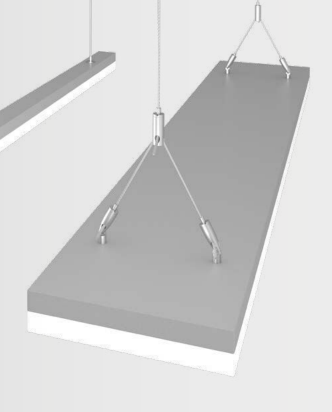


Current-carrying cable systems for the suspension of luminaires, lightboxes, displays and other objects



REUTLINGER®

systematic suspension

GOODBYE TO CUMBERSOME

POWER CABLES

The power supply of suspended luminaires, displays, lightboxes and other electrified objects is usually ensured by separate power cables.

However, these extra cables often interfere with the aesthetic appearance of the suspended items, thus detracting greatly from their visual appeal.

Current-carrying suspension systems by REUTLINGER are designed to restore the aesthetic balance so that the suspended objects become again what they are supposed to be: the shining stars in the limelight.

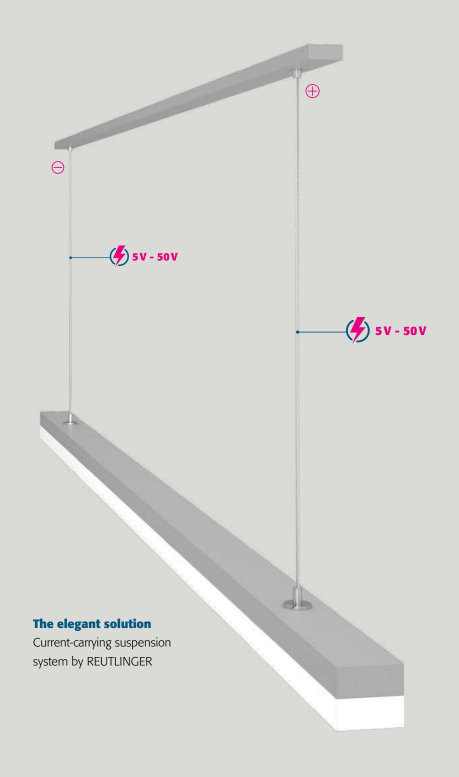


The REUTLINGER suspension systems shown here can be used with voltages ranging from 5 to 50 V.



The standard solution

Suspension with a separate power cable



CURRENT-CARRYING AND HEIGHT-ADJUSTABLE SUSPENSION SYSTEM FOR LUMINAIRES AND OTHER OBJECTS

Current-carrying, continuously adjustable suspension systems are available in two different designs:

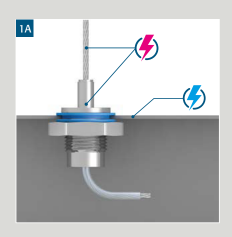
Configuration 1 – The flexible solution

Non-coated special wire rope installed in combination with standard cable holders by REUTLINGER. This solution is flexible because it can be implemented using almost any REUTLINGER cable holder.

Configuration 2 – The fast solution

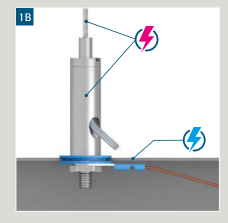
Coated cable installed in combination with insulating holders or with a plastic strain relief. This solution is fast because it allows installation to be done in a breeze.

Configuration 1 - Non-coated cable



Continuously heightadjustable cable holder with central cable exit

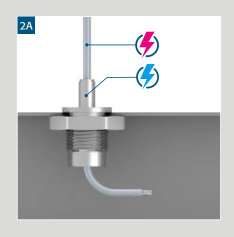
Both the cable holder and the cable carry current. The connection between the cable holder and the object as well as the cable end inside the object must be insulated.



Continuously heightadjustable cable holder with lateral cable exit

The current is transmitted to the power cable via the connection thread of the cable holder. The connection between the cable holder and the object as well as the laterally exiting cable end must be insulated.

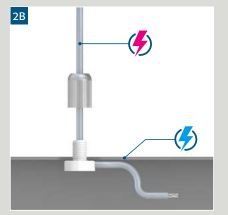
Configuration 2 – Coated cable



Continuously heightadjustable insulating holder with central cable exit

The cable holder does not carry current; therefore, insulation of the cable portion between the holder and the object is not necessary.

The current is transmitted to the object via the insulated cable.



Plastic strain relief

The smart alternative for fixing the suspended object at the desired height.

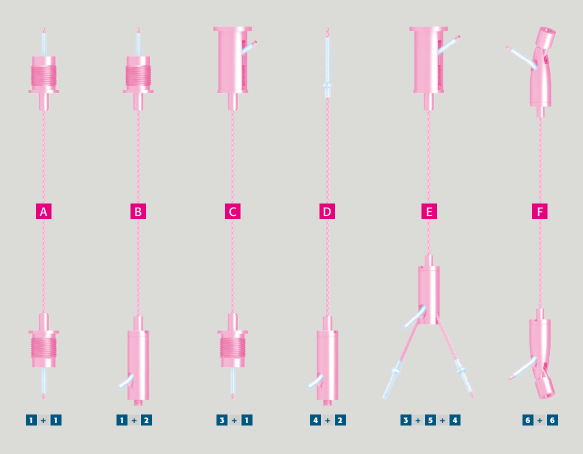
Available in three versions for wire rope of Ø 1.35 mm to 2.6 mm.

CONFIGURATION 1 – CURRENT-CARRYING CABLE HOLDERS

COMBINED WITH NON-COATED CABLES

This current-carrying suspension variant, which is comprised of non-insulated cables (cf. page 6) and standard cable holders, enables high safe working loads (SWL).

The graceful appearance of non-coated cables in tandem with the unobtrusive design of REUTLINGER cable holders lends lightness to the suspension as such whilst giving the appropriate dignity to the suspended object.



Select and combine - the pleasure is yours!

The combinations shown on this page, which are comprised of a ceiling attachment and an object/cable-end coupling element, are merely a few examples of countless options. Since **any REUTLINGER cable holder** can be used to create this type of suspension, you can rest assured that we will find just the right combination for the suspension of your object. Please do not hesitate to ask us for expert advice!

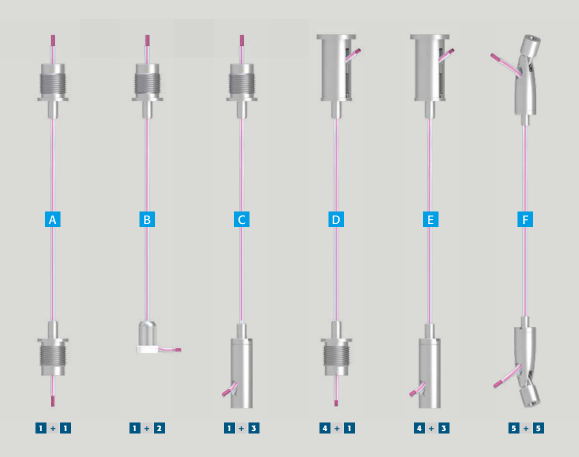
- Cable holder designed with an external thread and a collar central cable exit at the bottom
- Cable holder designed with an internal thread and a set screw lateral cable exit
- Combination comprised of a ceiling attachment designed with a lateral slit and of a cable holder designed with an external thread and a collar – central cable exit at the bottom
- 4 Coated, pressed-on T-nipples
- 5 Y--type cable holder with lateral cable exit and cross cable
- **6** Hinged cable holder with lateral cable exit (e.g. for the suspension of objects supported by slanted cables)
- Current-carrying system components
- Insulated, non-current-carrying system components

Power simulation OFF

CONFIGURATION 2 – INSULATING CABLE HOLDERS COMBINED WITH COATED CABLES

These suspension systems, which are comprised of non-current-carrying cable holders (insulating cable holders) and a coated cable (cf. page 6) are easy and fast to install.

While the cable sheath provides a high degree of protection, it however also reduces the safe working load (SWL) of the system.



Select and combine – the pleasure is yours!

The combinations shown on this page, which are comprised of a ceiling attachment and an object/cable-end coupling element, are merely a few examples of countless options. Since many of the cable holders made by REUTLINGER are also available as insulating holders, we will find just the right combination for the suspension of your object.

- Insulating cable holder designed with an external thread and a collar central cable exit at the bottom
- 2 Strain relief made of plastic with galvanised cap nut
- Insulating cable holder designed with an internal thread lateral cable exit
- Combination comprised of a ceiling attachment designed with a lateral slit and of an insulating cable holder designed with an external thread and a collar – central cable exit at the bottom
- 5 Hinged insulating cable holder with lateral cable exit (e.g. for the suspension of objects supported by slanted cables)
- Insulated, non-current-carrying system components
- Current-carrying system components

Power simulation OFF

OPTIMUM CABLE SELECTION – OPTIMUM POWER SUPPLY

REUTLINGER supplies just the right type of cable for each of the two currentcarrying suspension variants.

Steel cables 1)

Non-coated steel cables – high load capacity/ limited conductivity

ROPE 1)

Special cable with a copper wire core – high conductivity/load capacity similar to steel cables

Coated cables

Steel and copper cables protected by a PA or FEP coating – highest conductivity/limited load capacity



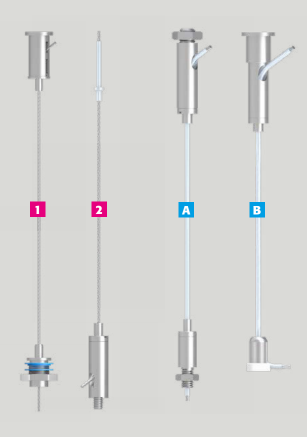
Configuration 1 Current-carrying holders		Configuration	Configuration 2 Insulating holders			
	Galvanised steel cable	Galvanised special cable R∩PE	Type of rope	Coated, galvanised copper cable	Coated, galvanised steel cable	Special cable RΩPE
	Standard cable holder ¹⁾	Standard cable holder ¹⁾	can be installed with holder type	Insulating holder	Insulating holder	Insulating holder
			Coating	FEP	PA	PA
Ø	0.81 - 3.00 mm	ø 1.00 mm	Available in ³⁾	A _{Cu} 0.50 mm²/ø 1.35 mm A _{Cu} 0.75 mm²/ø 1.55 mm A _{Cu} 1.00 mm²/ø 1.90 mm A _{Cu} 1.50 mm²/ø 2.10 mm	ø 0.80/1.20 mm ø 1.00/1.40 mm ø 1.50/1.80 mm	ø 1.40 mm
See www.reutlinger.de/en/download-2/ working-load			Load capacity	See www.reutlinger.de/en/download-2/working-load		

¹⁾ Cable holders are under voltage while in use 2) taking account of an appropriate voltage drop 3) ø values for coated cables incl. sheathing

GET TO KNOW AND TEST THEM NOW – OUR USEFUL SAMPLE KITS ARE SURE TO THRILL YOU!

Please feel free to request any of our specially compiled sample kits to find out for yourself what REUTLINGER's highquality current-carrying suspension systems can do for you!

The sample kits offered in this brochure can be ordered by email: support@reutlinger.de



Sample Kit 1

RΩPE + Current-Carrying Cable Gripper

- 1x Ceiling attachment M8x1 with slit and cable holder type 12 M8x1, A9
- 1x Cable holder type 12 M8x1, A9
- 1x Insulating Set (washer, collar washer)
- 1x Hex-nut flat M8x1
- 1x $R\Omega PE$, \varnothing 1.0 mm, length 1,000 mm Load capacity of kit: 9 kg Ser. No. 193.888.001

Sample Kit 2

RΩPE + Current-Carrying Cable Gripper

- 1x Insulated pressed-on T-nipple 02
- 1x Cable holder type 12 ZW M4i with set screw M4ax5
- 1x $\mathbf{R}\Omega\mathbf{PE}$, \varnothing 1.0 mm, length 1,000 mm Load capacity of kit: 9 kg Ser. No. 193.888.002

Sample Kit A

Coated Cable + Insulating Cable Gripper

- 1x Insulating cable holder type 18 ZW M8x7 with hex-nut M8 SW 13x4
- 1x Insulating cable holder type 15 M6 x 10 with hex-nut M6 SW 10x3,2
- 1x Coated, galvanised copper cable, A _{Cu} 0.75 mm², Ø 1.55 mm, length1,000 mm

Load capacity of kit: 2.5 kg Ser. No. 193.888.016

Sample Kit B

Coated Cable + Insulating Cable Gripper

- 1x Combination of ceiling attachment M10x1
 M6i short and insulating cable holder type 18
 ZW M10x1-6
- 1x Plastic strain relief with nickel-plated cap nut
- 1x Coated, galvanised copper cable, A _{Cu} 0.75 mm², Ø 1.55 mm, length 1,000 mm

Load capacity of kit: 3.0 kg Ser. No. 193.888.017



Have we gotten you interested? Do you have questions concerning technical details? Please give us a call!

Reutlinger GmbH

Züricher Str. 3 60437 Frankfurt / Main Deutschland

Tel. +49 (0) 69 965228-0 Fax +49 (0) 69 965228-30

E-Mail info@reutlinger.de Internet www.reutlinger.de

Managing Director
Dipl.-Ing. Wolf Reutlinger

HRB Frankfurt 33321 USt-ID DE 114 209 718 Please request the following catalogues and folders:

Mini

Cable holders & Accessories Type 10, 12

Standard

Cable holders & Accessories Type 15, 18, 20

Heavy Duty

Cable holders & Accessories Type 25, 30, 50, 66, 80

Shop | Display

Presentation – and Shelving – Systems for Retail Applications

Gallery

Suspension Systems for Galleries and Exhibits

Cable Suspensions for Event Technology & Rigging Cable holders & Accessories Type 50, 66, 80



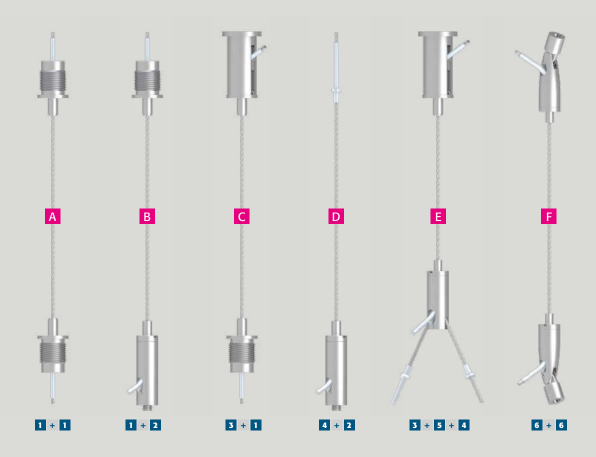
systematic suspension

CONFIGURATION 1 – CURRENT-CARRYING CABLE HOLDERS

COMBINED WITH NON-COATED CABLES

This current-carrying suspension variant, which is comprised of non-insulated cables (cf. page 6) and standard cable holders, enables high safe working loads (SWL).

The graceful appearance of non-coated cables in tandem with the unobtrusive design of REUTLINGER cable holders lends lightness to the suspension as such whilst giving the appropriate dignity to the suspended object.



Select and combine – the pleasure is yours!

The combinations shown on this page, which are comprised of a ceiling attachment and an object/cable-end coupling element, are merely a few examples of countless options. Since **any REUTLINGER cable holder** can be used to create this type of suspension, you can rest assured that we will find just the right combination for the suspension of your object. Please do not hesitate to ask us for expert advice!

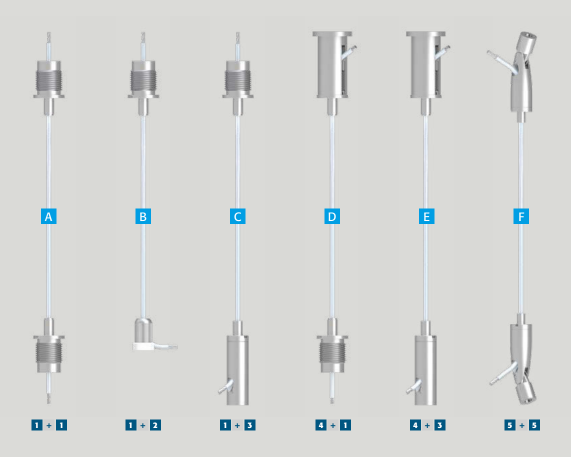
- Cable holder designed with an external thread and a collar – central cable exit at the bottom
- Cable holder designed with an internal thread and a set screw lateral cable exit
- Combination comprised of a ceiling attachment designed with a lateral slit and of a cable holder designed with an external thread and a collar – central cable exit at the bottom
- Coated, pressed-on T-nipples
- 5 Y--type cable holder with lateral cable exit and cross cable
- **6** Hinged cable holder with lateral cable exit (e.g. for the suspension of objects supported by slanted cables)
- Current-carrying system components
- Insulated, non-current-carrying system components

Power simulation ON

CONFIGURATION 2 – INSULATING CABLE HOLDERS COMBINED WITH COATED CABLES

These suspension systems, which are comprised of non-current-carrying cable holders (insulating cable holders) and a coated cable (cf. page 6) are easy and fast to install.

While the cable sheath provides a high degree of protection, it however also reduces the safe working load (SWL) of the system.



Select and combine - the pleasure is yours!

The combinations shown on this page, which are comprised of a ceiling attachment and an object/cable-end coupling element, are merely a few examples of countless options. Since many of the cable holders made by REUTLINGER are also available as insulating holders, we will find just the right combination for the suspension of your object.

- Insulating cable holder designed with an external thread and a collar central cable exit at the bottom
- 2 Strain relief made of plastic with galvanised cap nut
- Insulating cable holder designed with an internal thread lateral cable exit
- 4 Combination comprised of a ceiling attachment designed with a lateral slit and of an insulating cable holder designed with an external thread and a collar central cable exit at the bottom
- 5 Hinged insulating cable holder with lateral cable exit (e.g. for the suspension of objects supported by slanted cables)
- Insulated, non-current-carrying system components
- Current-carrying system components

Power simulation ON