






Industrial Spring Reels







CONDUCTIX
wampfler

Contents



Extension reels				
For compressed air and cold water				
 <p>TF1KP TF2KP TF3KP</p> <ul style="list-style-type: none"> - Plastic casing - Polyurethane hose 	 <p>TF3K</p> <ul style="list-style-type: none"> - Steel casing - SBR hose 	 <p>T02K T03K T04K</p> <ul style="list-style-type: none"> - Steel open reel - Polyurethane or SBR hose 	 <p>T05K T06K</p> <ul style="list-style-type: none"> - Steel open reel - Polyurethane or SBR hose 	 <p>T04K inox</p> <ul style="list-style-type: none"> - Stainless steel 316L - Antistatic hose
- 6 -		- 7 -	- 8 -	- 9 -

Extension reels			
For electric cables			
 <p>LF1KP LF2KP LF3KP</p> <ul style="list-style-type: none"> - H05VV-F cable - Core section up to 2.5 mm² 	 <p>LF3K</p> <ul style="list-style-type: none"> - H07RN-F cable - Core section up to 2.5 mm² 	 <p>L02K L03K</p> <ul style="list-style-type: none"> - H07RN-F cable - Core section up to 4 mm² 	 <p>L04K</p> <ul style="list-style-type: none"> - H07RN-F cable - Core section up to 6 mm²
- 10 -	- 11 -	- 12 -	- 13 -

Extension reels				
For grounding	For electric vehicles charging		For emergency response vehicles	
 <p>MT2K MT3K MF3K</p> <ul style="list-style-type: none"> - MALT cable - Core section up to 25 mm² 	 <p>M02K M03K M04K</p> <ul style="list-style-type: none"> - MALT cable - Core section up to 35 mm² 	 <p>L03K.X.VE</p> <ul style="list-style-type: none"> - Open steel reel - OLFLEX cable 	 <p>L03K</p> <ul style="list-style-type: none"> - Open steel reel - GPM cable 	 <p>RETTREEL</p> <ul style="list-style-type: none"> - Motorized open steel reel - H07RN-F or GPM-RF cable
- 14 -	- 15 -	- 16 -	- 17 -	- 18 -

Manual rewind reels	Automatic reels	Signaling reels	
For cable and hose storage	For electric cables		
 <p>MAP406R MAP506R</p> <ul style="list-style-type: none"> - Completely steel made 	 <p>SR-Express</p> <ul style="list-style-type: none"> - Polyurethane cables - Core section up to 6 mm² 	 <p>Cable C800</p> <ul style="list-style-type: none"> - Super-flexible cable, PVC sheath - Rated voltage 0.6/1 kV 	 <p>PN</p> <ul style="list-style-type: none"> - Steel casing - Water repellent banners
- 19 -	- 21 -	- 25 -	- 26 -

Our products meet your expectations

A solution for each application

The spring reels in this catalog cover all the following industrial applications:

- Power or fluid supply to moving equipment and tools;
- Battery charging for electric cars and ERV;
- Protection against safety and security hazards due to electrostatic discharge and leakage currents;
- Workstation-level support to industry and assembly workers;
- Temporary marking and access prevention to dangerous areas in civil works, in plants, for maintenance operations.

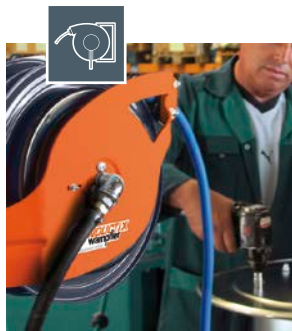
For demanding professionals

Our reels are reliable and sturdy, easy to install and to maintain. They are genuine industrial equipment designed to improve safety and work conditions in assembly, maintenance, car and trains repair shops, construction sites, airports...



Immediate improvements

- Enhance Safety at work: the risk of tripping and falling is reduced to a minimum as cables and hoses don't lay on the ground.
- Reduce Maintenance costs: hoses and cables are coiled properly and protected from crunching and puncturing, their lifetime is increased.
- Save space and time: the power tools are easily accessed and always ready to work.
- Improve efficiency: our products are designed and built for very high reliability and utter safety.



Extension reels

Supply energy to your hand power tools. Manual cable/hose extension reels with a ratchet system to hold the working position.



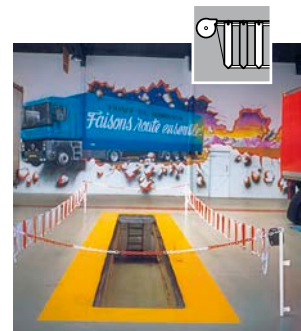
Manual rewind reels

Clean and compact storage for your cables and hoses. Mandatory for your 5S implementation!



Automatic reels

Supply energy to all types of moving equipment. No manual operation required: unwinding and winding are fully automatic!



Signaling reels

On construction sites, in workshops, around places accessible to the public, wherever a markup of security must be quickly operational!

Compliance

All our reels comply with the current European standards and bear our **CE** mark.

Availability

Most of our extension reels, manual rewind reels and Signaling reels are available from stock and ship within 48 hours (TBC for volume order).

SR-Express automatic reels are built from standard components stock and shipped within 48h.

Packing and shipping

Our reels are packed individually in solid carton boxes. Depending on quantity, we group the cartons on wood pallets for shipment or ship the cartons individually.

Large size SR-Express and T05K/T06K reels are shipped in open wood crates.

Connections

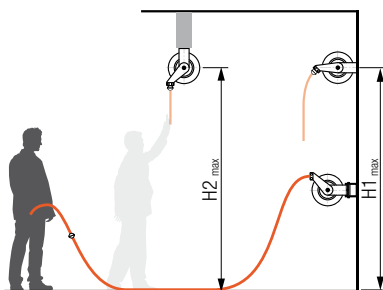
On demand, we can equip our reels with plugs and connectors. Request our quotation!

Cables

We offer a large range of power, control, fiber optics and mixed cables, round and flat, designed especially for reeling applications and field proven.



Extension reel applications



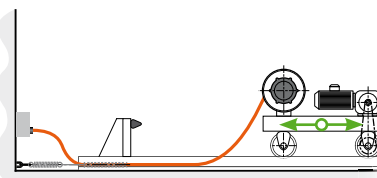
- Wall mounting: authorized for all extension reels w/ or w/o options up to $H1 = 2.5\text{ m}$
- Ceiling mounting: possible only for extension reels without swivel bracket and up to $H2 = 2.5\text{ m}$

Please consult us for other installations.

Automatic reel applications

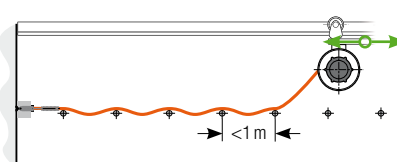
Retrieve application

- Reel installed on the moving machine
- Cable laying on the ground



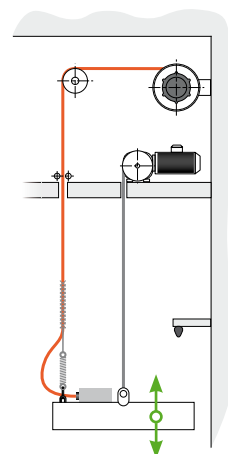
Supported stretch application

- Reel installed on the moving machine
- Cable supported (e.g. rollers)



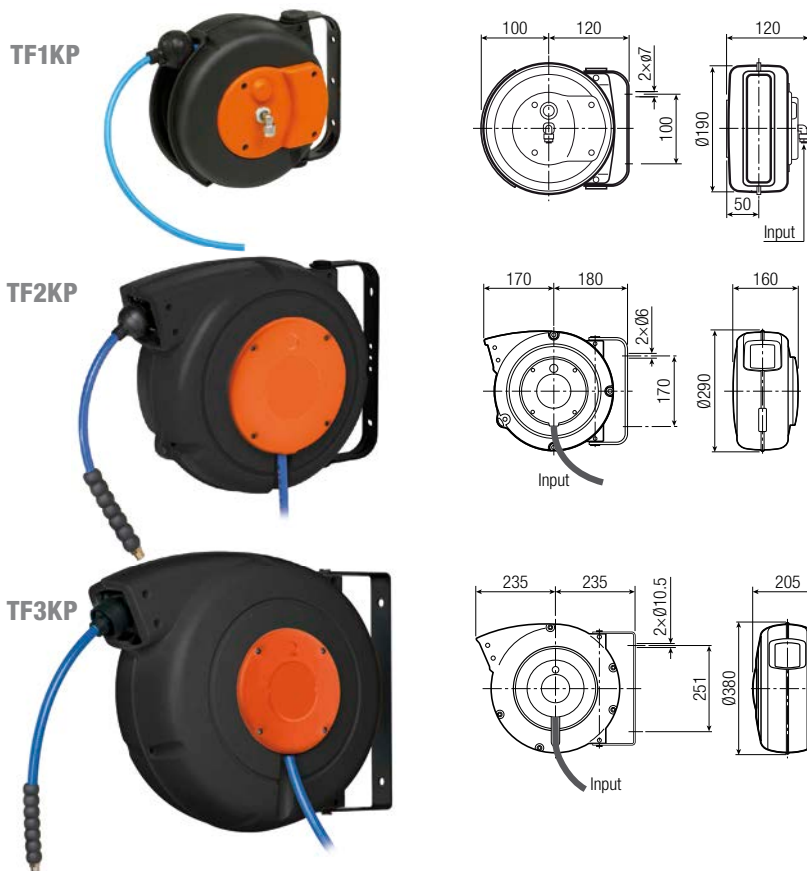
Lift application

- Reel mounted stationary



Extension reels for compressed air and cold water

TF1KP | TF2KP | TF3KP



Technical details

- Impact-resistant plastic casing
- Steel swivel bracket
- Polyurethane hose
- Input hose 1.5m length
- Ratchet lock
- Adjustable hose stop
- Hose roller guide

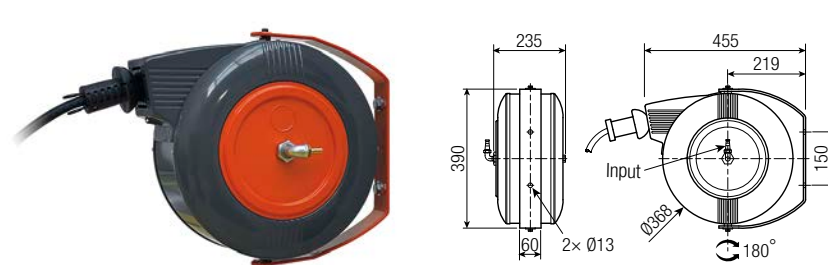


TF1KP specifics

- Input hose fitting : quick connect
- Large fixed hose guide

Order No.	Model	ID × OD	Hose		Fittings		Temperature [°C]	Weight [kg]	Dimensions L × I × H [cm]
			Total length [m]	Max. pressure [bar]	Input	Hose end			
3191054	TF1KP 060806 AC/EA	6 × 8	6.5	12	Ø6×8	1/4" M	-5 / +40	2.0	24 × 19.5 × 12
3191055	TF2KP 081210 AC/EA	8 × 12	10	15	hose 1.5 m w/o fitting	1/4" M	-5 / +50	4.0	34 × 34 × 16
3191056	TF3KP 101516 AC/EA	10 × 15	16			3/8" M		7.0	43 × 40 × 21
3191057	TF3KP 121711 AC/EA	12.5 × 17	11			1/2" M		7.0	

TF3K



Technical details

- Steel casing, steel swivel bracket, epoxy paint finish
- SBR hose
- Ratchet lock
- Adjustable hose stop
- Hose roller guide
- Input: barbed hose fitting (not assembled, hose Inner Diameter in table below)

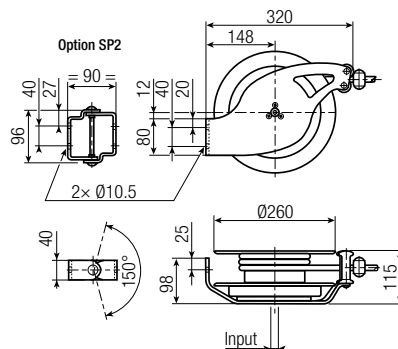


Order No.	Model	ID × OD	Hose		Fittings		Temperature [°C]	Weight [kg]	Dimensions L × I × H [cm]
			Total length [m]	Max. pressure [bar]	Input	Hose end			
3192503	TF3K 071310 AC/EA	7 × 13	10	15	ID7	not supplied	-5 / +60	19	51 × 44 × 34
3192502	TF3K 071320 AC/EA	7 × 13	20		ID7			21	
3192505	TF3K 101710 AC/EA	10 × 17	10		ID10			20	

Extension reels for compressed air and cold water

T02K | T03K | T04K

T02K



Technical details

- Steel drum, steel bracket, epoxy paint finish
- SBR Hose
- Ratchet lock
- Adjustable hose stop
- 3-position adjustable cable roller guide
- Input: barbed hose fitting (assembled, hose Inner Diameter in table below)



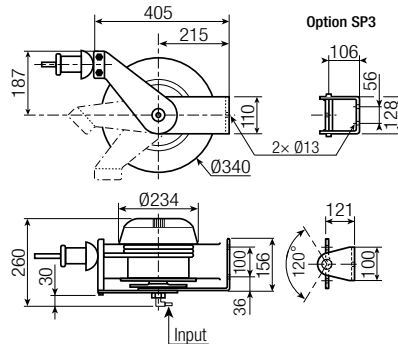
T02K specifics

- Polyurethane hose
- Hose roller guide
- Input: 3/8" female fitting

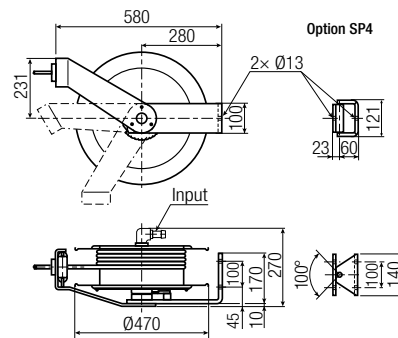
Options

- Swivel brackets SP

T03K



T04K



Order No.	Model	Hose			Fittings		Temperature [°C]	Weight [kg]	Dimensions L x l x H [cm]
		ID x OD	Total length [m]	Max. pressure [bar]	Input	Hose end			
3192464	T02K 081312 AC/EA	8 x 13	12	20	3/8" F	not supplied	-5 / +40	7	36 x 35 x 25.5
3192477	T03K 071320 AC/EA	7 x 13	20	15	ID7		16	-5 / +60	48 x 41 x 41.5
3192480	T03K 091610 AC/EA	9 x 16	10		ID9		16		
3192479	T03K 091615 AC/EA	9 x 16	15		ID9		17		
3192476	T03K 101715 AC/EA	10 x 17	15		ID10		17		
3192478	T03K 132110 AC/EA	13 x 21	10		ID13		17		
3139274	T04K 071330 AC/EA	7 x 13	30		ID7		25		
3192511	T04K 091625 AC/EA	9 x 16	25		ID9		25		
3192510	T04K 132120 AC/EA	13 x 21	20		ID13		26		
3139277	T04K 162610 AC/EA	16 x 26	10		ID16		25		
3139278	T04K 192910 AC/EA	19 x 29	10		ID19		25		

Options

3192291	Swivel bracket SP2 for model 2K							1.7	11 x 10 x 6
3187823	Swivel bracket SP3 for model 3K							2.5	20 x 15 x 10
3187801	Swivel bracket SP4 for model 4K							4.0	20 x 15 x 10

Extension reels for compressed air and cold water

T05K | T06K



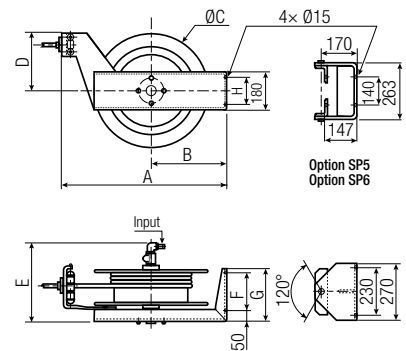
Technical specifications

- Zinc plated steel drum
- Additional clear varnish protection
- Epoxy coated steel fixing bracket
- SBR hose
- Ratchet lock
- Adjustable hose stop
- Hose roller guide
- Input: barbed hose fitting (hose Inner Diameter in table below, ID > 19mm not assembled)



Options

- Swivel brackets SP



Model	A	B	ØC	D	E	F	G	H
T05K	770	360	540	275	385	180	250	130
T06K	870	405	630	340	435	200	300	140

Order No.	Model	Hose			Fittings		Temperature [°C]	Temperature [kg]	L x l x H [cm]	
		ID x OD	Total length [m]	Max. pressure [bar]	Input	Hose end				
3117755	T05K 132130 AC/EA	13 x 21	30	15	ID13	Not supplied	-5/+60	62	open wood crate	
3117756	T05K 162620 AC/EA	16 x 26	20		ID16					62
3117757	T05K 192915 AC/EA	19 x 29	15		ID19					60
3117761	T06K 192925 AC/EA	19 x 29	25		ID19					80
3117762	T06K 253520 AC/EA	25 x 35	20		ID25					82
Options										
3139458	Swivel bracket SP5 for model 5K							8.5		
3139456	Swivel bracket SP6 for model 6K							8.5		

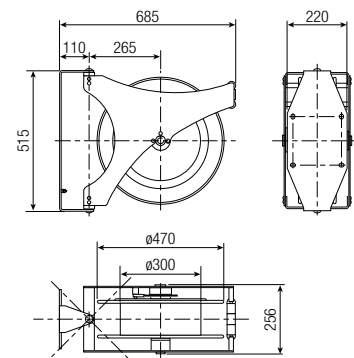
Extension reels for compressed air and cold water

T04K/X inox



Technical details

- 316L stainless steel drum and swivel bracket
- Smooth surfaces, deburred (or rounded) edges
- Antistatic hose for breathing air
- For hoses ID10, ID13 and ID19mm
- Service pressure: max. 10 bar
- Ratchet lock
- Adjustable hose stop
- Hose roller guide
- Working temperature: -20°C/+60°C



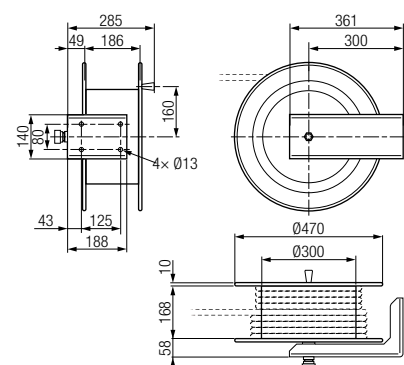
Dimensions are non committing

MAP/X inox | Manual rewind reel



Technical details

- 316L stainless steel drum and bracket
- Smooth surfaces, softened edges
- Antistatic hose for breathing air
- Fore hose ID13 (1/2")
- Service pressure: max. 10 bar
- Working temperature: -20°C/+60°C

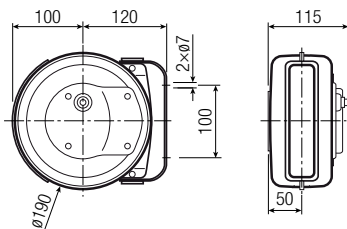


Dimensions are non committing

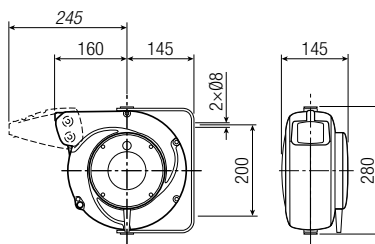
Extension reels for electric cables

LF1KP | LF2KP | LF3KP

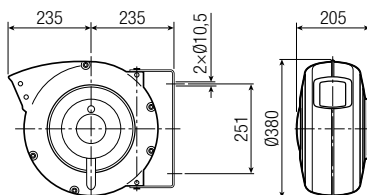
LF1KP



LF2KP



LF3KP



Technical details

- Impact-resistant, plastic casing
- Steel swivel bracket
- Thermal protection (depending on model)
- Ratchet lock
- Adjustable cable stop
- Cable roller guide (except LF1KP)
- Working temperature
-5°C/+50°C



Option

- Cable guide nozzle for model LF2KP ²⁾



Order No.	Model	Cable		kW (20°C) ¹⁾	Max. Voltage AC/DC [V]	Thermal protection	[kg]	L x l x H [cm]		
		No. of cores x S [mm ²]	Travel length [m]						⊖	⊕
3191027	LF1KP 020107 VV	2 x 1	7.0	230V	500	•	3.0	24 x 19.5 x 12		
3191028	LF1KP 031505 VV	3 G 1.5	5.0						1.1	1.6
3191030	LF2KP 030112 VV	3 G 1	12.5	1.4					1.9	
3191041	LF2KP 031510 VV	3 G 1.5	10.0	230V					0.9	1.4
3191042	LF2KP 032507 VV	3 G 2.5	7.0						1.2	1.8
3191043	LF2KP 041508 VV	4 G 1.5	8.0	400V					1.9	2.5
3191044	LF2KP 042505 VV	4 G 2.5	5.5						1.4	1.9
3191045	LF2KP 051505 VV	5 G 1.5	5.5	400V					2.0	2.7
3191046	LF2KP 071506 VV	7 x 1.5	5.5						1.4	1.9
3191047	LF2KP 080106 VV	8 x 1	5.5	400V					4.5 A	
3191049	LF3KP 031525 VV	3 G 1.5	25.0		3.0 A					
3191051	LF3KP 032520 VV	3 G 2.5	20.0	230V	1.1	1.8				
3191052	LF3KP 051520 VV	5 G 1.5	20.0		2.0	3.0				
3191053	LF3KP 052515 VV	5 G 2.5	15.0	400V	1.5	2.2				
					2.0	3.0				

Option

3191048	Cable guide nozzle for model LF2KP ²⁾	Individual sachet
---------	--	-------------------

¹⁾ For 100% service duty applications or long periods in static operation: consult us.

²⁾ Optional cable guide nozzle increases IP to IP43

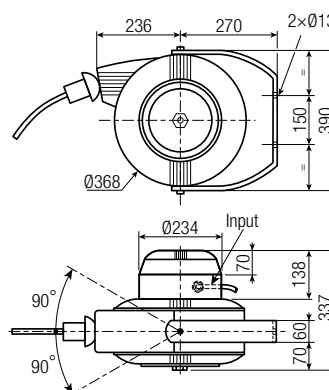
Extension reels for electric cables

LF3K



Technical details

- Steel casing, steel swivel bracket, epoxy paint finish
- Ratchet lock
- Adjustable cable stop
- Cable roller guide
- Input: 0.5 m long feeding cable



Order No.	Model	Cable		Max amperage [A] ¹⁾		Max voltage AC/DC [V]	⏰ [kg]	📦 L x l x H [cm]
		No. of cores x S [mm ²]	Travel length [m]	⊙	⊚			
3139332	LF3K 031515 RN	3 G 1.5	15	16	22	400	23	56 x 46 x 42
3192483	LF3K 031520 RN		20					
3192484	LF3K 041515 RN	4 G 1.5	15					
3192485	LF3K 041520 RN		20					
3192486	LF3K 051518 RN	5 G 1.5	18	24	30			
3192488	LF3K 032516 RN	3 G 2.5	16					
3192489	LF3K 032520 RN		20					
3192490	LF3K 042515 RN	4 G 2.5	15					
3192501	LF3K 052513 RN	5 G 2.5	13			24	30	25
			27					

¹⁾ For 100% service duty applications or long periods in static operation: consult us.

Extension reels for electric cables

L04K



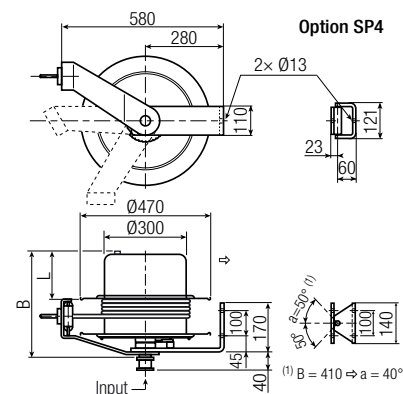
Technical details

- Steel drum, steel bracket, epoxy paint finish
- Ratchet lock
- Adjustable cable stop
- 3-position adjustable cable roller guide



Options

- Other cable length on request
- Swivel bracket SP4

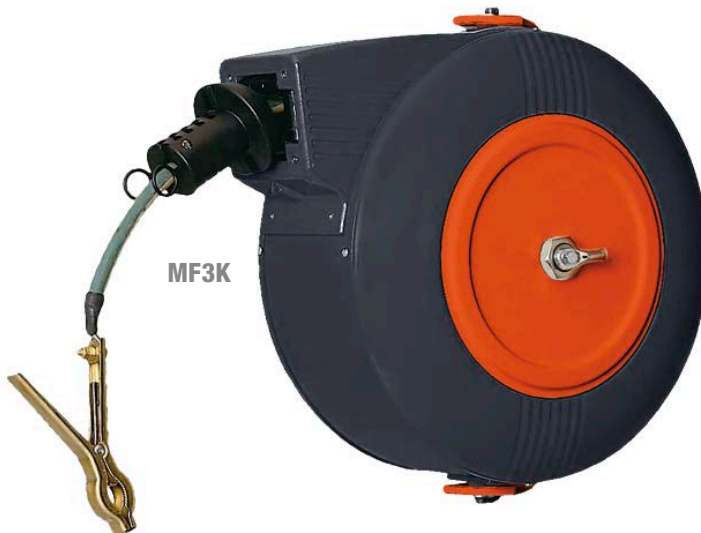


Order No.	Model	B [mm]	L [mm]	Cable		Max amperage [A] ¹⁾		Max voltage AC/DC [V]	⏰ [kg]	📦 L x l x H [cm]
				No. of cores x S [mm ²]	Travel length [m]	⌚	⌚			
3139273	L04K 121515 RN	395	175	12 G 1.5	15	9	11	500	29	62 x 62 x 41
3139292	L04K 032530 RN	345	125	3 G 2.5	30	19	24	750	32	
3192508	L04K 042525 RN			4 G 2.5	25	24	30	500	28	
3139344	L04K 052530 RN			5 G 2.5	30	19	24	750	35	
3056750	L04K 050420 RN	395	175	5 G 4	20	34	40	500	30	
3139269	L04K 050620 RN	395	175	5 G 6	20	44	50	500	31	
Option										
3187801	Swivel bracket SP4 for model 4K								4	20 x 15 x 10

¹⁾ For 100% service duty applications or long periods in static operation: consult us.

Extension reels for grounding

MT2K | MT3K | MF3K



Technical details

- Steel casing, steel swivel bracket, epoxy paint finish
- Insulating fixing washers
- Cable: single copper core, flexible cable with thick green/yellow PVC outer sheath
- Ratchet lock
- Adjustable cable stop
- Cable roller guide
- Equipped with a 'petroleum' 100A clamp according to NFN88070 (09/11/1972)

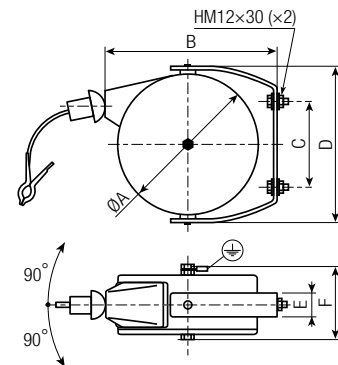


Accessories

- Self-opening safety clamp 100A

Option

- ATEX clamp to replace standard one (consult us)



Model	ØA	B	C	D	E	F
MT2K	196	245	100	230	30	145
MT3K	303	368	220	340	40	184
MF3K	368	355	150	390	60	215

Order No.	Model	Cable		⏰ [kg]	📦 L x l x H [cm]
		No. of cores x S [mm ²]	Travel length [m]		
3193346	MT2K 010410 MA	1 x 4	10	10	24 x 24 x 26
3192944	MT3K 010415 MA	1 x 4	15	19	36 x 36 x 23
3192945	MT3K 011012 MA	1 x 10	12	22	
3192506	MF3K 011022 MA	1 x 10	22	25	56 x 46 x 42
3192507	MF3K 012520 MA	1 x 25	20	25	

Accessories | For models MTK - MFK - MOK

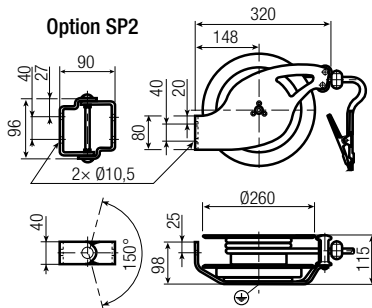
3138441 | **Clamp 100A** | Embossed brass

3138442 | **Safety clamp 100A** | Embossed brass | For core section up to 10 mm²

Extension reels for grounding

M02K | M03K | M04K

M02K

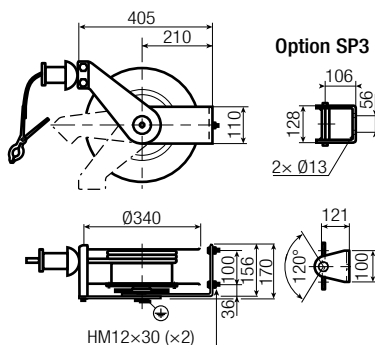


Technical details

- Steel drum, steel bracket, epoxy paint finish
- Insulating fixing washers
- Cable: single copper core, flexible cable with thick green/yellow PVC outer sheath
- Ratchet lock
- Adjustable cable stop
- 3-position adjustable cable roller guide (fixed on M02K)
- Equipped with a 'petroleum' clamp 100A according to NFN88070 (09/11/1972)



M03K



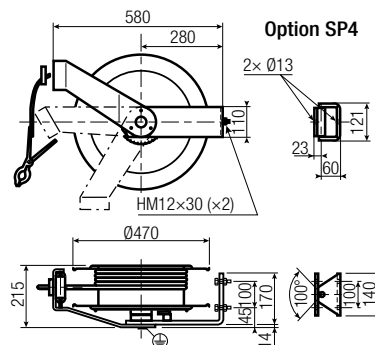
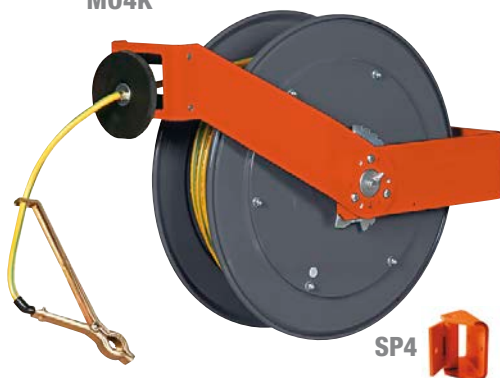
Accessories (see p.14)

- Self-opening safety clamp 100A

Options

- Swivel brackets SP
- ATEX clamp to replace standard one (consult us)

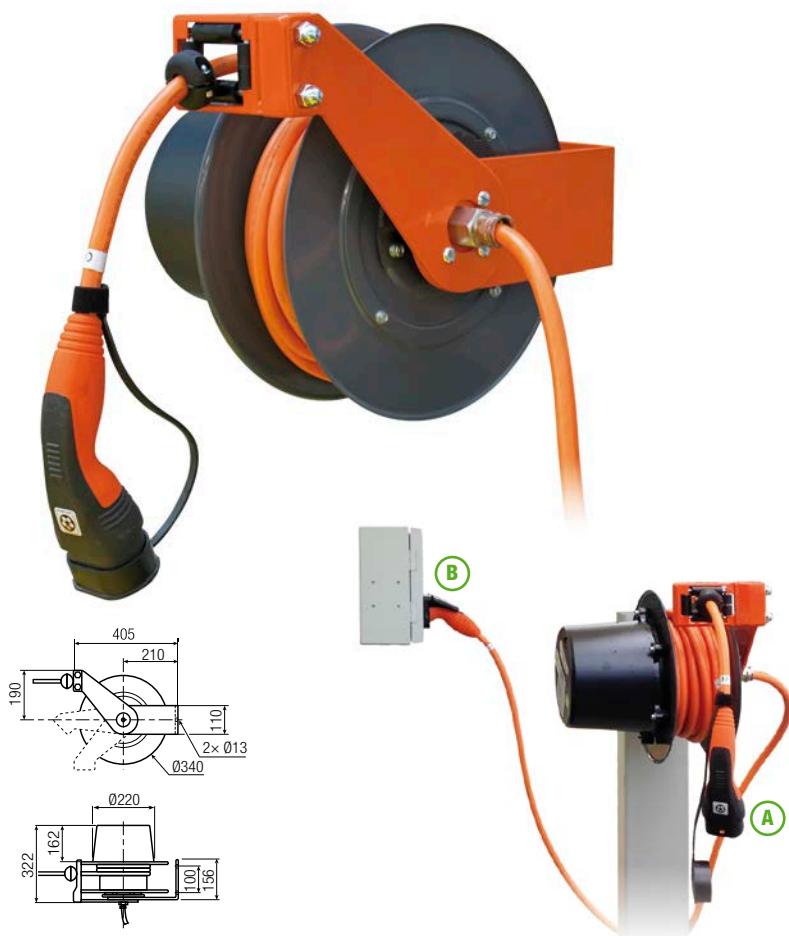
M04K



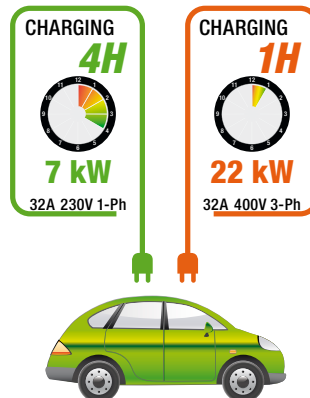
Order No.	Model	Cable		[kg]	L x l x H [cm]
		No. of cores x S [mm ²]	Travel length [m]		
3192465	M02K 010612 MA	1 x 6	12	7	36 x 35 x 25
3192481	M03K 011022 MA	1 x 10	22	12	51 x 44 x 34
3192514	M04K 011030 MA	1 x 10	30	25	62 x 62 x 41
3192482	M03K 012520 MA	1 x 25	20	17	51 x 44 x 34
3192994	M04K 012525 MA	1 x 25	25	18	62 x 62 x 41
3139310	M04K 012540 MA	1 x 25	40	30	62 x 62 x 41
3192513	M04K 013520 MA	1 x 35	20	30	62 x 62 x 41
Options					
3192291	Swivel bracket SP2 for model 2K			1.7	11 x 10 x 6
3187823	Swivel bracket SP3 for model 3K			2.5	20 x 15 x 10
3187801	Swivel bracket SP4 for model 4K			4	20 x 15 x 10

Extension reels for Electric Vehicles charging

L03K.X.VE



2 VERSIONS



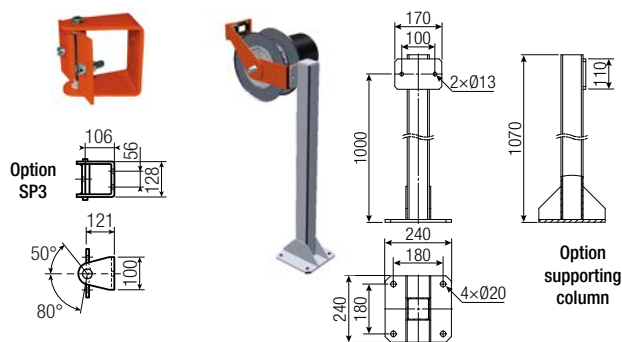
Application

- Extension spring reels for storage and protection of charging cable between the charger (station, wallbox) and the vehicle.
- Designed for Mode 3 charging according to IEC 62196-1

Technical details

- (A)** Female plug type T2 'Mennekes' with cap (vehicle connection)
- (B)** Male plug type T2 'Mennekes' (charger connection)
- Steel drum, steel bracket, epoxy paint finish
- Ratchet lock
- Adjustable cable stop
- 3-position adjustable cable roller guide
- Wall mounting

Reels Version	Order No.	Model	(A) Connection to the vehicle		(B) Connection to the charger		⚖️ [kg]	📦 L x l x H [cm]
			Cable	Length [m]	Cable	Length [m]		
7 kW - 32A	3189282	L03K.X 030607.VE	OLFLEX	6.5	OLFLEX	1.5	47 x 40.5 x 43	
	3188704	L03K.X 030610.VE	3G6mm ² +1x0.5mm ²	9.5	3G6mm ² +1x0.5mm ²	1.5		
22 kW - 32A	Consult us	L03K.X 050607.VEI	OLFLEX	6.5	Without cable	13.0		
	3189157	L03K.X 050607.VE	5G6mm ² +1x0.5mm ²	6.5	OLFLEX	1.5		
	3188779	L03K.X 050610.VE		9.5	5G6mm ² +1x0.5mm ²	1.5		



Options		⚖️ [kg]	📦 L x l x H [cm]
Order No.	Description		
3187823	Swivel bracket SP3 for model 3K	2,5	20 x 15 x 10
3191935	Supporting column - Consult us		



L03K.X 050607.VEI integrated in customer charging station

Extension reels for emergency response vehicles

L03K



Application

- Extension spring reel for the storage and protection of temporary auxiliary power cable for emergency vehicles when stationed in barracks.

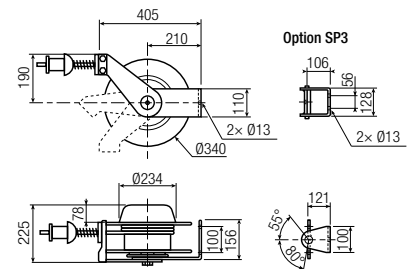
Technical details

- Steel drum, steel bracket, epoxy paint finish
- Cable GPM 4G2.5 mm², polyurethane outer sheath
- Max. rated current: 15A (static use)
- Adjustable cable stop with impact absorber
- Cable end equipped with an immobilizer plug (depending on model)
- Ratchet lock

- 3-position adjustable cable roller guide
- Under-ceiling installation up to 5 m high
- Active travel lengths: 12 and 15 m

Options

- Swivel bracket SP3
- Slip ring type P050-25A (consult us)



Order No.	Model	Cable		Max V AC/DC [V]	⏰ [kg]	📦 L×l×H [cm]
		Travel length [m]	No. of cores×S [mm ²]			
3171546	L03K 042512 w/ impact absorber cable stop & immobilizer plug	12	4G2.5	400	21.0	48×41×41.5
3169911	L03K 042515 w/ impact absorber cable stop & immobilizer plug	15			22.0	
Option						
3187823	Swivel bracket SP3 for model 3K				2.5	20×15×10

Extension reels for emergency response vehicles

RETTREEL

CONSULT US



Application

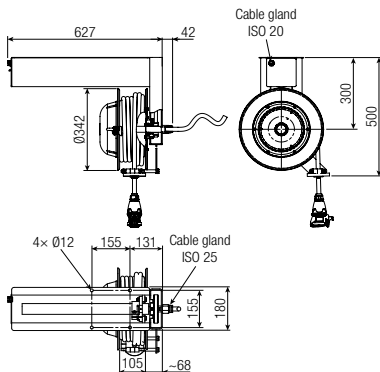
- Motorized extension reel for the storage and protection of temporary auxiliary power cable for emergency vehicles when stationed in barracks.

Technical details

- Motorized reel powered and controlled by a wall box
- 230V single phase drive motor with cam limit switch (high / low adjustable stops)
- Steel drum and frame, polypropylene slip ring cover
- Epoxy paint finish
- Max. rated current: 20A (static use)
- Fixed cable roller guide
- Cable end equipped with an ejectable plug
- Reeling speed: 20 to 30 m/min
- Ceiling mounting up to 12 m high
- Active travel length: 10 m

Options

- Radio control
- Automatic ejection of the plug when the vehicle starts



Model	Voltage	Plug configuration	Cables
PML3-20 12	12V-DC	2 Ph + 2 pilots	H07RN-F 5G2.5 mm ²
		2 Ph + 2 aux. + 2 pilots	GPM-RF 7G2.5 mm ²
PML3-20 24	24 V-DC	2 Ph + 2 pilots	H07RN-F 5G2.5 mm ²
		2 Ph + 2 aux. + 2 pilots	GPM-RF 7G2.5 mm ²
PML3-20 230	230V-AC	Ph + N + PE + 2 pilots	H07RN-F 5G2.5 mm ²
		Ph + N + PE + 2 aux. + 2 pilots	GPM-RF 7G2.5 mm ²
PML3-20 400	400V-AC	3 Ph + N + PE + 2 pilots	GPM-RF 7G2.5 mm ²

PROCEDURE TO	PRIOR SOLUTION	RETTREEL SOLUTION
<p>TO</p> <p>↓</p> <p>CONNECT THE VEHICLE TO THE POWER SOURCE</p>	<p>SPRING REEL</p> <ol style="list-style-type: none"> 1. Unwind the cable manually 2. Engage the ratchet 3. Connect the plug to the vehicle 	<p>MOTORIZED REEL</p> <ol style="list-style-type: none"> 1. Trigger the cable unwinding (descent of the plug) 2. Connect the plug to the vehicle
<p>DISCONNECT THE VEHICLE FROM THE POWER SOURCE</p>	<ol style="list-style-type: none"> 1. Disconnect the plug from the vehicle manually 2. Release the ratchet 3. Support the cable winding to its end 4. Start the engine (vehicle) 	<p>OR</p> <ol style="list-style-type: none"> 1. Disconnect the plug from the vehicle manually 2. Trigger automatic cable winding 3. Start the engine (vehicle) <p>1. Start the engine (vehicle) *</p> <p>* The ignition key automatically triggers:</p> <ul style="list-style-type: none"> - The ejection of the plug thanks to a built-in solenoid - The cable winding - The opening of the bar-rack gates (optional)

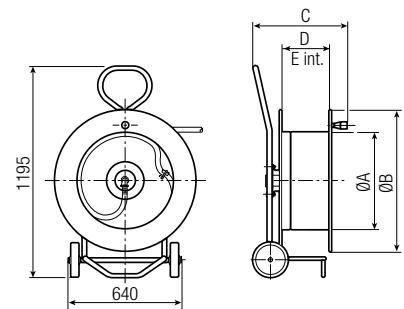
Manual rewind reels for cable and hose storage

MAP 406 R | MAP 506 R




Technical details

- Drum mounted on trolley with rubber tire wheels
- Tubular steel frame protected with epoxy paint
- Cold-formed steel sheet drum, hot dip galvanized
- Unwinding braking device
- Equipped with a ramp for attaching the cable or hose
- Maximum load on drum: 60 kg



Model	ØA	ØB	C	D	E
MAP 406 R	350	600	411	156	196
MAP 506 R	550	800	530	260	310

Order No.	Model	Drum capacity [m] according to cable / hose outer diameter [mm]											 [kg]
		Ø10	Ø12	Ø14	Ø16	Ø18	Ø20	Ø22	Ø24	Ø26	Ø28	Ø30	
3117657	MAP 406 R with rollers	265	180	135	100	70	60	45	45	28	26	24	33
3117659	MAP 506 R with rollers	630	400	310	230	170	150	110	95	65	65	60	43



Automatic reels for electric cables

SR-Express

SR-Express is a selection of spring cable reels from the global SR range defined to quickly and easily respond to the majority of industrial applications in energy supply for mobile devices.

The SR-Express reels are 'ready to use' with the cable installed and connected to the slip rings.

Application

- Energy and data supply to mobile industrial machineries such as overhead bridge cranes, gantries, mobile tables, aerial ladders and lifts, elevators, elevated work platforms, etc.
- **Neutral industrial environment**
- **Indoor and outdoor use**
- Ambient temperature range: -20 up to +60°C



**Long service life
100 000 solicitations!**

Technical details

1 - Cable drum

- Design to optimize cable arrangement during winding
- SR10 | SR20 | SR30: PA6-GF drum body, galvanized steel flanks
- SR40 | SR50: drum body and flanks made of zinc plated steel
- Lubricated for life, sealed ball bearings
- IP66 cable glands

2 - Spring motor

- Springs made of high-performance textured steel to ensure a long service life: 100,000 spring solicitations
- SR40 | SR50: springs individually installed in cassettes for a safe and easy manipulation (replacement or reversal of winding direction)
- Springs lubricated with a corrosion resistant grease

3 - Slip rings

- Slip rings located in a housing outside the cable drum for optimal access to connection
- Easy and reduced maintenance
- Impact-resistant, ABS-PC cover equipped with a breather to prevent condensation and with captive screws
- Protection IP65 to prevent dust and moisture entry into the slip ring housing

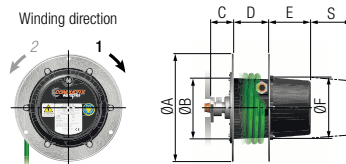
Slip ring	Amp. ¹⁾	Voltage max. ²⁾
B050	25 A	690 V-AC / 600 V-DC
D050	50 A	

4 - Cables

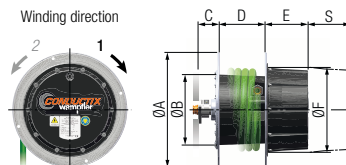
- Halogen free, PUR cables specifically designed for reeling applications and providing excellent wear resistance and high flexibility

Dimensions

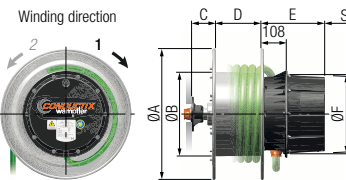
Winding direction 1: standard.
Winding direction 2: on request.



Model	ØA	ØB	C	D	ØF
SR10	320	170	73	114	220
SR20	400	220	86	129	220



SR30	450	270	82	179	330
------	-----	-----	----	-----	-----

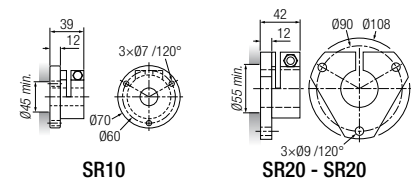


SR40	550	350	101	191	330
SR50	640	400	88	261	330

Dimensions according to slip ring type

Model	Slip rings	E	S ³⁾
SR10	4GB050	138	130
	7GB050	168	160
	4GD050	168	160
SR20	4GB050	138	130
	7GB050	168	160
	12GB050	218	210
	4GD050	168	160
SR30	4GB050	168	160
	7GB050	168	160
	12GB050	218	210
	18GB050	322	315
	20GB050	322	315
SR40	4GD050	168	160
	7GB050	269	160
	12GB050	319	210
	18GB050	423	315
SR50	20GB050	423	315
	18GB050	423	315
	4GD050	269	160

5 - Mounting flanges



SR10

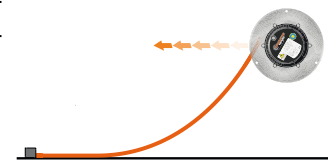
SR20 - SR20

SR40 - SR50

¹⁾Rated amperage @+30°C and 100% duty ²⁾Altitude max. 2000m ³⁾S: clearance required for slip ring cover removal

SR-Express | Retrieve application

- Reel mounted on the moving machine, cable laying on the ground or supported by rollers (max distance pitch 1 m)
- Max speed = 60 m/min | Max acceleration = 0.3 m/s² | Max height of reel axis above the ground = 1 m
- For other conditions, consult us.



Cable Type	L ₀ [m]	L _T [m]	Reel			[kg]	[cm]	type	Cable grip Order No.	Spring impact absorber Order No.
			Order No.	Model						
GPM 4G2.5mm ² OD 11.3 mm 0.18 kg/m	11	13	3320841	EXPRESS SR10.1SL.4GB050.042511.GPM S1 ¹⁾	12.0	41 × 41 × 45	•	3057560	3057690	
	11	13	3183050	EXPRESS SR10.1SL.4GB050.042511.GPM	12.0	41 × 41 × 45	•			
	17	19	3320842	EXPRESS SR10.2SA.4GB050.042517.GPM S1 ¹⁾	13.0	41 × 41 × 45	•			
	17	19	3183066	EXPRESS SR10.2SA.4GB050.042517.GPM	13.0	41 × 41 × 45	•			
	29	31	3183071	EXPRESS SR20.2SA.4GB050.042529.GPM	20.5	53 × 53 × 48	•			
	34	37	3183072	EXPRESS SR30.2SA.4GB050.042534.GPM	26.5	54 × 54 × 80	••			
TXP 4G4mm ² OD 11.5 mm 0.23 kg/m	7	9	3210197	EXPRESS SR10.1SA.4GD050.040407.TXP	12.0	41 × 41 × 45	•	3056836	3057690	
	14	16	3210201	EXPRESS SR10.1SL.4GD050.040414.TXP	14.0	41 × 41 × 45	•			
	20	22	3211132	EXPRESS SR20.2SR.4GD050.040420.TXP	20.5	53 × 53 × 48	•			
	30	32	3210207	EXPRESS SR20.2SA.4GD050.040430.TXP	22.5	53 × 53 × 48	•			
	36	39	3211135	EXPRESS SR30.2SA.4GD050.040436.TXP	29.5	54 × 54 × 80	••			
	50	53	3210211	EXPRESS SR30.3SA.4GD050.040450.TXP	37.5	72 × 63 × 80	•••			
TXP 4G6mm ² OD 13.2 mm 0.32 kg/m	8	10	3210213	EXPRESS SR10.1SA.4GD050.040608.TXP	13.5	41 × 41 × 45	•	3056836	3057690	
	19	21	3211137	EXPRESS SR10.2SA.4GD050.040619.TXP	17.0	41 × 41 × 45	•			
	29	31	3210220	EXPRESS SR20.2SA.4GD050.040629.TXP	25.0	53 × 53 × 48	•			
	37	40	3210222	EXPRESS SR30.2SA.4GD050.040637.TXP	33.0	54 × 54 × 80	••			
	47	50	3210223	EXPRESS SR30.3SA.4GD050.040647.TXP	41.5	72 × 63 × 80	•••			
	54	58	3210224	EXPRESS SR40.2SA.4GD050.040654.TXP	69.0	72 × 63 × 80	•••			
RXP 7G1.5mm ² OD 13.9 mm 0.23 kg/m	7	9	3183088	EXPRESS SR10.1SA.7GB050.071507.RXP	12.0	41 × 41 × 45	•	3057560	3057690	
	15	17	3183089	EXPRESS SR10.2SA.7GB050.071515.RXP	13.5	41 × 41 × 45	•			
	22	24	3183090	EXPRESS SR20.2SR.7GB050.071522.RXP	20.5	53 × 53 × 48	•			
	30	32	3202410	EXPRESS SR20.2SA.7GB050.071530.RXP	22.0	53 × 53 × 48	•			
	37	40	3183092	EXPRESS SR30.2SA.7GB050.071537.RXP	29.0	54 × 54 × 80	••			
	54	57	3183093	EXPRESS SR30.3SA.7GB050.071554.RXP	37.5	72 × 63 × 80	•••			
GPM-RF 7G2.5mm ² OD 15.0 mm 0.28 kg/m	12	14	3202408	EXPRESS SR10.1SL.7GB050.072512.GPM-RF	14.0	41 × 41 × 45	•	3056836	3057690	
	21	23	3183096	EXPRESS SR20.2SA.7GB050.072521.GPM-RF	21.5	53 × 53 × 48	•			
	28	30	3211072	EXPRESS SR20.2SA.7GB050.072528.GPM-RF	23.5	53 × 53 × 48	•			
	37	40	3183098	EXPRESS SR30.2SA.7GB050.072537.GPM-RF	31.0	54 × 54 × 80	••			
	46	49	3211140	EXPRESS SR30.3SA.7GB050.072546.GPM-RF	38.5	72 × 63 × 80	•••			
RXP 12G1.5mm ² OD 16.7 mm 0.36 kg/m	8	10	3183101	EXPRESS SR20.1SR.12GB050.121508.RXP	13.5	53 × 53 × 48	•	3056836	3057690	
	18	20	3183103	EXPRESS SR20.2SA.12GB050.121518.RXP	22.0	53 × 53 × 48	•			
	29	32	3183106	EXPRESS SR30.2SA.12GB050.121529.RXP	31.5	54 × 54 × 80	••			
	37	40	3183107	EXPRESS SR30.2SA.12GB050.121537.RXP	34.5	54 × 54 × 80	••			
	47	51	3211076	EXPRESS SR40.2SA.12GB050.121547.RXP	68.5	88 × 84 × 94	•••			
GPM-RF 12G2.5mm ² OD 16.2 mm 0.41 kg/m	7	9	3183109	EXPRESS SR20.1SR.12GB050.122507.GPM-RF	13.5	53 × 53 × 48	•	3056836	3057690	
	18	20	3211077	EXPRESS SR20.2SR.12GB050.122518.GPM-RF	23.0	53 × 53 × 48	•			
	28	31	3183113	EXPRESS SR30.2SA.12GB050.122528.GPM-RF	32.5	54 × 54 × 80	••			
	37	41	3183114	EXPRESS SR40.2SA.12GB050.122537.GPM-RF	67.0	88 × 84 × 94	•••			
	47	51	3211143	EXPRESS SR40.2SA.12GB050.122547.GPM-RF	71.0	88 × 84 × 94	•••			
RXP 18G1.5mm ² OD 18.1 mm 0.47 kg/m	10	13	3183116	EXPRESS SR30.1SR.18GB050.181510.RXP	26.0	54 × 54 × 80	••	3056836	3057690	
	22	25	3183118	EXPRESS SR30.2SA.18GB050.181522.RXP	31.5	54 × 54 × 80	••			
	28	31	3183060	EXPRESS SR30.2SA.18GB050.181528.RXP	34.5	54 × 54 × 80	••			
	37	41	3183161	EXPRESS SR40.2SA.18GB050.181537.RXP	74.0	88 × 84 × 94	•••			
	44	48	3183162	EXPRESS SR40.2SA.18GB050.181544.RXP	77.0	88 × 84 × 94	•••			
RXP 18G2.5mm ² OD 20.4 mm 0.67 kg/m	8	11	3211080	EXPRESS SR30.1SR.18GB050.182508.RXP	27.5	54 × 54 × 80	••	3057564	3057690	
	13	16	3210248	EXPRESS SR30.1SA.18GB050.182513.RXP	25.5	54 × 54 × 80	••			
	19	22	3210249	EXPRESS SR30.2SA.18GB050.182519.RXP	34.5	54 × 54 × 80	••			
	28	32	3210253	EXPRESS SR40.1SA.18GB050.182528.RXP	61.5	88 × 84 × 94	•••			
	37	42	3210254	EXPRESS SR50.2SA.18GB050.182537.RXP	88.0	88 × 84 × 94	•••			
	47	52	3211145	EXPRESS SR50.2SA.18GB050.182547.RXP	95.0	88 × 84 × 94	•••			
GPM-RF 20G2.5mm ² OD 20.0 mm 0.66 kg/m	13	16	3202452	EXPRESS SR30.1SA.20GB050.202513.GPM-RF	30.0	54 × 54 × 80	••	3057564	3057690	
	19	22	3183164	EXPRESS SR30.2SA.20GB050.202519.GPM-RF	36.0	72 × 63 × 80	•••			
	28	32	3183168	EXPRESS SR40.1SA.20GB050.202528.GPM-RF	59.0	88 × 84 × 94	•••			
	37	42	3183170	EXPRESS SR50.2SA.20GB050.202537.GPM-RF	87.0	88 × 84 × 94	•••			
	47	52	3183171	EXPRESS SR50.2SA.20GB050.202547.GPM-RF	94.0	88 × 84 × 94	•••			

• Cardboard box •• Cardboard pallet ••• Open wooden crate

¹⁾ Available in winding direction 1 only

SR-Express | Lift application

- Reel mounted stationary, cable wound up vertically
- Max speed = 30 m/min | Max acceleration = 0.3 m/s²
- For other conditions, consult us.

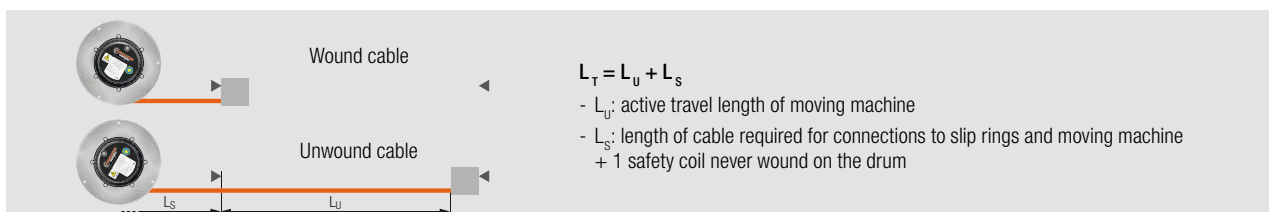


Cable Type	L _U [m]	L _T [m]	Reel		[kg]	[cm]	type	Cable grip Order No.	Spring impact absorber Order No.
			Order No.	Model					
GPM 4G2.5mm ² OD 11.3 mm 0.18 kg/m	11	13	3320841	EXPRESS SR10.1SL.4GB050.042511.GPM S1 ¹⁾	12.0	41 × 41 × 45	•	3057560 or 3057556 ²⁾	3057690
	11	13	3183050	EXPRESS SR10.1SL.4GB050.042511.GPM	12.0	41 × 41 × 45	•		
	17	19	3320842	EXPRESS SR10.2SA.4GB050.042517.GPM S1 ¹⁾	13.0	41 × 41 × 45	•		
	17	19	3183066	EXPRESS SR10.2SA.4GB050.042517.GPM	13.0	41 × 41 × 45	•		
	21	23	3183069	EXPRESS SR20.2SR.4GB050.042521.GPM	19.0	53 × 53 × 48	•		
TXP 4G4mm ² OD 11.5 mm 0.23 kg/m	7	9	3210197	EXPRESS SR10.1SA.4GD050.040407.TXP	12.0	41 × 41 × 45	•	3056836 or 3057556 ²⁾	3057690
	12	14	3210199	EXPRESS SR10.2SA.4GD050.040412.TXP	13.5	41 × 41 × 45	•		
	20	22	3211132	EXPRESS SR20.2SR.4GD050.040420.TXP	20.5	53 × 53 × 48	•		
	29	32	3211134	EXPRESS SR30.2SR.4GD050.040429.TXP	27.5	54 × 54 × 80	••		
TXP 4G6mm ² OD 13.2 mm 0.32 kg/m	8	10	3210213	EXPRESS SR10.1SA.4GD050.040608.TXP	13.5	41 × 41 × 45	•	3056836 or 3057598 ²⁾	3057690
	14	16	3210215	EXPRESS SR20.2PA.4GD050.040614.TXP	20.5	53 × 53 × 48	•		
	18	21	3210217	EXPRESS SR30.2SR.4GD050.040618.TXP	27.0	54 × 54 × 80	••		
	26	29	3211138	EXPRESS SR30.2SR.4GD050.040626.TXP	29.5	54 × 54 × 80	••		
RXP 7G1.5mm ² OD 13.9 mm 0.23 kg/m	7	9	3183088	EXPRESS SR10.1SA.7GB050.071507.RXP	12.0	41 × 41 × 45	•	3057560 or 3057556 ²⁾	3057690
	15	17	3183089	EXPRESS SR10.2SA.7GB050.071515.RXP	13.5	41 × 41 × 45	•		
	22	24	3183090	EXPRESS SR20.2SR.7GB050.071522.RXP	20.5	53 × 53 × 48	•		
	30	33	3183091	EXPRESS SR30.2SR.7GB050.071530.RXP	27.5	54 × 54 × 80	••		
GPM-RF 7G2.5mm ² OD 15.0 mm 0.28 kg/m	10	12	3211059	EXPRESS SR10.2SA.7GB050.072510.GPM-RF	13.5	41 × 41 × 45	•	3056836 or 3057556 ²⁾	3057690
	14	16	3183095	EXPRESS SR20.2PA.7GB050.072514.GPM-RF	19.5	53 × 53 × 48	•		
	18	20	3211071	EXPRESS SR20.2SR.7GB050.072518.GPM-RF	20.5	53 × 53 × 48	•		
	27	30	3211139	EXPRESS SR30.2SR.7GB050.072527.GPM-RF	28.5	54 × 54 × 80	••		
RXP 12G1.5mm ² OD 16.7 mm 0.36 kg/m	8	10	3183101	EXPRESS SR20.1SR.12GB050.121508.RXP	13.5	53 × 53 × 48	•	3056836 or 3057598 ²⁾	3057690
	15	17	3183102	EXPRESS SR20.2PA.12GB050.121515.RXP	21.0	53 × 53 × 48	•		
	21	24	3211074	EXPRESS SR30.2SR.12GB050.121521.RXP	28.5	54 × 54 × 80	••		
	26	30	3211142	EXPRESS SR40.1SA.12GB050.121526.RXP	66.0	88 × 84 × 94	•••		
GPM-RF 12G2.5mm ² OD 16.2 mm 0.41 kg/m	7	9	3183109	EXPRESS SR20.1SR.12GB050.122507.GPM-RF	18.5	53 × 53 × 48	•	3056836 or 3057598 ²⁾	3057690
	17	20	3183110	EXPRESS SR30.2PA.12GB050.122517.GPM-RF	28.0	54 × 54 × 80	••		
	22	26	3211078	EXPRESS SR40.1SA.12GB050.122522.GPM-RF	50.5	88 × 84 × 94	•••		
	27	31	3183112	EXPRESS SR40.2PA.12GB050.122527.GPM-RF	67.5	88 × 84 × 94	•••		
RXP 18G1.5mm ² OD 18.1 mm 0.47 kg/m	10	13	3183116	EXPRESS SR30.1SR.18GB050.181510.RXP	26.0	54 × 54 × 80	••	3056836 or 3057598 ²⁾	3057690
	16	19	3183117	EXPRESS SR30.2PA.18GB050.181516.RXP	28.5	54 × 54 × 80	••		
	20	24	3211079	EXPRESS SR40.1SA.18GB050.181520.RXP	51.0	88 × 84 × 94	•••		
	27	31	3183059	EXPRESS SR40.2PA.18GB050.181527.RXP	69.5	88 × 84 × 94	•••		
RXP 18G2.5mm ² OD 19.8 mm 0.67 kg/m	8	11	3211080	EXPRESS SR30.1SR.18GB050.182508.RXP	27.5	54 × 54 × 80	••	3057564 or 3057598 ²⁾	3057690
	13	16	3210247	EXPRESS SR30.2PA.18GB050.182513.RXP	30.5	54 × 54 × 80	••		
	18	21	3210250	EXPRESS SR30.3PA.18GB050.182518.RXP	39.0	72 × 63 × 80	•••		
	23	27	3211081	EXPRESS SR40.2PA.18GB050.182523.RXP	73.0	88 × 84 × 94	•••		
	28	32	3210252	EXPRESS SR40.3PA.18GB050.182528.RXP	86.5	88 × 84 × 94	•••		
GPM-RF 20G2.5mm ² OD 20.0 mm 0.66 kg/m	13	16	3183163	EXPRESS SR30.2PA.20GB050.202513.GPM-RF	30.0	54 × 54 × 80	••	3057564 or 3057598 ²⁾	3057690
	18	22	3183165	EXPRESS SR30.3PA.20GB050.202518.GPM-RF	66.0	88 × 84 × 94	•••		
	22	26	3183166	EXPRESS SR40.2PA.20GB050.202522.GPM-RF	69.0	88 × 84 × 94	•••		
	28	32	3183167	EXPRESS SR40.3PA.20GB050.202528.GPM-RF	88.0	88 × 84 × 94	•••		

- Cardboard box
- Cardboard pallet
- Open wooden crate

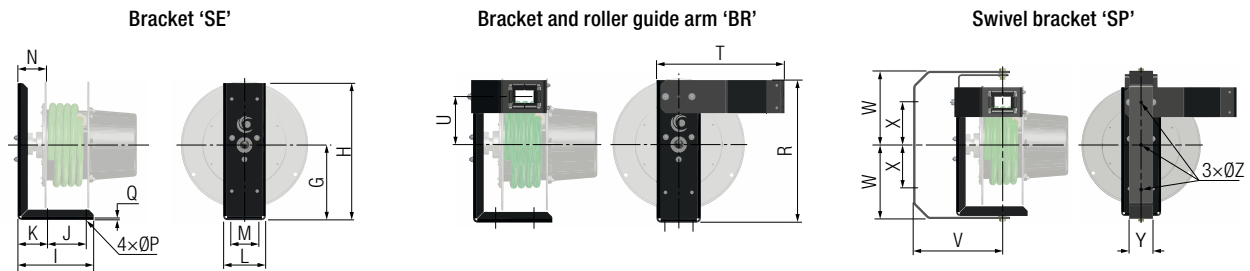
¹⁾ Available in winding direction 1 only

²⁾ For high duty applications




Automatic reels for electric cables

SR-Express | Options



Model	G	H	I	J	K	L	M	N	ØP	Q	R	T	U	V	W	X	Y	ØZ
SR10	213	384	204	120	64	110	80	79	13	6	394	375	131	250	225	130	60	13
SR20	236	431	240	125	95	134	80	92	13	6	431	387	145	300	250	150	80	13
SR30	278	530	276	125	114	134	80	88	13	6	530	428	195	350	295	195	110	13
SR40	360	650	300	180	50	200	130	106	17	5	650	556	220	475	405	300	110	17
SR50	405	760	300	230	50	240	170	96	17	5	760	625	265	550	475	300	160	17

Order No.	Model	 [kg]
3171763	Bracket 'SE' for SR10	3.0
3171798	Bracket 'SE' for SR20	5.0
3172677	Bracket 'SE' for SR30	8.0
3171851	Bracket 'SE' for SR40	11.0
3171877	Bracket 'SE' for SR50	14.5
3171800	Bracket and roller guide arm 'BR' for SR10	5.5
3171835	Bracket and roller guide arm 'BR' for SR20	8.0
3172733	Bracket and roller guide arm 'BR' for SR30	11.5
3171872	Bracket and roller guide arm 'BR' for SR40	18.0
3182583	Bracket and roller guide arm 'BR' for SR50	23.0
3171791	Swivel bracket 'SP' for SR10	10.0
3172673	Swivel bracket 'SP' for SR20	15.0
3172691	Swivel bracket 'SP' for SR30	24.5
3173167	Swivel bracket 'SP' for SR40	38.5
3182606	Swivel bracket 'SP' for SR50	72.0



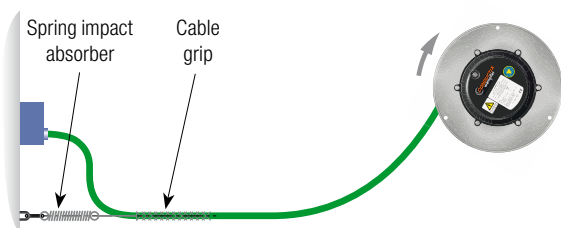
Bracket 'SE'
Material: steel
Finish: black epoxy paint

Adapter flanges (option)

- Adapter flanges for installation in place of another type of spring reel: consult us.

SR-Express | Accessories

Cable grips and spring impact absorbers



Order No.	Model	Cable OD	Use
3057560	Single-eye cable grip SB8	8 - 13 mm	All applications, normal duty
3056836	Single-eye cable grip SB13	13 - 18 mm	
3057564	Single-eye cable grip SB18	18 - 25 mm	
3057556	Double-eye cable grip DB8	8 - 15 mm	Lift applications, high duty
3057598	Double-eye cable grip DB15	15 - 25 mm	
3057690	Spring impact absorber 20 kg - cadmium plated steel		
3057692	Spring impact absorber 40 kg - cadmium plated steel		

Automatic reels for electric cables

Cable C800



Technical details


- Super-flexible multiconductor cable especially designed for reeling applications and machine wiring
- Short lay-length assembly to ensure high flexibility
- Clear PVC outer sheath including a tear-up yarn that makes sheath removing easier
- Supports high tensile loads
- Oil resistant
- Delivery: 50 or 100 meters long coil



Super flexible



0.6/1kV

Order No.	Number of cores × cross section [mm ²]	Outer diameter [mm]	Current carrying capacity max [A]	Permitted tensile load [kg]	 [kg/m]
132250-R2X1#	2 × 1	5.7	5	4	0.046
132250-R3G1#	3 G 1	6.0	5	6	0.059
132250-R4G1#	4 G 1	6.8	5	8	0.075
132250-R6G1#	6 G 1	8.0	5	12	0.110
132250-R8G1#	8 G 1	9.7	5	16	0.157
132250-R10G1#	10 G 1	10.6	5	20	0.181
132250-R12G1#	12 G 1	12.2	5	24	0.232
132250-R15G1#	15 G 1	12.9	5	24	0.260
132250-R3G2#	3 G 2	7.1	10	12	0.093
132250-R4G2#	4 G 2	8.0	10	16	0.120
132250-R5G2#	5 G 2	8.7	10	20	0.149
132250-R6G2#	6 G 2	9.8	10	24	0.181
132250-R4G3#	4 G 3	10.4	15	24	0.199

Signaling reels

PN



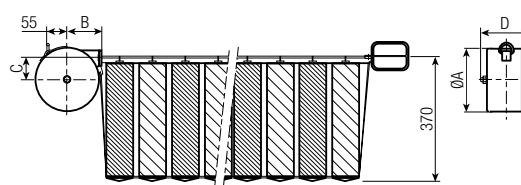
Technical details

- Steel casing, epoxy paint finish
- Reel attachment: ring and 'S' hook
- Reel equipped with:
 - a steel rope with a handle at the end which can be hooked on when fully unwound
 - a water repellent banner composed of vertical red/white alternate bands





Option

- Banner reflectors (9 rectos - 9 versos)

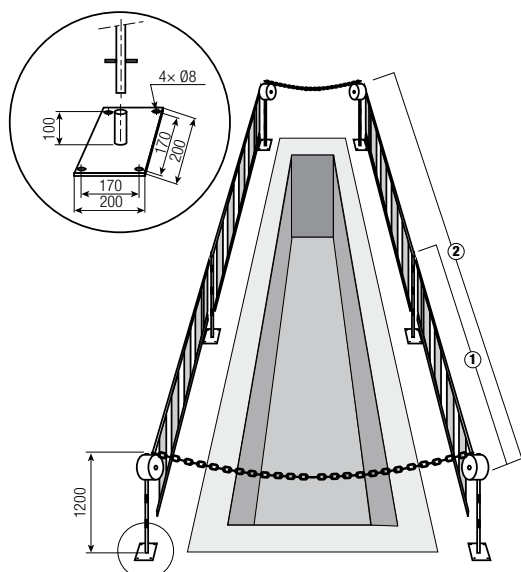


Model	ØA	B	C	D
20 PN 12	193	210	53	145
20 PN 14	193	210	53	145
30 PN 16	303	312	88	184

Order No.	Model	 [kg]	 L x l x H [cm]
3192990	20 PN 14 with banner - L 14 m	7.5	24 x 24 x 25
3192988	30 PN 16 with banner - L 16 m	16	36 x 36 x 23
3192992	20 PN 14 R with reflecting banner - L 14 m	7.5	24 x 24 x 25
3192981	30 PN 16 R with reflecting banner - L 16 m	16	36 x 36 x 23

Order No.	Model
3139085	Banner - L 14 m
3139086	Banner - L 16 m
3105771	Reflecting banner - L 14 m
3139083	Reflecting banner - L 16 m

Pit kits PN



① Pit kit 14 m including:

- two 14 m retractable barrier reels
- four steel poles
- four fixing plates
- two 2.5 m lengths of red / white plastic chain
- 18 screws, 18 bushings, 18 washers
- Installation instructions

② Pit kit 28 m including:

- four 14 m retractable barrier reels
- six steel poles
- six fixing plates
- two 2.5 m lengths of red / white plastic chain
- 26 screws, 26 bushings, 26 washers
- Installation instructions

Order No.	Model
3139061	Pit kit - L 14 m
3139062	Pit kit - L 28 m

Your Applications – our Solutions

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 Conductix-Wampfler for hands-on engineering support together with the optimum solution to safely meet your needs.



Cable and Hose Reels

Motor driven and spring driven reels by Conductix-Wampfler provide energy, data and media over a variety of distances, in all directions, fast and safe.



Festoon Systems

Conductix-Wampfler cable trolleys can be used in virtually every industrial application. They are reliable, robust and available in an enormous variety of dimensions and designs.



Conductor Rails

Available as enclosed or multiple unipole systems, Conductix-Wampfler conductor rails reliably move people and material.



Inductive Power Transfer

The no-contact system for transferring energy and data. For all tasks that depend on high speeds and absolute resistance to wear. Flexible installation when used with Automated Guided Vehicles.



Non-insulated Conductor Rails

Robust, non-insulated aluminum conductor rails with stainless steel cap provide the ideal basis for power supply of people movers and transit networks.



Radio Remote Controls

Safety remote control solutions customized to meet our customer needs with modern ergonomic design.



Reels, Retractors and Balancers

Available for hoses and cables, as classical reels or high-precision positioning aids for tools, we offer a complete range of reels and spring balancers.



Jib Booms

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



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!



Mobile Control Systems

Mobile control solutions for your plant – whether straightforward or intricate. Control and communication systems from LJU have been tried and tested in the automotive industry for decades.



ProfiDAT®

This data transfer system is a compact slotted waveguide and furthermore can be used as Grounding rail (PE) as well as positioning rail at the same time.



Charging Solutions

Whether inductive or conductive, this bundle of products offers always the perfect solution for all industrial charging tasks including the matching battery with integrated BMS.

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.contact

