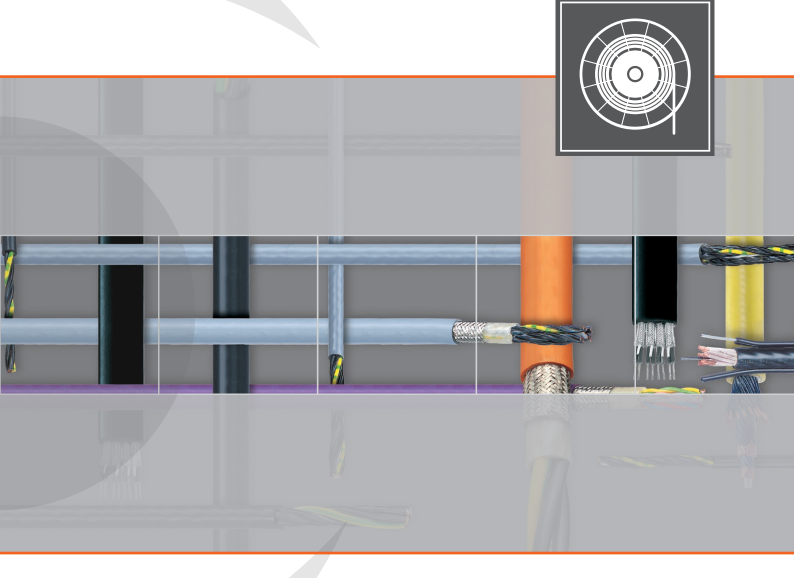
Conductix-Wampfler Cables for Reeling Systems







Cables for systems in motion selected from experts

Advantage 1 Secure choice of cables

 Comprehension of our customers applications and needs is the foundation of our choice. We offer the complete package with systems and cables that match perfectly to your application.

Advantage 2 System compatibility

• The cable design significantly influences the performance of the energy and/or data supply system — we ensure the proper alignment of the cable to the system for optimized energy and data transfer.

Advantage 3 Manufacturer independence

 The performance of the cable is more important to us than its origin – we neutrally select only the most technically qualified cables available on the market. Additionally we concept our own designs and conduct our own test scenarios on our systems to ensure best functionality.

Advantage 4 System warranty

• Each complete Conductix-Wampfler system is provided with a comprehensive warranty – this, needless to say, includes the cable.

Advantage 5 Conductix-Wampfler cable service

 Conductix-Wampfler services ensure the reliability of our energy supply systems and the availability of our customers equipment.



Contents

• At a glance	4
Cables for Basic Reeling	6
Cables for Heavy Duty Reeling	28
Cables for heavy buty heeling	20
Cables for Extra Heavy Duty Reeling	56
Technical Exhibit	64
Conductix-Wampfler Cable Service	72

At a glance Conductix-Wampfler Cables for Reeling Systems

Special features for Reeling Systems

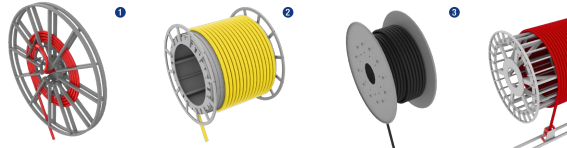
- Reduced diameter and weight as a result of ideal insulation and sheathing materials
- Better resistance to corkscrew due to reverse twist stranding
- Stable design and geometry based on extruded fillers
- Outer sheath is highly resistant to wear even in aggressive environments
- Extremely high resilience thanks to a very short lay stranding
- High axial rigidity due to interlinked inner and outer sheaths
- All high voltage cables are produced with left-hand lay

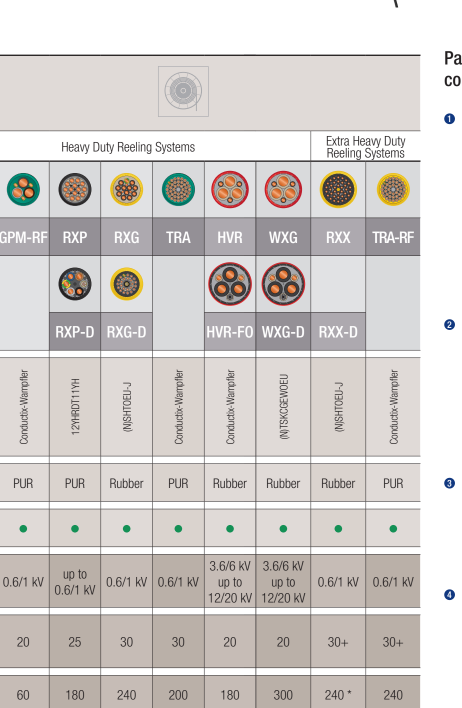
Specialities (available on request)

- Composite cables with power + control + fiber optics
- Cables with compounds for low temperature environments down to -50°C
- Cables with compounds and protection for very high temperatures up to 180°C
- Cables suitable for use in all kinds of water (e.g. drinking water, waste water etc.).

Brand/Type ind	lex:
RG RG-D	- NSHTOEU Panzerflex - Trommelflex K
RXG RXG-D	- Cordaflex SMK - Rheycord RTS
RXP RXP-D	- Trommelflex PUR-HF
WXG WXG-D	- Protolon SMK - Rheyfirm-RTS
for more inform	ation please refer to relevant

Application						
			Basic Reeli	ng Systems	6	
Power / Control						000
	MALT	GPM	RP	RG	WG	WGF
Composite Power + Control +						0000
Data			RP-D	RG-D	WG-D	WGF-D
Label respectively Design	Conductix-Wampfler	Conductix-Wampfler	12YRDT11YH	NSHTOEU-J	Conductix-Wampfler	(N)TSFLCGEWOEU
Outer jacket material	PVC	PUR	PUR	Rubber	Rubber	Rubber
Suitable for use outdoors	٠	•	•	•	•	•
Voltage range	0.6/1 kV	0.6/1 kV	up to 0.6/1 kV	0.6/1 kV	3.6/6 kV up to 12/20 kV	3.6/6 kV up to 12/20 kV
Tensile load capacity max. [N / mm²]	10	12	15	15	20	15
Travel speed max. [m / min]	40	60	80	120	120	120
Temperature range flexing [°C]	-20 up to 60	-25 up to 60	-20 up to 70	-25 up to 80	-25 up to 80	-25 up to 80
Page	6	8	12	16	20	24





C800

Conductix-Wampfler

PVC

0.6/1 kV

20

60

-10

up to

60

28

-25

up to

60

32

4

Particularly strained components/areas

1 Monospiral winding reel

- High tensile loads can occur during winding
- Torsional stresses through the use of guiding pulleys
- High speed in combination with changing bending direction
- Reverse bending "S-type" due to mid feeding point
- Abrasion through the inner spokes of the drum body
- Temperature drops effect the cable jacket rigidity

2 Spreader winding reel

- Very high tensile load from vertical pull
- The metal cleaves on the drum body may lead to abrasion
- · Cable must withstand oil and grease
- Temperature drops effect the cable jacket rigidity

3 Random winding reel

- · Random winding on the drum
- Smaller bending radii stress the copper conductors which need to be flexible

4 Level winding reel

- Torsion to the cable through the use of a special guiding device
- Bending via the special guiding device
- Winding of one layer has to be exact over the large width of the reel body
- Extreme ambient influences on the jacket (e.g. UV, ozone, coal dust, graphite)
- · Max 2 layers on drum body because of heat emanation

1 -45 °C on request

-25

up to

80

44

-35 (1

up to

60

40

-40

up to

80

36

```
<sup>(2</sup> -45 °C on request
```

-30 (2

up to

80

48

-35

up to

80

52

-35

up to

80

56

ideal

-25

up to

60

60

Iimited

5





Conductix-Wampfler Cable MALT PVC flexible round cable for electrical grounding

			Glidiacteristics	
	 Standardized PVC cable for electrical grounding purposes Flexible copper core, class 5 according to IEC 60228 		Typical applications are to - static discharge (e.g. fuel - fault current discharge (e.g.	
	 PVC outer sheath, green/yellow (standardized for electrical grounding) 		Electrical parameters Rated voltage	Uo/U = 0.6 / 1 kV
			Mechanical load-bearing o	
		CXW	Travel speed	up to 10 m/min
			Minimum bending radii	6 x Ø reeling
			Thermal / Chemical specif Ambient temperature	fications flexing: -5°C +70°C fixed: -5°C +70°C
			Highest allowance on operat	tional temperature at conductor: 80°C
			Important features	 resistant to ozone oil resistant UV-resistant low flammability according to IEC 60332-1
Particularly suita	ble,		Design features Conductor	flexible copper class 5
			Sheath	PVC compound
• for manually operated exter			Oriedti	
 to generate a potential equation to discharge electric charge 			Brand Index	MALT

Characteristics

Order information

Type of cable	Cross section [mm ²]	Outer – Ø min./max. [mm]	Cu – Number approx. [kg/km]	Weight approx. [kg/km]	Resistance max. [Ω/km]	Minimum Order Quantity
	4	7.0 - 8.0	38.4	90	4.95	10 m
Electrical	6	7.5 - 8.5	57.6	120	3.30	10 m
grounding	10	9.5 - 10.5	96.0	180	1.91	10 m
	25	19.0 - 20.2	240.0	370	0.78	10 m
	35	20.5 – 21.5	336.0	520	0.55	10 m



Conductix-Wampfler Cable MALT Technical data

	rated voltage	UoU = 600/1000V				
Electrical	maximum permitted AC operating voltage	UoU = 700/1200V				
parameters	maximum permitted DC operating voltage	UoU = 900/1800V				
	AC test voltage	2,5 kV				
Thermal	ambient temperature	flexing -5°C to +70°C				
		fixed -5°C to +70°C				
parameters	maximum permitted operating temperature at conductor	70°C				
	short-circuit temperature at conductor	150°C				
Mechanical	minimum radii far continucus flaving	6 x Ø for reeling				
parameters	minimum radii for continuous flexing	7,5 x Ø				
	tensile load bearing capacity	according to data table				
	combustion behaviour	of low flammability according to DIN VDE 0482 part 265-2-1; IEC 60332-1				
Chemical	resistant to ozone	limited				
	resistant to humidity	yes				
parameters	UV-resistant	yes				
	resistant to moisture	yes				
	oil resistant	yes				
	halogen free	no				
Materials	sheath	PVC				
Materials	color	green-yellow				
	conductor	plain copper, category 5 according to DIN VDE 0295 / IEC 60228				
Design						
features	conductor	single core				
lealures	conductor coding	none, green/yellow sheathed earth conductor				
Brand		Conductix-Wampfler				





to

-1,

Conductix-Wampfler Cable GPM PUR round reeling cable





- Flexible Conductix-Wampfler reeling cable designed for standard duty reeling applications
- Stringent characteristics of the insulation cover and the double sheath make this cable suitable for use on reeling systems for power supply of moving machines
- Wear resistant polyurethane sheath plus high flexibility demonstrate stringent mechanical features

CONDUCTIX WAMPFLER GPM ...G.... mm² 0.6/1 KV ww-yyyy

Particularly suitable,

- for spring and motorized reels with max speed of 60 m/min
- if small dynamic loads act on the system
- for use outdoors, but also for dry, humid and wet rooms
- if a cost-effective cable is high priority
- for operating temperatures from -25°C up to 60°C
- for all spool types in accordance with the minimum bending radius

Not or restricted suitable,

- for level wind reeling applications
- for installations with deflecting pulley (please consult with us)
- for use in water

Characteristics

Cable designed for continuo adapted for use on random	us standard duty environment, specially winding reels
Typical applications - power supply to all horizonta 60 m/min - ergonomic handling systems	ally operating machinery with travel speed up
Electrical parameters Rated voltage	Uo/U = 0.6 / 1 kV
Mechanical load-bearing ca Travel speed	pacity up to 60 m/min horizontal (> 60 m/min on request)
Minimum bending radii	6 x Ø on spool 9 x Ø on guiding device 4 x Ø on anti-tension drum
On pulley not recommended -	please consult with us
Tensile load-bearing capacity	12 N/mm ² (please refer to table)
Thermal / Chemical specific Ambient temperature	ations flexing: -25°C +60°C fixed: -30°C +60°C
Highest allowance on operation	nal temperature at conductor: 80°C
Short circuit temperature at co	onductor: 200°C
Important features	 halogene free resistant to ozone oil resistant UV-resistant Low flammability according to IEC 60332- class 3 (not tested) voltage test IEC 60502-1
Design features Conductor	flexible copper class 5 acc: IEC60228 / VDE 0295 / BSI 6360
Sheath	highly abrasion-resistant polyurethane jacket
Core	insulation special polyproylene
Jacket color	black (until 2010: green)

Cable designed for continuous standard duty environment specially



Conductix-Wampfler Cable GPM Order information

Type of cable	Number of conductors and cross section [mm ²]	Outer – Ø min./max. [mm]	Cu – Number approx. [kg/km]	Weight approx. [kg/km]	Permitted tensile load [N]	Minimum Order Quantity
Control cable	3 G 2.5	9.0 - 10.0	72	150	90	300 - 500 m
	4 G 2.5	9.9 - 11.3	96	170	120	10 m
GPM 0.6/1 kV	5 G 2.5	10.8 - 12.0	120	200	150	10 m
	4 G 4	11.3 – 12.5	154	250	192	10 m
Power cable	5 G 4	12.6 - 14.0	192	300	240	10 m
GPM 0.1/1 kV	4 G 6	12.6 - 14.0	230	320	288	10 m
	5 G 6	14.4 - 16.0	288	410	360	10 m









Conductix-Wampfler Cable GPM Technical data

			4.0001						
	rated voltage	UoU = 600							
	maximum permitted AC operating voltage	UoU = 700/1200V UoU = 900/1800V							
	maximum permitted DC operating voltage								
lectrical	AC test voltage	according t	o IEC 60502	2-1					
arameters		3 G 2.5	4 G 2.5	5 G 2.5	4 G 4	5 G 4	4 G 6	5 G 6	
	current carrying capacity max [A] ⁽¹⁾	<u>3 G Z.5</u> 36	4 G 2.5 31	<u>3 G Z.3</u> 31	464	42	<u>460</u> 54	<u> </u>	
	voltage drop [V/A.km] ⁽²⁾		-						
		14.0	14.0	14.0	8.8	8.8	5.9	5.9	
	resistance max [Ohm/km] ⁽³⁾	7.98	7.98	7.98	4.95	4.95	3.30	3.30	
		fleving -25	°C to +60°(n					
「hermal	ambient temperature	fixed -30°		5					
parameters	maximum permitted operating temperature at conductor	80°C	, 10 +00 0						
	short-circuit temperature at conductor	200°C							
		200 0							
		6 x Ø on sp	lool						
Mechanical	minimum radii for continuous flexing	4 x Ø on anti-tension drum							
parameters		9 x Ø on guiding device – PULLEY NOT RECOMMENDED							
	tensile load bearing capacity	according to data table							
	combustion behaviour		of low flammability according to DIN VDE 0482 part 265-2-1; IEC 60332-1						
recistant to ozone		Ves							
resistant to humidity	Ves								
parameters	UV-resistant	ves							
	Resistant to moisture	Ves							
	oil resistant	Ves							
	halogene free	Yes							
		100				-			
	insulation	special poly	propylene o	compound					
Materials	inner sheath	special polyurethane compound							
	outer sheath	special polyurethane compound							
	color	black		unpound					
	conductor	flexible copper, category 5 according to DIN VDE 0295 / IEC 60228							
Design	stranding	short length of lay and assembled conductors around a polypropylene reinforced							
eatures		filler (4G & 5G)							
		3G green/yellow, blue, brown							
	conductor coding	4G green/yellow, brown, black, grey							
		5G green/yellow, blue, brown, black, grey							
Prond		Conductiv	Nomoflor						
Brand		Conductix-	wampilei						
				ER GPMG					

 $^{(1)}$ cable laid straight on the ground at +30°C $^{(2)}$ cos phi = 0,8 / temperature of cores = +90°C $^{(3)}$ DC resistance of a core at +20°C





Conductix-Wampfler Cable RP / RP-D PUR round reeling cable





- Standardized PUR cable for control, and power reeling applications with broard product line range
- Small size as a result of optimized wall thicknesses for sheathing and core insulation thus providing a compact design
- Good resilience due to short length of lays
- Durability thanks to an PUR outer sheath which is resistant to wear and cracking

Characteristics

Cable designed for continuous standard duty environment, especially adapted for use on random winding reels and monospiral reels

Typical applications

- all horizontal operating machinery with travel speed up to 80 m/min

- ergonomic handling systems

- hoisting gear with small to middle hoisting heights and stresses

Electrical parameters

T

Rated	voltage	

Minimum bending radii

Ambient temperature

Mechanical load-bearing capacity

ravel speed	up to 80 m/min horizontal
	(> 80 m/min on request)

8 x Ø	reeling	
6 x Ø	reeling on request	

Uo/U = 0.6 / 1 kV

Minimum distance especially for S-type forced guide pulley 20 x Ø

Tensile load-bearing capacity 15 N/mm² (please refer to table)

Thermal / Chemical specifications

flexing: -20°C... +80°C fixed: -30°C... +80°C

Highest allowance on operational temperature at conductor: 90°C

Short circuit temperature at conductor: 250°C

Important features	 halogene free resistant to ozone oil resistant UV-resistant low flammability according to IEC 60332-1 LBS-free/silicone free
Design features Conductor	flexible Copper class 5 or 6
Sheath	highly abrasion-resistant polyurethane jacket
Core	insulation special PE compound
Jacket color	yellow or black
Brand Index	Semoflex Drum, Rheycord PUR R or equal
Special versions available of	on request

UL/ CSA approbation available on request

Particularly suitable,

- for spring and motorized reels with maximum speed of 80 m/min
- if small to medium dynamic loads act on the system
- for use outdoors, but also for dry, humid and wet rooms
- if the priority is a cost-effective cable
- if the operating temperatures do not exceed 80°C
- if systems are designed with an end feed

Not suitable,

• for use in water



Conductix-Wampfler Cable RP Order information

Type of cable	Number of conductors and cross section [mm ²]	Outer – Ø min./max. [mm]	Cu – Number approx. [kg/km]	Weight approx. [kg/km]	Permitted tensile load [N]	Minimum Order Quantity required ⁽²
_			105	0.45	(50	
	7 x 1.5	11.5 – 13.2	105	245	158	-
	<u>12 x 1.5</u>	16.5 - 18.5	180	337	270	-
	18 x 1.5 24 x 1.5	<u>16.5 – 18.6</u> 19.0 – 21.5	270 360	<u>525</u> 660	<u>405</u> 540	-
	24 x 1.5 36 x 1.5	27.0 - 29.5	540	950	810	•
	30 X 1.3	27.0 - 29.0	040	900	010	•
Control cable	4 G 2.5	11.4 – 12.0	100	205	150	-
	5 G 2.5	12.4 - 13.0	122	260	188	-
RP 0.6/1 kV	7 x 2.5	12.5 - 14.8	176	320	263	_
	12 x 2.5	18.5 - 20.5	332	530	450	-
	18 x 2.5	19.0 - 21.5	454	725	675	
	24 x 2.5	22.5 - 24.9	656	990	900	
						-
	36 x 2.5	25.5 – 28.3	900	1.410	1.350	-
			100		0.10	
	4 G 4	11.3 – 12.8	160	270	240	-
Power cable	4 G 6	14.7 – 16.9	240	405	360	-
	4 G 6 4 G 10	14.7 - 16.9 16.8 - 19.8	240 400	405 630	360 600	-
Power cable RP 0.6/1 kV	4 G 6 4 G 10 4 G 16	14.7 – 16.9	240	405 630 935	360 600 960	
	4 G 6 4 G 10	14.7 - 16.9 16.8 - 19.8	240 400	405 630	360 600	
	4 G 6 4 G 10 4 G 16	14.7 - 16.9 16.8 - 19.8 20.0 - 23.8	240 400 640	405 630 935	360 600 960	
	4 G 6 4 G 10 4 G 16 4 G 25	14.7 - 16.9 16.8 - 19.8 20.0 - 23.8	240 400 640	405 630 935	360 600 960	
	4 G 6 4 G 10 4 G 16	14.7 - 16.9 16.8 - 19.8 20.0 - 23.8	240 400 640	405 630 935	360 600 960	
	4 G 6 4 G 10 4 G 16 4 G 25	14.7 - 16.9 16.8 - 19.8 20.0 - 23.8 26.0 - 27.9	240 400 640 1.000	405 630 935 1.483	360 600 960 1.500	-
RP 0.6/1 kV	4 G 6 4 G 10 4 G 16 4 G 25 3 x 25 + 3 G 6	14.7 - 16.9 16.8 - 19.8 20.0 - 23.8 26.0 - 27.9 23.5 - 25.5	240 400 640 1.000 893	405 630 935 1.483 1.240	360 600 960 1.500 1.125	- - -
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	14.7 - 16.9 16.8 - 19.8 20.0 - 23.8 26.0 - 27.9 23.5 - 25.5 27.0 - 29.5	240 400 640 1.000 893 1.181	405 630 935 1.483 1.240 1.640	360 600 960 1.500 1.125 1.575	- - - -
RP 0.6/1 kV Power cable	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	14.7 - 16.9 16.8 - 19.8 20.0 - 23.8 26.0 - 27.9 23.5 - 25.5 27.0 - 29.5 30.0 - 32.5	240 400 640 1.000 893 1.181 1.728	405 630 935 1.483 1.240 1.640 2.240	360 600 960 1.500 1.125 1.575 2.250	- - - - - - - - - - - - - - - - - - -
RP 0.6/1 kV	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 14.7-16.9\\ 16.8-19.8\\ 20.0-23.8\\ 26.0-27.9\\ \hline \\ \\ \hline \\ \\ 23.5-25.5\\ 27.0-29.5\\ 30.0-32.5\\ 35.0-37.5\\ \hline \end{array}$	240 400 640 1.000 893 1.181 1.728 2.477	405 630 935 1.483 1.240 1.640 2.240 3.100	360 600 960 1.500 1.125 1.575 2.250 3.150	- - - - -
RP 0.6/1 kV Power cable	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 14.7-16.9\\ 16.8-19.8\\ 20.0-23.8\\ 26.0-27.9\\ \hline \\ \\ \hline \\ \\ 23.5-25.5\\ 27.0-29.5\\ 30.0-32.5\\ 35.0-37.5\\ 39.0-42.0\\ \hline \end{array}$	240 400 640 1.000 893 1.181 1.728 2.477 3.197	405 630 935 1.483 1.240 1.640 2.240 3.100 3.890	360 600 960 1.500 1.505 2.250 3.150 4.275	- - - - - - - - - - - - - - - - - - -

⁽² The Minimum Order Quantity varies between 300 m and 500 m, please contact us.





Conductix-Wampfler Cable RP-D Order information

Type of cable	Number of conductors and cross section [mm ²]	Outer – Ø min./max. [mm]	Cu – Number approx. [kg/km]	Weight approx. [kg/km]	Permitted tensile load [N]	Minimum Order Quantity required ⁽²
Control & Data cable	26 G 2.5 + (4 x 1.5)C 26 G 2.5 + (4 x 2.5)C	24.5 – 27.0 24.5 – 27.0	683 720	933 1.012	975	-
RP-D 0.6/1 kV	26 G 2.5 + (4 x 2.5)C 26 G 2.5 + 2 x (2xAWG22) PN	24.5 - 27.0	663	1.060	975	•
Power & Control	4 G 25 + 2 x 4 x 2.5	31.0 - 33.0	1,152	1.590	1.500	-
RP-D 0.6/1 kV		0.10 0010				

⁽² The Minimum Order Quantity varies between 300 m and 500 m, please contact us.





Conductix-Wampfler Cable RP / RP-D Technical data

	rated voltage	UoU = 600/1000V				
	maximum permitted AC operating voltage	UoU = 700/1200V				
Electrical	maximum permitted DC operating voltage	UoU = 900/1800V				
parameters	ampacity	according to table data, otherwise according to VDE 0298 part 4				
	AC test voltage	3.5 kV				
	AC test voltage Control	2.5 kV				
		flexing -20°C to +70°C				
Thermal	ambient temperature	for temperatures below -25°C please consult with us				
parameters		fixed -30°C to +70°C				
	maximum permitted operating temperature at conductor	90°C				
	short-circuit temperature at conductor	250°C				
	minimum radii for continuous flexing	8 x Ø for reeling (6 x Ø on request)				
Mechanical		6 x Ø fixed				
parameters	minimum distance between 2 changes of direction (e.g. S shaped track curves)	20 x Ø				
	tensile load bearing capacity	according to data table				
	Lensie Ioau bearing capacity	design with double sheath design and embedded anti-torsion braid				
	LBS-free / silicone free	yes				
chemical arameters	combustion behaviour	of low flammability according IEC 60332-1				
	resistant to ozone	yes				
	resistant to humidity	yes				
	UV-resistant	yes				
	resistant to moisture	yes				
	oil resistant	yes				
	halogen free	yes				
	insulation	XLPE or semocore on polyester base (PE)				
Materials	inner sheath	special polyurethane, double layer with embedded anti-twist reinforcement				
Materials	outer sheath	special polyurethane				
	color	yellow (other colors available on request)				
. .	conductor	plain copper, category 6 or 5 according to DIN VDE 0295 / IEC 60228				
Design	stranding	in layers, maximum 3 layers, short length of lay				
features		according to DIN VDE 0293 part 308, > 7 conductors white with black numbers				
	conductor coding	with green/yellow earth conductor				
Standards		versions with UL / CSA approbation available on request				
	12YRDT11Y, 12YRDT11YH	12Y core insulation based on polyester or similar				
		RDT round cable for reeling				
Design Codes		11Y inner sheath based on PUR outer sheath PUR				
		H outer sheath halogene free				





Conductix-Wampfler Cable RG / RG-D Rubber round reeling cable NSHTOEU-J





- Standardized rubber cable for control, power and composite reeling applications
- Very robust design for applications with high mechanical stresses, suitable for motorized and spring reels
- Sandwich double sheath, outer sheath with special compounds providing very good abrasion resistance
- Design with embedded antitorsion braid for higher torsional flexibility

Characteristics

Cable designed for continuous standard duty environment, specially adapted for use on monospiral and level wind reels

Typical applications

- movable equipment e.g. Stacker / Reclaimer or Shiploaders
- all horizontal operating machinery with travel speed up to 120 m/min
- material handling machines in rough chemical environment e.g. Urea, Sulfur
- any other bulk machinery e.g. bucket wheel excavator

Electrical parameters Rated voltage

Uo/U = 0.6 / 1 kV

Mechanical load-bearing capacity

Travel speed	up to 120 m/min horizontal

Minimum bending radii

Minimum distance especially for S-type forced guide pulley 20 x Ø

6 x Ø reeling 7.5 x Ø for rollers

Tensile load-bearing capacity 20 N/mm² (please refer to table)

Thermal / Chemical specifications

Ambient temperature flexing: -25°C... +80°C fixed: -40°C... +80°C

Highest allowance on operational temperature at conductor: 90°C

Short circuit temperature at conductor: 200°C

Important features	 resistant to ozone oil resistant UV-resistant low flammability according to IEC 60332-1 LBS-free/silicone free
Design features Conductor	flexible copper class 5
Sheath	abrasion-resistant rubber compound
Core	insulation special rubber compound
Jacket color	black
Туре	NSHTOEU-J
Brand Index	Panzerflex (NSHTOEU), Trommelflex K (NSHTOEU) or equal

Special versions available on request UL/ CSA approbation available on request

Particularly suitable,

- on motorized reels with max speed 120 m/min
- for use outdoors, but also for dry, humid and wet rooms
- for medium dynamic loads and abrasion act on the system
- for a chemical environment that excludes other thermoplastics and requires rubber sheathed cable

Not suitable,

• for use in water



Conductix-Wampfler Cable RG Order information

Type of cable	Number of conductors and cross section [mm ²]	Outer – Ø min./max. [mm]	Cu – Number approx. [kg/km]	Weight approx. [kg/km]	Permitted tensile load [N]	Minimum Order Quantity required ⁽²
	7 x 1.5	16.5 – 18.5	93	415	158	•
	12 x 1.5	19.5 - 21.9	158	585	270	-
1	18 x 1.5	22.0 - 24.9	240	801	405	-
1	24 x 1.5	25.6 - 28.5	322	1.040	540	-
1	36 x 1.5	28.6 - 31.8	483	1.370	810	•
Control cable	4 G 2.5	14.5 – 17.8	96	360	150	_
- RG 0.6/1 kV	5 G 2.5	15.0 - 17.5	120	425	188	
KG U.O/ I KV	7 x 2.5	18.1 – 21.1	157	575	263	-
	12 x 2.5	21.5 – 24.9	269	800	450	
Ī	18 x 2.5	25.5 - 28.5	406	1.095	675	-
-	24 x 2.5	29.0 - 33.0	545	1.490	900	_
	30 x 2.5	31.0 - 34.5	682	1.700	1.125	-
-						
-	4 G 4	16.5 - 19.0	143	460	240	_
	4 G 6	18.4 - 20.5	211	615	360	-
Power cable	4 G 10	22.0 - 25.5	367	920	600	
	4 G 16	25.0 - 27.6	588	1.310	960	-
RG 0.6/1 kV	4 G 25	29.6 - 34.0	886	1.890	1.500	
Ī	4 G 35	33.5 - 36.4	1.323	2.490	2.100	
Power cable	5 G 6	20.4 - 23.0	264	725	450	-
	5 G 10	24.5 - 26.7	460	1.140	750	-
RG 0.6/1 kV	5 G 16	27.6 - 29.7	736	1.480	1.200	_

⁽² The Minimum Order Quantity varies between 300 m and 500 m, please contact us.





Conductix-Wampfler Cable RG-D Order information

Type of cable	Number of conductors and cross section [mm ²]	Outer – Ø min./max. [mm]	Cu – Number approx. [kg/km]	Weight approx. [kg/km]	Permitted tensile load [N]	Minimum Order Quantity required ⁽²
Control &	12 x 2.5 + 12 x 1.5 C*	31.0 - 35.0	586	1.420	450	٠
Data cable	19 x 2.5 + 5 x 1.5 C*	30.0 - 34.0	590	1.700	713	-
	25 x 2.5 + 5 x 1.5 C*	31.0 - 35.0	823	1.680	938	-
RG-D 0.6/1kV	26 x 2.5 + 10 x 1 C*	36.2 - 39.4	720	2.150	975	•

* individually screened 1.5 mm² conductors

⁽² The Minimum Order Quantity varies between 300 m and 500 m, please contact us.





Conductix-Wampfler Cable RG / RG-D Technical data

	rated voltage	UoU = 600/1000V					
	maximum permitted AC operating voltage	UoU = 700/1200V					
Electrical	maximum permitted DC operating voltage	UoU = 900/1800V					
parameters	ampacity	according to table data, otherwise according to VDE 0298 part 4					
	AC test voltage power	2.5 kV					
	AC test voltage Control	2.0 kV					
		flexing -25°C to +80°C					
Thermal	ambient temperature	for temperatures below -25°C please consult with us					
parameters		fixed -40°C to +80°C					
	maximum permitted operating temperature at conductor	90°C					
	short-circuit temperature at conductor	200°C					
	minimum radii far continuqua floving	6 x Ø for reeling					
Mechanical	minimum radii for continuous flexing	7,5 x Ø diversion rollers / assemblies					
parameters	minimum distance between 2 changes of direction	000					
-	(e.g. S shaped track curves)	20 x Ø					
	tensile load bearing capacity	according to data table					
	* * <i>*</i>						
	LBS-free / silicone free	yes					
	combustion behaviour	of low flammability according to DIN VDE 0482 part 265-2-1; IEC 60332-1					
Chemical	resistant to ozone	yes					
	resistant to humidity	yes					
parameters	UV-resistant	yes					
	resistant to moisture	yes					
	halogen free	no					
	resistant to Sulfur	yes					
	resistant to Urea	yes					
	insulation	EPR (ethylene-propylene-rubber) or comparable compounds according to VDE					
Materials	inner sheath	PCP (polychloroprene) or comparable compounds according to VDE					
	outer sheath	abrasion-resistant PCP (polychloroprene) or comparable compounds acc VDE					
	color	black					
Design	conductor	tinned copper, class 5 according to DIN VDE 0295 or IEC 60228					
features	stranding	in layers, maximum 3 layers					
realures	conductor coding	according to DIN VDE 0293 part 308, > 5 conductors black with white numbers					
		with green/yellow earth conductor					
	(N)SHTOEU-J	adapted to DIN VDE 0250					
Standards &		(N) adapted to VDE standard					
Design codes		SHT 1 kV cable suitable for use on reels					
-		OE oil-resistant outer sheath according VDE 0472 part 803					
		U outer sheath of low flammability according to DIN VDE 0472 part 804					





Conductix-Wampfler Cable WG / WG-D Rubber round reeling cable





- High torsional rigidity through the use of a supporting mesh vulcanized between inner and outer sheaths
- · Easy separation of individual layers of core insulation thanks to a special EPR-based compound
- · Small & favourable reel dimensions as a result of minimized cable diameter & weight
- High capacity of data transfer with 12 optic fibers in the standard range
- · Best mechanical stability of core insulation sheathings thanks to simultaneous 3-layer extrusion
- Very high tensile strength resulting from compact and ideally interconnected reinforcements with high-quality materials

Characteristics

Resilient cable suitable for use on reels Main application: motorized cable reels

Typical applications

- container cranes main power supply with low mounting heights (< 7 m) and

Uo/U = 3.6 / 6.0 kV

- low to medium travel speeds - heavy mining equipment
- Stackers & Reclaimers
- Ship unloaders

CONDUCTIX WAMPFLER WG ... mm² 6/10 KV ww-yyyy

Electrical parameters Rated voltage

natou rolago	$\begin{array}{llllllllllllllllllllllllllllllllllll$
Mechanical load-bearing cap Travel speed	pacity up to 120 m/min horizontal
Minimum bending radii	according to DIN VDE 0298 part 3
Thermal specifications Ambient temperature	- flexing -35°C +80°C - fixed -50°C +80°C
Chemical specifications	
	 resistant to ozone oil-resistant UV-resistant resistant to moisture flame-retardant according to IEC 60332-1
Design features Conductor	highly flexible, finely stranded (more flexible then category 5 according to DIN VDE 0295)
Sheath	wear-resistant PCP (polychloroprene) compound
Core insulation	triple and simultaneously extruded insulation constructed of HV-EPR, semiconducting inner and outer layer
Туре	R-(N)TSCGEWOEU / R-(N)TSCGEWOEU-FO

Particularly suitable,

- if small to medium dynamic loads are expected during reel operation
- if the reeling duty cycle is in the low to medium range
- if a reliable and durable, yet cost effective cable is desired
- if the cable is requested to operate maximum through one diversion roller assembly
- if 6 optic fibers or more are required
- if the operating temperatures do not exceed 80°C



Conductix-Wampfler Cable WG Order information

Type of cable	Number of conductors and cross section [mm ²]	Part number	Outer – Ø min./max. [mm]	Cu – Number approx. [kg/km]	Weight approx. [kg/km]	Max. permitted tensile load [N]	Min. order quantity required ¹⁾
	3x25 + 3x25/3	132110-RD3X25+3X25/3-A#	38.0 - 41.0	1008	2585	1500	•
Power cable	3x35 + 3x25/3	132110-RD3X35+3X25/3-A#	41.0 - 44.0	1296	3041	2100	•
	3x50 + 3x25/3	132110-RD3X50+3X25/3-A#	44.0 - 47.0	1728	3675	3000	•
WG 3,6/6 kV	3x70 + 3x35/3	132110-RD3X70+3X35/3-A#	50.0 - 54.0	2477	4606	4200	•
	3x95 + 3x50/3	132110-RD3X95+3X50/3-A#	54.0 - 58.0	3197	5678	5700	•
	3x25 + 3x25/3	132110-RF3X25+3X25/3-A#	39.0 - 42.0	1008	2725	1500	•
Power cable	3x35 + 3x25/3	132110-RF3X35+3X25/3-A#	42.0 - 45.0	1296	3191	2100	•
	3x50 + 3x25/3	132110-RF3X50+3X25/3-A#	45.0 - 48.0	1728	3838	3000	•
WG 6/10 kV	3x70 + 3x35/3	132110-RF3X70+3X35/3-A#	51.0 - 55.0	2477	4870	4200	•
	3x95 + 3x50/3	132110-RF3X95+3X50/3-A#	55.0 - 59.0	3197	5896	5700	٠
	3x25 + 3x25/3	132110-RG3X25+3X25/3-A#	42.0 - 45.0	1008	3027	1500	•
Power cable	3x35 + 3x25/3	132110-RG3X35+3X25/3-A#	45.0 - 49.0	1296	3664	2100	•
FUWEI GADIE	3x50 + 3x25/3	132110-RG3X50+3X25/3-A#	49.0 - 53.0	1728	4356	3000	•
WG 8,7/15 kV	3x70 + 3x35/3	132110-RG3X70+3X35/3-A#	53.0 - 57.0	2477	5406	4200	•
,	3x95 + 3x50/3	132110-RG3X95+3X50/3-A#	58.0 - 62.0	3197	6469	5700	•
Power cable	3x25 + 3x25/3	132110-RH3X25+3X25/3-A#	44.0 - 47.0	1008	3242	1500	•
WG 12/20 kV	3x35 + 3x25/3	132110-RH3X35+3X25/3-A#	47.0 - 50.0	1296	3777	2100	٠

Note: other voltages on request

¹⁾ min. order quantity required, please contact us.





Conductix-Wampfler Cable WG-D Order information

Type of cable	Number of conductors and cross section [mm ²]	Part number	Outer – Ø min./max. [mm]	Cu – Number approx. [kg/km]	Weight approx. [kg/km]	Max. permitted tensile load [N]	Min. order quantity required ¹⁾
	3x25+2x25/2+12F0	132410-RD3X25+E2+12K-A#	41.0 - 44.0	1008	2916	1500	•
Power & data	3x35+2x25/2+12F0	132410-RD3X35+E2+12K-A#	44.0 - 47.0	1296	3301	2100	•
cable	3x50+2x25/2+12F0	132410-RD3X50+E2+12K-A#	44.0 - 47.0	1728	3674	3000	•
WG-D 3,6/6 kV	3x70+2x35/2+12F0	132410-RD3X70+E2+12K-A#	50.0 - 54.0	2477	4622	4200	•
Wu D 10,0/0 KV	3x95+2x50/2+12F0	132410-RD3X95+E2+12K-A#	54.0 - 58.0	3197	5682	5700	•
	3x25+2x25/2+12F0	132410-RF3X25+E2+12K-A#	41.0 - 44.0	1008	2916	1500	•
Power & data	3x35+2x25/2+12F0	132410-RF3X35+E2+12K-A#	44.0 - 47.0	1296	3301	2100	•
cable	3x50+2x25/2+12F0	132410-RF3X50+E2+12K-A#	45.0 - 48.0	1728	3836	3000	•
WG-D 6/10 kV	3x70+2x35/2+12F0	132410-RF3X70+E2+12K-A#	51.0 - 55.0	2477	4871	4200	•
WU-D10/10 KV	3x95+2x50/2+12F0	132410-RF3X95+E2+12K-A#	55.0 - 59.0	3197	5898	5700	•
	3x25+2x25/2+12F0	132410-RG3X25+E2+12K-A#	44.0 - 47.0	1008	3025	1500	•
Power & data	3x35+2x25/2+12F0	132410-RG3X35+E2+12K-A#	47.0 - 51.0	1296	3650	2100	•
cable	3x50+2x25/2+12F0	132410-RG3X50+E2+12K-A#	49.0 - 53.0	1728	4353	3000	•
WG-D 8,7/15 kV	3x70+2x35/2+12F0	132410-RG3X70+E2+12K-A#	53.0 - 57.0	2477	5407	4200	•
WU-D10,7/13 KV	3x95+2x35/2+12F0	132410-RG3X95+E2+12K-A#	58.0 - 62.0	3197	6471	5700	•

Note: there are 6, 12, 18 and 24 FO, Type G62,5/125, G50/125 and G9/125 available Note: other voltages on request

¹⁾ min. order quantity required, please contact us.





Conductix-Wampfler Cable WG / WG-D Technical data

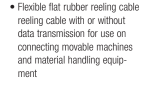
	rated voltage Uo/U	3,6/6,0 kV to 12,0 / 20,0 kV
Electrical	maximum permitted AC operating voltage Uo/U	4,2/ 7,2 kV to 14,0/24,0 kV
parameters	maximum permitted DC operating voltage Uo/U	5,4/10,8 kV to 18,0/36,0 kV
parameters	AC test voltage	according to DIN VDE 0250 part 813
	ampacity	according to DIN VDE 0298-4
	ambient temperature	flexing-35°C to +80°C
Thermal		fixed -50°C to +80°C
parameters	maximum permitted operating temperature of the conductor	90°C
	short-circuit temperature of the conductor	250°C
Mechanical	minimum bending radii	according to DIN VDE 0298 part 3
parameters	minimum distance at S-track curve	20xD
parameters	tensile load-bearing capacity	20 N/mm ²
	free of halogen	no
	resistant to ozone	yes
	oil-resistant	yes
Chemical	UV-resistant	yes
	resistant to humidity	yes
parameters	resistant to sulphur	no
	resistant to urea	no
	LBS-free/silicone-free	no
	cumbustion behaviour	flame retardant according to DIN VDE 0482 part 265-2-1, IEC 60332-1
	conductor	tinned copper
	stranding	very fine stranded conductor, Class FS
	insulation	rubber compound type 3GI3
	conductor coding	black insulation with white numbers
Design/Materials	supporting element	no
	sheathing system	no
	inner sheath	double layer, ERP compound type 5GM3
	anti-torsion braid	yes
	outer sheath	double layer, rubber compound type 5GM5
		(N)TSCGEWOEU
Design codes		(N)TSCGEWOEU-FO
-	color	red





Conductix-Wampfler Cable WGF / WGF-D Rubber flat reeling cable with / without fiber optics





- robust design for applications with mechanical stresses, suitable for use on motorized reels with frequent bending in ONE PLANE ONLY
- · suitable for medium acceleration and travel speed

Characteristics

Cable designed for continuous standard duty environment, specially adapted for use on monospiral with continuous bending IN ONE PLANE ONLY

Typical applications

- movable equipment e.g. Stacker / Reclaimer
- all horizontal operating machinery with travel speed up to 120 m/min
- material handling machines in rough chemical environment e.g. Urea, Sulfur

Electrical parameters

Minimum bending radii

Rated voltage	Uo/U =	3.6 /	6 kV
	Uo/U =	6.0 /	10.0 kV

Uo/U = 8.7 / 15.0 kV

Mechanical load-bearing capacity

up to 120 m/min Travel speed

according to DIN VDE recommendation D = 1,5 x height of flat reeling cable (d)

Tensile load-bearing capacity 15 N/mm² (please refer to table)

Thermal / Chemical specifications

Ambient temperature	- flexing	-35°C +80°C
	- fixed	-50°C +80°C

Highest allowance on operational temperature at conductor: 90°C

Short circuit temperature at conductor: 250°C

Important features · resistant to ozone • oil resistant • UV-resistant low flammability according to IEC 60332-1 • LBS-free/silicone free **Design features** flexible copper class 5

Rheyfirmflat, Panzerflat

abrasion-resistant rubber compound EPR, min 5GM5 Core insulation special rubber compound

(N)TSFLCGEWOEU

Brand Index

Conductor

Sheath

Type

Special versions available on request

Particularly suitable,

- for monospiral reels with limited installation space
- for motorized reels with max speed 120 m/min
- · for use outdoors, but also for dry, humid and wet rooms

Not suitable,

• for bending over more than one plane or s-shape



Conductix-Wampfler Cable WGF Order information

Type of cable	Number of conductors and cross section [mm ²]	Geometry d – B ⁽¹ min/max [mm]	Cu – Number approx. [kg/km]	Weight approx. [kg/km]	Permitted tensile load [N]	Minimum Order Quantity required ⁽²
	3 x 35 + 3 x 25 / 3E	25.5 - 68.2 28.5 - 72.2	1.346	3.25	1.575	•
	3 x 50 + 3 x 25 / 3E	28.0 - 74.1 31.0 - 78.1	1.838	3.98	2.250	•
Flat Power cable WGF 3.6/6 kV	3 x 70 + 3 x 25 / 3E	29.7 - 79.2 32.7 - 83.2	2.573	4.87	3.150	•
	3 x 95 + 3 x 50 / 3E	31.7 – 84.7 34.7 – 89.7	3.518	5.92	4.275	•
	3 x 120 + 3 x 70 / 3E	35.1 - 92.9 38.1 - 97.9	4.515	7.42	5.400	•
	3 x 35 + 3 x 25 / 3E	28.7 - 76.2 31.7 - 80.2	1.346	3.82	1.575	•
	3 x 50 + 3 x 25 / 3E	30.2 - 80.7 33.2 - 84.7	1.807	4.44	2.250	•
Flat Power cable WGF 8.7/15 kV	3 x 70 + 3 x 25 / 3E	33.3 - 87.5 36.3 - 92.5	2.573	5.61	3.150	•
wai 10.7713 kv	3 x 95 + 3 x 50 / 3E	35.3 – 93.5 38.3 – 98.5	3.518	6.7	4.275	•
	3 x 120 + 3 x 70 / 3E	37.3 - 99.5 40.3 - 104.5	4.515	8.0	5.400	•

Pre-confectioned cable terminations available on request, please also refer to page 71





⁽² The Minimum Order Quantity varies between 300 m and 500 m, please contact us.





Conductix-Wampfler Cable WGF-D Order information

Type of cable	Number of conductors and cross section [mm ²]	Geometry d – B ⁽¹ min/max [mm]	Cu – Number approx. [kg/km]	Weight approx. [kg/km]	Permitted tensile load [N]	Minimum Order Quantity required ⁽²
	3 x 35 + 4 x 25 / 4E + 1 x (6F0)	24.5 - 83.5 27.5 - 88.5	1.346	3.700	1.575	•
Flat Power cable	3 x 50 + 4 x 25 / 4E + 1 x (6F0)	27.0 - 90.9 30.0 - 95.9	1.838	4.530	2.250	•
WGF-D 3.6/6 kV	3 x 70 + 4 x 35 / 4E + 1 x (6F0)	28.7 - 97.7 31.7 - 102.7	2.573	5.590	3.150	•
	3 x 95 + 4 x 50 / 4E + 1 x (6F0)	30.6 - 105.3 33.6 - 110.3	3.518	6.720	4.275	•
	3 x 35 + 4 x 25 / 4E + 1 x (6F0)	25.3 - 86.7 28.3 - 91.7	1.346	3.870	1.575	•
Flat Power cable	3 x 50 + 4 x 25 / 4E + 1 x (6F0)	27.8 - 94.1 30.8 - 99.1	1.838	4.730	2.250	•
WGF-D 6/10 kV	3 x 70 + 4 x 35 / 4E + 1 x (6F0)	29.5 - 100.9 32.5 - 105.9	2.573	5.800	3.150	•
	3 x 95 + 4 x 50 / 4E + 1 x (6F0)	31.4 - 108.5 34.4 - 113.5	3.518	6.940	4.275	•
	3 x 35 + 4 x 25 / 4E + 1 x (6F0)	28.5 - 96.6 31.5 - 101.9	1.346	4.610	1.575	•
Flat Power cable WGF-D 8.7/15 kV	3 x 50 + 4 x 25 / 4E + 1 x (6F0)	30.0 - 102.9 33.0 - 107.9	1.838	5.340	2.250	•
	3 x 70 + 4 x 35 / 4E + 1 x (6F0)	<u>31.7 - 109.7</u> <u>33.7 - 114.7</u>	2.573	6.460	3.150	•

Pre-confectioned cable terminations available on request, please also refer to page 71



⁽² The Minimum Order Quantity varies between 300 m and 500 m, please contact us.



Conductix-Wampfler Cable WGF / WGF-D Technical data

	rated voltage	UoU = 600/1000V
Electrical	maximum permitted AC operating voltage	UoU = 8700/1500V
parameters	maximum permitted DC operating voltage	UoU = 1200/2000V
parameters	ampacity	according to table data, otherwise according to VDE 0298 part 4 (1)
	AC test voltage	11 kV - 17 kV - 24 kV
		flexing -25°C to +80°C
Thermal	ambient temperature	for temperatures below -35°C please consult with us
parameters		fixed -50°C to +80°C
parameters	maximum permitted operating temperature at conductor	90°C
	short-circuit temperature at conductor	250°C
	short-circuit temperature at conductor	250 C
Mechanical	minimum radii for continuous flexing	recommendation cable $D = 1.5 x$ height of cable (d)
parameters	tensile load bearing capacity	according to data table
	LBS-free / silicone free	yes
	combustion behaviour	of low flammability according IEC 60332-1
	resistant to ozone	yes
Chemical	resistant to humidity	yes
parameters	UV-resistant	yes
	resistant to moisture	yes
	oil resistant	yes
	halogen free	no
	resistant to Sulfur	yes
	resistant to Urea	yes
	insulation	EPR (ethylene-propylene-rubber) or comparable rubber compounds according to VDE
Materials	Institution	abrasion-resistant sheath quality 5GM5 or comparable compounds
Materials	outer sheath	acc VDE 078.21
	color	red
Design	conductor	tinned electrolytic copper, flexible, class 5 or according to DIN VDE 0295 - IEC
features		60228
	conductor coding	cores lay in parallel, earth core equally concentric over phase cores
		with fiber optic additional core
Standards		according to DIN VDE 0250
D : 0 !		
Design Codes		(N)TSFLCEWOEU

(1) Current-carrying capacity: Higher values can be permissable in specific cases. Please consult with us.





Conductix-Wampfler Cable C800

PVC extra flexible round cable for reeling applications and machine wiring

Characteristics



- Standardized special PVC cable for reeling purposes
- Multiconductor for control, signal and power transfer
- Multi-colored conductors visible through special transparent outer pvc jacket
- Easy jacket removal due to integrated tear-up cord

yyy	Typically used on applicat space and economically d	tions – specially spring reels - with limited Iriven requirements
).6/1 KV ww-y	Electrical parameters Rated voltage	Uo/U = 0.6 / 1 kV
0 mm ² (Mechanical load-bearing Travel speed	capacity up to 60 m/min horizontal
APFLER C80	Minimum bending radii	static 3 x Ø dynamic 8 x Ø
CONDUCTIX WAMPFLER C800 mm ² 0.6/1 KV ww-yyyy	Thermal specifications Ambient temperature	flexing: -10°C +60°C fixed: -10°C +60°C
0	Highest allowance on opera	tional temperature at conductor: 80°C
	Important features	 oil resistant UV-resistant low flammability according to IEC 60332- class 3 (not tested) voltage test IEC 60502-1
	Design features	
	Conductor	steel and copper strands up to 3 mm^2 copper for sections $> 3 \ \text{mm}^2$
	Core	mass-colored core insulation, marking according NF C 32090 ch 7.3 CEI 502
	Sheath	Transparent PVC sheath with integrated tear-up cord for easy jacket removal
	Short length of lay for highe	r flexibility
	NOT suitable on level wine	d reeling applications
	Anchor devices	use adapted devices only, dedicated cable mesh grips and spring shock absorbers
	Туре	C800

Cable designed for compact reeling applications and machine wiring

Particularly suitable,

- on spring reels and extension reels with minimum bending radius
- as a compact solution with higher tensile loads

Not or restricted suitable,

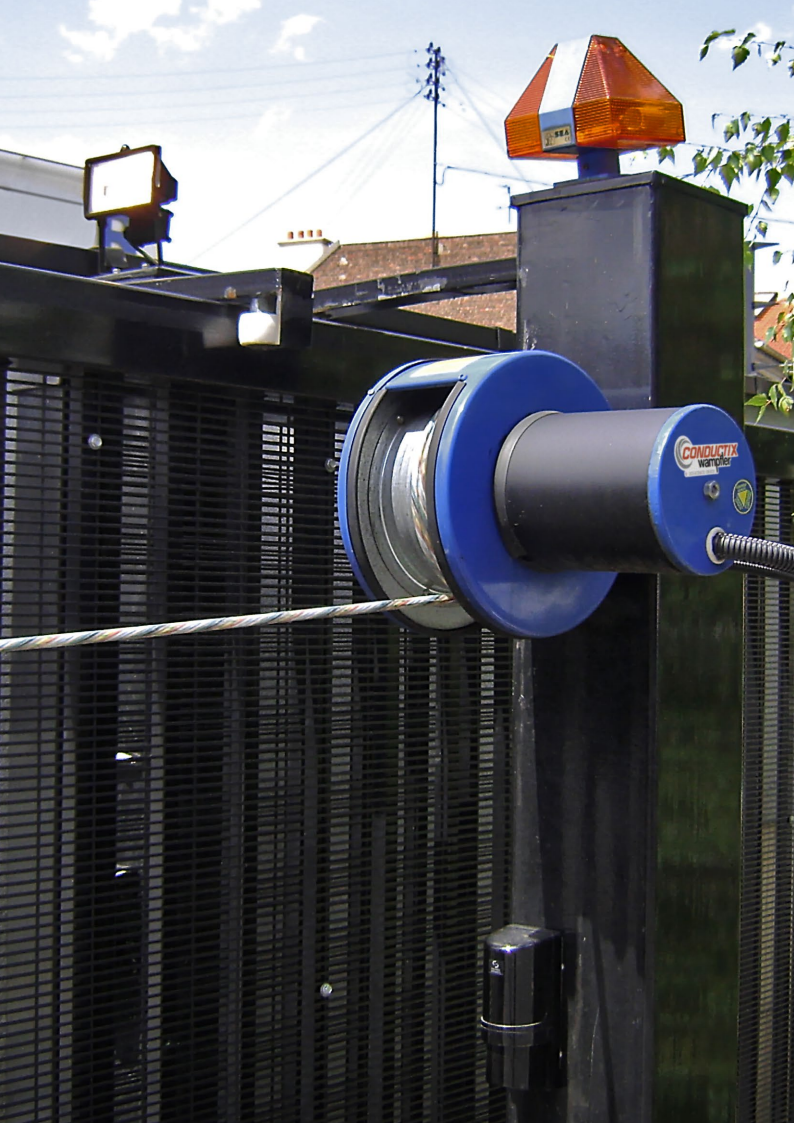
- for level wind reeling applications
- for installations with deflecting pulley (please consult with us)
- for use in water



Conductix-Wampfler Cable C800 Order information

Type of cable	Number of conductors and cross section [mm ²]	Outer – Ø max. [mm]	Cu – Number approx. [kg/km]	Weight approx. [kg/m]	Permitted tensile load [N]	Minimum Order Quantity required
	2 x 1	5.7	19.2	0.046	40	-
	3 G 1	6.0	28.8	0.059	60	-
	4 G 1	6.8	38.4	0.075	80	-
Control cable	6 G 1	8.0	57.6	0.110	120	-
	8 G 1	9.7	76.8	0.157	160	-
C800 0.6/1 kV -	10 G 1	10.6	96.0	0.181	200	-
	12 G 1	12.2	115.2	0.232	240	-
_	15 G 1	12.9	144.0	0.260	240	-
	3 G 2	7.1	57.6	0.093	120	-
Control or	4 G 2	8.0	76.8	0.120	160	-
Power cable	5 G 2	8.7	96.0	0.149	200	-
C800 0.6/1 kV	6 G 2	9.8	115.2	0.181	240	-
0000 1 0.0/ I KV						
	4 G 3	10.4	115.2	0.199	240	-







Conductix-Wampfler Cable C800 Technical data

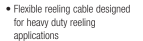
	rated voltage	$U_{0}U = 600/1000V$
Electrical	maximum permitted AC operating voltage	$U_0U = 700/1200V$
arameters	maximum permitted DC operating voltage	UoU = 900/1800V
Jaranneters	AC test voltage	according to IEC 60502-1
Thermal	ambient temperature	flexing -10°C to +60°C
arameters		fixed -10°C to +60°C
Jaranneters	maximum permitted operating temperature at conductor	80°C
	short-circuit temperature at conductor	110°C
/lechanical		
parameters	minimum radii for continuous flexing	6 x Ø on spool
Jarameters	tensile load bearing capacity	according to data table
	combustion behaviour	of low flammability according to DIN VDE 0482 part 265-2-1; IEC 60332-1
Chemical	resistant to ozone	no
arameters	resistant to humidity	yes
Jarameters	UV-resistant	yes
	resistant to moisture	yes
	oil resistant	yes
	halogene free	no
	insulation	special PVC compound
/laterials	inner sheath	special PVC compound
	outer sheath	special PVC compound
	color	transparent
	a a a durata a	flevible conner enterer E connerting to DNUVDE 000E (JEC 00000
)esign eatures	conductor	flexible copper, category 5 according to DIN VDE 0295 / IEC 60228
ealures	conductor coding	colored, code norm NFC 32090, CH 7.3, CE 502
	Conductor County	
Brand		Conductix-Wampfler





Conductix-Wampfler Cable GPM-RF PUR round reeling cable





- Stringent characteristics of the insulation cover and the double sheath make this cable suitable for use on reeling systems for power supply of moving machines
- Wear resistant polyurethane sheath plus high flexibility in combination with the use of best materials demonstrate excellent mechanical features

CONDUCTIX WAMPFLER GPM-RF... mm² 0.6/1 KV ww-yyyy

Particularly suitable,

- for spring and motorized reels with max speed of 90 m/min
- higher dynamic loads act on the system
- for use outdoors, but also for dry, humid and wet rooms
- the priority is a cost-effective, yet reliable system
- the operating temperatures range from -25°C up to 60°C
- for all spool types in accordance with the minimum bending radius;

Not or restricted suitable,

- for level wind reeling applications
- for installations with deflecting pulley (please consult with us)
- for use in water

Characteristics

	us heavy duty environment, specially adap- ing reels and monospiral reels
Typical applications - power supply to all horizonta up to 90 m/min	ally operating machinery with travel speed
Electrical parameters Rated voltage	Uo/U = 0.6 / 1 kV
Mechanical load-bearing ca Travel speed	pacity up to 90 m/min horizontal
Minimum bending radii	6 x Ø on spool 9 x Ø on guiding device 4 x Ø on anti-tension drum
On pulley not recommended -	- please consult with us
Tensile load-bearing capacity	20 N/mm ² (please refer to table)
Thermal / Chemical specific Ambient temperature	rations flexing: -25°C +60°C fixed: -30°C +60°C
Highest allowance on operatio	nal temperature at conductor: 80°C
Short circuit temperature at co	onductor: 200°C
Important features	 halogene free resistant to ozone oil resistant UV-resistant low flammability according to IEC 60332-1, class 3 (not tested) voltage test IEC 60502-1
Design features Conductor	flexible copper class 5 acc: IEC60228 / VDE 0295 / BSI 6360
Sheath	highly abrasion-resistant polyurethane sheath
4 G core ins	phase special crosslinked elastomer earth special crosslinked elastomer,
3+3 E core ins	phase special crosslinked elastomer earth polypropylene
Multi core ins	polypropylene
Jacket color	RAL 6032 (green)

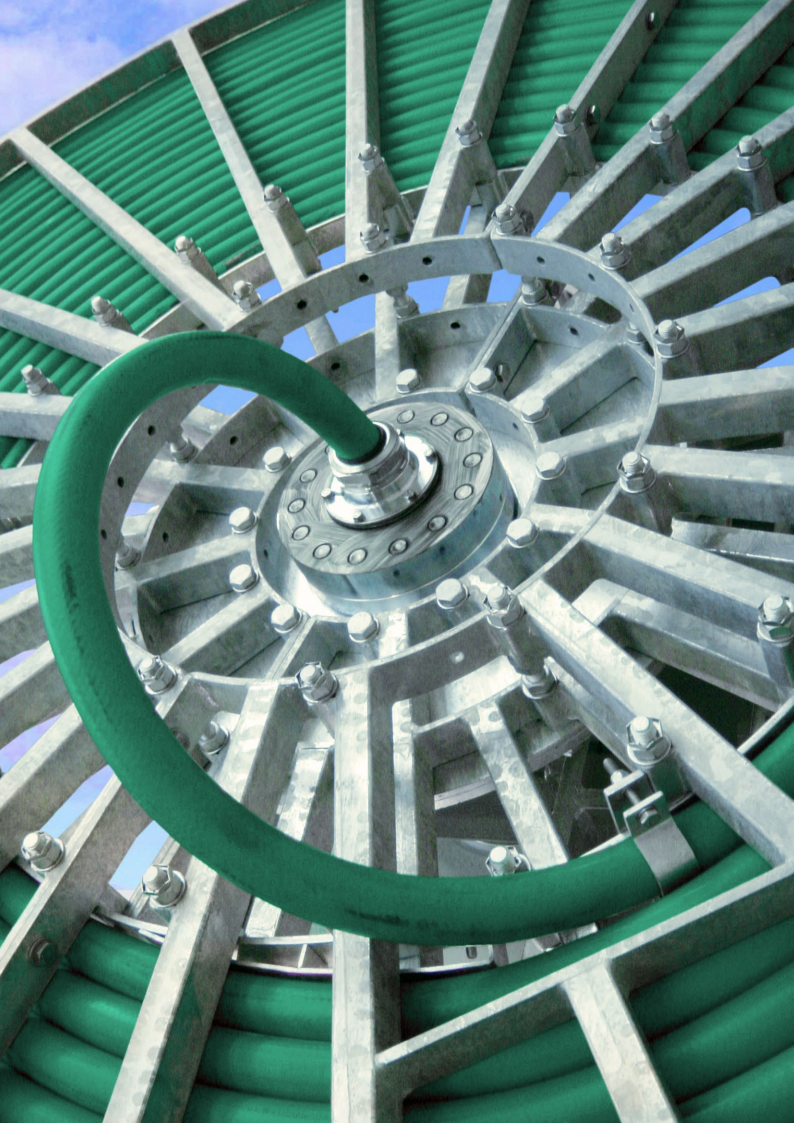


Conductix-Wampfler Cable GPM-RF Order information

Type of cable	Number of conductors and cross section [mm ²]	Outer – Ø min./max. [mm]	Cu – Number approx. [kg/km]	Weight approx. [kg/km]	Permitted tensile load [N]	Minimum Order Quantity
	7 G 2.5	13.0 – 15.0	155	280	350	10 m
Control cable	12 G 2.5	15.0 - 17.5	260	410	600	<u>10 m</u>
	20 G 2.5	19.0 - 21.0	445	660	1.000	10 m
GPM-RF 0.6/1 kV -	24 G 2.5	21.0 - 24.0	533	820	1.200	10 m
	30 G 2.5	22.0 - 24.0	648	900	1.500	10 m
	39 G 2.5	25.0 - 28.0	855	1.160	1.950	10 m
_	4 G 10	16.0 - 18.0	384	550	800	10 m
	4 G 16	19.3 – 21.5	614	850	1.280	10 m
	4 G 25	23.9 - 26.5	960	1.300	2.000	10 m
	3 x 25 + 3 G 6	23.2 - 25.8	856	1.200	1.500	20 m
Power cable	3 x 35 + 3 G 6	26.6 - 29.5	1.030	1.500	2.100	20 m
	3 x 50 + 3 G 10	29.5 - 32.5	1.500	2.150	3.000	20 m
GPM-RF 0.6/1 kV	3 x 70 + 3 G 16	34.0 - 37.5	2.222	3.100	4.200	20 m
	3 x 95 + 3 G 16	39.0 - 42.0	2.814	3.750	5.700	30 m
	3 x 120 + 3 G 25	44.0 - 47.0	3.570	4.900	7.200	20 m
-	3 x 150 + 3 G 25	49.0 - 52.5	4.380	5.900	9.000	(1
	3 x 185 + 3 G 35	54.4 - 58.8	6.750	7.400	11.100	(1

⁽¹ The Minimum Order Quantity varies between 300 m and 500 m, please contact us.







Conductix-Wampfler Cable GPM-RF Technical data

	rated voltage maximum permitted AC operating voltage maximum permitted DC operating voltage AC test voltage	UoU = 600/100 UoU = 700/120 UoU = 900/180 according to IE0	00V 00V						
		7 G 2.5	12 G 2.5	20 G 2.5	24 G 2.5	30 G 2.5	39 G 2.5		
	current carrying capacity max [A] ⁽¹⁾	20	16	13	12	11	10.0		
	voltage drop [V/A.km] ⁽²⁾	14.0	14.0	14.0	14.0	14.0	14.0		
Electrical	resistance max [Ohm/km] ⁽³⁾	7.98	7.98	7.98	7.98	7.98	7.98		
parameters		4 G 10	4 G 16	4 G 25	3x25+3G6	3x35+3G6	3x50+3G10		
	current carrying capacity max [A] ⁽¹⁾	75	100	127	127	158	192		
	voltage drop [V/A.km] (2)	3.46	2.22	1.46	1.46	1.06	0.76		
	resistance max [Ohm/km] ⁽³⁾	1.91	1.21	0.78	0.78	0.55	0.39		
	ourrent correing consolity may [A] (1)		3x70+3G16 246	3x95+3G25 298	3x120+3G20 346	3x150+3G25 395	3x185+3G35 450		
	current carrying capacity max [A] ⁽¹⁾ voltage drop [V/A.km] ⁽²⁾			0.44	0.36		0.26		
			0.56			0.31			
	resistance max [Ohm/km] ⁽³⁾		0.27	0.21	0.16	0.13	0.11		
Thermal	ambient temperature	flexing -25°C to +60°C fixed -30°C to +60°C							
parameters	maximum permitted operating temperature at conductor	80°C							
	short-circuit temperature at conductor	200°C							
Mechanical	minimum radii for continuous flexing	6 x Ø on spool 4 x Ø on anti-tension drum							
arameters	tensile load bearing capacity	9 x Ø on guiding device – PULLEY NOT RECOMMENDED according to data table							
	combustion behaviour	of low flommab	ility apporting to		ort ORE O 1. IEC	60222 1			
	resistant to ozone	of low flammability according to DIN VDE 0482 part 265-2-1; IEC 60332-1							
Chemical	resistant to humidity	yes							
parameters	UV-resistant	yes							
	resistant to moisture	yes	-			-	-		
	oil resistant	yes							
	halogene free	yes Vae							
		Yes							
	insulation power	4G & 3+3 phas 4G earth: 3+3 earth:	 e: special cross special cross polypropylene 	linked elastomer					
Materials	insulation multi conductor control	polypropylene ir							
	inner sheath		hane compound						
	outer sheath		hane compound						
	color	green RAL 6032							
	conductor			rding to DIN VDE	0295 / IEC 6022	28			
		the composition of the second se							
		4G & 3+3: Short length of lay and assembled conductors around a polypropylene reinforced filler multi conductor control: short length of lay and assembled conductors around an elastomer filler							
0	stranding	multi conductor	control: short ler		ssembled conduc	ctors around an e			
Design features	stranding conductor coding	Multi conductor 4G & 3+3: gree	control: short ler en/yellow, brown,	black, grey	ssembled conduc				
0		Multi conductor 4G & 3+3: gree	control: short ler en/yellow, brown, control: green ye	black, grey					

 $^{(1)}$ cable laid straight on the ground at +30°C $^{(2)}$ cos phi = 0,8 / temperature of cores = +90°C $^{(3)}$ DC resistance of a core at +20°C





Conductix-Wampfler Cable RXP / RXP-D Heavy duty PUR round reeling cable







- Maximum load bearing capacity due to an additional embedded support element in the center of the design
- Compact and very robust double sheath design, with embedded braid in between inner and outer sheath to answer highest torsional forces
- Short length of lay for better rigidity and excellent resilience
- Sandwich double sheath, outer sheath with special compounds providing very high wear resistance

Characteristics

Cable designed for heavy duty environment with high tensile strength for use on reels, particularly suitable on motorized cable reels

Typical applications

Horizontal and vertical applications operating at higher speed and higher acceleration:

- transfer cars
- lifting equipment
- bulk material handling machinery
- automated parking systems

Electrical parameters

Rated voltage

Mechanical load-bearing capacity Travel speed up to 1

up to 180 m/min horizontal

Minimum bending radii

6 x Ø reeling 7.5 x Ø for rollers

 $U_0/U = 0.6 / 1 \text{ kV}$

Minimum distance for S-type forced guide pulley 20 x Ø

Excellent tensile load bearing capacity due to additional support element and double sheath design (please refer to table)

Thermal / Chemical specifications

Ambient temperature

flexing: -40°C... +80°C fixed: -50°C... +80°C

Highest allowance on operational temperature at conductor: 90°C

Short circuit temperature at conductor: 200°C

Important features	 resistant to ozone oil resistant UV-resistant low flammability according to IEC 60332-1 LBS-free/silicone free
Design features Conductor	flexible copper class 5
Sheath	wear-resistant PUR compound
Core	halogene free polyester or similar
Туре	12YHRDT11YH/12HRDTC11YH
Brand Index	Trommelflex PUR-HF Rheycord-PUR-R or equal

Special versions available on request UL/ CSA approbation available on request

Particularly suitable,

- for high tensile loads in combination with very high speeds occur
- if extreme torsional forces must be absorbed in addition to higher speed
- if cable is operating in these severe conditions continuously and subjected to guide rollers
- if reel sizes need to be kept to the smallest possible size due to space limitations
- if the priorities are reliability and durability



Conductix-Wampfler Cable RXP Order information

Type of cable	Number of co and cross s [mm ²	section	Outer – Ø min./max. [mm]	Cu – Number approx. [kg/km]	Weight approx. [kg/km]	Permitted tensile load [N]	Minimum Order Quantity required ⁽²
			10.0 11.0	24		150	
	4 G		10.0 - 11.2	61	155	150	-
	5 G		10.6 - 11.8	81	178	188	-
	7 G 12 G		<u>12.1 – 13.5</u> 15.4 – 17.0	115 196	218 363	<u>263</u> 450	-
	12 G		16.3 - 18.1	271	459	675	-
-	24 G		18.7 - 20.9	392	590	900	
	30 G		21.6 - 24.0	450	720	1.125	_
Control cable	42 G		28.5 - 30.5	624	1.192	2.200	-
oona or cable	42 0	1.0	20.0 00.0	024	1.132	2.200	
RXP 0.6/1 kV	4 G	25	11.1 – 12.3	99	208	250	-
	5 G		11.8 - 13.0	125	230	313	-
-	7 G		13.3 – 14.7	180	315	438	
	12 G	-		308	485	750	_
			18.5 - 20.5				-
	18 G		18.5 - 20.5	451	679	1.125	-
	24 G		21.2 - 23.6	616	860	1.500	-
	30 G	2.5	25.4 - 28.2	771	1.080	1.875	-
	4 G	4	12.2 – 13.6	160	281	400	-
-	4 G		13.3 - 14.9	241	372	600	-
	4 G		17.1 – 18.9	404	615	1.000	-
-	4 G		19.9 – 22.1	645	924	1.600	-
	4 G		22.9 - 25.5	1.005	1.270	2.500	-
-	4 G		27.2 - 30.0	1.417	1.778	3.500	-
Power cable						0.000	
	5 G	4	13.1 – 14.5	200	318	500	-
RXP 0.6/1 kV	5 G		14.5 - 16.1	317	435	750	-
	5 G		18.5 - 20.5	528	704	1.250	-
	5 G		21.8 - 24.2	816	1.067	2.000	-
	5 G		27.5 - 30.5	1.428	1.590	3.125	•
1	5 u		21.0 00.0	1.120	1.000	0.120	-
	14 G	4	22.7 – 25.3	616	819	1.400	-
	20 G		24.3 - 25.9	768	1.100	1.600	•
-	7 G		20.0 - 21.4	429	715	1.050	-
	, u	~	20.0 21.4	120	110	1.000	

* Yellow outer sheath

 $^{\rm (2}$ The Minimum Order Quantity is 500 m, please contact us.





Conductix-Wampfler Cable RXP-D Order information

Type of cable	and cr	of conductors ross section [mm ²]	Outer – Ø min./max. [mm]	Cu – Number approx. [kg/km]	Weight approx. [kg/km]	Permitted tensile load [N]	Minimum Order Quantity required ⁽²
	14						
Data cable		x (2 x 1)C	14,4-15,0	111	253	200	-
Data cable		x (2 x 1)C	21,0-23,0	265	597	300	-
RXP-D 0.6/1 kV	(1 4 x 2	x AWG22	12,6-13,6	586	164	300	-
	12	G 62.5/125µ	13-15		170	200	
Control + Data							
cable	19 G 2.5	+ 5 x 1.5 C	21,2-23,8	563	850	1.188	-
		+ 2 x 2 x 0.25 CAN	39,0-41,0	1.420	2.298	3.000	-
RXP-D 0.6/1 kV							
	4 G 16 (1 4 G 35 (1 13 G 4 (1 17 G 4	$\begin{array}{rrrr} + & 4 \times (2 \times 1.5) \ {\rm C} \\ + & 2 \times (4 \times 1.5) \ {\rm C} \\ + & 2 \times (4 \times 1.5) \ {\rm C} \\ + & 2 \times (2 \times 1) \ {\rm C} \\ + & 2 \times (2 \times 1) \ {\rm C} \\ + & 2 \times (2 \times 1) \ {\rm C} \\ + & 2 \times (2 \times 1) \ {\rm C} \end{array}$	22,3-24,3 24,0-25,6 33,5-36,5 24,3-26,9 26,7-29,5 32,6-36,2	525 840 1.635 575 701 1.020	851 1.184 2.380 943 1.127 1.637	600 1.600 3.500 1.500 1.500 2.250	- - - - -
Power+ Data	(1 5.0.0	0. (0. (). 0.	100010	0.45	070	750	
cable		+ 2 x (2 x 1) C	19,3-21,3	345	670	750	-
RXP-D 0.6/1 kV	1500	+ 2 x (2 x 1) C	28,4-31,4	838	1.266	1.500	•
КАР-D I U.6/ I KV	1700	+ 2 x (2 x 1) C	30,3-33,5	1.070	1.556	2.250	•
	(1 25 G 6	+ 2 x (2 x 1) C	38,1-42,2	1.500	2.270	2.500	•
	(1 5 G 16	+ 4 x (2 x 0,75) C	29,0-30,5	889	1.468	1.600	-
	(1 5 G 6	+ 12 F0	19-21	288	500	600	-
	(1 5 G 16	+ 12 F0	25-28	768	1.100	1.600	•
		+ 12 F0	30-33	1.200	1.600	2.500	•
	(1 5 G 35	+ 12 F0	33-36	1.680	2.100	3.500	•

⁽¹ Brand: Conductix-Wampfler

 $^{(\!2\!)}$ The Minimum Order Quantity varies between 300 m and 500 m, please contact us.





Conductix-Wampfler Cable RXP / RXP-D Technical data

rated voltage	$U_{0}U = 600/1000V$
0	UoU = 700/1200V
	UoU = 900/1800V
	according to table data, otherwise according to VDE 0298 part 4
	3.5 kV
AU test voltage	0.0 M
	flexing -40°C to +80°C
ambient temperature	for temperatures below -30°C please consult with us
	fixed -50°C to +90°C
maximum permitted operating temperature at conductor	90°C
short-circuit temperature at conductor	200°C
minimum radii for continuous flaving	6 x Ø for reeling
minimum radii for continuous nexing	7.5 x Ø fixed diversion rollers / assemblies
minimum distance between 2 changes of direction	20 x Ø
	20 % 0
tensile load bearing capacity	according to data table
	yes
combustion behaviour	of low flammability according IEC 60332-1
resistant to ozone	yes
	yes
	yes
	yes, up to depth of 50 m, for permanent use in water please consult with us
	yes
0	yes
resistant to Urea	no
	based on polyester or comparable compounds
	polyurethane
	textile element centrally embedded
	wear-resistant polyurethane
color	black
conductor	bare electrolytic copper, category 5 according to DIN VDE 0295
	central strain relief from textile threads
	in layers, maximum 3 layers, short length of lay
Stranding	according to DIN VDE 0293 part 308, up to 5 cores colored, >5 cores white with
conductor coding	black numbers or vice-versa, with green/yellow earth conductor
	black numbers of vice-versa, with green yenow earth conductor
	12YH core insulation based on polyster, halogene free
12YHRDT11YH	RDT round cables for use on reels
	11YH material for inner and outer sheathing polyurethane, halogene free
	maximum permitted AC operating voltage maximum permitted DC operating voltage ampacity AC test voltage ambient temperature maximum permitted operating temperature at conductor short-circuit temperature at conductor minimum radii for continuous flexing minimum distance between 2 changes of direction (e.g. S shaped track curves) tensile load bearing capacity LBS-free / silicone free combustion behaviour resistant to ozone resistant to humidity UV-resistant suitability for temporary use in water oil resistant halogen free resistant to Urea insulation inner sheath supporting element outer sheath color conductor





Conductix-Wampfler Cable RXG / RXG-D Heavy duty rubber round reeling cable







- Maximum torsional rigidity and high load bearing capacity due to an additional embedded braid in between inner and outer sheath
- Insensitive to external mechanical load due to a robust and wear-resistant rubber sheathing material
- Very high rigidity as a result of a very small stranding lay
- High axial rigidity due to optimally interlinked inner and outer sheaths in a 2-layer "sandwich" structure
- Specially concepted composite versions for control and data transmission as well as control and fiber optic available

Characteristics

Highly resilient round cables with high tensile strength for use on reels Main application: motorized cable reels

Typical applications

- vertical applications operating at high speed and acceleration
- horizontal applications > 120 m/min
- continious heavy duty operation e.g. cranes in ports
- floating grab dredger with water submersion

Electrical parameters

Rated voltage	Uo/U = 0.6 / 1 kV
Mechanical load-bearing ca Travel speed	pacity up to 240 m/min horizontal reeling up to 120 m/min vertical reeling (> 180 m/min on request)
Minimum bending radii	6 x Ø for reeling 7.5 x Ø on diversion rollers assemblies 20 x Ø for s-shaped track curves
Minimum distance for S-type f	orced guide pulley 20 x Ø
Tensile load-bearing capacity	30 N/mm ² for higher tensile load capacity cables please refer to product line RXX.
Thermal / Chemical specific Ambient temperature	ations flexing: -35°C +80°C fixed: -50°C +80°C
Special compounds for low ter request	nperature ranges up to -50°C available on
Important features	 resistant to ozone waterproof oil-resistant UV-resistant LBS-free / silicone-free of low flammability
Design features Conductor	particularly flexible class 5 or "FS"
Sheath	wear-resistant rubber compound base material PCP or equal
Sheath Color Core insulation	yellow or black special rubber compound based on EPR

Particularly suitable,

- if very high combined tensile and bending loads occur during the operation (e.g. spreader)
- if extreme torsional forces exist, which must be absorbed
- if very high speed and acceleration exist and require compact and robust design to cope
- if cable is operating through diversion rollers

(N)SHTOEU-J

Type

Brand Index

Cordaflex SMK, Panzerflex-VS, Rheycord RTS or equal



Conductix-Wampfler Cable RXG Order information

Type of cable	Number of conductors and cross section [mm ²]	Outer – Ø min./max. [mm]	Cu – Number approx. [kg/km]	Weight approx. [kg/km]	Permitted tensile load [N]	Minimum Order Quantity required ⁽²
	5 x 1.5	13.0-14.6	75	280	225	-
	7 x 1.5	15.2-17.2	106	385	315	•
	12 x 1.5	21.4-23.4	182	710	540	-
	12 x 1.5	21.3-23.3	272	760	810	-
	24 x 1.5	23.8-26.8	363	990	1.080	-
	30 x 1.5	26.6-29.6	454	1.220	1.350	•
	36 x 1.5	26.5-29.5	543	1.260	1.620	•
	44 x 1.5	29.5-32.5	664	1.530	1.980	•
Control cable	56 x 1.5	34.9-37.9	845	2.050	2.520	•
	50 X 1.5	04.0 01.0	040	2.000	2.020	-
RXG 0.6/1 kV	4 x 2.5	13.2-14.8	101	305	300	_
	5 x 2.5	14.2-15.8	126	355	375	-
	7 x 2.5	16.6-18.6	176	510	525	-
	12 x 2.5	23.4-25.4	302	920	900	-
	18 x 2.5	23.3-25.3	454	1.005	1.350	-
	24 x 2.5	26.2-29.2	605	1.320	1.800	-
	30 x 2.5	29.4-32.4	756	1.660	2.250	-
	36 x 2.5	30.3-33.3	907	1.720	2.700	
	44 x 2.5	34.1-37.1	1.109	2.230	3.300	-
_	56 x 2.5	40.1-43.1	1.408	2.230	4.200	•
	30 X 2.3	40.1-43.1	1.400	2.940	4.200	•
	4 x 4.0	16.0.10.0	161	155	480	•
	4 x 4.0 4 x 6.0	16.0-18.0	242	455 575	720	
		17.4-19.4	424	905	1.200	•
	4 x 10.0	21.6-23.6				•
	4 x 16.0	23.7-26.7	645	1.240	1.920	-
	4 x 25.0	28.5-31.5	1.020	1.850	3.000	-
	5 x 4	17.4-19.4	201	430	600	•
Damas a shi s	5 x 6	19.0-21.0	302	690	900	-
Power cable	5 x 10	23.4-25.4	503	1.080	1.500	-
RXG 0.6/1 kV	5 x 16	26.1-29.1	805	1.500	2.400	-
11/01/0.0/1 KV						
	3 x 35 + 3 x 16/3	28.5-31.5	1.220	2.160	3.150	•
	3 x 50 + 3 x 25/3	34.4-37.4	1.764	2.850	4.500	-
	3 x 70 + 3 x 35/3	39.7-42.7	2.470	3.920	6.300	•
	3 x 95 + 3 x 50/3	44.3-47.3	3.377	5.020	8.550	•
	3 x 120 + 3 x 70/3	51.0-55.0	4.334	6.630	10.800	•
	3 x 150 + 3 x 70/3	53.9-57.9	5.242	7.690	13.500	•
	3 x 185 + 3 x 95/3	58.9-62.9	6.552	9.310	16.650	•
	3 x 240 + 3 x 120/3	67.4-71.4	8.870	12.200	21.600	•
	2 V 50 + 2 V 05/2	22.0.26.0	1.690	0 500	2 000	•
Power cable	3 X 50 + 3 X 25/3	32.9 - 36.0	1.680	2.520	3.000	•
	3 X 70 + 3 X 35/3	38.9 - 42.0	2.352	<u>3.490</u> 4.460	4.200	•
RXG 0.6/1 kV	3 X 95 + 3 X 50/3	42.4 - 46.5	3.216		5.700	•
	3 X 120 + 3 X 70/3	47.9 - 52.0	4.128	5.640	7.200	•
Low Temperature max50 °C ⁽³	3 X 150 + 3 X 70/3	51.7 - 55.8	4.992	6.710	9.000	
	3 X 185 + 3 X 95/3	56.2 - 60.3	6.240	7.860	11.100	•
	3 X 240 + 3 X 120/3	64.2 - 68.3	8.064	10.800	14.400	•

⁽² The Minimum Order Quantity varies between 300 m and 500 m, please contact us.

 $^{\rm (3}\mbox{Also}$ available with fiber optic on request



Conductix-Wampfler Cable RXG-D Order information

Type of cable	N	umber of conductors and cross section [mm ²]	Outer – Ø min./max. [mm]	Cu – Number approx. [kg/km]	Weight approx. [kg/km]	Permitted tensile load [N]	Minimum Order Quantity required ⁽²
-	0		00.0.01.0	400	1 000	000	
		x (2 x 1) C	28.9 - 31.9	460 350	1.330	360	•
B H H	9	x (2 x 1) C	31.0 - 33.0	350	1.200	450	•
Data cable	10	0 00 5 105	14.0 - 16.0	-	0.40	0.000	
RXG – D 0.6/1 kV		G 62.5 -125			240	2.000	-
KAG - D 0.0/ I KV		G 62.5 -125	14.0 - 16.0	-	240	2.000	•
		G 50 - 125	14.0 - 16.0	-	240	2.000	•
		G 50 - 125	14.0 - 16.0	-	240	2.000	•
	12	E 9 - 125	14.0 - 16.0	-	240	2.000	•
	40.05	10 1 05					
		+ 12 x 1 CE	26.2 - 29.2	545	1.230	900	•
		+ 5 x 1 CE	26.2 - 29.2	585	1.290	1.575	-
	25 x 2.5	+ 5 x 1 CE	29.4 - 32.4	736	1.620	975	-
Control + Data							
cable		+ 6 x (2 x 1) C	37.0 - 40.0	825	2.000	1.800	-
	30 x 1.5	+ 7 x (2 x 1) C	42.5 - 45.5	612	2.800	1.350	•
RXG-D 0.6/1 kV							
(1	4 x 2.5		21.0 - 24.0	96	620	300	•
(1	12 x 2.5	+ 12 F0	23.0 - 25.0	288	830	900	-
(1	22 x 2.5		27.0 – 29.0	528	1.120	16.050	•
		+ 12 F0 + 12 F0	34.0 - 37.0	816	1.900	2.550	•
(1	45 x 2.5	+ 12 F0 + 12 F0	36.0 - 39.0	1.080	2.100	3.375	•
	3 x 25	+ 2 x 16/2 + 12 F0	31.5 - 34.5	894	1.340	1.500	•
	3 x 35	+ 2 x 16/2 + 12 F0	31.5 - 34.5	1.181	1.794	2.100	•
Power + Data	3 x 50	+ 2 x 25/2 + 12 F0	37.5 - 40.5	1.680	2.516	3.000	•
cable	3 x 70	+ 2 x 35/2 + 12 F0	39.0 - 42.0	2.352	3.494	4.200	•
	3 x 95	+ 2 x 50/2 + 12 F0	43.0 - 46.0	3.216	4.466	5.700	•
RXG-D 0.6/1 kV	3 x 120	+ 2 x 70/2 + 12 F0	48.0 - 52.0	4.128	5.640	7.200	•
		+ 2 x 70/2 + 12 F0	52.0 - 56.0	4.992	6.713	9.000	•
		+ 2 x 95/2 + 12 F0	56.0 - 61.0	6.240	7.865	11.100	•
	3 x 240	+ 2 x 120/2 + 12 F0	64.0 - 70.0	8.064	10.800	14.400	•
Power + Control							
cable	5 x 25	+ 12 x 1.5	41.4 - 42.2	1.517	2.950	3.750	•
RXG-D 0.6/1 kV							

⁽¹ Brand: Conductix-Wampfler

⁽² The Minimum Order Quantity varies between 300 m and 600 m, please contact us.





Conductix-Wampfler Cable RXG / RXG-D Technical data

	rated voltage	UoU = 600/1000V
Electrical	maximum permitted AC operating voltage	$U_0U = 700/1200V$
	maximum permitted DC operating voltage	UoU = 900/1800V
parameters	ampacity	according to table data, otherwise according to VDE 0298 part 4
	AC test voltage	2.5 kV
		flexing -35°C to +80°C
Thermal	ambient temperature	special compounds for low temperature ranges up to -50°C available on request
parameters		fixed -50°C to +80°C
	maximum permitted operating temperature at conductor	90°C
	short-circuit temperature at conductor	250°C
	onore onour comportatio at conductor	200 0
		6 x Ø for reeling
Mechanical	minimum radii for continuous flexing	7.5 x Ø fixed diversion rollers / assemblies
parameters	minimum distance between 2 changes of direction	
parameters	(e.g. S shaped track curves)	20 x Ø
		according to data tabla
	tensile load bearing capacity	according to data table
	LBS-free / silicone free	1/22
	combustion behaviour	yes
Ohamiaal		of low flammability according IEC 60332-1
Chemical	resistant to ozone	yes
parameters	resistant to humidity	yes
	UV-resistant	yes
	suitability for temporary use in water	yes, up to depth of 50 m, for permanent use in water please consult with us
	oil resistant	yes
	halogen free	no
	insulation	ethylene-propylene-rubber (EPR)
Materials	inner sheath	polychloroprene (PCP)
	supportive braid	protective braid against torsional stress
	outer sheath	wear resistant polychloroprene (PCP), yellow
	conductor	bare electrolytic copper, category 5 according to DIN VDE 0295
Design	reinforcement	central plastic reinforcement for maximum mechanical properties
features	stranding	conductors stranded in layers very short lay
	conductor coding	according to DIN VDE 0293 part 308, 6 or more conductors black with white
		numbers with green/yellow
Standards		adapted to DIN VDE 0250
		(N) adapted to VDE standard
Design Codes	(N)SHTOEU-J	SHT 1 kV cable suitable for use on reels
-		OE oil-resistant outer sheath according VDE 0472 part 803
		U outer sheath of low flammability according to DIN VDE 0472 part 804





Conductix-Wampfler Cable TRA PUR round reeling cable



- Flexible Conductix-Wampfler reeling cable designed for heavy duty applications
- Its wear resistant double polyurethane sheath concept with an embedded textile anti twisting braid result in this flexible reeling cable with excellent mechanical characteristics.
- Slim, yet resilient and therefore also suitable for vertical applications

CONDUCTIX WAMPFLER TRA.... mm² 0.6/1 KV ww-yyyy

Particularly suitable,

- for spring and motorized reels with maximum speed of 200 m/min
- if high dynamic loads act on the system
- for use outdoors, but also for dry, humid and wet rooms
- if the priority is a heavy duty robust and compact system
- if the operating temperatures range from -25°C up to 60°C
- for all spool types in accordance with the minimum bending radius;

Characteristics

	ous heavy duty operation, specially adapted monospiral, random winding and also level
	all horizontally and vertically operating d up to 200 m/min maximum Stacker/Reclaimer
Electrical parameters Rated voltage	Uo/U = 0.6 / 1 kV
Mechanical load-bearing ca Travel speed	apacity up to 200 m/min horizontal & vertical
Minimum bending radii	6 x Ø on spool 9 x Ø on guiding device 4 x Ø on anti-tension drum
On pulley not recommended	- please consult with us
Tensile load-bearing capacity	25 N/mm² (please refer to table)
Thermal / Chemical specifi Ambient temperature	cations flexing: -25°C +60°C fixed: -30°C +60°C
Highest allowance on operation	onal temperature at conductor: 80°C
Short circuit temperature at c	onductor: 200°C
Important features	 halogene free resistant to ozone oil resistant UV-resistant low flammability according to IEC 60332-1, class 3 (not tested) voltage test IEC 60502-1
Design features Conductor	flexible copper class 5 according to IEC60228 / VDE 0295 / BSI 6360
Sheath	highly abrasion-resistant polyurethane sheath
5 G Core insulation	polypropylene
Multi core insulation	polypropylene
Jacket color	RAL 6032 (green)



Conductix-Wampfler Cable TRA Order information

Type of cable	Number of conductors and cross section [mm ²]	Outer – Ø min. – max. [mm]	Cu – Number approx. [kg/km]	Weight approx. [kg/m]	Permitted tensile load [N]	Minimum Order Quantity required ⁽²
	7 G 2.5	13.3 - 14.7	156	300	525	20 m
Or which is a his	12 G 2.5	20.5 - 22.6	268	650	900	20 m
Control cable	20 G 2.5	21.0 - 23.1	448	800	1.500	20 m
TRA 0.6/1 kV	24 G 2.5	24.3 - 26.8	533	1.000	1.800	20 m
TKA 0.0/ T KV	28 G 2.5	26.0 - 28.4	672	1.150	2.100	20 m
	42 G 2.5	30.0 - 33.1	947	1.600	3.150	20 m
	54 G 2.5	33.2 - 36.7	1.312	2.000	4.050	20 m
Power cable						
FUWEI Capie	5 G 10	19.5 – 20.5	480	700	1.500	•
TRA 0.6/1 kV	5 G 16	23.0 - 24.0	768	1.005	2.400	•
I NA I U.0/ I KV	5 G 25	27.5 – 28.0	1.200	1.600	3.750	•

 $^{\rm (2}$ The Minimum Order Quantity is 500 m, please contact us.







Conductix-Wampfler Cable TRA Technical data

	rated voltage										
	maximum permitted AC ope		UoU = 700				_				
	maximum permitted DC ope	rating voltage	UoU = 900								
	AC test voltage		according	to IEC 60502	2-1				-		
			7G2,5	12G2,5	20G2,5	24G2,5	28G2,5	42G2,5	54G2,5		
Electrical	current carrying capacity ma	ax [A] ⁽¹⁾	20	16	13	12	11	10	9		
parameters			14.0	14.0	14.0	14.0	14.0	14.0	14.0		
	resistance max [Ohm/km] (3)	7.98	7.98	7.98	7.98	7.98	7.98	7.98		
		(4)	5G10	5G16	5G25						
	current carrying capacity ma	ax [A] ⁽¹⁾	75	100	127						
	voltage drop [V/A.km] ⁽²⁾	1	3.36	2.15	1.42						
	resistance max [Ohm/km] (3)	7.98	7.98	7.98						
Thermal	ambient temperature			°C to +60°C)						
parameters		· · · · · · · · · · · · · · · · · · ·		C to +60°C							
parameters	· · ·	ng temperature at conductor	80°C								
	short-circuit temperature at	conductor	200°C			-	-				
Mechanical	minimum radii for continuou	e floving	6 x Ø on s	bool							
		ISTIEXITY	4 x Ø on anti-tension drum								
parameters			9 x Ø on guiding device – PULLEY NOT RECOMMENDED								
	tensile load bearing capacity		according	to data table							
	combustion behaviour			of low flammability according to DIN VDE 0482 part 265-2-1; IEC 60332-1							
Chemical	resistant to ozone			yes							
parameters	resistant to humidity		yes								
parameters	UV-resistant		yes								
	resistant to moisture		yes								
	oil resistant		yes								
	halogene free		yes								
	inculation	5	G polypropyle	ene							
Materials	insulation	multi conductor cont	ol polypropyle	ene							
waterials	inner sheath		special pol	yurethane co	ompound						
	outer sheath			yurethane co	ompound						
	color		green RAL	6032							
	conductor		flexible cop	per, categor	y 5 accordir	ng to DIN VD	E 0295 / IEC	60228			
Design											
features	stranding		6 G with central element of reinforcement: extruded elastomer cord with KEVLAR ropes rol with reinforced KEVLAR filler								
	conductor coding 5 G			G green/yellow, blue, brown, black, grey							
		multi conductor cont	ol green/yello	w, black wit	h printed nu	mbers					
Brand			Conductix-	Wampfler				-			
Marking			CONDUCTI		R TRAG.	mm2 0 6	5/1 KV www-v				

 $^{(1)}$ cable laid straight on the ground at +30°C $^{(2)}$ cos phi = 0,8 / temperature of cores = +90°C $^{(3)}$ DC resistance of a core at +20°C





Conductix-Wampfler Cable HVR / HVR-D Rubber round reeling cable







- High torsional rigidity and excellent overall resilience due to special synthetic rubber compound used for inner and outer sheath
- Anti twisting secured through embedded braid between inner and outer sheath made of synthetic yarns with very high tensile load
- Excellent abrasion behavior because of highly durable special heavy duty rubber compound 5GM5
- Reliable data transmission through integrated optical fibre elements (HVR-D version) 12, 24 fibres in loose tubes

Particularly suitable,

- if medium to high dynamic loads are expected during reel operation
- for continuous operation under high loads is to be expected
- if a reliable, robust and very durable cable is required
- if the cable is required to operate through several diversion roller assemblies
- if the operating temperatures can be down to -30°C

Characteristics

Very resilient cable suitable for use on reels Main application: motorized cable reels

Typical applications

- container cranes main power supply, high travel speeds, high mounting location
- heavy equipment in mining
- Stackers & Reclaimers
- ship unloaders

CONDUCTIX WAMPFLER HVR ... HVR-F0.... mm² 6/10 KV ww-yyyy

Electrical parameters Rated v

/oltage	Uo/U =	3,6 /	/	6,0 kV
	Uo/U =	6.0 /	/	10.0 kV
	Uo/U =	8.7	/	15.0 kV
	Uo/U =	12.0 /	/	20.0 kV

Higher voltage grades available on request

Mechanical load-bearing capacity

Travel speed	

Minimum bending radii

In

12 x Ø on the reel 15 x Ø at deflection pulley 20 x Ø at S-type directional changes

up to 180 m/min (> 180 m/min on request)

Thermal / Chemical specifications

Ambient temperature - flexing -30°C... +80°C -50°C... +80°C - fixed

Unlimited resistance to atmospheric corrosion

Important features	 flame retardant CFC-free oil-resistant UV-resistant LBS-free / silicone-free
Design features Conductor	highly flexible, finely stranded (cat. 5 according to EN/IEC60228)
Sheath	high wear-resistant synth. rubber compound
Core insulation	base material EPR-MV in a sandwich process of high-voltage quality
Туре	(N)TSCGEWOEU / (N)TSCGEWOEU-FO
Brand	Conductix-Wampfler



Conductix-Wampfler Cable HVR Order information

Type of cable	Number of conductors and cross section [mm ²]	Outer – Ø min./max. [mm]	Cu – Number approx. [kg/km]	Weight approx. [kg/km]	Permitted tensile load [N]	Minimum Order Quantity required ⁽²
	3 x 25 + 3 X 25/3	41.0 - 43.0	1.008	2.540	3.000	•
Power Cable	$3 \times 35 + 3 \times 25/3$ $3 \times 50 + 3 \times 25/3$	42.0 - 44.0 46.0 - 49.0	1.296 1.728	2.825 3.460	3.000 3.000	•
HVR 3.6/6	3 x 70 + 3 X 35/3	50.0 - 53.0	2.477	4.400	4.200	•
up to 8.7/15 kV	<u>3 x 95 + 3 X 50/3</u> 3 x 120 + 3 X 70/3	55.0 – 58.0 on request	3.197	5.570	7.125	•
	3 x 150 + 3 X 70/3	on request				•

Note: Special low temperature versions- 45° C available on request

 $^{(\!2\!)}$ The Minimum Order Quantity is $250\ m,$ please contact us.





Conductix-Wampfler Cable HVR-D Order information

Type of cable	Number of conductors and cross section [mm ²]	Outer – Ø min./max. [mm]	Cu – Number approx. [kg/km]	Weight approx. [kg/km]	Permitted tensile load [N]	Minimum Order Quantity required ⁽²
	3x25+2 x 25/2+12F0 ⁽¹	42.7 - 45.7	1.008	2.830	1.500	•
	3x35+2 x 25/2+12F0 (1	45.5 - 48.5	1.296	3.390	2.100	•
Power Cable	3x50+2 x 25/2+24F0	48.3 - 51.3	1.728	3.590	3.000	•
HVR-F0 3.6/6	3x70+2 x 35/2+24F0	53.1 – 57.1	2.477	5.130	4.200	•
up to 8.7/15 kV	3x95+2 x 50/2+24F0	57.0 - 61.0	3.197	6.120	5.700	•
	3x120+2 x 70/2+24F0	on request				•
	3x150+2 x 70/2+24F0	on request				•

Note: Special low temperature versions- 45° C available on request

Opt

 $^{\rm (1}$ For overall dimensional reasons, smaller sized tube for FO $^{\rm (2}$ The Minimum Order Quantity is 250 m, please contact us.

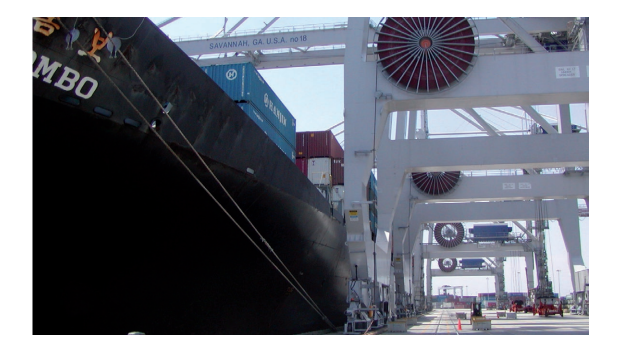
Tube colors of FO-Type combinations



Tube 1		Tube 2
IUDE I	1	

Option 1	12 F0 + 12	12 F0 + 12 F0 arranged in two tubes			
	Туре	Co	olor	Color Code (acc.ANSI/TIA/EIA-598)	
	12E9		yellow	fiber 1-12	
	12G50	0	green	fiber 1-12	
	12G62,5	•	blue	fiber 1-12	

tion 2	24 FO (one	type) arranged in two tubes				
Selection Color		lor	Color Code (acc.ANSI/TIA/EIA-598)			
	Tube 1	e 1 see above		fiber 1-12		
	Tube 2	0	red	fiber 13-24		





Conductix-Wampfler Cable HVR / HVR-D Technical data

	rated voltage Uo/U		6.0 / 10.0 kV	8.7 / 15.0 kV	12.0 / 20.0 kV
Electrical	maximum permitted AC operating voltage Uo/U		7.0 / 12.0 kV	10.2 / 18.0 kV	14.0 / 24.0 kV
parameters	maximum permitted DC operating voltage Uo/U		9.0 / 18.0 kV	13.0 / 26.0 kV	18.0 / 36.0 kV
Jaiameters	ampacity			data, otherwise according to	DIN VDE 0298 part 4
	AC test voltage			/DE 0250 part 813	
ambient temperature			flexing -30°C to +		
Thermal	ambient temperature		fixed -50°C to +8	0°C	
parameters	maximum permitted operating temperature of the	conductor	90°C		
	short-circuit temperature of the conductor		250°C		
			12 x Ø on the ree		
Maahaniaal	minimum bending radii allowing for free movemer	nt	15 x Ø at deflection	on pulley	
Mechanical			20 x Ø minimum (distance at S-type directional	changes
parameters	torsional stress		± 25°/m		
	tensile load-bearing capacity		20 N/mm ² conduc	ctor cross section during oper	ration for flexing cables
	LBS-free / silicone-free		yes		
	entre helenieur		flame retardant ar	nd self-extinguishing	
	combustion behaviour			/DE 0482 part 265-2-1, IEC	60332-1
Chemical	resistant to ozone		yes		
parameters	UV-resistant		yes		
	oil-resistant		yes		
	resistant to humidity		ves		
				ctive stress control layer; insu	lation EPR compound (-HV).
	insulation & field control				easy strip), all three layers are
Materials			applied and cross linked in one process		
			inner sheath extruded sheath of GM1b synthetic rubber compound filling the inter		
	sheathing system		stices. Outer sheath chlorinated heavy duty rubber compound 5GM5, color red		
			finely stranded tin-plated electrolytic copper offering high flexibility (exceeding		
_ .	conductor		DIN VDE 0295 category 5)		
Design	ators all a			rs stranded, earth conductor d	livided into three parts in the
features stranding			optic fibers) or halved in the i	•	
	conductor coding			ith white numbers	
01	optical fiber cable		adapted to DIN VE	DE 0250 part 814, VDE Reg.	-No. 9809
Standards				14T.3, DIN VDE 0888	
				a standard	
			TS heavy duty	cable	
			, ,	non-metallic covering surro	unding the insulations outer
Deelen			conductor		
Design	(N)TSCGEWOEU			o atmospheric corrosion	
codes	(N)TSCGEWOEU-FO			nt outer sheath	
				th of low flammability	
				to DIN EN60332-1-2	
			FO with fiber of		
			Mono-Mode	Multi-Mode Gigalite I	I(* Multi-Mode Gigalite II(*
					· · ·
	fiber type (core-Ø / fiber-Ø)		E9/125	50/125	62.5/125
	attenuation	at 850 nm	-	\leq 2.6 dB/km (Nom.)	\leq 3.0 dB/km (Nom.)
			-	$\leq 0.8 \text{ dB/km}$ (Max.)	\leq 3.5 dB/km (Max.)
		at 1310 nm	\leq 0.35 dB/km (No		$\leq 0.8 \text{ dB/km}$ (Nom.)
			\leq 0.40 dB/km (M	/ / / / / / /	≤ 1.5 dB/km (Max.)
iber optic		at 1550 nm	\leq 0.20 dB/km (No		-
			≤ 0.28 dB/km (M	· ·	_
	numeric aperture		0.14 ± 0.02	0.20 ± 0.015	- 0.275 ± 0.02
	chromatic dispersion 1285-1330 nm ps/nm km		$\leq 3.5 \text{ ps/nm km}$	0.20 ± 0.013	0.270 ± 0.02
	chromatic dispersion 1250 nm ps/nm km				
	band width	at 850 nm	≤ 18 ps/nm km	- 600 MHz km	- > 500 MHz km
		at 1300 nm	-	> 600 MHz km	
		at 1500 mm	-	> 1.200 MHz km	> 500 MHz km

Color Coding:

(* Gigalite versions on request.

62.5/125 fibres acc.: TIA/EIA-492AAAA-A and IEC/CEI 60793-2-10 type A1b I OM1 fibre type (TIA) 50/125 fibres acc.: TIA/EIA-492AAAB and IEC/CEI 60793-2-10 type A1a.1, ITU-T G.651.1 I OM2 fibre type (TIA) E9/125 fibres acc.: Reference standard ITU-T G.652D





Conductix-Wampfler Cable WXG / WXG-D Rubber round reeling cable







- Maximum torsional rigidity due to supporting polyester fibers vulcanized into the sheath
- High electric strength resulting from special insulation materials designed for high-voltage applications
- · Fast and easy termination due to an outer layer consisting of semiconducting and cold-strip NBR (easy strip)
- Durable and stabilized stranded bond due to EPR core element and reinforcement in the center of the cable
- Reliable data transmission via integrated fiber-optic cores in 6, 12, 18 or more fibers available
- Unique combination of resilience and resistance by the use of a 3-layer "sandwich" design
- Excellent resilience with the use of very flexible extremely short lay cores

Particularly suitable,

- if medium to high dynamic loads are expected during reel operation
- for continuous operation under high loads is to be expected
- if a reliable, robust and very durable cable is required
- if the cable is required to operate through several diversion rollers assemblies
- if the maximum availability of the equipment is the most important criteria
- if the operating temperatures can reach down to -35°C

Characteristics

Very resilient cable suitable for use on reels Main application: motorized cable reels

Typical applications

- container cranes main power supply, high travel speeds, high mounting location

U

- heavy equipment in mining
- Stackers & Reclaimers
- ship unloaders

Electrical parameters Rated voltage

Uo/U =	6.0	/	6 kV
Uo/U =	8.7	/	15.0 kV
$ _{0}/ _{-}$	12.0	/	20.0 kV

higher voltage grades available on request

Mechanical load-bearing capacity

in a ron op c	.00	
Minimum	bending	radii

Travel sneed

Imp

Des

Con

Shea

Core

Тур

Brai

up to 240 m/min (> 240 m/min on request)

12 x Ø on the reel
15 x Ø at deflection pulley
20 x Ø minimum distance at S-typ
directional changes

Thermal / Chemical specifications

Ambient temperature	- flexing	-35°C +80°C
	- fixed	-50°C +80°C

Unlimited resistance to atmospheric corrosion

oortant features	 flame retardant CFC-free oil-resistant UV-resistant LBS-free / silicone-free suitable for limited use in water
s ign features iductor	highly flexible, finely stranded (exceeding cat. 5 according to DIN VDE 0295)
ath	high wear-resistant PCP compound (polychloroprene)
e insulation	base material EPR in a sandwich process of high-voltage quality
e	R-(N)TSCGEWOEU / R-(N)TSCGEWOEU-FO
nd Index	Protolon SMK, Rheyfirm RTS or equal



Conductix-Wampfler Cable WXG Order information

	Number of conductors	Outer – Ø	Cu – Number	Weight	Permitted	Minimum
Type of cable	and cross section [mm ²]	min./max. [mm]	approx. [kg/km]	approx. [kg/km]	tensile load [N]	Order Quantity required ⁽²
	3 x 25 + 3 G 25/3	38.4 - 41.4	1.008	2.380	1.500	-
	3 x 35 + 3 G 25/3	40.9 - 43.9	1.411	2.880	2.100	-
Power Cable	3 x 50 + 3 G 25/3	44.4 - 47.4	1.764	3.480	3.000	•
	3 x 70 + 3 G 35/3	49.4 - 53.4	2.621	4.590	4.200	٠
WXG 6/10 kV	3 x 95 + 3 G 50/3	53.7 - 57.7	3.377	5.660	5.700	•
	<u>3 x 120 + 3 G 70/3</u>	57.2 - 61.2	4.334	6.830	7.200	•
	3 x 150 + 3 G 70/3	62.5 - 66.5	5.242	8.180	9.000	•
_	3 x 25 + 3 G 25/3	41.8 - 44.8	1.008	2.670	1.500	•
	3 x 35 + 3 G 25/3	44.4 - 47.4	1.411	3.130	2.100	•
Power Cable	3 x 50 + 3 G 25/3	47.9 - 50.9	1.764	3.810	3.000	•
	3 x 70 + 3 G 35/3	52.9 - 56.9	2.621	4.960	4.220	•
WXG 8.7/15 kV	3 x 95 + 3 G 50/3	57.2 - 61.2	3.377	6.070	5.700	•
	3 x 120 + 3 G 70/3	62.1 - 66.1	4.334	7.480	7.200	•
_	3 x 150 + 3 G 70/3	65.9 - 69.9	5.242	8.630	9.000	•
	3 x 25 + 3 G 25/3	44.8 - 47.8	1.008	2.940	1.500	•
	3 x 35 + 3 G 25/3	47.4 - 50.4	1.411	3.420	2.100	•
Power Cable	3 x 50 + 3 G 25/3	51.8 - 55.8	1.764	4.300	3.000	•
	3 x 70 + 3 G 35/3	55.9 - 59.9	2.621	5.300	5.250	•
WXG 12/20 kV	3 x 95 + 3 G 50/3	61.9 - 65.6	3.377	6.660	5.700	•
	3 x 120 + 3 G 70/3	65.1 - 69.1	4.334	7.800	7.200	•
	3 x 150 + 3 G 70/3	69.0 - 73.0	5.242	9.060	9.000	•

⁽² The Minimum Order Quantity varies between 300 m and 500 m, please contact us.





Conductix-Wampfler Cable WXG-D Order information

Type of cable	Number of conductors and cross section [mm ²]	Outer – Ø min./max. [mm]	Cu – Number approx. [kg/km]	Weight approx. [kg/km]	Permitted tensile load [N]	Minimum Order Quantity required ⁽²
	0.05.0	10 7 10 7	4 000	0.040	1 500	
	3x25+2 x 25/2+6F0	40.7 - 43.7	1.008	2.610	1.500	•
	3x35+2 x 25/2+6F0	42.7 - 45.7	1.411	3.010	2.100	•
Power Cable	3x50+2 x 25/2+6F0	46.1 - 49.1	1.764	3.680	3.000	•
	3x70+2 x 35/2+6F0	51.1 - 55.1	2.621	4.810	4.200	•
WXG-D 6/10 kV	3x95+2 x 50/2+6F0 3x120+2 x 70/2+6F0	<u>56.1 - 60.1</u> 60.9 - 64.9	<u>3.377</u> 4.334	<u>6.000</u> 7.410	5.700	•
	3x120+2 x 70/2+6F0	64.8 - 68.8	5.242	8.750	9.000	•
	5x150+2 x 70/2+0F0	04.0 - 00.0	0.242	0.750	9.000	•
	3x25+2 x 25/2+6F0	43.5 - 46.5	1.008	2.860	1.500	•
	3x35+2 x 25/2+6F0	46.1 - 49.1	1.411	3.330	2.100	•
Power Cable	3x50+2 x 25/2+6F0	50.5 - 54.5	1.764	4.210	3.000	٠
	3x70+2 x 35/2+6F0	55.2 - 59.2	2.621	5.270	4.200	•
WXG-D 8.7/15 kV	3x95+2 x 50/2+6F0	60.9 - 64.9	3.377	6.640	5.700	•
	3x120+2 x 70/2+6F0	64.4 - 68.4	4.334	7.870	7.200	•
_	3x150+2 x 70/2+6F0	68.8 - 72.8	5.242	9.130	9.000	•
_						
	3x25+2 x 25/2+6F0	46.6 - 49.6	1.008	3.150	1.500	٠
_	3x35+2 x 25/2+6F0	50.1 - 54.1	1.411	3.810	2.100	•
Power Cable	3x50+2 x 25/2+6F0	54.1 - 58.1	1.764	4.610	3.000	•
	3x70+2 x 35/2+6F0	58.2 - 62.2	2.621	5.640	4.200	•
WXG-D 12/20 kV	3x95+2 x 50/2+6F0	64.0 - 68.0	3.377	7.050	5.700	•
_	3x120+2 x 70/2+6F0	68.0 - 72.0	4.334	8.360	7.200	•
	3x150+2 x 70/2+6F0	73.3 - 77.3	5.242	9.840	9.000	•

⁽² The Minimum Order Quantity varies between 300 m and 500 m, please contact us.





Conductix-Wampfler Cable WXG / WXG-D Technical data

	rated voltage Uo/U	6.0 / 10.0 kV	8.7 / 15.0 kV	12.0 / 20.0 kV		
	maximum permitted AC operating voltage Uo/U	7.0 / 12.0 kV	10.2 / 18.0 kV	14.0 / 24.0 kV		
Electrical	maximum permitted DC operating voltage Uo/U	9.0 / 18.0 kV	13.0 / 26.0 kV	18.0 / 36.0 kV		
arameters	ampacity		data, otherwise according			
	AC test voltage	acording to DIN VI	,			
	AG lest vollage	flexing -25°C to +				
1	ambient temperature					
hermal		fixed -40°C to +8	0*6			
arameters	maximum permitted operating temperature of the conductor	90°C				
	short-circuit temperature of the conductor	200°C				
		12 x Ø on the ree				
Vechanical	minimum bending radii allowing for free movement	15 x Ø at deflecti				
parameters		20 x Ø minimum	distance at S-type directio	nal changes		
arameters	torsional stress	± 25 °/m				
	tensile load-bearing capacity	20 N/mm ² conduc	ctor cross section during op	eration for flexing cables		
	LBS-free / silicone-free	ves				
			nd self-extinguishing			
	combustion behaviour		/DE 0482 part 265-2-1, IEC	60332-1		
Chemical	resistant to ozone	Ves	DE 0402 part 200 2 1, IEC	000021		
arameters	UV-resistant					
		yes				
	oil-resistant	yes				
	resistant to humidity	yes				
	insulation		/lene-propylene-rubber (EPI	R), suitable for high-voltage		
		(3GI3 minimum)				
				cting EPR, outer conducting		
	field control	layer of semiconducting NBR, to be able to be stripped cold (simple strippin				
		method)	method)			
Materials		Inner sheath consis	ting of a red EPR compound	(5GM3 submersible) with polyest		
			reinforced braid for protection against torsional forces. Braid is vulcanized between			
	sheathing system	the inner and outer sheaths in a sandwitch structure.				
	Shouthing System		Middle and outer sheath are abrasion and tear resistant PCP (5GM5) based com-			
			cellent resilience (colour: brigh			
	conductor			fering high flexibility (exceeding		
		DIN VDE 0295 cat				
Design				ore diameter), earth conductor		
features	stranding			ut optic fibers) or halved in the		
			interstices (with optic fibers)			
	conductor coding	black insulation w				
Standards	optical fiber cable		adapted to DIN VDE 0250 part 814, VDE RegNo. 9809			
Stanuarus		adapted to IEC 93	14T.3, DIN VDE 0888			
		(N) adapted to	a standard			
		TS heavy duty	cable			
				ounding the insulations outer		
Design	(N)TSCGEWOEU		conductor			
codes	(N)TSKCGEWOEU-FO		W resistant to atmospheric corrosion			
0000			it outer sheath			
			th of low flammability			
			· · · ·	(fire proof)		
			to DIN VDE 0472 part 804	(116-01001)		
		FO with fiber of		M. J+i M!-		
		Mono-Mode	Multi-Mode	Multi-Mode		
		50/105	50// 65	00 5/465		
	fiber type (core-Ø / fiber-Ø)	E9/125	50/125	62.5/125		
	damping at 850		2.8 dB/km	3.3 dB/km		
	at 1300	ım 0.4 dB/km	0.8 dB/km	0.9 db/km		
iber optic	at 1550	ım 0.3 dB/km	-	-		
	numeric aperture	0.14 ± 0.02	0.20 ± 0.02	0.275 ± 0.02		
	dispersion at 1300		-	-		
	at 1550		_	-		
	at 1550					
	hand width at 950	im _		////////////////////////////////////		
	band width at 850 at 1300		> 400 MHz km > 1.200 MHz km	> 400 MHz km > 600 MHz km		





Conductix-Wampfler Cable RXX Rubber round reeling cable extra heavy duty





- Maximum load bearing capacity due to an additional embedded support element in the center of the design
- Compact and very robust double sheath design, with embedded braid in between inner and outer sheath to answer for highest torsional forces
- Short length of lay for better rigidity
- Sandwich double sheath, outer sheath with special compounds providing very high wear resistance

Characteristics

Cable designed for extra heavy duty environment with very high tensile strength for use on reels, particularly suitable application: motorized cable reels

Typical applications

- vertical applications operating at high speed and high acceleration (Spreader reels)
- vertical applications operating at high tensile load and contact with water (grab dredger, floating dredgers)

Electrical parameters

Rated voltage

Mechanical load-bearing capacity

Travel	speed		

Minimum bending radii

* up to 300 m/min data cable 6 x Ø reeling

up to 240 m/min vertical reeling

Uo/U = 600 / 1000 V

7.5 x Ø for rollers

Minimum distance for S-type forced guide pulley 20 x Ø

Tensile load-bearing capacity 30 N/mm² (please refer to table)

Thermal / Chemical specifications Ambient temperature flexing

flexing: -35°C... +80°C fixed: -50°C... +80°C

Highest allowance on operational temperature at conductor: 90°C

Short circuit temperature at conductor: 200°C

Important features	 resistant to ozone water proof oil resistant UV-resistant low flammability LBS-free/silicone free
Design features Conductor	flexible copper class 5 or FS
Sheath	wear-resistant rubber compound
Core	insulation special thermoplast with high mechanical stability and excellent insulating features (Special versions available on request)
Туре	(N)SHTOEU-J
Brand	Cordaflex SMK-V, Rheycord RTS Spreader or equal

Particularly suitable,

- for very high tensile loads in combination with very high speeds occur e.g. Spreader reel application (vertical)
- if extreme torsional forces must be absorbed in addition to high loads and high speed
- if cable is operating in these severe conditions continuously and subjected to guide rollers

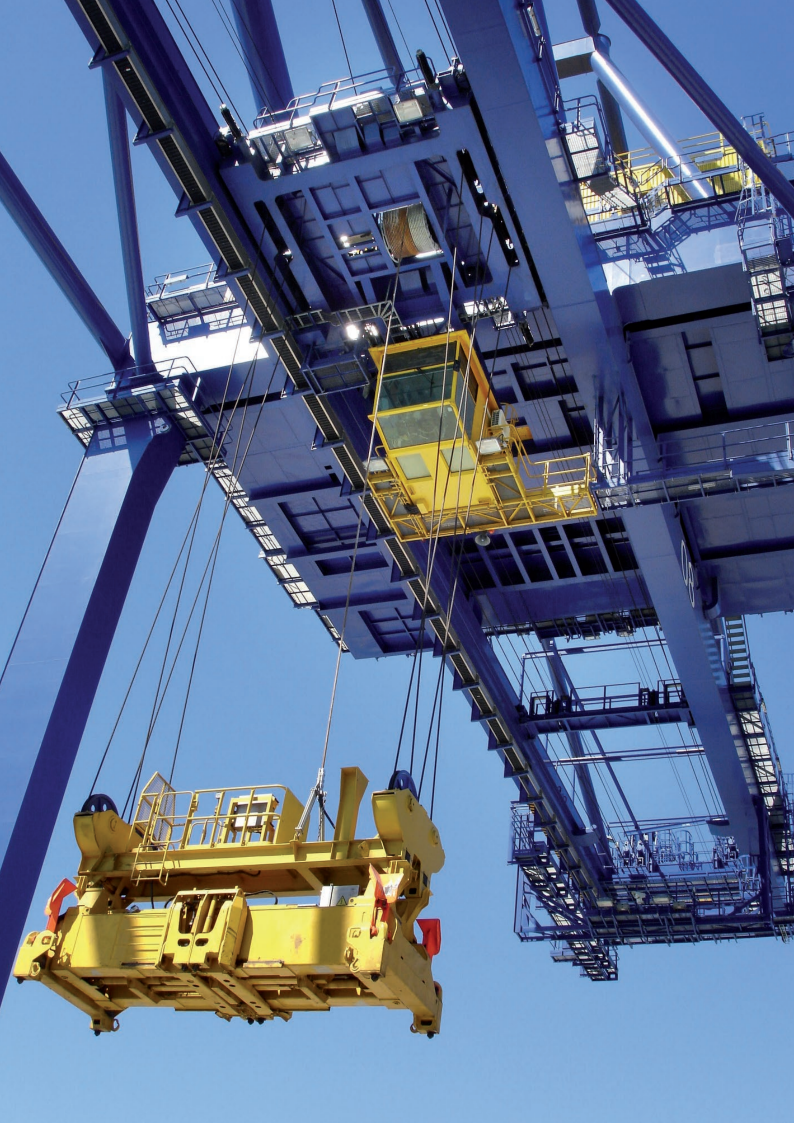


Conductix-Wampfler Cable RXX Order information

Type of cable	Number of conductors and cross section [mm ²]	Outer – Ø min./max. [mm]	Cu – Number approx. [kg/km]	Weight approx. [kg/km]	Permitted tensile load [N]	Minimum Order Quantity required ⁽²
1	49 G 1	26.6 - 29.6	580	1.260	3.200	•
Control cable						
CONTRIOT CADIE	24 G 2.5	26.2 - 29.2	672	1.340	3.600	-
RXX 0.6/1 kV	30 G 2.5	29.4 - 32.4	848	1.680	4.100	•
11/// 1 0:0/ 1 KV	44 G 2.5	34.1 - 37.1	1.243	2.280	5.100	-
	56 G 2.5	40.1 - 43.1	1.567	3.030	6.000	•
Data Cable						
	24 G 50 - 125 SR	17.0 - 19.0	-	350	4.000	•
RXX-D	24 G 62.5 -125 SR	17.0 - 19.0	-	350	4.000	•

⁽² The Minimum Order Quantity varies between 300 m and 500 m, please contact us.







Conductix-Wampfler Cable RXX Technical data

	rated voltage	UoU = 600/1000V			
Electrical	maximum permitted AC operating voltage	UoU = 700/1200V			
	maximum permitted DC operating voltage	UoU = 900/1800V			
parameters	ampacity	according to table data, otherwise according to VDE 0298 part 4			
	AC test voltage	2,5 kV			
		flexing 0500 kg 0000			
T I 1	and the base and me	flexing -35°C to +80°C			
Thermal	ambient temperature	for temperatures below -35°C please consult with us			
parameters		fixed -50°C to +80°C			
	maximum permitted operating temperature at conductor	90°C 200°C			
	short-circuit temperature at conductor	200 C			
	minimum redit for continuous flavian	6 x Ø for reeling			
	minimum radii for continuous flexing	7,5 x Ø diversion rollers / assemblies			
Machanical	minimum distance between 2 changes of direction				
Mechanical	(e.g. S shaped track curves)	20 x Ø			
parameters	torsional stress	t ± 50° /m			
		according to data table			
	tensile load bearing capacity	design with additional embedded strain relief			
		particularly suitable for simultaneous tensile and torsional stresses			
	LBS-free / silicone free	yes			
	combustion behaviour	of low flammability according to DIN VDE 0482 part 265-2-1; IEC 60332-1			
homiool	resistant to ozone	yes			
Chemical	resistant to humidity	yes			
parameters	UV-resistant	yes			
	suitability for temporary use in water	yes, up to depth of 50 m; for permanent use in water please consult with us			
	oil resistant	yes			
	halogen free	no			
	resistant to Sulfur	yes			
	resistant to Urea	yes			
	insulation	EPR (ethylene-propylene-rubber) or comparable compounds according to VDE			
Materials	inner sheath	PCP (polychloroprene) or comparable compounds according to VDE			
waterials	supportive braid for torsional stresses	special plastic brins			
	outer sheath	wear-resistant PCP (polychloroprene) or comparable compounds acc VDE			
	color	yellow			
	conductor	bare electrolytic copper, very flexible, category 5 according to DIN VDE 0295			
Design	reinforcement	central special strain relief for highest tensile load bearing			
features	stranding	in layers, maximum 3 layers, short length of lay			
icaluics		according to DIN VDE 0293 part 308, black with white numbers or vice-versa,			
	conductor coding	with green/yellow earth conductor			
Chandaud - 0	(N)SHTOEU-J	adapted to DIN VDE 0250			
Standards &		(N) adapted to VDE standard			
Design codes		SHT 1 kV cable suitable for use on reels			
		OE oil-resistant outer sheath according VDE 0472 part 803			
		U outer sheath of low flammability according to DIN VDE 0472 part 804			





Conductix-Wampfler Cable TRA-RF PUR round reeling cable



- Flexible Conductix-Wampfler reeling cable designed for extra heavy duty applications
- Its highly wear resistant double polyurethane sheath concept with an embedded textile anti twisting braid inbetween the two sheaths result in this flexible reeling cable with particularly robust mechanical characteristics
- Due to an inner polyurethane sheath and the additional central reinforcement element from extruded elastomer cord with Kevlar ropes it is especially apt for high reeling speeds in combination with high tensile loads

Particularly suitable,

- for spring and motorized reels with max speed of 200 m/min maximum and higher dynamic loads
- for use outdoors, but also for dry, humid and wet rooms
- if the priority is a heavy duty robust and durable compact system
- for operating temperatures range from -25°C up to 60°C
- for all spool types in accordance with the minimum bending radius
- for use with deflection pulley

Characteristics

Cable designed for continuous extra heavy duty operation, specially adapted for use on motorized reels in vertical application.

Typical applications

- power supply to all horizontal & vertical operating machinery with travel speed up to 200 m/min max.
- Portal Cranes especially spreaders

Electrical parameters

mm² 0.6/1 KV ww-yyyy

CONDUCTIX WAMPFLER TRA....

Rated voltage Uo/U = 600 / 1000 V

Mechanical load-bearing capacity

Travel speed up to 200 m/min horizontal & vertical

Minimum bending radii

6 x Ø on spool 9 x Ø on guiding device 4 x Ø on anti-tension drum

> -25°C... +60°C -30°C... +60°C

Tensile load-bearing capacity 30 N/mm² (please refer to table)

Thermal / Chemical specifications

Ambient temperature flexing: fixed:

Highest allowance on operational temperature at conductor: 80°C

Short circuit temperature at conductor: 200°C

Important features	 halogene free rresistant to ozone oil resistant UV-resistant low flammability according to IEC 60332-1, class 3 (not tested) voltage test IEC 60502-1
Design features	
Conductor	flexible copper class 5 acc IEC60228 / VDE 0295 / BSI 6360
Sheath	highly abrasion-resistant double polyurethane sheath, textile anti twisting braid
Insulation	polyethylene
Coding	black insulation, white numbered
Central reinforcement element	extruded elastomer cord with KEVLAR ropes
Jacket color	RAL 1021 (yellow)



Conductix-Wampfler Cable TRA-RF Order information

Type of cable	Number of conductors	Outer – Ø	Cu – Number	Weight	Permitted	Minimum
	and cross section	min. – max.	approx.	approx.	tensile load	Order Quantity
	[mm ²]	[mm]	[kg/km]	[kg/m]	[N]	required ⁽²
Power cable	24 x 2.5	26.8 - 27.8	576	1.100	1.800	•
	42 x 2.5	32.5 - 34.1	1.008	1.620	3.150	20 m

⁽² The Minimum Order Quantity varies between 300 m and 500 m, please contact us.











Conductix-Wampfler Cable TRA-RF Technical data

	rated voltage	UoU = 600/1000V				
	maximum permitted AC operating voltage	UoU = 700/1200V				
	maximum permitted DC operating voltage	UoU = 900/1800V				
Flectrical	AC test voltage	according to IEC 60502-1				
parameters						
purumotoro		24 G 2.5 42 G 2.5				
	current carrying capacity max [A] ⁽¹⁾	20 16				
	voltage drop [V/A.km] (2)	14.0 14.0				
	Resistance max [Ohm/km] ⁽³⁾	7.98 7.98				
		flexing -25°C to +60°C				
Thermal	ambient temperature	fixed -30°C to +60°C				
parameters	maximum permitted operating temperature at conductor	80°C				
	short-circuit temperature at conductor	200°C				
		200 0				
		6 x Ø on spool				
Mechanical	minimum radii for continuous flexing	4 x Ø on anti-tension drum				
parameters		9 x Ø on guiding device				
	tensile load bearing capacity	according to data table				
	combustion behaviour	low flammability according to class C3 (not tested) IEC 60332-1				
	resistant to ozone	Ves				
Chemical	resistant to humidity	Ves				
parameters	UV-resistant	Ves				
	resistant to moisture	Ves				
	oil resistant	Ves				
	halogene free	Ves				
	insulation	black polypropylene				
Materials	inner sheath	special polyurethane compound				
	double outer sheath	textile anti twisting braid embedded in between				
	Color	Yellow RAL 1021				
	conductor	flexible copper, category 5 according to DIN VDE 0295 / IEC 60228				
Design		TRAIDIE COPPET, Category 5 according to DIN VDE 02957 IEC 00228				
features	stranding	with central element of reinforcement: extruded elastomer cord with KEVLAR rope				
	conductor coding	Black insulation, white numbers				
Brand		Conductix-Wampfler				
Marking		CONDUCTIX-WAMPFLER TRA-RFG mm ² 0.6/1 KV ww-yyyy				

 $^{(1)}$ cable laid straight on the ground at +30°C $^{(2)}$ cos phi = 0,8 / temperature of cores = +90°C $^{(3)}$ DC resistance of a core at +20°C



Technical Exhibit

Introduction

Low-voltage and high-voltage cables for moving systems and lifting gear must be selected according to their intended use. Here, in particular the cable guidance system (spiral winding, cylindrical winding, with/without guiding funnel, etc.) and the specified operational and installation conditions must be taken into consideration.

It must also be ensured that the ends of cables are protected from the penetration of moisture and humidity. Thermal and/or chemical influences should equally be considered during selection of the cable type.

Flexible cables as shown here are generally NOT suitable for routing UNDERGROUND! Temporary covering by sand, gravel or other, similar materials, is not considered underground.

When connecting to moving, mobile systems and lifting gear, flexible low- and high-voltage cables must be protected from damage due to fasteners, twists, kinks, and snarls. Another important topic is tension relief, which is covered thoroughly on page 68.

Voltage

For different cable voltages, the definitions in DIN VDE 0298 Part 3 apply, which will be excerpted below.

AC (alternating current) DC (direct current)

Rated voltage

The rated voltage of an insulated high-tension cable is the voltage on which the design and testing of the cable is based, based on the electrical properties of the cable. The rated voltage is specified in V or KV by the two values Vo and V.

- Uo Effective value between an external conductor and the ground conductor
- U Effective value between two external conductors of a multi-strand cable or a system of single-strand cables.

In systems with alternating current, the rated voltage of the cable must be at least equal to the rated voltage of the system in which it is used. This applies to both the value Uo as well as the value U.

In systems with direct current, it must be ensured that it does not exceed 1.5 times the permissible total voltage.

Operating voltage

This is the voltage applied locally and momentarily between the conductors and the ground of a high-tension system in undisturbed operation.

Cables with rated voltages Uo/U up to 450/750 V are suitable for use in three-phase, AC, and DC systems whose highest permanent permissible operating voltage does not exceed the rated voltage of the cable by more than 10%.

For cables with a rated voltage $Uo/U \ge 0.6/1$ kV, this limit is 20%.

Test voltage

The corresponding specifications of DIN VDE 0250 apply. We can provide electrical testing protocols upon request.



Conversion factors for the type of cabling configuration/application adapted to DIN VDE 0298 T4 08.03 table 27 (permanent operation at 30°C)

Type of cabling coiled on a reel	1-layer or spiral coil*	2-layers	3-layers	4-layers	5-layers
Conversion factors	0.80	0.61	0.49	0.42	0.38

In special cases Conductix-Wampfler may apply deviating, empirical values for the factors

Conversion factors for varying ambient temperatures according to DIN VDE 0298 T4 08.03, table 17 (other than 30°C free in the air)

	Conversion factors according to the maximum permitted operating temperature of the conductor						
Ambient temperature		60°C			90°C		
Cables for reels HV-trailing cables for reels	PVC	RV / C800	PUR / Rubber	GPM-RF RP / RP-D WG / WG-D	HVR / HVR-FO RXP / RXP-D WGF / WGF-D	TRA / TRA-RF RXG / RXG-D, RXX WXG / WXG-D	
10°C		1.29		·	1.15		
15°C		1.22			1.12		
20°C		1.15			1.08		
25°C		1.08			1.04		
30°C		1.00		1.00			
35°C		0.91		0.96			
40°C		0.82			0.91		
45°C		0.71			0.87		
50°C		0.58			0.82		
55°C		0.41			0.76		
60°C		-			0.71		
65°C		-			0.65		
70°C		- 0.58					
75°C		-		0.50			
80°C		-			0.41		
85°C		-			0.29		

The maximum permitted operating temperature of the conductor can be found in the respective data sheet. Other permissible operating temperatures conversion tables - pls refer to DIN VDE 0298 Part 4

Conversion factors for multi core cables with cross sections up to 10 $\rm mm^2$ according to DIN VDE0298 part 4

Number of charged cores	5	7	12	18	24	30	36	42	61
Conversion factors	0.75	0.65	0.53	0.44	0.40	0.37	0.36	0.35	0.30



duration of 5 minutes							duration of 10 minutes							
On-time	100 %	85 %	80 %	60 %	35 %	20 %	8 %	100 %	85 %	80 %	60 %	35 %	20 %	8 %
Cross section conductor mm ²	2 Conversion factors													
≤1.5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
2.5	1.00	1.00	1.00	1.00	1.02	1.06	1.20	1.00	1.00	1.00	1.00	1.02	1.04	1.17
4	1.00	1.00	1.00	1.00	1.04	1.12	1.45	1.00	1.00	1.00	1.00	1.04	1.07	1.26
6	1.00	1.00	1.00	1.00	1.07	1.20	1.70	1.00	1.00	1.00	1.00	1.05	1.09	1.38
10	1.00	1.01	1.02	1.06	1.19	1.43	2.06	1.00	1.00	1.00	1.01	1.06	1.18	1.58
16	1.00	1.02	1.03	1.09	1.28	1.57	2.32	1.00	1.01	1.01	1.02	1.10	1.27	1.78
25	1.00	1.03	1.05	1.13	1.35	1.69	2.55	1.00	1.01	1.02	1.05	1.18	1.41	2.03
35	1.00	1.05	1.06	1.16	1.41	1.78	2.70	1.00	1.02	1.03	1.08	1.24	1.50	2.21
50	1.00	1.05	1.07	1.18	1.45	1.85	2.84	1.00	1.03	1.04	1.11	1.30	1.60	2.39
70	1.00	1.06	1.08	1.20	1.50	1.92	2.96	1.00	1.03	1.05	1.13	1.36	1.70	2.56
95	1.00	1.06	1.08	1.21	1.53	1.98	3.07	1.00	1.04	1.06	1.16	1.41	1.78	2.70
120	1.00	1.06	1.09	1.23	1.55	2.01	3.13	1.00	1.05	1.07	1.18	1.44	1.83	2.81
150	1.00	1.07	1.09	1.23	1.57	2.04	3.18	1.00	1.05	1.07	1.19	1.47	1.88	2.89
185	1.00	1.07	1.10	1.24	1.59	2.07	3.23	1.00	1.06	1.08	1.20	1.50	1.92	2.97
240	1.00	1.07	1.10	1.24	1.61	2.10	3.28	1.00	1.06	1.08	1.23	1.53	1.96	3.05

Conversion factors for intermittent operation adapted from DIN VDE 0298 T4 08.03 table 16

AWG - metric comparison table

AWG	A (mm ²)	METRIC EQUIVALENT (mm ²)	AWG	A (mm ²)	METRIC EQUIVALENT (mm ²)
600 MCM	303.96	300	11	4.17209798	
500 MCM	253.35	240	12	3.3089268	4
000000 (6/0) (-5)	170.551278	185	13	2.62385153	
00000 (5/0) (-4)	135.250503	150	14	2.08066403	2.5
0000 (4/0) (-3)	107.219212	120	15	1.65033722	
000 (3/0) (-2)	85.0113364	95	16	1.30865829	1.5
00 (2/0) (-1)	67.4320879	70	17	1.03797296	
0 (1/0)	53.4880014		18	0.82293784	1
1	42.4085882	50	19	0.65268534	0.75
2	33.6239449	35	20	0.51757167	0.75
3	26.6651343		21	0.41041834	0.5
4	21.1491872	25	22	0.32562135	0.34
5	16.7657253		23	0.25811903	
6	13.2980199	16	24	0.20471469	0.25
7	10.5509025		25	0.162354	
8	8.36687352	10	26	0.12874594	0.14
9	6.63145758				
10	5.26144838	6			



Handling Instructions

Fitting reel cables

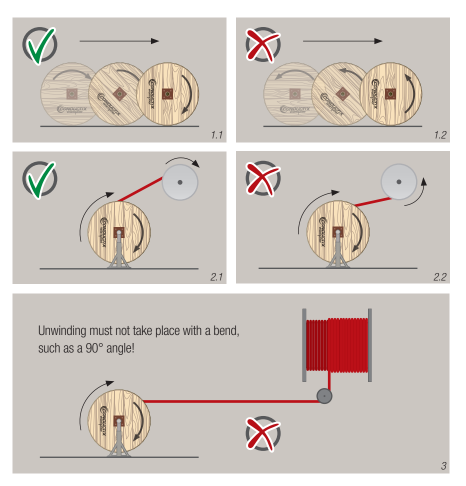
A transport reel with cables should always be rolled in the winding direction of the cable (usually marked with an arrow). (1.1)

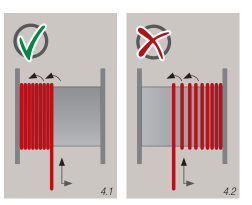
The unwinding of the transport reel onto a spiral reel should be carried out in accordance with (2. 1). The stranding direction specified by production must be observed during this process. Unwinding against the stranding direction (2.2), that is, against the stranding and winding directions, can lead to a tendency for the strands to reverse direction in their bundles, hindering correct function and even leading to later failure of the cable.

Stranding direction

Our power cables are generally produced with a LEFTwards stranding direction. Control cables, however, are generally produced with a RIGHTwards stranding direction.

For reels that are cylindrical, therefore, we recommend starting the winding on the left side of the reel. (4.1) This leads to a more regular, cleaner winding, since the cable's stranding direction will cause it to tend towards the left. If you start the winding on the right, this can lead to irregular winding / placement of the cable on the reel. (4.2)





"Wave Motion"

In rare cases, it may occur that there is already a twist on the transport reel. This can generally be noted by the fact that the cable winding there is already irregular and shows stress or twisting. Here, we recommend entirely unreeling the cable as shown *(5)*, stretching it out, and removing the twist.

After stretching and untwisting, place the cable back onto the reel as described in *(4.1)*.



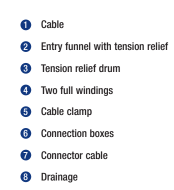
Installation guidelines

Strain relief

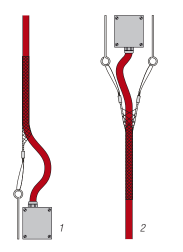
A moving reel cable should never be operated without sufficient tension relief. During winding, the strands should be able to move slightly within the cable in order to ensure compensation of length around the neutral strands.

Correctly implemented tension relief will significantly lengthen the service life of the cable. Conductix-Wampfler offers different systems for effective tension relief.

Both central and end feeds should ideally use **tension relief drums** (whether underground or above ground). Here, it should particularly be ensured that the tension relief drums comply with the minimum bending radius R_{min} of the cable and that relief segments A_{min} are provided. (see tables) An optimum, force-fit installation of tension relief is only ensured when at least two full windings are in place on the motorized cable reel and on the tension relief drum!



Another options for tension relief is in the use of **cable mesh grips**, which avoid point stresses on the strands in their stranding bundles. The correct cable mesh grip is selected according



to the cable diameter. A cable mesh grip with an eye is the standard variant. (1) For vertical applications with higher tension forces or if central feed is in use, the use of cable mesh grips with two

3.2

3.1

eyes is recommended, since these can support the forces better due to their symmetrical arrangement. *(2)*

6

For impacts or extreme tension forces (for example, spreader applications), systems with tension relief springs (3.1) or bundles of rubber ropes (3.2) are used.







Minimum bending radii

Compliance with minimum bending radii primarily has a positive effect on the service life of the cable. The table below lists the most important applications. The basis for the calculation of the minimum bending radius is the maximum outer diameter of the cable. Compliance with ambient temperatures and stress relief is assumed.

Smallest permissible minimum bending radius Rmin

Cable types			lable Ige cables	Reelable high-voltage cables	Fiber optics smallest permissible bending radius	
Rated voltage V ₀ /V		≤ 0.6 I	(V/1 kV	> 0.6 kV/1 kV		
Maximum outer diameter of the cable or maximum thickness of the flat cable (mm)	≤ 8	≤ 8 8 − 12 12 − 20		> 20		
For forced routing such as reel operation $\begin{array}{c c} & & & \\ \hline \end{array} $	5 x diameter	5 x diameter	5 x diameter	6 x diameter	12 x diameter	250 mm
For introduction into a central feed, for example	3 x diameter	4 x diameter	5 x diameter	5 x diameter	12 x diameter	250 mm
For forced routing such as reversing rollers	7.5 x diameter	7.5 x diameter	7.5 x diameter	7.5 x diameter	15 x diameter	250 mm

Minimum distance between reversals

For doubled or S-shaped reversal						
÷	20 x diameter	50 x diameter				



Fiber optic cables

Fiber optic cables have become essential for today's telecommunications and data transmission applications.

The reason for this is the ever more rapidly increasing quantity of data and associated transmission speeds, which have now hit the limits of economical feasibility with conventional copper cables.

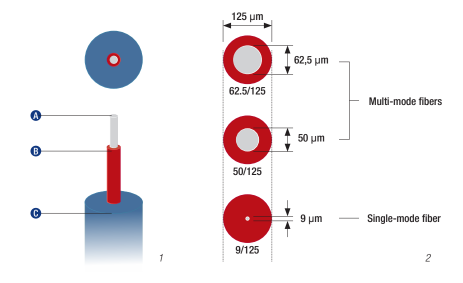
Structure of a fiber optic cable (1)

The glass fibers themselves are manufactured from high-purity quartz glass. The glass core (A) is surrounded by a glass sheath (cladding (B)) and is then enclosed in a plastic layer, the socalled primary coating (C). The glass cladding is responsible for guidance of the light waves. The plastic coating provides the fibers with flexibility and robustness. Without this coating, the glass would break if bent.

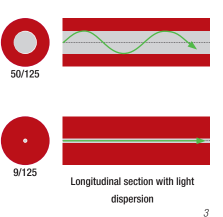
The fiber types used in our area are multi-mode 50/125µ, 62,5/125µ and single- or mono-mode E9/125µ. *(3)*

Multi-mode fibers with a gradient index fiber have a core of 50 or 62.5µm, which many modes (= light waves) propagate. The index of refraction is parabolic, that is, it falls off from the center of the core to the mantle. This equalizes the transmission times of the modes. The light beams bend generally outwards and then return to the middle of the glass core. **General features**

- High transmission capacity
- High resistance to eavesdropping
- Low signal attenuation (resistance)
- Not sensitive to electromagnetic or high-frequency interferences
- No conducting connection (complete potential isolation) between the transmitter and the receiver, so no potential problems (ground loop)
- No short circuits, so no risk in potentially explosive environments
- Low weight, lower space requirements (in comparison with copper)



Despite the differing path lengths, the rays reach the other end of the optical fiber at the same time. The attenuation values are about 0.8dB (1300nm). Single-mode fibers have a smaller core of 9µm and are thus most difficult to manufacture, lay, and splice. These fibers only work with one mode, which permits almost no modal dispersion and a very small optical attenuation of about 0.4dB (1300nm). This fiber optic cable is suitable for high bandwidths of over 1000GHz/km and distances of well over 50km.





Connectors

In fiber optic technology, there are a wide variety of connector types used around the world. The most frequently used are the following types (4):

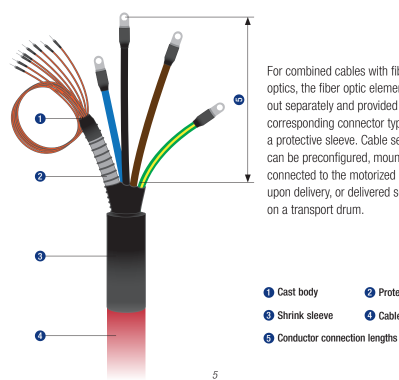
• ST: these are especially widespread in local networks (LAN). This connector is suitable for single-mode and multi-mode glass fiber cables.



- The SC connector can be used for multi-mode and monomode fibers. Its advantage over the ST connector is its push/pull technology, that is, the connector automatically interlocks when plugged in and unlocks when pulled out (ST = bayonet connection).
- The LC connector is a compact "small form factor" (SFF) connector. Other types are available upon request.

End seals

End seals on cables for low and high voltage protect against damage due to elevated field strength at the point of load (conducting insulation) as well as penetration of moisture and dust. They also provide a mechanical and electrical connection between the slip rings of the motorized reel and the connector boxes or transformer station provided on the site. (5)



For combined cables with fiber optics, the fiber optic element is led out separately and provided with the corresponding connector types (4) and a protective sleeve. Cable seeling ends can be preconfigured, mounted, and connected to the motorized cable reel upon delivery, or delivered separately on a transport drum.



2 Protective sleeve

4 Cable



Customized Service

Expertise

The breadth and depth of Conductix-Wampfler's service is geared to the requirements and desires of our customers. The service varies from consulting and project planning to long-term service contracts for complete systems for energy and data transfer.

Project planning

- Selection of suitable cables considering the installation and environmental requirements
- Calculation of our cables' ampacity for the respective application on request
- Complete selection of cables compatible with the specific system for energy and data transfer: correct cable lengths, physical dimensions, bending radii and tensile loads



Pre-assembly

- Assembly of cables onto spring and motorized cable reels
- Shipment of complete assembly with cables pre-confectioned and connected to the slip rings
- Pre-confectioned cables with sealing ends for safe "plug&play" to a connection box on site (copper conductors and/or fiber optics)

Final assembly

- Complete installation as well as startup operation carried out by trained and qualified personnel
- Acceptance together with the customer
- On site instruction and training

Inspection & Servicing

 Regular inspections of the facility coupled with expert service, increase the availability and reliability of every system





Questionnaire | Specification Data Cables



Technical datas

On which energ	y transmis	ssion system is the c	able used? 🗆 Festo	on System 🗆 Reel 🗆	Energy Guiding Chair	1			
		Cable 1	Cable 2	Cable 3	Cable 4	Cable 5			
Cable Designatio	n								
Number of cores									
Cross section [mr	n²]								
Length [m/ piece]								
Piece									
Cable type	flat								
	round								
Sheath Material	rubber								
	PVC								
	PUR								
	others								
Earth conductor	yes								
	no								
Screen	yes								
	no								
if yes: Power + Control Power Application Data Travel speed: [m/min] Acceleration: [m/s ²] Max. perm. operating temperature of the conductor: [°C] Ambient temperature: [°C] to [°C] in operation: from [°C] to [°C] static: from [°C] to [°C] Other special conditions concerning the installation [e.g. cable guide]: Data transfer I Screen I F0				 Inrush current / max. power: / [kVA] / 100% DC Rated voltage: U₀ / U: / [kV] Bending radius: [mm Tensile load: [N Installation: Horizontal Vertical Fixed installation Connecting to: 					
• Screen specifica FO, fiber type:	tion:	 □ Industrial - Ethern □ Overall screen □ □ 50/125µ □ 62,3 	Pairs 🗆 Individual	What data has to be tra Required data transfer Number of fibers:	rate:				
Operating Condi									
 Site: Indoor Degree of polluti Aggressive med 	on: □ a: □ Ty	doors Port Tr I Little Ves Voe: Voe: Voe: Voe: Voe: Voe: Voe: Voe:	n □ Strong	Special chemical influ Phosphates Su Other influences, e.g Type of pollution:	phur 🗆 Urea				
 Ambient Temper Humidity: Perm. wind spece 	[%]	rane operation:	max [°C] [m/s]	Humidity					

Your Applications – our Solutions

Cables from Conductix-Wampfler represent only one of the many solutions made possible by the broad spectrum of Conductix-Wampfler components for the transport of energy, data and fluid media. The solutions we deliver for your applications are based on your specific requirements. In many cases, a combination of several different Conductix-Wampfler systems can prove advantageous. You can count on all of Conductix-Wampfler's Business Units for hands-on engineering support - coupled with the perfect solution to meet your energy management and control needs.



Cable Reels

Motorized reels and spring reels by Conductix-Wampfler hold their own wherever energy, data and media have to cover the most diverse distances within a short amount of time - in all directions, fast and safe.



Festoon Systems

It's hard to imagine Conductix-Wampfler cable trolleys not being used in virtually every industrial application. They're reliable and robust and available in an enormous variety of dimensions and designs.



Conductor Rails

Whether they're enclosed conductor rails or expandable single-pole systems, the proven conductor rails by Conductix-Wampfler reliably move people and material.



Non-insulated Conductor Rails Extremely robust, non-insulated conductor rails with copper heads or stainless steel surfaces provide the ideal basis for rough applications, for

example in steel mills or shipyards.



Energy Guiding Chains The "Jack of all trades" when it comes to transferring energy, data, air and fluid hoses. With their wide range, these energy guiding chains are the ideal solution for many industrial applications.



Slip Ring Assemblies

Whenever things are really "moving in circles", the proven slip ring assemblies by Conductix-Wampfler ensure the flawless transfer of energy and data. Here, everything revolves around flexibility and reliability!



Inductive Power Transfer IPT[®] The no-contact system for transferring energy and data. For all tasks that depend on high speeds and absolute resistance to wear.



Reels, Retractors and Balancers Whether for hoses or cables, as classical reels or high-precision positioning aids for tools, our range of reels and spring balancers take the load off your shoulders.



Jib Booms

Complete with tool transporters, reels, or an entire media supply system here, safety and flexibility are key to the completion of difficult tasks.



Conveyor Systems Whether manual, semiautomatic or with Power & Free – flexibility is achieved with full customization concerning layout and location.

www.conductix.com

Conductix-Wampfler

has just one critical mission: To provide you with energy and data transmission systems that will keep your operations up and running 24/7/365.

To contact your nearest sales office, please refer to: www.conductix.com/en/ contact-search

