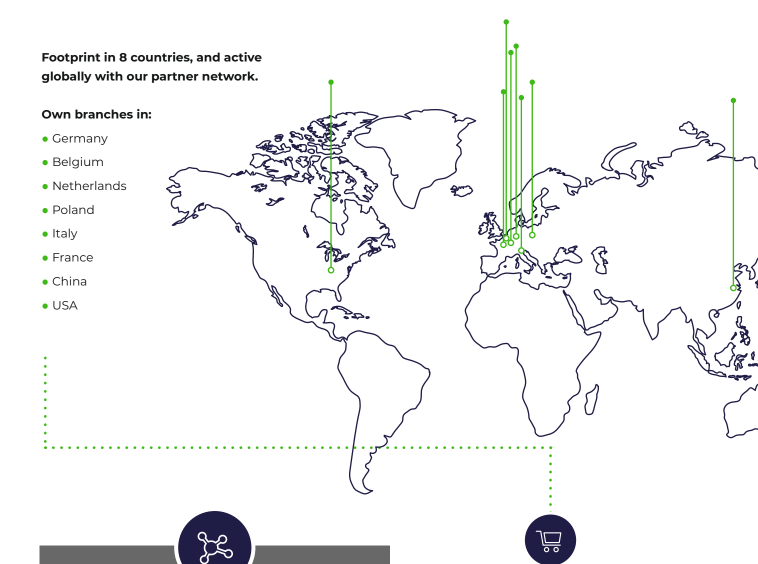


TKD Product Overview

TKD is the distributor of Infinite Electronics, specialized in all types of cables.

TKD has decades of experience in design and application technology, combined with a strong awareness of quality and environment. This gives our customers the security of receiving innovative and high-quality products, even for the most demanding requirements.





Globally active

Welcome to the product portfolio of TKD Kabel GmbH. We are one of the world's leading suppliers of cables, ready-to-connect cable systems and cable accessories.

Since 2023 we are part of Infinite Electronics, and since then a progressive and international player in the specialty cable and connectivity solutions market.

Infinite Electronics was formed from the merger of several successful companies in the cable and connectivity industry. The group of companies produces, distributes and assembles special cables as well as cable harnesses and accessories.

Distribution

knowledge company with added value in cables and accessories for wholesale and OEM customers with branches in the Netherlands, Belgium, Germany, Italy, Poland, France, China and the USA.



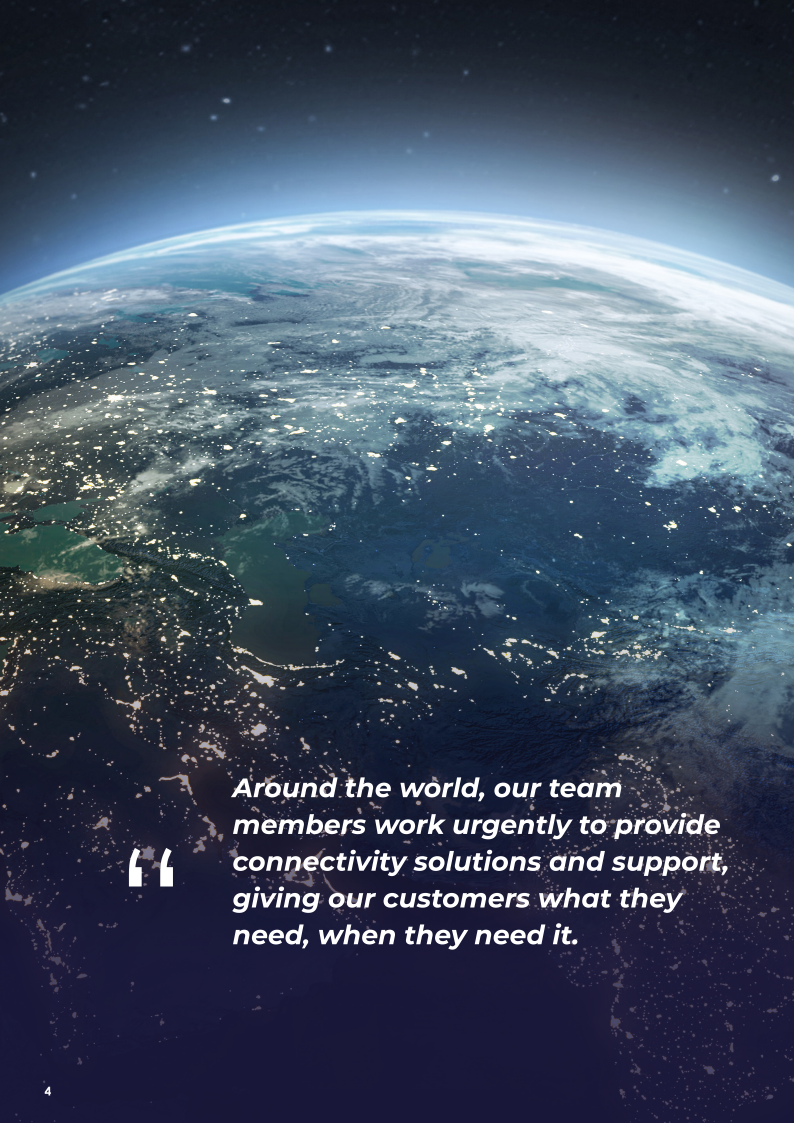
Assembly

customer-specific assembly of connectivity solutions for OEM customers with own locations in the Netherlands, Poland and Germany.



Production

the production of a wide range of special cables.



Portfolio Overview

Contents at a glance

Category	Page
Flexible control cables	6
Electronic (LF), instrumentation & telecommunication cables Cables for intrinsically safe circuits	8
BUS, LAN, coaxial & video cables	10
Control and data cables – high flexible for use in drag chains & robotic applications	12
Servo-drives, measurement & system cables - flexible & high flexible for use in drag chains and robot applications	14
Crane, conveyor and lift cables	16
Rubber cables	20
Extreme temperature cables	22
Cables and wires for fixed installation	24
Fuel resistent cable	26
CONNECTivity	28

Flexible control cables

Flexible control cables are widely used across all different industries and applications. They connect electrical equipment like motors, switching devices and connect different electrical cabinets or simply distribute LV power across your industrial applications.

We are offering different voltage ranges starting with 300/500V up to 1kV to cope with different requirements inside of the application.

A wide range of different combination of insulations and sheath compounds suitable for all demands and regulations i.e., PVC or halogen free compounds or extremely robust PUR (Polyurethan) or TPE cables are available.

Depending on the application, we have cables in unshielded or shielded version to cope with EMC (Electromagnetic compatibility) requirements, as well as complying to different national standards like VDE and multinational standards like HAR and UL/CSA.

As a highlight, we have a wide range of cables that meet the CPR requirements in different classifications. Here especially our **FLAME-JZ/OZ-H FRNC** families, which are Dca and Cca classified or the shielded versions **FLAME-JZ/OZ-CH FRNC**, which even meets the B2ca requirement.

On top of it we are also able to offer extreme resistant cables like **KAWEFLEX® CONTROL ROBUST TPE** in for instance food or healthcare applications.





Flexible control cables



PVC-control cables

ÖPVC-JB/OB 300/500V, 450/750V, 0,6/1kV, unshielded, CPR Eca ÖPVC-JB/OB-YCY 300/500V, 0,6/1kV, shielded, transparent, CPR Eca

ÖPVC-JZ/OZ 300/500V, unshielded, CPR Eca

ÖPVC-OZ-Yö 1.000 V 450/750V (IEC), 1.000V (UL), unshielded UL/CSA ÖPVC-JZ/OZ ARCTIC +UV BK 300/500V, unshielded, cold resistant -60°C ÖPVC-JZ/OZ-YCY 300/500V, shielded, transparent, CPR Eca

ÖPVC-JZ/OZ-CY (LIYCY-JZ/OZ) 300/500V, shielded, CPR Eca

ÖPVC-OZ-CYö 1.000 V 450/750V (IEC), 1.000V (UL), shielded UL/CSA

ÖPVC-JB/OB-YSY 0,6/1kV, steel wire braided, CPR Eca

ÖPVC-JZ/OZ 0,6/1kV BK 0,6/1kV, unshielded, UV resistant, CPR Eca ÖPVC-JZ/OZ-YCY 0,6/1kV BK 0,6/1kV, shielded, UV resistant, CPR Eca

Approved PVC-control cables

300/500V, unshielded, HAR, CPR Eca H05VV5-F H05VVC4V5-K 300/500V, shielded, HAR, CPR Eca

MULTINORM H05VV5-F, 300/500V (IEC), 600V (UL), unshielded, HAR, UL/CSA, CPR Eca

2-NORM (H)05VV5-F MULTINORM-CY H05VVC4V5-K,...

2-NORM-CY (H)05VVC4V5-K 300/500V (IEC), 1.000V (UL), unshielded, UL/CSA, CPR Eca 2-NORM +UV 1.000V GY | BK 300/500V (IEC), 1.000V (UL), shielded, UL/CSA, CPR Eca 2-NORM-CY +UV 1.000V GY | BK

2-NORM TRAY TC-ER MTW GY 0,6/1kV [IEC), 600V (UL:TC-ER & MTW), 1.000V (UL: WTTC & AWM),

unshielded, grey, CPR Eca

2-NORM TRAY-CY TC-ER MTW GY 0,6/1kV [IEC), 600V (UL:TC-ER & MTW), 1.000V (UL: WTTC & AWM),

shielded, grey, CPR Eca

2-NORM TRAY+UV DB TC-ER MTW BK 0,6/1kV [IEC), 600V (UL:TC-ER & MTW), 1.000V (UL: WTTC & AWM),

unshielded, black, UV-resistant, direct burial, CPR Eca

0,6/1kV [IEC), 600V (UL:TC-ER & MTW), 1.000V (UL: WTTC & AWM), 2-NORM TRAY-CY+UV DB TC-ER MTW BK

shielded, black, UV-resistant, direct burial, UL/CSA, CPR Eca

300/500V (IEC), 600V (UL), unshielded, HAR, UL/CSA, CPR Eca

Halogen-free control cables

FLAME-JZ/OZ-H FRNC - Dca 300/500V, unshielded, CPR Dca FLAME-JZ/OZ-H FRNC - Cca 300/500V, unshielded, CPR Cca FLAME-JZ/OZ-CH FRNC - Dca 300/500V, shielded, CPR Dca FLAME-JZ/OZ-CH FRNC - Cca or B2ca 300/500V, shielded, CPR Cca or B2ca

PUR-control cables, cables for hand-held machinery

PUR GREY & PUR YELLOW 300/500V, unshielded, (N)YMH11YÖ

H05BO-F. H07BO-F 300/500V, 450/750V, unshielded, halogen-free, orange, HAR, CPR Eca

KAWEFLEX® CONTROL YPUR 300/500V, unshielded

KAWEFLEX® CONTROL C-PUR GY... 300/500V. shielded. (N)YMHC11YÖ KAWEFLEX® CONTROL ROBUST TPE 300/500V, unshielded, black. cold flexible KAWEFLEX® CONTROL ROBUST C-TPE 300/500V, shielded, black, cold flexible

ROCKERFLEX® 0,6/1kV, unshielded, yellow, for extreme conditions

Special single cores

HIGHFLEX LIFY 500V, 750V, 1.000V, high flexible

ESUY copper ground wire 2 kV Earthing Wire, shielded, transparent







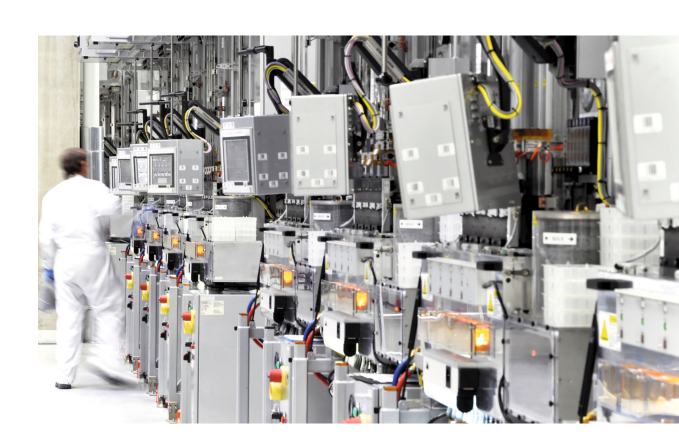
Electronic (LF), instrumentation & telecommunication cables Cables for intrinsically safe circuits

Electronic (LF), Instrumentation & Telecommunication cables help to transmit analogue and digital data and signals in all kinds of process-controlled facilities as well as for telecommunication applications, i.e., fire detection applications.

Depending on the application the range is starting with cables for electronic data transmission in flexible and fixed installations with PVC insulation and PVC sheath as well as halogen free options or even extremely robust PUR (Polyurethan) versions. They are available in unshielded or shielded to cope with EMC (Electromagnetic compatibility) demands.

Furthermore you will find instrumentation cables acc. to EN 50288-7 suitable in all kinds of process-controlled factory applications for example in chemical plants with different kinds of mechanical protections like steel wire armouring or even ATEX certification.

As highlight we have a wide range of cables complying with CPR requirements in different classification.





Electronic (LF), instrumentation & telecommunication cables Cables for intrinsically safe circuits







Electronic cables

FLITRONIC® LIYY DIN47100, 250V, unshielded, CPR Eca ELITRONIC®-CY LIYCY DIN47100, 250V, shielded, CPR Eca

PAARTRONIC®-CY LIYCY (TP) DIN47100, 250V, twisted pairs, shielded, CPR Eca PAARTRONIC®-CY-CY LIYCY-CY (TP) DIN47100, 250V, twisted pairs, double shielded, CPR Eca

Halogen-free electronic cables

ELITRONIC®-CH LIHCH DIN47100, 250V, shielded, CPR Eca

PAARTRONIC®-CH LIHCH (TP) DIN47100, 250V, twisted pairs, shielded, CPR Eca

Electronic and control cables for intrinsically safe circuits

ELITRONIC®-OZ-CY LIYCY-OZ EB 300/500V, shielded, blue

PAARTRONIC®-CY LIYCY (TP) EB DIN47100, 250V, shielded, twisted pairs, blue

Approved electronic and data cables

DIN47100 or IEC, 300V, shielded, UL/CSA ELITRONIC®-CY LIYCY

PAARTRONIC®-CY LIYCY (TP) DIN47100 or IEC, 300V, shielded, twisted pairs, UL/CSA DATATRONIC®-CY DIN47100, 250V, 300V, shielded, twisted pairs, UL/CSA, AWG

Low-capacity data cables

DATEX-CY LI2YCY (TP) / DIN47100, 250V, shielded, twisted pairs DATEX-CYv + UV LI2YCYv (TP) DIN47100, 250V, shielded, pairs in metal foil DATEX-PIMF-CY LI2YCY-PIMF DIN47100, 250V, shielded, pairs in metal foil

Hook up and installation cables

RD-Y(ST)Y Bd EB & RD-Y(St)Yv Bd EB

JE-Y(ST)Y Bd & JE-Y(ST)Y Bd EB VDE0815, 225V, shielded, CPR Eca JE-LIYCY Bd & JE-LIYCY Bd EB VDE0815, 225V, shielded, CPR Eca RD-Y(ST)Y Bd & RD-Y(St)Yv Bd | VDE0815, 225V, shielded, CPR Eca

Instrumentation cables

INDUCOM® RE-2X(St)Yv-fl 300V, shielded, EN50288-7, CPR Eca

INDUCOM® RE-2X(St)Yv-fl PIMF 300V, shielded, pairs in metal foil, EN50288-7, CPR Eca INDUCOM® RE-2X(ST)YSWBY-FL 300V, shielded, steel wire braid, EN50288-7, CPR Eca

INDUCOM® RE-2X(ST)YSWBY-FL PIMF 300V, shielded, pairs in metal foil, steel wire braid, EN50288-7, CPR Eca

INDUCOM® RE-2X(ST)YSWAY-FL 300V, shielded, steel wire armour, EN50288-7, CPR Eca

INDUCOM® RE-2X(ST)YSWAY-FL PIMF 300V, shielded, pairs in metal foil, steel wire armour, EN50288-7, CPR Eca

Telecommunication cables

VDE0815, 300V, shielded, CPR Eca J-Y(St)Y La

J-H(ST)H Bd VDE0815, 300V, shielded, halogen free, different CPR versions available

A-2Y(L)2Y St III Bd , A-2YF(L)2Y St III Bd VDE0816, 300V, shielded, UV-resistant





BUS, LAN, coaxial & video cables

BUS, LAN, coaxial & video cables are used for transmission of all bus and LAN communication like i.e., PROFIBUS, CAN BUS or other relevant protocols as well as Coaxial and video cables for transmission of high frequency data.

They are used in fixed installations for Network infrastructure, as well as flexible cables for connection of different devices along the whole industrial application i.e. in drag chain systems or elevators and comply with the different standard transmission rates Cat.5 up to Cat.7A.

Depending on the application and environmental requirements, the cables comply with different standards like i.e. UL/CSA listings and partly classified according to the CPR regulations.

A specific focus is set on the Industrial Ethernet portfolio with cables complying with PROFINET and SPE organisation requirements, as well as cables for other industrial ethernet applications and divided to the different installation categories. i.e., Type A for fixed installations, Type B for flexible installations as well as Type C and R for high dynamic usage.

TKD is member of the SPE (Single Pair Ethernet) Industrial Partner Network.

BUS | FIELDBUS technology - for industrial, process & building automation

PROFIBUS DP / FMS / FIP 150 Ω

PROFIBUS DP / FMS / FIP fixed installation & limited flexible applications, UL/CSA,

available acc. to CPR Eca and Dca

PROFIBUS DP / FMS / FIP - HF for high flexible applications (drag chain, robotic & festoon) UL/CSA

PROFIBUS PA 100 Ω

PROFIBUS PA for fixed installation & limited flexible applications, UL/CSA

MULTIBUS & INTERBUS 100 - 120 Ω

MULTIBUS & INTERBUS for fixed installation & limited flexible applications, UL/CSA MULTIBUS & INTERBUS - HF for high flexible applications (drag chain) UL/CSA

CAN BUS - ControlerAreaNetwork 120 Ω

CAN BUS for fixed installation & limited flexible applications, UL/CSA
CAN BUS - HF for high flexible applications (drag chain) UL/CSA

DeviceNet 120 Ω

DeviceNet for fixed installation & limited flexible applications, UL/CSA

DeviceNet - HF for high flexible applications (drag chain) UL/CSA

Foundation Fieldbus 100 Ω

Foundation Fieldbus for fixed installation & limited flexible applications, UL/CSA



BUS, LAN, coaxial & video cables

ASi-BUS Aktor Sensor Interface

ASi-BUS for fixed installation & limited flexible applications, UL/CSA ASi-BUS - HF for high flexible applications (drag chain) UL/CSA

SafetyBUS 100 - 120 Ω

for fixed installation & limited flexible applications, UL/CSA SafetvBUS SafetyBUS - HF for high flexible applications (drag chain) UL/CSA

EIB/KNX BUS 75 Ω - building automation

EIB/KNX BUS 75 for fixed installation, PVC or halogen-free, CPR Eca

LAN | ETHERNET-Technology - for structured industry & building cabling

structured industry cabling

PROFINET Cat.5e for fixed installation, limited flexible & flexible use, UL/CSA,

different CPR versions available

PROFINET Cat.5e - HF for high flexible applications (drag chain, robotic & festoon)

UL/CSA, CPR Eca versoion available

for fixed installation, limited flexible & flexible use, UL/CSA, INDUSTRIAL ETHERNET Cat.5e - Cat.7A

CPR Eca Version erhältlich

INDUSTRIAL ETHERNET Cat.5e - Cat.7A - HF for high flexible applications (drag chain, robotic, reeling & festoon)

INDUSTRIAL ETHERNET Cat.5e - Cat.7A - Special for fixed installation, special applications, fire resistant

SPE - Single Pair Ethernet for fixed installation, limited flexible & flexible use, UL/CSA SPE - Single Pair Ethernet - HF for high flexible applications (drag chain, robotic) UL/CSA INDUSTRIAL EtherCAT for fixed installation, limited flexible & high flexible use, UL/CSA

structured building cabling

for fixed installation & patch applications

PVC or halogen free, different CPR versions available LAN Cat.5e - 200 MHz LAN Cat.6 - 250 MHz PVC or halogen free, different CPR versions available LAN Cat.6A - 500 MHz PVC or halogen free, different CPR versions available LAN Cat.7 - 600 MHz PVC or halogen free, different CPR versions available PVC or halogen free, different CPR versions available LAN Cat.7A - 1000 MHz LAN Cat.7e - 1200..1500 MHz PVC or halogen free, different CPR versions available

FO BUS-Technology - optical data transmission for industrial and building automation

POF - SIMPLEX, DUPLEX & BUS for fixed installation, limited flexible & flexible use, UL/CSA

Coaxial cable

for fixed installation & limited flexible use

RG coaxial cable 50 Ω 50 Ohm, UL MIL C 17, CPR Eca version available RG coaxial cable 75 Ω 75 Ohm, UL MIL C 17, CPR Eca version available RG coaxial cable PTFE/FEP $50/75/95 \Omega$ 50, 75, 95 Ohm, FEP, UL MIL C 17





Control and data cables – high flexible – for use in drag chains & robotic applications

Control and data cables - high flexible - are the complementary versions of our standard control and electronic cables but for extreme harsh applications such as drag chain systems or robotic applications where an outstanding mechanical performance is needed.

Similar as the standard portfolio they are available in different voltage classes and depending on the application in different designs related to material choice as well as national and international standards.

The specific designs allow our cables to be capable of withstanding the specific requirements in drag chain systems as well as robotic applications with continuous movement cycles or a lot of bending cycles occur. Available in various versions where a high number of bending cycles or high accelerations are required due to the application.

The KAWEFLEX® 6 series allows due to its specific design up to 10 Mio. bending cycles and is available in halogen free and UV resistant versions, UL/CSA approved

The KAWEFLEX® ALLROUND series allows due to its specific design traverse lengths up to 400m and is also available in halogen free and UV resistant versions, UL/CSA approved.

For sure all versions are available in shielded and unshielded versions to cope with EMC (Electromagnetic compatibility) requirements. Thanks to the specific design developed inhouse, the reliability of shielded versions are outstanding even to high mechanical requirements.





Control and data cables - high flexible for use in drag chains & robotic applications







KAWEFLEX® Control cables for use in drag chains

for light to medium requirements

KAWEFLEX® 6100 ECO SK-PVC 300/500V, unshielded, UL/CSA KAWEFLEX® 6200 ECO SK-C-PVC 300/500V, shielded, UL/CSA

for normal requirements

300/500V, unshielded, UL/CSA KAWEFLEX® 6110 SK-PVC KAWEFLEX® 6110 TRAY SK-PVC 300/500V, unshielded, UL/CSA KAWEFLEX® 6210 SK-C-PVC 300/500V, shielded, UL/CSA KAWEFLEX® 6210 TRAY SK-C-PVC 300/500V, shielded, UL/CSA KAWEFLEX® Allround 7110 SK-PVC BK 300/500V, unshielded, UL/CSA

for increased requirements

KAWEFLEX® 6120 SK-PUR 300/500V, unshielded, UL/CSA KAWEFLEX® Allround 7210 SK-C-PVC BK 300/500V, shielded, UL/CSA

for high requirements

KAWEFLEX® 6130 SK-PUR 0,6/1kV, unshielded, halogen-free, UL/CSA KAWEFLEX® 6230 SK-C-PUR 0,6/1kV, shielded, halogen-free UL/CSA KAWEFLEX® Allround 7130 SK-PUR BK 0,6/1kV, unshielded, halogen-free, UL/CSA KAWEFLEX® Allround 7230 SK-C-PUR BK 0,6/1kV, shielded, halogen-free, UL/CSA

for highest requirements

KAWEFLEX® Allround 7140 SK-TPE BK 0,6/1kV, unshielded, UL/CSA KAWEFLEX® Allround 7240 SK-C-TPE BK 0,6/1kV, shielded, UL/CSA

KAWEFLEX® Electronic cables for use in drag chains

for normal requirements

KAWEFLEX® 6310 SK-PVC DIN47100, 300V, unshielded, UL/CSA KAWEFLEX® 6410 SK-C-PVC DIN47100, 300V, shielded, UL/CSA

KAWEFLEX® 6510 SK-TP-C-PVC DIN47100, 300V, twisted pairs, shielded, UL/CSA

for increased requirements

KAWEFLEX® Allround 7710 SK-TP-C-PVC BK 300V shielded UI /CSA

for high requirements

KAWEFLEX® 6330 SK-PUR DIN47100, 300V, unshielded, halogen-free, UL/CSA KAWEFLEX® 6430 SK-C-PUR DIN47100, 300V, shielded, halogen-free, UL/CSA

KAWEFLEX® 6530 SK-TP-C-PUR DIN47100, 300V, twisted pairs, shielded, halogen-free, UL/CSA

KAWEFLEX® Allround 7720 SK-TP-C-PUR BK 300V, shielded, halogen-free, UL/CSA

for highest requirements

KAWEFLEX® Allround 7730 SK-TP-C-TPE BK 300V. shielded, UL/CSA

KAWEFLEX® KINEMATICS® 3D Control & Electronic robotic cables for torsional stress

for bending and torsion applications

KAWEFLEX® KINEMATICS® 3D Control & Power 0,6/1kV, unshielded, halogen-free, UL/CSA KAWEFLEX® KINEMATICS® 3D Data DIN47100, 300V, unshielded, halogen-free, UL/CSA



Servo-drives, measurement & system cables - flexible & high flexible - for use in drag chains and robot applications

This Chapter includes Servo-drives, measurement & system cables for the electric drive technology variants for fixed installation as well as high flexible cables for use in permanent (highly) dynamic applications like drag chain or robotic.

The **KAWEFLEX® Servo 2X... EMC** double screened versions for fixed installation and casually movement as Power, control and connecting cable for drive systems with frequency converter technology - The XLPE core insulation offer the same reliability as the standard PE version but thanks to the choice of insulation system it could operate at a higher core temperature (2X: 90°C max conductor temp. vs 2Y: 70°C for standard PE versions).

Starting with a cross section of 10mm² they are available in optimized design where the earth conductor is located in the interstices of the conductor assembly resulting in much lower diameter and reduced weight.

This is complemented by the **KAWEFLEX® 5 series** for high flexible use in drag chains as Servo-Drive, feedback, encoder, resolver, spedo sensor, signal & system cables for EMC compatible connecting. These cables are according to Siemens (MC 500, MC800PLUS), Bosch Rexroth, SEW Eurodrive, Lenze standard and other also compatible systems available.

Our **KINEMATICS® 3D series** additionally withstands a large number of cycles in torsional operation in robotic applications.





Servo-drives, measurement & system cables - flexible & high flexible - for use in drag chains and robot applications







Cables for servo-drives 0,6/1kV

KAWEFLEX® SERVO 2YSL(St)CY... & 2YSL(St)CYK 0,6/1kV, EMC optimized, double shielded, K: UV-resistant KAWEFLEX® SERVO 2XSL(St)CY... & 2XSL(St)CYK 0,6/1kV, EMC optimized, double shielded, K: cold flexible,

UV-resistant

KAWEFLEX® SERVO 9YSL(St)CY...VFD 0,6/1kV, EMC optimized, double shielded, BK: UV-resistant,

direkt burial, UL/CSA, CPR Eca.

KAWEFLEX® SERVO 2XSL(St)CYK...VFD TRAY 0.6/1kV. EMC optimized, double shielded, K; cold flexible.

UV-resistant, direkt burial, UL/CSA, CPR Eca

KAWEFLEX® SERVO 2XSL(St)CHK...FRNC 0,6/1kV, EMC optimized, double shielded, halogen-free,

K: cold flexible, UV-resistant, CPR Cca

KAWEFLEX® 5 Series - Cables for servo-drives 0,6/1kV

for flexible applications

KAWEFLEX® 5268 C-PVC SERVO 0,6/1kV, shielded, UL/CSA, acc. MC500 KAWEFLEX® 52DSL C-PVC 0,6/1kV, shielded, DSL Hybrid, UL/CSA

for drag chain applications

KAWEFLEX® 5178 SC SK-PVC 0,6/1kV, single core, unshielded, UL/CSA KAWEFLEX® 5278 SC SK-C-PVC 0,6/1kV, single core, shielded, UL/CSA KAWEFLEX® 5278 SK-C-PVC SERVO 0.6/1kV. shielded, UL/CSA, acc. MC500PLUS

KAWEFLEX® 5288 SK-C-PUR SERV 0,6/1kV, shielded, UV-resistant, UL/CSA, ,acc. MC800PLUS KAWEFLEX® 52DSL SK-C-PUR 0,6/1kV, shielded, DSL Hybrid, UV-resistant, UL/CSA

KAWEFLEX® 5 Series - Measurement & System cables (feedback, encoder, resolver, speedo sensor, signal)

for flexible applications

KAWEFLEX® 5468 C-PVC 300V, shielded, UL/CSA, acc. MC500

for drag chain applications

KAWEFLEX® 5488 SK-C-PUR 300V, shielded, halogen-free, UV-res., UL/CSA acc. MC800PLUS

KAWEFLEX® ServoDriveQ UL/CSA - cables for DRIVE-CLiQ applications

for fixed installation & flexible applications

300V, shielded, UL/CSA, acc. MC5200 KAWEFLEX® ServoDriveO C-PVC KAWEFLEX® ServoDriveQ FLEX-C-PVC 300V, shielded, UL/CSA, acc. MC500

for drag chain applications

KAWEFLEX® ServoDriveQ Plus SK-C-PUR 300/V, shielded, halogen-free, UV-res., UL/CSA, acc. MC800PLUS

KAWEFLEX® Allround Motor cables 0,6/1kV for use in drag chains

for increased requirements

KAWEFLEX® Allround 7310 SK-PVC 0,6/1kV, unshielded, UL/CSA KAWEFLEX® Allround 7410 SK-C-PVC 0,6/1kV, shielded, UL/CSA

for highest requirements

KAWEFLEX® Allround 7510 SK-TPE (NATURAL) 0,6/1kV, single core, unshielded, halogen-free, UV-res., UL/CSA KAWEFLEX® Allround 7520 SK-TPE (GNYE) 0,6/1kV, single core, unshielded, halogen-free, UV-res., UL/CSA KAWEFLEX® Allround 7610 SK-C-TPE (NATURAL) 0,6/1kV, single core, shielded, halogen-free, UV-res., UL/CSA KAWEFLEX® Allround 7320 SK-TPE 0,6/1kV, unshielded, halogen-free, UV-res., UL/CSA

KAWEFLEX® Allround 7420 SK-C-TPE 0,6/1kV, shielded, halogen-free, UV-res., UL/CSA

KAWEFLEX KINEMATICS® 3D Servo, MeSys & Hybrid robotic cables for torsional stress

for bending and torsion applications

KAWEFLEX KINEMATICS® 3D Servo 0,6/1kV, shielded, halogen-free, UV-res., UL/CSA KAWEFLEX KINEMATICS® 3D Measure & System cable 300V, shielded, , halogen-free, UV-res., UL/CSA

KAWEFLEX KINEMATICS® 3D Hybrid 0,6/1kV, shielded elements, halogen-free, UV-res., UL/CSA



Crane, conveyor and lift cables

Crane, conveyor cables are used in all applications related to material handling and lift applications describe specific solutions for either passenger transportation or freight lifts.

Specific cables are needed for both applications as they are working with heigh speeds and / or permanent movement where on top of it cables need to carry its own weight.

In our **LIFTTEC®** portfolio dedicated for lift applications we see mainly PVC flat cables, partly with supporting elements. As communication inside of passenger lifts is today state of the art, we also offer cables for lift applications which can transport signals and even CAT.7 cables for fast data communication.

For crane systems there is a wide range of different cables needed which are in many cases subject to reeling or festoon applications, where either cables with improved mechanical performance due to the nature of the reeling application or fast trolley speeds in festoon usage are needed.

Travelling speeds of up to 180m/min in reeling operations and **up to 240m/min** in festoon applications are requiring an adapted design to withstand this kind of mechanical stress.

On both application we see rubber or PUR cable designs where especially PUR designs offer improved weight and diameter combined with extra mechanical performance and on top halogen free compounds are used.

Our **REELTEC® PUR-HF** and **FESTOONTEC® PUR-HF** are developed specially to combine those features and are available in shielded and unshielded designs.

Other than cables for standard installations crane and lift cables are not subject to any CPR ratings.





Crane, conveyor and lift cables



PVC-flat cables

for festoon & lift applications

FESTOONTEC® H05VVH6-F, (H)05VVH6-F 300/500V, unshielded, HAR FESTOONTEC® H07VVH6-F, (H)07VVH6-F 450/750V, unshielded, HAR

PVC special flat cables, unshielded and shielded

for festoon & lift applications

FESTOONTEC® YCFLY, YFLCYK (EMC) 300/500V, shielded FESTOONTEC® KYCFLY, KYFLCY (EMC) 300/500V, shielded

FESTOONTEC® H05VVD3H6-F

300/500V, unshielded, steel supporting element
300/500V, unshielded, steel supporting element
300/500V, unshielded, steel supporting element
300/500V, shielded, steel supporting element

for lift applications

LIFTTEC® (H)05VE7A7VH6-F 300/500V, shielded data pairs

Polychloropren flat cables

for festoon & lift applications

FESTOONTEC® NGFLGÖU, (N)GFLGÖU 300/500V, unshielded FESTOONTEC® M(StD)HÖU (EMC) 0,6/1kV, shielded

Halogen-free flat cables

for festoon & lift applications

FESTOONTEC® LSOH, LSOH-C (EMC) up to 06/1kV, unshielded, halogen-free

PVC lift cables

LIFTTEC® KYSTY, KYSTUY 300/500V, unshielded, textile supporting element

LIFTTEC® KYSTY-MR 300/500V, unshielded, textile supporting element, for mid rise

LIFTTEC® YSSTCY, YSSTVCY

DIN47100, 300V, shielded, steel supporting element

LIFTTEC® KYSTCY, KYSTCUY, KYSTFUY

300/500V, shielded, textile supporting element

LIFTTEC® KYSTCY-MR, KYSTFY-MR 300/500V, shielded, textile supporting element, mid rise supported

LIFTTEC® CAT.7 - PVC Cat7, shielded, steel supporting elements

Halogen-free lift cables

LIFTTEC® K12YSTU11Y

300/500V, unshielded, halogen-free, textile supporting element

300/500V, element shielded, halogen-free, textile supporting element

LIFTTEC® CAT.7 - H

Cat.7, shielded, halogen-free, steel supporting elements, premium version

LIFTTEC® CAT.7 - H-LC

Cat.7, shielded, halogen-free, steel supporting elements

PVC control cables with and without supporting element

for lift applications

LIFTTEC® YMHY-KT 300/500V, unshielded, textile supporting element LIFTTEC® YMHY-KST 300/500V, unshielded, steel supporting element

LIFTTEC® FYMYTW 300/500V, unshielded, 2 steel supporting elements, unshielded

Polychloropren control cables with supporting element

for lift applications

LIFTTEC® FLGÖU300/500V, unshielded, textile supporting elementLIFTTEC® STN300/500V, unshielded, textile supporting elementLIFTTEC® STCN (EMC)300/500V, shielded, textile supporting element



Crane, conveyor and lift cables



Reelable cables

REELTEC® PUR-HF

REELTEC® (K) NSHTÖU, (N)SHTÖU

REELTEC® KSM-S (N)SHTÖU

O,6/1kV, unshielded

O,6/1kV, unshielded

REELTEC® KSM-S (N)SHTÖU+FO 0,6/1kV, unshielded, failure-free datatransmission via FO

Cables for usage in baskets

SPREADERFLEX 3GSLTOE 0,6/1kV, unshielded

Trailing cables 1-30 kV

for reeling applications

REELTEC® KSM-S (N)TSCGEWÖU 3,6/6kV to 12/20kV, unshielded
REELTEC® KSM-S (N)TSCGEWÖU + FO 3,6/6kV to 12/20kV, unshielded, failure-free datatransmission via FO

Control cables for cable trolley systems

FESTOONTEC® PUR-HF 0,6/1kV, unshielded, halogen-free
FESTOONTEC® C-PUR-HF 0,6/1kV, shielded, halogen-free
FESTOONFIBERFLEX PUR-HF fiber optic, halogen-free

Battery charge cable

WYBLYK 80V, Battery cable











Rubber cables

Rubber cables are widely used when a specific flexibility or high mechanical stress is needed, they are used for connection of tools and mobile equipment or i.e., on construction sites or as connection for distribution cabinets and also suitable in wet or humid environment and partly even in application in water.

Different other applications require specific designs like i.e., welding applications or short circuit proof cables.

Specific highlight is our **H07RN-F PREMIUM** which combines the features of different other designs in one unique cable design where we have an answer for 5 different designs (low and high temperature, halogen free and underwater application) combined in only one cable.





Rubber cables



Light and middle rubber-sheathed flexible cables

H05RR-F, H05RN-F 300/500V, unshielded, HAR, CPR Eca

Heavy rubber-sheathed flexible cables

H07RN-F, A07RN-F H07RN-F PREMIUM

NSSHÖU

450/750V, unshielded, HAR, CPR Eca 450/750V, +90 °C, unshielded, halogen-free, HAR, CPR Eca

0,6/1kV, unshielded, VDE

Welding cables

H01N2-D, H01N2-E

100V, unshielded, HAR

Special rubber core

NSGAFÖU NSHXAFÖ

1,8/3kV, unshielded, VDE, CPR Eca 1,8/3kV, unshielded, halogen-free, VDE, CPR Eca

Cables for permanent use in water

TML N-RD round, TML N-F flat TML T-RD round, TML T-F flat

450/750V, 0,6/1kV, waste water 450/750V, 0,6/1kV, drinking water





Extreme temperature cables

For applications where either due to electrical requirements a higher temperature on the core is needed or environmental conditions ask for higher temperatures, we have a wide range of different cables which answering this demand.

The scope depending on the application is as wide as the temperature range available as there are different solutions available to answer demands **from -190°C up to +350°C.**

Materials incorporated could be Silicone, FEP, PTFE and others.





Extreme temperature cables



Silicone insulated cables for temperatures up to +180°C

ZKSi ignition cable

SiD, SiD/GL, SiF, SiF/GL, SiFF, SiFv, SiZ 300/500V, singles cores & twin cable, halogen-free, solid &

fine stranded, GL:glass silk braid 20kV, halogen-free, fine stranded 15 & 20kV, halogen-free, fine stranded

HZLSi high volt age ignition cable

15 & 20kV, halogen-free, fine stranded

10kV, halogen-free, fine stranded

SIHF-J 300/500V, unshielded, halogen-free, fine stranded SIHF+C / SIHF-SI+C 300/500V, shielded, halogen-free, fine stranded

SIHF-J/GLP 300/500V, halogen-free, fine stranded, glass-silk and steel wire braided

H05SS-F 300/500V, halogen-free, fine stranded, HAR

H05SS-F EWKF 300/500V, halogen-free, fine stranded, initial tear, tear growth &

notch resistant, HAR

FEP/PTFE insulated cables for temp. up to +205°C / +260°C

THERM-205-FEP-EA 600V, up to 205°C, single cores, tinned or silvered

THERM-260-PTFE-EA 600V, up to 260°C, single cores, silvered or nickel plated

THERM-260-PTFE/GLP 600V, up to 260°C, multi core, glass-silk and steel wire braided





Cables and wires for fixed installation

Cables and wires for fixed installation can be found in almost every kind of electrical installation such as building and infrastructure or in many kinds of switchboard or cabinet installations.

The portfolio includes single wires with only insulation with different properties and approvals as well as multicore cables. As such kind of wires and cables are used in fixed installations there is very often a requirement for specific CPR approval and classification, therefore almost all our designs are CPR classified.

One of the focus areas is the wide portfolio of different single core cables like i.e., the harmonized **H05V-K / H07V-K** or their relevant halogen free versions **H05Z-K/H07Z-K**, as well as the types with multi approval like the **MULTINORM H07V2-K** coping with harmonized and UL/CSA standards.





Cables and wires for fixed installation

PVC-insulated wiring cables

LIYvz, H05V-K, H07V-K 300/500V, 450/750V, Hook-up wires, HAR, CPR Eca

PVC-insulated wiring cables with UL/CSA approval

Multinorm H05V2-K, H07V2-K 300/500V, 450/750V, Hook-up wires, HAR,UL/CSA, CPR Eca

Wire 300V, 600V, Hook-up wires, UL/CSA

Halogen-free wiring cables

LIHvz, H05Z-K, H07Z-K 300/500V, 450/750V, Hook-up wires, CPR Eca

Installation cable

NYM 300/500V, CPR Eca

Halogen-free installation cable

NHXMH 300/500V, CPR Dca

High voltage cables

NYY 0,6/1kV 0,6/1kV UV-resistant, direct burial, VDE, CPR Eca

NYCY 0,6/1kV 0,6/1kV 0,6/1kV, shielded, UV-resistant, direct burial, VDE, CPR Eca

NYCWY 0,6/1kV 0,6/1kV 0,6/1kV, shielded, UV-resistant, direct burial, VDE, CPR Eca

NAYY 0,6/1kV 0,6/1kV 0,6/1kV 0,6/1kV, AL-conductor, UV-resistant, direct burial, VDE, CPR Eca







Fuel resistant cables

Special solutions for safety-relevant applications in the field of petroleum and filling station technology.

Based on special sheathing compounds, our cables withstand the extreme demands placed on plastics by contact with various fuels.









A-Y(ST)YÖ 240V, element shielded, UV-resistant, direct burial

Cables for probes and limiting value transmitters, resistant to oil and petrol

KOAX-Kabel RG 59 blau75 Ohm, shielded, blue, direct burialLIYCYÖ, LI2YCYVÖ-OB300V, 500V, shielded, blue, direct burialLIY(ST)YÖ, LI2Y(ST)YÖ500V, 900V, shielded, blue, direct burialRE-2Y(ST)YÖ300V, shielded, blue, direct burial

High voltage cables, resistant to oil and petrol

N)YYÖ 0.6/1kV, shielded, black or blue, UV-resistant, direct burial





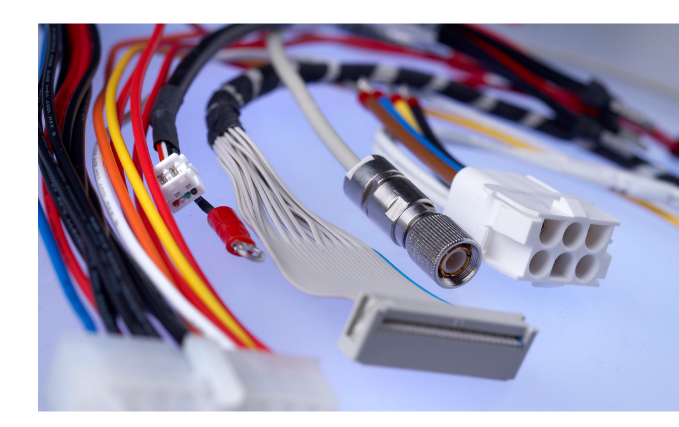
(14)

CONNECTivity

Connectivity consolidates all different cable solutions together with activities like cutting, labelling, printing or preparation with cable lugs, end sleeves or connectors to an either ready to install or even plug and play solution.

It could also include further preparation with cables hoses or even spiral cables or cables ready to install for i.e., servo motors in line with requirements from well know companies like Bosch Rexroth. SEW Eurodrive, Siemens, Lenze Sick and many others.

For any demand on Connectivity solutions / cable preparation / ready to install solutions feel free to contact us.





CONNECTivity

Spiral cables

Connection and control cables

KAWEFLEX® SPIKA H05VV-F

KAWEFLEX® SPIKA H05BQ-F KAWEFLEX® SPIKA H07BO-F

Control & Power cables

REELTEC® PUR-HF SPIKA

Electronic cables

KAWEFLEX® SPIKA Li12Y11Y

KAWEFLEX® SPIKA Li12YD11Y

Ready made cable assemblies...

• Servo assemblies acc. to system standards

... compatible systems such as e.g.:

Woven ribbon cable

- Assembled reeling cables
- Fiber Optic Assemblies
- assembled drag chain systems
- assembled fiber optic cable car
- Assemblies for elevator industry
- etc.

... for

- Engines and controls
- Operating devices/controls for machine tools, mobile concrete pumps,
- robots and operational equipment
- Measuring systems for the process industry
- Operating devices for hospital beds
- Power and data transmission in surgical tables
- Mechanical & Plant engineering
- Building and mining machines
- Passenger and goods elevators
- Space and aviation technology
- Crane and harbour constructions
- etc





300/500V, PVC, black, HAR

300/500V, PUR, orange and black, HAR 450/750V, PUR, orange and black, HAR

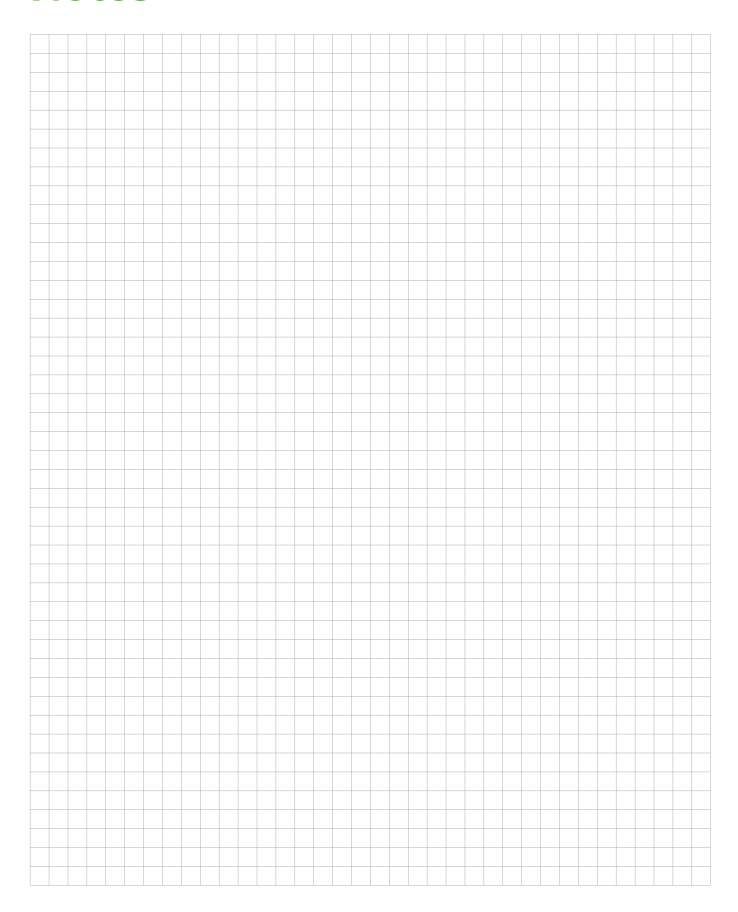
0,6/1kV, PUR, black

250V, PUR, black

250V, shielded, PUR, black

B&R, Baumüller, Berger Lahr, Control Techniques, ELAU, Fagor, FANUC, Heidenhain, Jetter, Lenze, LTi DRiVES, NUM, Omron, Rexroth, SEW, Siemens, Sick, Stöber, u.a.

Notes



© Copyright by TKD Kabel GmbH

We reserve the right to perform modifications to our products, particularly technical improvements and continued development. All illustrations, numerical data, etc. are therefore without warranty.



TKD worldwide

Industries

Our companies are active in a broad selection of industries. Contact us to discuss our custom solutions for your specific industry.

- Machine building
- Industrial automation
- Energy
- Marine & offshore
- Automotive
- Public infrastructure
- Agriculture

- Lifts and escalators
- Transportation infrastructure
- Cranes & material handling
- Train, tram and metro industry
- Telecommunication and datacentres
- Food & beverage





About Infinite Electronics

Infinite Electronics has a global portfolio of leading in-stock connectivity solution brands. Infinite's brands help propel the world's innovators forward by working urgently to provide products, solutions and real-time support for their customers. Infinite's brands serve customers across a wide range of industries with a broad inventory selection, same-day shipping and 24/7 customer service. Learn more at infiniteelectronics.com.

> **TKD Kabel GmbH** An der Kleinbahn 16 41334 Nettetal Phone +49 (0) 2157 8979-0 E-Mail info@tkd-kabel.de

www.tkd-kabel.de