



Quick Guide

Drag chain kablovi
Drag chain cables

Pružamo ekspertizu za
sigurno i pouzdano
povezivanje,
omogućavajući brži,
pametniji i održiviji svet

Kako biste lakše odabrali odgovarajuće kablove, mi smo klasifikovali kablove prema parametrima primene.

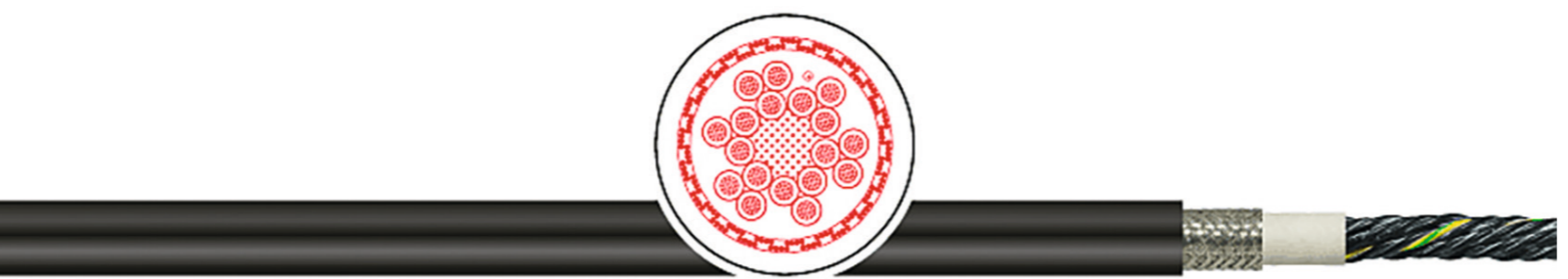
To make it easier for you to select the right cables, we have classified the cables according to application parameters.

Putanja kretanja / Traverse length		
★☆☆☆☆	do / up to 10m	
★★☆☆☆	do / up to 25m	
★★★☆☆	do / up to 50m	
★★★★☆	do / up to 100m	
★★★★★	do / up to 400m	

Otpornost na ulje / Oil-resistant		
★☆☆	Otpornost na ulje	oil-resistant
★★☆	Otporan na masti, rashladne tečnosti i maziva	largely resistant to greases, coolants and lubricants
★★★	Otporan na rashladne tečnosti, mikrobe, fluoroantimonsku kiselinu, solnu kiselinu i razblaženu sumpor-nu kiselinu, otporan na kontakt sa biološkim uljem, mastima, voskom i njihovim emulzijama na biljnoj, životinjskoj ili sintetičkoj osnovi.	resistant to coolants, microbes, hydrofluoric acid, hydrochloric acid and weakened sulfuric acid, immune to contact with bio-oil, grease, wax and their emulsions on vegetable, animal or synthetic basis.

Očekivani vek trajanja (ciklusi savijanja) / Expected lifetime (bending cycles)		
★☆☆☆☆	do / up to 2,0 Mio.	
★★☆☆☆	do / up to 5 Mio.	
★★★☆☆	do / up to 7,5 Mio.	
★★★★★	do / up to 10 Mio.	

Pretraživač proizvoda
product finder



Grupa proizvoda product group	Opis/Varijanta description/variant	Zaštita / shielding	Putanja kretanja traverse length	Minimalni poluprečnik savijanja min. bending radius	Brzina (m/s) speed (m/s)	Ubrzanje (m/s ²) acceleration (m/s ²)	Očekivani vek trajanja expected lifetime	Otpornost na ulje oil resistance	Otpornost na vatru flame retardancy	Bezhalogen halogen-free	Temperaturni opseg u pokretu Dynamic temperature range	Materijal spoljnog omotača outer jacket material	Standardi / Odo- bređena standards/ approvals	
KAWEFLEX® Kontrolni kabl / KAWEFLEX® Control-cable														
04.09.05	KAWEFLEX® 6100 ECO SK-PVC UL/CSA -(GR)	★☆☆☆☆	10 x d	3	10	★☆☆☆☆	★☆☆	x		-5°C/+90°C	PVC	x	x	
04.09.10	KAWEFLEX® 6110 SK-PVC UL/CSA -(GR)	★★☆☆☆	7,5 x d	5	10	★★☆☆☆	★★☆	x		-5°C/+90°C	PVC	x	x	
04.09.10.01	KAWEFLEX® 6110 TRAY SK-PVC UL/CSA -(BK)	★★★☆☆	7,5 x d	5	10	★★☆☆☆	★★☆	x		-5°C/+90°C	PVC	x	x	
04.09.12	KAWEFLEX® 6120 SK-PUR UL/CSA -(GR)	★★☆☆☆	7,5 x d	6	10	★★☆☆☆	★★☆	x		-5°C/+80°C	PUR	x	x	
04.09.15	KAWEFLEX® 6130 SK-PUR UL/CSA -(GR)	★★★☆☆	7,5 x d	10	20	★★★★★	★★☆	x	x	-40°C/+80°C	PUR	x	x	
04.11.05	KAWEFLEX® Allround 7110 SK-PVC UL/CSA -(BK)	★★★★★	6,5 x d	10	80	★★☆☆☆	★★☆	x		-5°C/+80°C	PVC	x	x	
04.11.10	KAWEFLEX® Allround 7130 SK-PUR UL/CSA -(BK)	★★★★★	6,5 x d	10	80	★★★★★	★★☆	x	x	-25°C/+80°C	PUR	x	x	
04.11.15	KAWEFLEX® Allround 7140 SK-TPE UL/CSA -(BK)	★★★★★	5 x d	10	100	★★★★★	★★★	x		-25°C/+100°C	TPE	x	x	
04.09.20	KAWEFLEX® 6200 ECO SK-C-PVC UL/CSA -(GR)	x	★☆☆☆☆	10 x d	3	10	★☆☆☆☆	★★☆	x		-5°C/+90°C	PVC	x	x
04.09.25	KAWEFLEX® 6210 SK-C-PVC UL/CSA -(GR)	x	★★☆☆☆	7,5 x d	5	10	★★☆☆☆	★★☆	x		-5°C/+90°C	PVC	x	x
04.09.25.01	KAWEFLEX® 6210 TRAY SK-C-PVC UL/CSA -(BK)	x	★★☆☆☆	7,5 x d	5	10	★★☆☆☆	★★☆	x		-5°C/+90°C	PVC	x	x
04.09.30	KAWEFLEX® 6230 SK-C-PUR UL/CSA -(GR)	x	★★★☆☆	7,5 x d	10	20	★★★★★	★★☆	x	x	-40°C/+80°C	PUR	x	x
04.11.20	KAWEFLEX® Allround 7210 SK-C-PVC UL/CSA -(BK)	x	★★★★★	6,5 x d	10	80	★★☆☆☆	★★☆	x		-5°C/+80°C	PVC	x	x
04.11.25	KAWEFLEX® Allround 7230 SK-C-PUR UL/CSA -(BK)	x	★★★★★	6,5 x d	10	80	★★★★★	★★☆	x	x	-25°C/+90°C	PUR	x	x
04.11.30	KAWEFLEX® Allround 7240 SK-C-TPE UL/CSA -(BK)	x	★★★★★	5 x d	10	100	★★★★★	★★★	x		-25°C/+100°C	TPE	x	x

see online for
more details



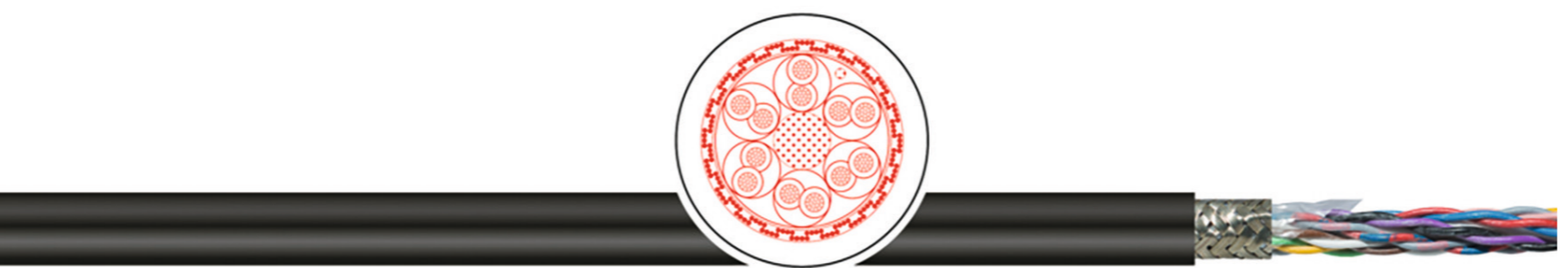
Kako biste lakše odabrali odgovarajuće kablove, mi smo klasifikovali kablove prema parametrima primene.

To make it easier for you to select the right cables, we have classified the cables according to application parameters.

Putanja kretanja / Traverse length	
★☆☆☆☆	do / up to 10m
★☆☆☆☆	do / up to 25m
★★★★☆	do / up to 50m
★★★★★	do / up to 100m
★★★★★	do / up to 400m

Otpornost na ulje / Oil-resistant		
★☆☆	Otpornost na ulje	oil-resistant
★☆☆	Otporan na masti, rashladne tečnosti i maziva	largely resistant to greases, coolants and lubricants
★★★	Otporan na rashladne tečnosti, mikrobe, fluoroantimonsku kiselinu, solnu kiselinu i razblaženu sumpor-nu kiselinu, otporan na kontakt sa biološkim uljem, mastima, voskom i njihovim emulzijama na biljnoj, životinjskoj ili sintetičkoj osnovi.	resistant to coolants, microbes, hydrofluoric acid, hydrochloric acid and weakened sulfuric acid, immune to contact with bio-oil, grease, wax and their emulsions on vegetable, animal or synthetic basis.

Očekivani vek trajanja (ciklusi savijanja) / Expected lifetime (bending cycles)	
★☆☆☆☆	do / up to 2,0 Mio.
★☆☆☆☆	do / up to 5 Mio.
★★★★☆	do / up to 7,5 Mio.
★★★★★	do / up to 10 Mio.



Grupa proizvoda product group	Opis/Varijanta description/variant	Zaštita / shielding	Putanja kretanja traverse length	Minimalni poluprečnik savijanja min. bending radius	Brzina (m/s) speed (m/s)	Ubrzanje (m/s²) acceleration (m/s²)	Očekivani vek trajanja expected lifetime	Otpornost na ulje oil resistance	Otpornost na vatru flame retardancy	Bezhalogeni halogen-free	Temperaturni opseg u pokretu Dynamic temperature range	Materijal spoljnjog omotača outer jacket material	Standardi / Odo- bređena standards/ approvals		
KAWEFLEX® Kontrolni kabl / KAWEFLEX® Data-cable															
04.10.05	KAWEFLEX® 6310 SK-PVC UL/CSA -(GR)		★★★★☆	7,5 x d	5	10	★★☆☆☆	★★☆☆	x		-5°C/+80°C	PVC	x		x
04.10.10	KAWEFLEX® 6330 SK-PUR UL/CSA -(GR)		★★★★☆	7,5 x d	10	20	★★★★★	★★★☆	x	x	-40°C/+80°C	PUR	x		x
04.10.15	KAWEFLEX® 6410 SK-C-PVC UL/CSA -(GR)	x	★★★★☆	7,5 x d	5	10	★★☆☆☆	★★☆☆	x		-5°C/+80°C	PVC	x		x
04.10.20	KAWEFLEX® 6430 SK-C-PUR UL/CSA -(GR)	x	★★★★☆	7,5 x d	10	20	★★★★★	★★★☆	x	x	-40°C/+80°C	PUR	x		x
KAWEFLEX® Elektronski kablovi (Uvrnute parice) / KAWEFLEX® Data-cable (Twisted Pair)															
04.10.25	KAWEFLEX® 6510 SK-TP-C-PVC UL/CSA -(GR)	x	★★★★☆	7,5 x d	5	10	★★☆☆☆	★★☆☆	x		-5°C/+80°C	PVC	x		x
04.10.30	KAWEFLEX® 6530 SK-TP-C-PUR UL/CSA -(GR)	x	★★★★☆	7,5 x d	10	20	★★★★★	★★★☆	x	x	-40°C/+80°C	PUR	x		x
04.15.05	KAWEFLEX® Allround 7710 SK-TP-C-PVC UL/CSA -(BK)	x	★★★★★	10 x d	5	50	★★☆☆☆	★★☆☆	x		-5°C/+80°C	PVC	x		x
04.15.10	KAWEFLEX® Allround 7720 SK-TP-C-PUR UL/CSA -(BK)	x	★★★★★	10 x d	10	80	★★★★★	★★★☆	x	x	-25°C/+80°C	PUR	x		x
04.15.15	KAWEFLEX® Allround 7730 SK-TP-C-TPE UL/CSA -(BK)	x	★★★★★	10 x d	10	100	★★★★★	★★★☆	x		-25°C/+100°C	TPE	x		x



Kako biste lakše odabrali odgovarajuće kablove, mi smo klasifikovali kablove prema parametrima primene.

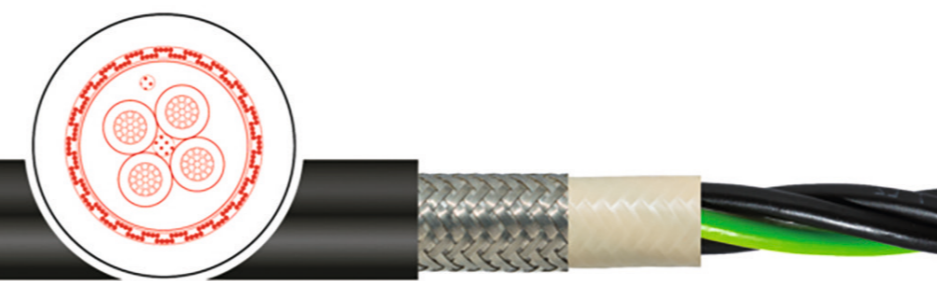
To make it easier for you to select the right cables, we have classified the cables according to application parameters.

Putanja kretanja / Traverse length	
★☆☆☆☆	do / up to 10m
★☆☆☆☆	do / up to 25m
★★★★☆	do / up to 50m
★★★★☆	do / up to 100m
★★★★★	do / up to 400m

Otpornost na ulje / Oil-resistant	
★☆☆	Otpornost na ulje oil-resistant
★★☆	Otporan na masti, rashladne tečnosti i maziva largely resistant to greases, coolants and lubricants
★★★	Otporan na rashladne tečnosti, mikrobe, fluoroantimonsku kiselinu, solnu kiselinu i razblaženu sumpornu kiselinu, otporan na kontakt sa bioškim uljem, mastima, voskom i njihovim emulzijama na biljnoj, životinjskoj ili sintetičkoj osnovi.

Očekivani vek trajanja (ciklusi savijanja) / Expected lifetime (bending cycles)	
★☆☆☆☆	do / up to 2,0 Mio.
★★☆☆☆	do / up to 5 Mio.
★★★★☆	do / up to 7,5 Mio.
★★★★★	do / up to 10 Mio.

Pretraživač proizvoda
product finder



Grupa proizvoda product group	Opis/Variant description/variant	Zaštita / shielding	Putanja kretanja traverse length	Minimalni poluprečnik savijanja min. bending radius	Brzina (m/s) speed (m/s)	Ubrzanje (m/s²) acceleration (m/s²)	Očekivani vek trajanja expected lifetime	Otpornost na ulje oil resistance	Otpornost na vatru flame retardancy	Bezhalogeni halogen-free	Temperaturni opseg u pokretu Dynamic temperature range	Materijal spoljnog omotača outer jacket material	Standardi / Odo- bređena standards/ approvals	
KAWEFLEX® Kablovi za motore, Jednožilni / KAWEFLEX® Drive-cable , Single Core														
05.02.01.05	KAWEFLEX® 5178 SC SK-PVC UL/CSA -(BK+GNYE)		★★★★☆	10 x d	2	20	★★☆☆☆	★☆☆☆	x		-5°C/+90°C	PVC	x	
05.10.05	KAWEFLEX® Allround 7510 SK-TPE UL/CSA -(BK)		★★★★★	7,5 x d	10	100	★★★★★	★★★	x	x	-40°C/+90°C	TPE	x	x
05.10.10	KAWEFLEX® Allround 7520 SK-TPE UL/CSA -(GNYE)		★★★★★	7,5 x d	10	100	★★★★★	★★★	x	x	-40°C/+90°C	TPE	x	x
05.02.01.06	KAWEFLEX® 5278 SC SK-C-PVC UL/CSA -(BK)	x	★★☆☆☆	10 x d	2	20	★★☆☆☆	★☆☆☆	x		-5°C/+90°C	PVC	x	x
05.10.15	KAWEFLEX® Allround 7610 SK-C-TPE UL/CSA -(BK)	x	★★★★★	7,5 x d	10	100	★★★★★	★★★	x	x	-40°C/+90°C	TPE	x	x
KAWEFLEX® Kablovi za motore, Višežilni / KAWEFLEX® Drive-cable , Multi Core														
05.10.20	KAWEFLEX® Allround 7310 SK-PVC UL/CSA -(BK)		★★★★★☆	7,5 x d	10	80	★★☆☆☆	★☆☆☆	x		-5°C/+70°C	PVC	x	x
05.10.25	KAWEFLEX® Allround 7320 SK-TPE UL/CSA -(BK)		★★★★★	7,5 x d	10	80	★★★★★	★★★	x	x	-40°C/+90°C	TPE	x	x
05.10.30	KAWEFLEX® Allround 7410 SK-C-PVC UL/CSA -(BK)	x	★★★★★☆	7,5 x d	10	80	★★☆☆☆	★☆☆☆	x		-5°C/+70°C	PVC	x	x
05.10.35	KAWEFLEX® Allround 7420 SK-C-TPE UL/CSA -(BK)	x	★★★★★	7,5 x d	10	80	★★★★★	★★★	x	x	-40°C/+90°C	TPE	x	x
KAWEFLEX® Kablovi za servo pogon, Višežilni / KAWEFLEX® Servodrive-cable , Multi Core														
05.02.05.03	KAWEFLEX® 5278 SK-C-PVC UL/CSA SERVO -(OG)	x	★★★★☆	10 x d	2	20	★★☆☆☆	★☆☆☆	x		-5°C/+80°C	PVC	x	x
05.02.35	KAWEFLEX® 52DSL SK-C-PUR UL/CSA -(OG)	x	★★☆☆☆	7,5 x d	5	10	★★★★★	★☆☆☆	x	x	-40°C/+80°C	PUR	x	x
05.02.05.04	KAWEFLEX® 5288 SK-C-PUR UL/CSA SERVO -(OG)	x	★★★★☆	7,5 x d	5	50	★★★★★	★☆☆☆	x	x	-40°C/+80°C	PUR	x	x
KAWEFLEX® Kablovi za merenje i sistemski kablovi / KAWEFLEX® Measurement & System-cable														
05.04.15.04	KAWEFLEX® ServodriveQ PLUS SK-C-PUR UL/CSA -(GN)	x	★★☆☆☆	10 x d	10	30	★★★★★	★☆☆☆	x	x	-20°C/+60°C	PUR	x	x
05.04.10	KAWEFLEX® 5488 SK-C-PUR UL/CSA -(GN)	x	★★☆☆☆	7,5 x d	5	50	★★★★★	★☆☆☆	x	x	-40°C/+80°C	PUR	x	x

see online for
more details

Kako biste lakše odabrali odgovarajuće kablove, mi smo klasifikovali kablove prema parametrima primene.

To make it easier for you to select the right cables, we have classified the cables according to application parameters.

Putanja kretanja / Traverse length		
★☆☆☆☆	do / up to 10m	
★★☆☆☆	do / up to 25m	
★★★☆☆	do / up to 50m	
★★★★☆	do / up to 100m	
★★★★★	do / up to 400m	

Otpornost na ulje / Oil-resistant		
★☆☆	Otpornost na ulje	oil-resistant
★★☆	Otporan na masti, rashladne tečnosti i maziva	largely resistant to greases, coolants and lubricants
★★★	Otporan na rashladne tečnosti, mikrobe, fluoroantimonsku kiselinu, solnu kiselinu i razblaženu sumpornu kiselinu, otporan na kontakt sa biološkim uljem, mastima, voskom i njihovim emulzijama na biljnoj, životinjskoj ili sintetičkoj osnovi.	resistant to coolants, microbes, hydrofluoric acid, hydrochloric acid and weakened sulfuric acid, immune to contact with bio-oil, grease, wax and their emulsions on vegetable, animal or synthetic basis.

Očekivani vek trajanja (ciklusi savijanja) / Expected lifetime (bending cycles)		
★☆☆☆☆	do / up to 2,0 Mio.	
★★☆☆☆	do / up to 5 Mio.	
★★★☆☆	do / up to 7,5 Mio.	
★★★★★	do / up to 10 Mio.	

Pretraživač proizvoda
product finder



Grupa proizvoda product group	Opis/Varijanta description/variant	Zaštita / shelding	Putanja kretanja traverse length	Minimalni poluprečnik savijanja min. bending radius	Brzina (m/s) speed (m/s)	Ubrzanje (m/s ²) acceleration (m/s ²)	Očekivani vek trajanja expected lifetime	Otpornost na ulje oil resistance	Otpornost na vatru flame retardancy	Temperaturni opseg u pokretu Dynamic temperature range	Materijal spoljniog omotača outer jacket material	Standardi / Odobrenja standards/ approvals	
Profibus DP 150Ω													
03.10.01.02	SK-C-PUR FRNC -(VT)	x	★☆☆☆☆	7,5 x d	4	5	★★★★★	★★☆	x	x	-10°C/+70°C	PUR	
03.10.01.02	FC SK-C-PUR UL/CSA -(VT+PT)	x	★☆☆☆☆	7,5 x d	4	5	★★★★★	★★☆	x	x	-30°C/+70°C	PUR	x
03.10.01.02	FC SK-C-PUR FRNC UL/CSA - (VT)	x	★☆☆☆☆	7,5 x d	4	5	★★★★★	★★☆	x	x	-30°C/+70°C	PUR	x
Profibus DP HYBRID - 150Ω													
03.10.01.02	SK-C-PVC UL/CSA - (VT)	x	★☆☆☆☆	7,5 x d	4	5	★★☆☆☆	★★☆	x		-10°C/+70°C	PVC	x
03.10.01.02	SK-C-PUR FRNC UL/CSA -(VT)	x	★☆☆☆☆	7,5 x d	4	5	★★★★★	★★☆	x	x	-30°C/+70°C	PUR	x
Profibus DP ECOFAST - 150Ω													
03.10.01.02	SK-C-PVC UL/CSA -(VT)	x	★☆☆☆☆	7,5 x d	4	5	★★☆☆☆	★★☆	x		-10°C/+70°C	PVC	x
03.10.01.02	SK-C-PUR FRNC UL/CSA -(VT+PT)	x	★☆☆☆☆	7,5 x d	4	5	★★★★★	★★☆	x	x	-30°C/+70°C	PUR	x
MULTIBUS - 100-120Ω													
03.10.02.02	SK-C-PUR FRNC -(VT)	x	★☆☆☆☆	7,5 x d	4	5	★★★★★	★★☆	x	x	-30°C/+70°C	PUR	
03.10.02.02	SK-C-PUR FRNC UL/CSA -(VT)	x	★☆☆☆☆	7,5 x d	4	5	★★★★★	★★☆	x	x	-30°C/+70°C	PUR	x
INTERBUS 100-120Ω													
03.10.02.02	SK-C-PUR FRNC (RBC+INBC) -(VT)	x	★☆☆☆☆	7,5 x d	4	5	★★★★★	★★☆	x	x	-30°C/+70°C	PUR	
03.10.02.02	SK-C-PUR FRNC UL/CSA (RBC+INBC) -(VT)	x	★☆☆☆☆	7,5 x d	4	5	★★★★★	★★☆	x	x	-30°C/+70°C	PUR	x
CAN BUS 120Ω													
03.10.03.02	SK-C-PUR FRNC UL/CSA -(VT)	x	★☆☆☆☆	7,5 x d	4	5	★★★★★	★★☆	x	x	-30°C/+70°C	PUR	x
DeviceNet™ 120Ω													
03.10.04.02	SK-C-PVC TRUNK & DROP UL/CSA -(GY)	x	★☆☆☆☆	7,5 x d	4	5	★★☆☆☆	★★☆	x		-10°C/+70°C	PVC	x
03.10.04.02	SK-C-PUR TRUNK & DROP FRNC UL/CSA -(GY)	x	★☆☆☆☆	7,5 x d	4	5	★★☆☆☆	★★☆	x	x	-30°C/+70°C	PUR	x
ASi - BUS													
03.10.06.02	SK-PUR FRNC UL/CSA -(YE+BK)		★☆☆☆☆	15 x h	4	5	★★★★★	★★☆	x	x	-30°C/+70°C	PUR	x
03.10.06.02	LD-SK-PUR FRNC UL/CSA -(YE+BK)		★☆☆☆☆	15 x h	4	5	★★★★★	★★☆	x	x	-30°C/+70°C	PUR	x
SafetyBUS 100-120Ω													
03.10.07.02	SafetyBUS SK-C-PUR UL/CSA -(YE)	x	★☆☆☆☆	10 x d	4	5	★★★★★	★★☆	x	x	-30°C/+70°C	PUR	x

Kako biste lakše odabrali odgovarajuće kablove, mi smo klasifikovali kablove prema parametrima primene.

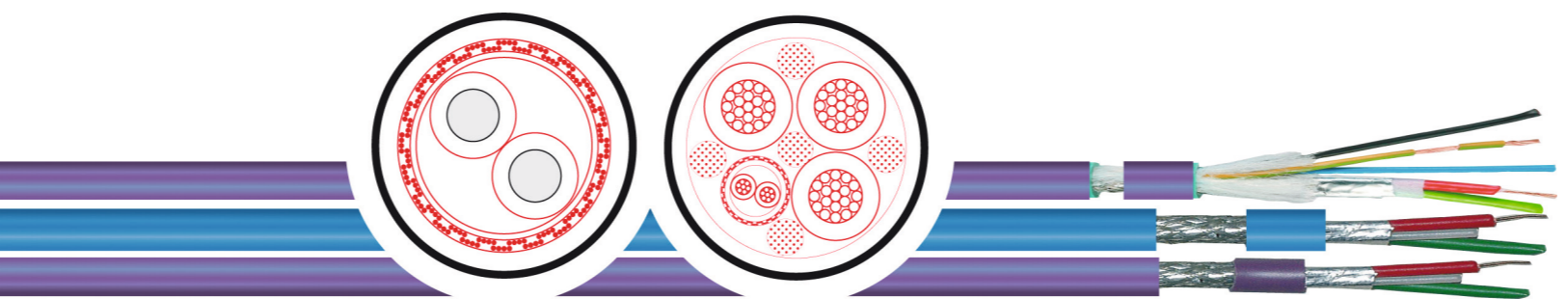
To make it easier for you to select the right cables, we have classified the cables according to application parameters.

Putanja kretanja / Traverse length		
★☆☆☆☆	do / up to 10m	
★☆☆☆☆	do / up to 25m	
★★★★☆	do / up to 50m	
★★★★★	do / up to 100m	
★★★★★	do / up to 400m	

Otpornost na ulje / Oil-resistant		
★☆☆	Otpornost na ulje	oil-resistant
★★☆	Otporan na masti, rashladne tečnosti i maziva	largely resistant to greases, coolants and lubricants
★★★	Otporan na rashladne tečnosti, mikrobe, fluoroantimonsku kiselinu, solnu kiselinu i razblaženu sumpor-nu kiselinu, otporan na kontakt sa biološkim uljem, mastima, voskom i njihovim emulzijama na biljnoj, životinjskoj ili sintetičkoj osnovi.	resistant to coolants, microbes, hydrofluoric acid, hydrochloric acid and weakened sulfuric acid, immune to contact with bio-oil, grease, wax and their emulsions on vegetable, animal or synthetic basis.

Očekivani vek trajanja (ciklusi savijanja) / Expected lifetime (bending cycles)		
★☆☆☆☆	do / up to 2,0 Mio.	
★★☆☆☆	do / up to 5 Mio.	
★★★★☆	do / up to 7,5 Mio.	
★★★★★	do / up to 10 Mio.	

Pretraživač proizvoda
product finder



Grupa proizvoda product group	Opis/Varijanta description/variant	Zaštita / shielding	Putanja kretanja traverse length	Minimalni poluprečnik savijanja min. bending radius	Brzina (m/s) speed (m/s)	Ubrzanje (m/s ²) acceleration (m/s ²)	Očekivani vek trajanja expected lifetime	Otpornost na ulje oil resistance	Otpornost na vatru flame retardancy	Bezhalogeni halogen-free	Temperaturni opseg u pokretu Dynamic temperature range	Materijal spoljnog omotača outer jacket material	Standardi / Odo- bređeni standards/ approvals		
PROFINET - Cat. 5e 200MHz															
03.15.01.02	FC SK-C-PVC UL/CSA -(GN)	x	★☆☆☆☆	7,5 x d	4	5	★☆☆☆☆	★☆☆☆	x		-10°C/+70°C	PVC	x	x	x
03.15.01.02	FC IDC SK-C-PVC UL/CSA -(GN)	x	★☆☆☆☆	7,5 x d	4	5	★☆☆☆☆	★☆☆☆	x		-10°C/+70°C	PVC	x	x	x
03.15.01.02	FC SK-C-PUR UL/CSA -(GN)	x	★☆☆☆☆	7,5 x d	4	5	★☆☆☆☆	★☆☆☆	x	x	-30°C/+70°C	PUR		x	x
03.15.01.02	FC IDC SK-C-PUR UL/CSA -(GN)	x	★☆☆☆☆	7,5 x d	4	5	★☆☆☆☆	★☆☆☆	x	x	-30°C/+70°C	PUR		x	x
INDUSTRIAL ETHERNET															
03.15.01.06	SK-C-PUR S/UPT Cat.5e -(PT)	x	★☆☆☆☆	7,5 x d	4	5	★☆☆☆☆	★☆☆☆	x	x	-30°C/+70°C	PUR			x
03.15.01.06	SK-C-PUR SF/UPT Cat.5e UL/CSA -(GN)	x	★☆☆☆☆	7,5 x d	4	5	★☆☆☆☆	★☆☆☆	x	x	-30°C/+70°C	PUR	x		x
03.15.01.06	FC SK-C-PUR SF/UTP Cat.6 UL/CSA -(GN)	x	★☆☆☆☆	7,5 x d	4	5	★☆☆☆☆	★☆☆☆	x	x	-30°C/+70°C	PUR		x	x
03.15.01.06	SK-C-PUR S/FTP Cat.6A UL/CSA -(GN)	x	★☆☆☆☆	7,5 x d	4	5	★☆☆☆☆	★☆☆☆	x	x	-30°C/+70°C	PUR		x	x
03.15.01.06	SK-C-PUR S/FTP Cat.7 UL/CSA -(GN)	x	★☆☆☆☆	7,5 x d	4	5	★☆☆☆☆	★☆☆☆	x	x	-30°C/+70°C	PUR		x	x
03.15.01.06	SK-C-PUR U/STP Cat.7A UL/CSA -(GN)	x	★☆☆☆☆	7,5 x d	4	5	★☆☆☆☆	★☆☆☆	x	x	-30°C/+70°C	PUR	x		x
INDUSTRIAL EtherCAT®															
03.15.01.20	SK-C-PUR FRNC UL/CSA Cat.5e -(GN)	x	★☆☆☆☆	8 x d	3	3	★☆☆☆☆	★☆☆☆	x	x	-30°C/+70°C	PUR		x	x
POF - Trailing - J-V2Y(ZN)11Y & J-V4Y(ZN)11Y															
03.20.01	SIMPLEX SK-PE/PUR - (RD)		★☆☆☆☆	10 x d	4	3	★☆☆☆☆	★☆☆☆	x	x	-20°C/+70°C	PUR			x
03.20.01	DUPLEX SK-PE/PUR - (OG)		★☆☆☆☆	10 x d	4	3	★☆☆☆☆	★☆☆☆	x	x	-20°C/+70°C	PUR			x
03.20.01	DUPLEX PROFIBUS SK-PA/PUR - (VT+GN)		★☆☆☆☆	10 x d	4	3	★☆☆☆☆	★☆☆☆	x	x	-20°C/+70°C	PUR			x

see online for
more details





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.

Backed by Warburg Pincus, 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