



THE  
**TOOL** fox



# TOOL fox

The right tool for every application



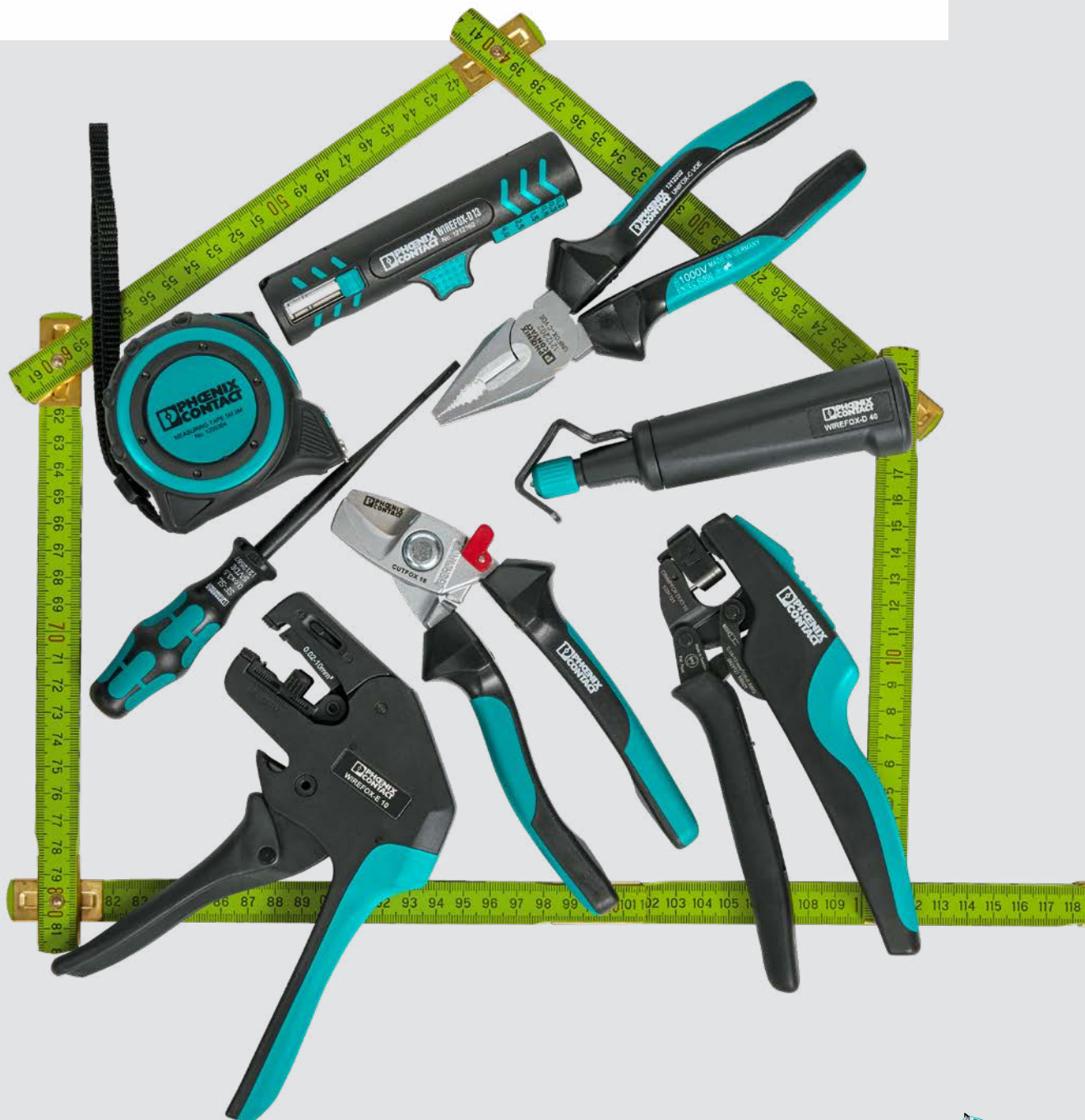
# TOOL fox

## Superior tool quality from the experts

We understand our customers' concerns regarding the entire process chain and beyond.

We ensure the dependability and high performance of our tools through highly specialized manufacturing processes with highly skilled employees.

Phoenix Contact tools will impress you with their innovative solutions for your applications, as well as their precise and durable usage characteristics. The key feature of a professional tool is that you enjoy working with it! The excellent feel and ergonomics of the design and functionality guarantee optimum efficiency and quality. These properties are perfectly combined in all tools from Phoenix Contact.



# TOOL fox – the right tool for every application

Phoenix Contact offers a full range of professional processing and measuring tools for any electrical engineering application. These tools for cutting, stripping, crimping, and screwing are easy to handle and of the highest quality. Semi-automatic cutting, stripping, and crimping devices can

also be used to increase your shop floor productivity.

High-quality results can only be achieved with professional tools, and the TOOL fox line delivers quality with precision, durability, and effectiveness.

## Quality that you can feel

Phoenix Contact tools are made from high-quality components.

Find out for yourself:

- Ergonomically designed handles
- Low manual force with optimized leverage
- Specially hardened tool steels
- Consistent high processing quality, even with continuous use



## Your advantages

- ✓ Durable, high-quality components and materials
- ✓ Functional and flexible
- ✓ Semi-automatic devices provide increased efficiency
- ✓ Comprehensive product range with everything from a single source
- ✓ Limited Lifetime Warranty on non-wearable parts



## Contents

Tool quality TOOL fox	4-5
Cutting and universal tools CUTFOX/UNIFOX	6-11
Stripping tools WIREFOX	12-15
Crimping tools CRIMPFOX	16-41
Screwdrivers and torque screwdrivers SCREWFOX	42-49
Electronics pliers MICROFOX	50-51
Semi-automatic devices Cutting, stripping, and crimping devices	52-59



# Cutting

Cable processing starts with the cutting of the conductor or cable.

Conductors and cables in a wide range of sizes, shapes, and insulations can only be processed professionally and permanently with quality tools. Optimum leverage means that you only need to apply low manual force to generate maximum force in the cutting area.

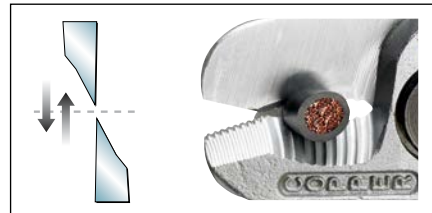
When it comes to cutting conductors and cables in the cross-section range up to 1400 mm<sup>2</sup>, ratchet-driven cable cutters are the solution. The drives keep the required manual force to a minimum.

Both versions, with direct and indirect force transmission, feature special cutting geometries that ensure ease of movement and can be relied upon to produce burr-free, right-angle cuts, preventing deformation of the conductor or cable. The cutting method described above, which is also known as shear cutting, is listed under the generic term "splitting" in DIN 8588. The two blades

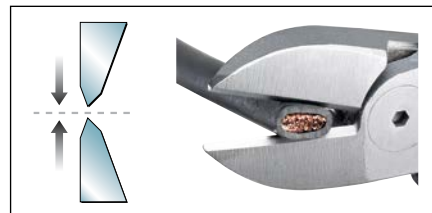
move toward and past one another and cut (shear) the material without burring.

Bite cutting involves two wedge-shaped blades that move toward one another to cut the material. The wedge angle set for the blades is deliberately large and, therefore, stable. In addition to the hardening of the entire tool, the cutting area is subsequently hardened again inductively to 62 HRC. This makes it possible to sever even extremely hard materials, such as piano wire and spring steel with a tensile strength of up to 2300 N/ mm<sup>2</sup>, without damaging the tool. Bite cutting is suitable to a limited extent for cutting through cables and lines.

When used appropriately, the CUTFOX cutting tools from Phoenix Contact can be relied upon for long-term stability and permanently consistent results.



Shear cutting



Bite cutting

# Stripping

Stripping is the next step in wire processing to create a reliable crimp connection.

Stripping is used as a generic term to describe the removal of insulation from conductors up to 6 AWG. Dismantling describes the stripping process for large conductor cross-sections and multi-strand or multilayered conductors and cables.

Insulation can be removed professionally and quickly using the right stripping or dismantling tool. The length of insulation to be removed varies depending on the terminal point and connector. This is set by means of adjustable limit stops and ensures consistent stripping lengths.

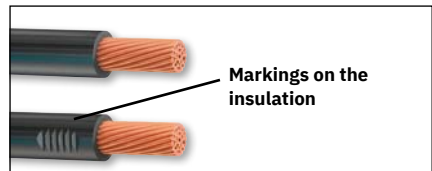
When removing insulation, you must make sure that neither the single wires inside nor the braided shield are damaged. The remaining insulation must not be damaged by the grip pressure, although pressure points on and color changes in the

insulation material are permitted.

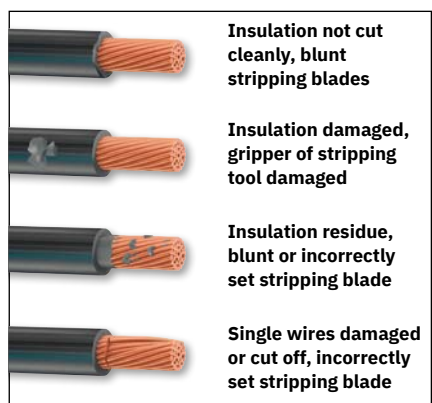
Further faults that need to be prevented are stipulated in DIN IEC 60352.

Blade geometries suitable for the application in question are used to process special insulation materials. V blades are used for both hard (e.g., Teflon/Radox<sup>®</sup>) and soft ductile rubber insulation (silicone). In contrast to the straight blade geometry, V blades cut the insulation all the way around, thereby reducing the tear-off force.

In order to meet these requirements, we recommend using Phoenix Contact's self-adjusting wire stripping hand tools or semi-automatic devices.



Correctly stripped cable according to  
DIN IEC 60352



Stripping errors according to DIN IEC 60352

# Crimping, pressing, crushing

Crimping describes the mechanical joining of a contact and conductor.

In addition to crimping, two further terms are used based on standards. The type of deformation plays a decisive role here. Based on the type of contact, a distinction is made between:

- Crushing for insulated cable lugs
- Pressing, for ferrules, uninsulated cable lugs, and similar enclosed connectors

If slip-on blade connectors are being processed, for example, this is called crimping.

A number of important points must be considered in order to establish a reliable connection between the contact and conductor.

- The conductor must be processed correctly
- The conductor and the contact must be compatible
- The conductor must be positioned correctly in the contact
- A suitable crimping tool must be selected
- The conductor and contact must be placed in the designated die nest of the pliers

Professional crimping pliers are always equipped with a releasing pressure lock. They unlock as soon as the required crimping pressure is reached, therefore ensuring sufficient pressure is applied. This guarantees the user a constant crimping result with maximum pull-out values.

Automatic or semiautomatic crimping machines are often used when large numbers of contacts need to be processed.

The DIN EN 60352-2 and DIN EN 60999-1 standards are among the references used to subsequently assess crimping results. In addition to a variety of electrical and mechanical tests, conductor pull-out tests are the decisive criterion.

All tools in the CRIMPFOX series from Phoenix Contact have been adjusted and tested according to the applicable standards. These tools ensure long-term, stable, gas-tight crimping and the sophisticated mechanical design reduces the manual force required by 25 percent.

# Gas tightness

Gas tightness – test setup in accordance with DIN 50018

The key role of the metal parts of electrical connections becomes particularly apparent in aggressive environments. Corrosion-free contact areas are a prerequisite for low-resistance, and, therefore, high-performance connections.

This test method describes a corrosion test in condensation climates with an atmosphere that contains sulfur dioxide. Acidic compounds with a pH of less than 7 form during the test and attack the metal surfaces.

Two liters of distilled water and one liter of SO<sub>2</sub> gas are introduced into the test chamber. At a test temperature of 40°C, sulfuric acid forms during the test. After eight

hours of testing, the test objects dry for 16 hours with the door open. At the end of the test, a visual check of the test objects is conducted. Before and after the corrosion test, the contact resistance of the contacts is recorded according to DIN EN 60512-2-1:2002, and changes that can be attributed to the effects of corrosion are investigated.

When used correctly at contact points, Phoenix Contact crimping tools and connectors achieve a permanent gas-tight connection that cannot be impaired even by aggressive substances.



The voltage drop must not exceed 3.2 mV before or after the test, nor may it exceed 1.5 times the value measured at the start of the test.

# CUTFOX/UNIFOX

## Cutting and universal tools

The perfect cable cutter for every application. The CUTFOX line provides clean cuts without squeezing the cable, non-slip handles, special hardened steel, and unique cutting-edge geometry. A variety of versions are available for cutting cables up to 4" in diameter.

With a wide variety of tools suitable for different applications, the UNIFOX line of universal tools serves multiple functions, including wire tying and wire duct cutting. The product range includes VDE combination pliers, water pump pliers, wrenches, VDE needle-nose, flat-nose, and round-nose pliers, all featuring non-slip, ergonomically designed handles.

### Effortless clean results

Cleanly cut cables with minimal effort using the CUTFOX line of cutting tools.

The UNIFOX versatile tools combine a variety of functions so you can always have the right tool for the job.

- ✓ Durable, with specially hardened and tempered blades
- ✓ Optimized leverage and cutting geometry for ease of use
- ✓ Ergonomic handle design for low-impact, fatigue-free use



#### Maximum force transmission

With the ratchet mechanism design, minimal force is required for cables up to 100mm in diameter.



#### Ergonomic design

Wire tie guns cut wire ties in a single step once the tension force is reached, and the remaining wire tie is automatically severed for a flush finish.



#### VDE-tested safety

The comprehensive range of VDE-tested-combination tools ensures all applications are covered.



# CUTFOX cutting tools

## Cable cutters

<p>Thanks to their special cutting geometry, the cable cutters ensure optimum cutting results. The ergonomic design of the handles makes for light work.</p>				
	<b>Type</b> <b>Diameter (cross-section)</b>	<b>CUTFOX-ES</b> <a href="#">1212621</a>	<b>CUTFOX-ES-1</b> <a href="#">1139721</a>	<b>CUTFOX-MPS</b> <a href="#">1139725</a>
<p>For Kevlar fibers/braided shield 1.5 mm<sup>2</sup> (solid conductor) 6 mm<sup>2</sup> (stranded conductor)</p>			Cut up to 8 AWG, jacket removal up to 2 AWG	Cut plastic sheets and cardboard
<p><b>Type</b> <b>Diameter (cross-section)</b></p> <p>The cable cutters meet the applicable VDE standards and are therefore safe, even if live conductors and cables are cut.</p>	<b>CUTFOX 12</b> <a href="#">1212128</a>	<b>CUTFOX 18</b> <a href="#">1212129</a>	<b>CUTFOX-SE</b> <a href="#">1212832</a>	
	Up to 12 mm Ø (up to 35 mm <sup>2</sup> )	Up to 18 mm Ø (up to 50 mm <sup>2</sup> )	Diagonal cutter, angled design, 180 mm	
<p>1000 V AC/ 1500 V DC</p>				
<p><b>Type</b> <b>Diameter (cross-section)</b></p>	<b>CUTFOX 16 VDE</b> <a href="#">1212126</a>	<b>CUTFOX 25 VDE</b> <a href="#">1212127</a>	<b>CUTFOX-LB VDE</b> <a href="#">1212527</a>	<b>CUTFOX-SE LM</b> <a href="#">1212833</a>
	1.5 mm <sup>2</sup> (solid conductor) 6 mm <sup>2</sup> (stranded conductor) Up to 16 mm Ø (up to 50 mm <sup>2</sup> )	Up to 25 mm Ø (up to 70 mm <sup>2</sup> )	Up to 50 mm Ø (up to 6 x 16 x 0.8 mm)	Electricians, diagonal cutter, angled design, with stripping, crimping, and bending function. Screw pincers up to M3.5/M4, 180 mm

## Ratchet cable cutters

<p>One- and two-hand ratchet cable cutters feature a ratchet function for minimum effort and are unlockable for cutting copper and aluminum up to 100 mm in diameter (1400 mm<sup>2</sup>) without crushing.</p>				
	<b>Type</b> <b>Diameter (cross-section)</b>	<b>CUTFOX 25</b> <a href="#">1212130</a> Up to 25 mm Ø (up to 185 mm <sup>2</sup> )	<b>CUTFOX 35</b> <a href="#">1212131</a> Up to 35 mm Ø (up to 300 mm <sup>2</sup> )	<b>CUTFOX 45</b> <a href="#">1212132</a> Up to 45 mm Ø (up to 300 mm <sup>2</sup> )
<p>Our ratchet cable cutters are ideal for long-term use due to their sturdy design.</p>				
	<b>Type</b> <b>Diameter (cross-section)</b>	<b>CUTFOX 52</b> <a href="#">1212133</a> Up to 52 mm Ø (up to 300 mm <sup>2</sup> )	<b>CUTFOX 62</b> <a href="#">1212134</a> Up to 62 mm Ø (up to 750 mm <sup>2</sup> )	<b>CUTFOX 100</b> <a href="#">1212135</a> Up to 100 mm Ø (up to 1400 mm <sup>2</sup> )
<p>The CUTFOX 50 STEEL is also suitable for steel-armored cables and stranded steel rope.</p>				
	<b>Type</b> <b>Diameter (cross-section)</b>		<b>CUTFOX 50 STEEL</b> <a href="#">1212526</a> Up to 50 mm Ø (up to 300 mm <sup>2</sup> )	

# CUTFOX cutting tools

## Cable duct cutters

The cable duct cutters can easily cut through ducts and covers up to 75 mm wide. The universal limit stop allows you to make both right-angled and bevel cuts.

The PPS-CD M cable duct cutter cuts ducts and covers up to 125 mm wide and 2.5 mm thick, without burring, in seconds.



Type	Order No.	Cutfox -CD	1212474	PPS CD M	1207569
------	-----------	------------	---------	----------	---------

### Accessories

Replacement blade

PPS CD BLADE

[1207572](#)

Replacement counter support

PPS CD M COHO

[1208995](#)

With laminated wood panel 700 x 1200 x 50 mm

## Profile cutting tools

PPS BASIC I/M is a lightweight profile cutter.

PPS STANDARD... and PPS CLASSIC... can be fitted with two stamping bits for round and elongated holes. The PPS CLASSIC, with its quick-change mechanism, is the best choice if hole formats are changed on a frequent basis.



Type	Order No.	PPS BASIC I/M <a href="#">1207585</a>	PPS STANDARD I/M <a href="#">1206230</a>	PPS CLASSIC I/M <a href="#">1206256</a>	PPS COMPACT <a href="#">1104980</a>	PPS/ZERO CUT BLOCK <a href="#">1580818</a>
		With inch/metric measuring rail	With inch/metric measuring rail	With inch/metric measuring rail		

Type	Order No.

Type	Order No.

Description	For standard DIN rails	Each for standard DIN rails	Each for standard DIN rails		
	NS15 / NS 35/7,5 / NS 35/15 / NLS-CU 3/10	NS15 / NS 32 / NS 35/7,5 / NS 35/15	NS15 / NS 32 / NS 35/7,5 / NS 35/15		
		NLS-CU 3/10 and two hole punches	NLS-CU 3/10 and two hole punches		

### Accessories

#### Stamping bit for elongated holes

3.5 x 12 mm		PPS-ST (3,5x12)L	<a href="#">1203563</a>		
4.5 x 12 mm		PPS-ST (4,5x12)L	<a href="#">1203534</a>		
5.5 x 12 mm		PPS-ST (5,5x12)L	<a href="#">1202603</a>		
6.5 x 15 mm		PPS-ST (6,5x15)L	<a href="#">1202593</a>		

#### Stamping bit for cross holes

3.5 x 12 mm		PPS-ST (3,5x12)Q	<a href="#">1203550</a>		
4.5 x 12 mm		PPS-ST (4,5x12)Q	<a href="#">1203547</a>		
5.5 x 12 mm		PPS-ST (5,5x12)Q	<a href="#">1203411</a>		
6.5 x 15 mm		PPS-ST (6,5x15)Q	<a href="#">1203408</a>		

#### Stamping bit for bore holes

3.8 mm Ø		PPS-ST (3,8)	<a href="#">1204892</a>		
4.3 mm Ø		PPS-ST (4,3)	<a href="#">1202616</a>		
5.3 mm Ø		PPS-ST (5,3)	<a href="#">1202629</a>		
6.4 mm Ø		PPS-ST (6,4)	<a href="#">1202632</a>		
7.0 mm Ø		PPS-ST (7,0)	<a href="#">1204889</a>		
8.4 mm Ø		PPS-ST (8,4)	<a href="#">1202726</a>		

#### Hydraulic cylinder

For connection to an existing hydraulic system		PPS HYDRAULIC CYL <a href="#">1208924</a>			
Operating pressure: 160 - 220 bar		Only for PPS STANDARD			
Single-action with spring reset, G1/4 inch connection thread					

# UNIFOX universal tools

## VDE diagonal cutters

The VDE-insulated diagonal cutters, with their inductively hardened precision cutting, ensure long-term, stable cutting performance and, therefore, a clean cut for both soft and hard wires (piano wire).



1000 V AC/  
1500 V DC



1000 V AC/  
1500 V DC



1000 V AC/  
1500 V DC

Type	Order No.	CUTFOX-S VDE*	1212207	CUTFOX-SP VDE*	1212206	CUTFOX SP Bolt VDE	1212831
------	-----------	---------------	---------	----------------	---------	--------------------	---------

## VDE combination pliers

VOE-insulated combination pliers are available in a straight or angled form and are ideal for gripping surfaces. The pliers feature an integrated M8-M10 ring key and blade, rapid adjustment and wrench sizing, and a groove joint ideal for gripping surfaces with dual notching.



1000 V AC/  
1500 V DC



1000 V AC/  
1500 V DC



1000 V AC/  
1500 V DC

Type	Order No.	UNIFOX-C VDE*	1212202	UNIFOX-CE VDE*	1212203	UNIFOX_LM VDE	1756433
------	-----------	---------------	---------	----------------	---------	---------------	---------

## VDE needle-nose, flat-nose, and round-nose pliers

The VDE-insulated needle-nose pliers are available with straight and 45° angled tips. The gripping surfaces are notched, and the integrated blades are hardened inductively.



1000 V AC/  
1500 V DC



1000 V AC/  
1500 V DC

Type	Order No.	UNIFOX-P VDE	1212204	UNIFOX-PC VDE	1212205
------	-----------	--------------	---------	---------------	---------

The gripping surfaces of the flat-nosed and round-nose pliers are finely notched in order to grip workpieces securely without damaging them.



1000 V AC/  
1500 V DC



1000 V AC/  
1500 V DC



1000 V AC/  
1500 V DC

Type	Order No.	UNIFOX-F VDE	1212363	UNIFOX-R VDE	1212364	UNIFOX-PE VDE*	1212529
------	-----------	--------------	---------	--------------	---------	----------------	---------

Multifunctional pliers with several functions in one tool, stripping and crimping area for wire-end ferrules, insulated ring cable lugs with cable cutters, VDE tested.



1000 V AC/  
1500 V DC



1000 V AC/  
1500 V DC

Type	Order No.	UNIFOX-MP 6-1 VDE	1662200	UNIFOX-MP 7-1 VDE	1662199
------	-----------	-------------------	---------	-------------------	---------

\* Optimally positioned fulcrums require only a small amount of manual force when using these tools.

# UNIFOX universal tools

## Water pump pliers

Water pump wrench, with groove joint, grip areas with dual notching.					
Type	Order No.	UNIFOX-WP <a href="#">1212365</a>	UNIFOX-Wrench <a href="#">1212835</a>	UNIFOX-WRENCH P40 <a href="#">1669347</a>	UNIFOX-WRENCH P52 <a href="#">1756471</a>
Description				For wrench width up to 68mm, size: 305mm	For wrench width up to 52mm, size: 255mm

## Contact removal and assembly tools

Contact removal tools are designed for turned contacts, and contact assembly tools are designed for crimp contacts.				
Type	Order No.	UNIFOX RT-CK 1.6 <a href="#">1072069</a>	UNIFOX RT-CK 2.5 <a href="#">1072067</a>	UNIFOX RT-CK 4.0 <a href="#">1072064</a>

## Blind rivet pliers

The UNIFOX-RVT P rivet setting tools are designed for plastic body-bound rivets.			
Type	Order No.	UNIFOX RVT P 4 <a href="#">1212478</a>	UNIFOX RVT P 6 <a href="#">1212509</a>

## Wire tie guns

Tension and cut cable binders in one step with these ergonomic tools for plastic and stainless-steel cable binders. The continuously adjustable tension force is indicated by a scale in the handle area. When the tension force is reached, the remainder is automatically severed for a flush finish.			
Type	Order No.	UNIFOX-CT 4,8 <a href="#">1212475</a> For plastic cable binders up to 4.8 mm wide	UNIFOX-CT 4,8P <a href="#">1212609</a> For plastic cable binders up to 4.8 mm wide

# WIREFOX

## Stripping tools

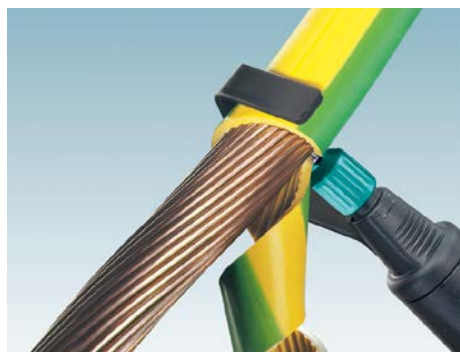
Wire stripping and dismantling tools for a spectrum of wire and cable insulations.

The WIREFOX line features hardened blades with special geometries, integrated cutters, and self-adjustment for a defined range of AWGs. These industrial wire stripping tools are safe to touch with no sharp edges and impress with their ergonomic properties.

### Effortless clean results

Process all types of conductors with standard or special insulation quickly and safely.

- Easily replaceable blade cassettes provide simple versatility
- Ergonomic handle design provides fatigue-free and nonslip handling
- Durable, high-quality components and materials



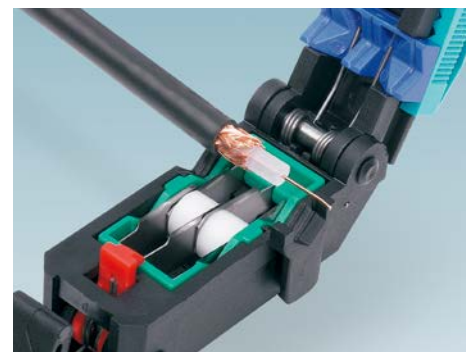
#### Precise and safe stripping

The WIREFOX stripping tools can strip all types of conductors and cables quickly, precisely, and reliably. Appropriate tools are also available for special types of insulation.



#### Easy blade replacement

The design of the pliers allows blade cassettes to be replaced easily, which means that special types of insulation can be processed using a standard tool.



#### Multistage stripping

The CUTFOX-D CX stripping tools enable multistage stripping of data and round cables in a single step. The cable remains undamaged with the central fine adjustment of the stripping blade.



# WIREFOX stripping tools

## Stripping pliers for conductors and cables

<p>WIREFOX stripping tools feature an automatic adjustment mechanism for a wide range of insulation types and conductor diameters. Particularly useful are the integrated wire cutter and adjustable limit stop for the stripping length. Replaceable, interchangeable stripping blades make this wire stripping tool compatible with a wide range of wires.</p> <p><b>Type</b> <b>Order No.</b></p> <table border="1"> <tr> <td>Conductor / cable</td><td>[mm<sup>2</sup>] / AWG</td><td>WIREFOX 10</td><td>1212150</td></tr> <tr> <td>Strip length up to ...</td><td>[mm]</td><td>0.02 – 10 / 34 – 8</td><td>0.02 – 10 / 34 – 8</td></tr> <tr> <td>Insulation type</td><td></td><td>Standard</td><td>Standard</td></tr> <tr> <td>Max wire cutter diameter stranded</td><td>[mm<sup>2</sup>] / AWG</td><td>10 / 8</td><td>10 / 8</td></tr> <tr> <td>Max wire cutter diameter solid</td><td>[mm<sup>2</sup>] / AWG</td><td>1.5 / 16</td><td>1.5 / 16</td></tr> </table> <p><b>Accessories</b></p> <table border="1"> <tr> <td>Replacement blade</td><td>WIREFOX 10/SB</td><td>1212152</td></tr> <tr> <td>Clamping jaws</td><td>WIREFOX 16/CJ</td><td>1200286</td></tr> </table> <p>The dies are compatible with all types of pliers and can be replaced in just a few steps. Basic pliers can therefore be used to cover a range of applications.</p>	Conductor / cable	[mm <sup>2</sup> ] / AWG	WIREFOX 10	1212150	Strip length up to ...	[mm]	0.02 – 10 / 34 – 8	0.02 – 10 / 34 – 8	Insulation type		Standard	Standard	Max wire cutter diameter stranded	[mm <sup>2</sup> ] / AWG	10 / 8	10 / 8	Max wire cutter diameter solid	[mm <sup>2</sup> ] / AWG	1.5 / 16	1.5 / 16	Replacement blade	WIREFOX 10/SB	1212152	Clamping jaws	WIREFOX 16/CJ	1200286	 <p><b>FLAT BLADE</b></p>	 <p><b>FLAT BLADE</b></p>	 <p><b>OVAL BLADE</b></p>
Conductor / cable	[mm <sup>2</sup> ] / AWG	WIREFOX 10	1212150																										
Strip length up to ...	[mm]	0.02 – 10 / 34 – 8	0.02 – 10 / 34 – 8																										
Insulation type		Standard	Standard																										
Max wire cutter diameter stranded	[mm <sup>2</sup> ] / AWG	10 / 8	10 / 8																										
Max wire cutter diameter solid	[mm <sup>2</sup> ] / AWG	1.5 / 16	1.5 / 16																										
Replacement blade	WIREFOX 10/SB	1212152																											
Clamping jaws	WIREFOX 16/CJ	1200286																											
<p><b>Type</b> <b>Order No.</b></p> <table border="1"> <tr> <td>Conductor / cable</td><td>[mm<sup>2</sup>] / AWG</td><td>WIREFOX-E 16</td><td>1212707</td></tr> <tr> <td>Strip length up to ...</td><td>[mm]</td><td>4 – 16 / 12 – 5</td><td>18</td></tr> <tr> <td>Insulation type</td><td></td><td>Standard</td><td>Special insulation, e.g., PTFE</td></tr> <tr> <td>Max wire cutter diameter stranded</td><td>[mm<sup>2</sup>] / AWG</td><td>10 / 8</td><td>10 / 8</td></tr> <tr> <td>Max wire cutter diameter solid</td><td>[mm<sup>2</sup>] / AWG</td><td>1.5 / 16</td><td>1.5 / 16</td></tr> </table> <p><b>Accessories</b></p> <table border="1"> <tr> <td>Replacement blade</td><td>WIREFOX 16/SB</td><td>1212153</td></tr> <tr> <td>Clamping jaws</td><td>WIREFOX 16/CJ</td><td>1200286</td></tr> </table>	Conductor / cable	[mm <sup>2</sup> ] / AWG	WIREFOX-E 16	1212707	Strip length up to ...	[mm]	4 – 16 / 12 – 5	18	Insulation type		Standard	Special insulation, e.g., PTFE	Max wire cutter diameter stranded	[mm <sup>2</sup> ] / AWG	10 / 8	10 / 8	Max wire cutter diameter solid	[mm <sup>2</sup> ] / AWG	1.5 / 16	1.5 / 16	Replacement blade	WIREFOX 16/SB	1212153	Clamping jaws	WIREFOX 16/CJ	1200286			
Conductor / cable	[mm <sup>2</sup> ] / AWG	WIREFOX-E 16	1212707																										
Strip length up to ...	[mm]	4 – 16 / 12 – 5	18																										
Insulation type		Standard	Special insulation, e.g., PTFE																										
Max wire cutter diameter stranded	[mm <sup>2</sup> ] / AWG	10 / 8	10 / 8																										
Max wire cutter diameter solid	[mm <sup>2</sup> ] / AWG	1.5 / 16	1.5 / 16																										
Replacement blade	WIREFOX 16/SB	1212153																											
Clamping jaws	WIREFOX 16/CJ	1200286																											
<p><b>Type</b> <b>Order No.</b></p> <table border="1"> <tr> <td>Conductor / cable</td><td>[mm<sup>2</sup>] / AWG</td><td>WIREFOX 6SC</td><td>1212158</td></tr> <tr> <td>Strip length up to ...</td><td>[mm]</td><td>1.5 – 6 / 16 – 10</td><td>18</td></tr> <tr> <td>Insulation type</td><td></td><td>Short-circuit-proof</td><td>Short-circuit-proof</td></tr> <tr> <td>Max wire cutter diameter stranded</td><td>[mm<sup>2</sup>] / AWG</td><td>10 / 8</td><td>10 / 8</td></tr> <tr> <td>Max wire cutter diameter solid</td><td>[mm<sup>2</sup>] / AWG</td><td>1.5 / 16</td><td>1.5 / 16</td></tr> </table> <p><b>Accessories</b></p> <table border="1"> <tr> <td>Replacement blade</td><td>WIREFOX 6SC/SB</td><td>1212314</td></tr> <tr> <td>Replacement limit stop</td><td>WIREFOX 16/CJ</td><td>1200286</td></tr> <tr> <td>Clamping jaws</td><td>WIREFOX 16/CJ</td><td>1200286</td></tr> </table>	Conductor / cable	[mm <sup>2</sup> ] / AWG	WIREFOX 6SC	1212158	Strip length up to ...	[mm]	1.5 – 6 / 16 – 10	18	Insulation type		Short-circuit-proof	Short-circuit-proof	Max wire cutter diameter stranded	[mm <sup>2</sup> ] / AWG	10 / 8	10 / 8	Max wire cutter diameter solid	[mm <sup>2</sup> ] / AWG	1.5 / 16	1.5 / 16	Replacement blade	WIREFOX 6SC/SB	1212314	Replacement limit stop	WIREFOX 16/CJ	1200286	Clamping jaws	WIREFOX 16/CJ	1200286
Conductor / cable	[mm <sup>2</sup> ] / AWG	WIREFOX 6SC	1212158																										
Strip length up to ...	[mm]	1.5 – 6 / 16 – 10	18																										
Insulation type		Short-circuit-proof	Short-circuit-proof																										
Max wire cutter diameter stranded	[mm <sup>2</sup> ] / AWG	10 / 8	10 / 8																										
Max wire cutter diameter solid	[mm <sup>2</sup> ] / AWG	1.5 / 16	1.5 / 16																										
Replacement blade	WIREFOX 6SC/SB	1212314																											
Replacement limit stop	WIREFOX 16/CJ	1200286																											
Clamping jaws	WIREFOX 16/CJ	1200286																											

## Stripping pliers for sensor/actuator cables

<p>The WIREFOX SAC is suitable for safely stripping sensor/actuator (SAC) and similar cables. The specially shaped blade geometries prevent damage to the conductors inside.</p>																																			
		<p><b>Type</b> <b>Order No.</b></p> <table border="1"> <tr> <td>WIREFOX 16-1</td> <td>1212157</td> <td>WIREFOX SAC</td> <td>1212623</td> <td>WIREFOX SAC-1</td> <td>1212757</td> </tr> <tr> <td>Conductor / cable diameter</td> <td>[mm]</td> <td>6 - 16 mm<sup>2</sup> / AWG: 10 - 6</td> <td>4.4 – 7 / AWG: 12 - 10</td> <td>3.0 – 4.4 / AWG: 12 - 10</td> <td>AS-Interface flat-ribbon conductor</td> </tr> <tr> <td>Stripping length up to ...</td> <td>[mm]</td> <td>Any</td> <td>Any</td> <td>Any</td> <td>Flat-ribbon conductors</td> </tr> <tr> <td>Insulation type</td> <td></td> <td>Standard</td> <td>SAC cables</td> <td>SAC cables</td> <td>Any stripping width up to 12 mm</td> </tr> </table> <p><b>Accessories</b></p> <table border="1"> <tr> <td>Replacement blade</td> <td>WIREFOX 16-1/SB</td> <td>1204944</td> <td>WIREFOX SAC/SB</td> <td>1200282</td> <td>WIREFOX SAC-1/SB</td> <td>1200283</td> <td>WIREFOX ASI/SB</td> <td>1208076</td> <td>WIREFOX FC/SB</td> <td>1200284</td> </tr> </table>	WIREFOX 16-1	1212157	WIREFOX SAC	1212623	WIREFOX SAC-1	1212757	Conductor / cable diameter	[mm]	6 - 16 mm <sup>2</sup> / AWG: 10 - 6	4.4 – 7 / AWG: 12 - 10	3.0 – 4.4 / AWG: 12 - 10	AS-Interface flat-ribbon conductor	Stripping length up to ...	[mm]	Any	Any	Any	Flat-ribbon conductors	Insulation type		Standard	SAC cables	SAC cables	Any stripping width up to 12 mm	Replacement blade	WIREFOX 16-1/SB	1204944	WIREFOX SAC/SB	1200282	WIREFOX SAC-1/SB	1200283	WIREFOX ASI/SB	1208076
WIREFOX 16-1	1212157	WIREFOX SAC	1212623	WIREFOX SAC-1	1212757																														
Conductor / cable diameter	[mm]	6 - 16 mm <sup>2</sup> / AWG: 10 - 6	4.4 – 7 / AWG: 12 - 10	3.0 – 4.4 / AWG: 12 - 10	AS-Interface flat-ribbon conductor																														
Stripping length up to ...	[mm]	Any	Any	Any	Flat-ribbon conductors																														
Insulation type		Standard	SAC cables	SAC cables	Any stripping width up to 12 mm																														
Replacement blade	WIREFOX 16-1/SB	1204944	WIREFOX SAC/SB	1200282	WIREFOX SAC-1/SB	1200283	WIREFOX ASI/SB	1208076	WIREFOX FC/SB	1200284																									

# WIREFOX stripping tools

## VDE stripping pliers

The WIREFOX-MP VDE is a multifunctional tool that is suitable for both stripping and dismantling indoor installation cables, e.g., NYM. The VDE-insulated stripping pliers can be used to strip conductors up to 10 mm<sup>2</sup>. The adjusting screw with locking nut ensures consistent stripping quality in standard production.



1000 V AC/  
1500 V DC



1000 V AC/  
1500 V DC



Type	Order No.	WIREFOX-MP VDE	1212528	WIREFOX 10 VDE	1212366	WIREFOX-D SHIELD	1212172
Conductor / cable	[mm <sup>2</sup> ] / AWG	0.2 – 10 / 24 – 8		0.2 – 10 / 24 – 8		8 – 9	
Stripping length up to ...	[mm]			20			
Insulation type		Standard		Standard			

## Stripping tools for dismantling

The WIREFOX-D 11 dismantling tool strips single and multi-strand signal, control, and fiberglass cables up to 11 mm in diameter. The WIREFOX-D SR 6 is ideal for use with MC 3,4 and SOLAROK contacts, while the WIREFOX-D SR 6-1 is suitable for SUNCLIX field plugs.



Type	Order No.	WIREFOX-D 11	1212160	WIREFOX-D SR 6	1212507	WIREFOX-D 13	1212162
				WIREFOX-D SR 6-1	1212511		
				WIREFOX-CX 6,35	1212733		
Conductor/cable diameter	[mm]	2.5 – 11				8 – 13	
Max. insulation thickness	[mm]	1.0				–	
Conductor	[mm <sup>2</sup> ]			2.5 – 6 / RG 59 and RG 6			
Stripping length	[mm]	Any		8.5 / 15 / 6.35			
Replacement blade		WIREFOX-D 11/SB	1212312				

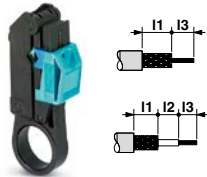
The WIREFOX-D 40 stripping tool is used to strip cables up to 40 mm in diameter professionally and safely. The swivel blade can be used to make cuts around, lengthwise, or spiral down the cable.



Type	Order No.	WIREFOX-D 40	1212161	WIREFOX-D 16	1212173
				WIREFOX-D 28	1212174
Conductor/cable diameter	[mm]	4.5 – 40		4 – 16, 8 – 28	
Max. insulation thickness	[mm]	4.5		–	–
Replacement blade		WIREFOX-D 40/SB	1212313		

## Stripping tools for multistage dismantling of coaxial cables

The WIREFOX-D CX... stripping tools allow you to easily perform multistage stripping of data and round cables in a single step. The cable remains undamaged due to the central fine adjustment of the stripping blade. The blade cassettes are compatible with the respective tool.



Type	Order No.	WIREFOX-D CX-1	1212163	Accessories - replacement blade
2-stage/strip-off dimension l1 = 6.0 mm		WIREFOX-D CX-1	1212163	WIREFOX-D CX-1/SB
2-stage/strip-off dimension l1 = 9.2 mm		WIREFOX-D CX-2	1212164	WIREFOX-D CX-2/SB
2-stage/strip-off dimension l1 = 12 mm		WIREFOX-D CX-3	1212165	WIREFOX-D CX-3/SB
2-stage/strip-off dimension l1 = 6.8 mm		WIREFOX-D CX-4	1212166	WIREFOX-D CX-4/SB
3-stage/strip-off dimension l1 = 5.5 mm and l2 = 5.5 mm		WIREFOX-D CX-5	1212167	WIREFOX-D CX-5/SB
3-stage/strip-off dimension l1 = 2.7 mm and l2 = 8.3 mm		WIREFOX-D CX-6	1212168	WIREFOX-D CX-6/SB
3-stage/strip-off dimension l1 = 6.0 mm and l2 = 6.0 mm		WIREFOX-D CX-7	1212169	WIREFOX-D CX-7/SB
3-stage/strip-off dimension l1 = 2.5 mm and l2 = 6.8 mm		WIREFOX-D CX-8	1212170	WIREFOX-D CX-8/SB
3-stage/strip-off dimension l1 = 3.5 mm and l2 = 7.5 mm		WIREFOX-D CX-9	1212171	WIREFOX-D CX-9/SB

# CRIMPFOX

## Crimping tools

An extensive series of innovative, industrial crimping pliers, the CRIMPFOX line features a special power transmission method that reduces the amount of manual force required by 25 percent. Optimized hand geometry and integrated pressure locking ensure solid, high-quality results. The portfolio offers a variety of handle sizes to ensure the right fit, and Phoenix Contact ferrule crimpers used with our ferrules are UL Listed.

### Professional crimping

Mechanical crimping pliers can be used to crimp all types of contacts safely and effortlessly.

- Interchangeable dies allow maximum flexibility
- Ergonomic handle design with nonslip material for easy handling
- Durable, high-quality components and raw materials



#### Professional crimping

Depending on the area of application, you can choose between tools with lateral or front crimp entry.



#### High-quality crimping

Precise dies and an integrated pressure lock ensure long-term, stable, gastight crimping. The pressure lock makes certain that the crimp cycle is carried out in full. If required, it can be unlocked with one hand.



#### Flexibility

Rotating crimping pliers with front or side entry enable flexibility and comfort, whether working at a workstation or directly inside a cabinet.



PHOENIX  
CONTACT

CRIMPFOX DUO 16S  
1202877

0,14-16 mm<sup>2</sup>/26-6 AWG  
G817197 921109

Made in Sweden  
Pat. Pend



# CRIMPFOX crimping tools



## Crimping pliers for ferrules

<p>The self-adjusting die of the crimping pliers automatically adapts to the size of the connector and impresses with its quick and reliable contact processing method.</p>				
Type	Order No.	CRIMPFOX 6 <a href="#">1212034</a>	CRIMPFOX 2,5-M <a href="#">1212719</a>	CRIMPFOX 6-M <a href="#">1212720</a>
Conductor	[mm <sup>2</sup> ] / AWG	0.25 – 6 / 24 – 10	0.25 – 2.5 / 24 – 14	0.25 – 6 / 24 – 10
<b>Accessories</b>				
Replacement die		CRIMPFOX 6/DIE <a href="#">1212035</a>		
Replacement recuperating spring		CRIMPFOX/SPR-3 <a href="#">1212036</a>	CRIMPFOX/SPR-1 <a href="#">1212069</a>	
<p>The CRIMPFOX pliers are equipped with a pressure lock (unlockable). The innovative design and ergonomically shaped handles reduce the amount of force required.</p>				
Type	Order No.	CRIMPFOX 10T-F <a href="#">1134913</a>	CRIMPFOX 4in1 Tool only <a href="#">1200101</a> 4in1 set <a href="#">1200102</a>	CRIMPFOX DUO 10 <a href="#">1031721</a>
Conductor	[mm <sup>2</sup> ] / AWG	0.14 – 10 / 26 – 8	0.5 – 25 / 20 – 14	0.14 – 16 (2 x 0.5 – 2 x 6) / 24 – 6 (2 x 20 – 2 x 10) 0.14 – 10 (2 x 0.5 – 2 x 4) / 24 ... 8 (2 x 20 – 12)
<b>Accessories</b>				
Replacement recuperating spring		CRIMPFOX/SPR-1 <a href="#">1212069</a>		
<p>These compact crimping pliers are designed to reduce effort with a built-in ratcheted mechanism to ensure a proper and complete crimp. The handles provide a comfortable ergonomic fit and a nonslip pressure point. The self-adjusting dies automatically adapt to the cross-section. 'S' = square crimp profile 'H' = hexagonal crimp profile</p>				
Type	Order No.	CRIMPFOX Centrus 6S <a href="#">1213144</a>	CRIMPFOX Centrus 10S <a href="#">1213154</a>	CRIMPFOX Centrus 6S-NC <a href="#">1202882</a>
Conductor	[mm <sup>2</sup> ] / AWG	0.14 – 6 / 24 – 10	Centrus 10 H <a href="#">1213156</a>	NO COVER HANDLE <a href="#">1202880</a>
<b>Accessories</b>				
Replacement die		CRIMPFOX/SPR- <a href="#">21212047</a>	CRIMPFOX/SPR- <a href="#">21212047</a>	
<p>These crimping pliers are used to process ferrules up to 50 mm<sup>2</sup>. The ergonomically designed handles and the optimized mechanical transmission ensure an optimum grip and reduce the amount of force required by 25%.</p>				
Type	Order No.	CRIMPFOX 10 <a href="#">1212721</a>	CRIMPFOX 25R <a href="#">1212039</a>	CRIMPFOX 50R <a href="#">1212041</a>
Conductor	[mm <sup>2</sup> ] / AWG	4 – 10 / 12 – 8	10 – 25 / 8 – 4	35 – 50 / 2 – 1
<b>Accessories</b>				
Replacement die		CRIMPFOX 25R/DIE <a href="#">1212040</a>	CRIMPFOX 50R/DIE <a href="#">1212042</a>	
Replacement recuperating spring		CRIMPFOX/SPR-1 <a href="#">1212069</a>	CRIMPFOX/SPR-1 <a href="#">1212069</a>	CRIMPFOX/SPR-1 <a href="#">1212069</a>

# CRIMPFOX crimping tools



## Crimping pliers for insulated cable lugs and connectors

The color-coded dies for the CRIMPFOX RCI pliers clearly indicate the cross-section. The precision-manufactured dies ensure consistently high levels of quality during contact processing.



Type	Order No.
Conductor	[mm <sup>2</sup> ] / AWG
CRIMPFOX-RCI 1	<a href="#">1212055</a>
0.14 – 1 / 26 – 18	

Accessories
Replacement die

CRIMPFOX-RCI 2,5	<a href="#">1212053</a>
0.75 – 2.5 / 20 – 14	

The RCI...M crimping pliers have a compact frame and optimized leverage, with minimum actuation force.
--



Type	Order No.
Conductor	[mm <sup>2</sup> ] / AWG
CRIMPFOX-RCI 1-M	<a href="#">1212727</a>
0.14 – 1 / 26 – 18	

Accessories
Replacement die

Even large cross-sections can be processed easily and with very little force using this series of pliers. The obligatory pressure lock ensures consistent, high-quality results every time.
---



Type	Order No.
Conductor	[mm <sup>2</sup> ] / AWG
CRIMPFOX-RCI 6	<a href="#">1212057</a>
0.75 – 6 / 20 – 10	

Accessories
Replacement die

The CRIMPFOX-HS 6 is suitable for crimping shrink connectors.
---



Type	Order No.
Conductor	[mm <sup>2</sup> ] / AWG
CRIMPFOX-HS 6	<a href="#">1212722</a>
0.5 – 6 / 20 – 10	

# CRIMPFOX crimping tools



## Crimping pliers for uninsulated cable lugs and tubular cable lugs

<p>The CRIMPFOX RC crimping pliers are used to process uninsulated cable lugs. They have an unlockable pressure lock and marked die stations for precise processing of corresponding cross-sections.</p>							
	<b>Type</b> <b>Conductor</b>	<b>Order No.</b> [mm <sup>2</sup> ] / AWG	<b>CRIMPFOX-RC 2,5</b> 0.75 – 2.5 / 22 – 14	<b>1212063</b>	<b>CRIMPFOX-RC 6</b> 0.5 – 6 / 20 – 10	<b>1212710</b>	
<p><b>Accessories</b></p> <p>Replacement die</p>	<p><b>CRIMPFOX-RC 2,5/DIE</b> <a href="#">1212064</a></p>						
<p>The CRIMPFOX RC...M crimping pliers have a compact frame and optimized leverage, with minimum actuation force.</p>							
	<b>Type</b> <b>Conductor</b>	<b>Order No.</b> [mm <sup>2</sup> ] / AWG	<b>CRIMPFOX-RC 2,5-M</b> 0.75 – 2.5 / 22 – 14	<b>1212723</b>	<b>CRIMPFOX-RC 6-M</b> 0.5 – 6 / 20 – 10	<b>1212724</b>	
<p>With the CRIMPFOX RC... pliers, the actuation force required is kept to a minimum during work, even with larger cross-sections, due to the optimized leverage. The CRIMPFOX RC... and RC... M pliers have a pressure lock that can be unlocked without additional tools.</p>							
	<b>Type</b> <b>Conductor</b>	<b>Order No.</b> [mm <sup>2</sup> ] / AWG	<b>CRIMPFOX-RC 10</b> 4 – 10 / 12 – 8	<b>1212061</b>	<b>CRIMPFOX-RC 25</b> 10 – 25 / 8 – 4	<b>1212065</b>	
<p><b>Accessories</b></p> <p>Replacement die</p>	<p><b>CRIMPFOX-RC 10/DIE</b> <a href="#">1212062</a></p> <p><b>CRIMPFOX-RC 25/DIE</b> <a href="#">1212299</a></p>						
<p>The CRIMPFOX-RCT crimping pliers are used to process standard tubular cable lugs.</p>							
	<b>Type</b> <b>Conductor</b>	<b>Order No.</b> [mm <sup>2</sup> ] / AWG	<b>CRIMPFOX-RCT 25-1</b> 10 – 25 / 8 – 4	<b>1212066</b>	<b>CRIMPFOX-RCT 16-1</b> 4 – 16 / 12 – 4	<b>1212731</b>	<b>CRIMPFOX-RCT 70-1</b> 10 – 70 / 8 – 00
<p><b>Accessories</b></p> <p>Replacement die</p>	<p><b>CRIMPFOX-RCT 25/DIE</b> <a href="#">1212300</a></p>						

# CRIMPFOX crimping tools



## Crimping pliers for uninsulated slip-on sleeves

The CRIMPFOX-SC... crimping pliers are used to process uninsulated slip-on blade connectors and slip-on sleeves up to 6 mm<sup>2</sup>. The marked die stations enable precise processing. The CRIMPFOX-SCA 2,5-M is designed for processing angled slip-on sleeves.



Type	Order No.	CRIMPFOX-SC 1,5	1212048	CRIMPFOX-SC 1,5-M	1212725	CRIMPFOX-SCA 2,5-M	1212726
Conductor	[mm <sup>2</sup> ] / AWG	0.1 – 1.5 / 26 – 16		0.1 – 1.5 / 26 – 16		1 – 2.5 / 18 – 14	

### Accessories

Replacement die

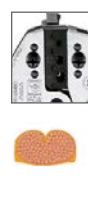
CRIMPFOX-SC 1,5/DIE

[1212049](#)

Replacement die	CRIMPFOX-SC 1,5/DIE	<a href="#">1212049</a>					
-----------------	---------------------	-------------------------	--	--	--	--	--

Replacement recuperating spring	CRIMPFOX/SPR-3	<a href="#">1212036</a>					
---------------------------------	----------------	-------------------------	--	--	--	--	--

The CRIMPFOX-SC 6L is equipped with a locator as an additional positioning aid.



Type	Order No.	CRIMPFOX-SC 6	1212050	CRIMPFOX-SC 6L	1212052		
Conductor	[mm <sup>2</sup> ] / AWG	0.5 – 6 / 22 – 10		0.5 – 6 / 22 – 10			

### Accessories

Replacement die

CRIMPFOX-SC 6/DIE

[1212051](#)

Replacement die	CRIMPFOX-SC 6/DIE	<a href="#">1212051</a>					
-----------------	-------------------	-------------------------	--	--	--	--	--

Replacement recuperating spring	CRIMPFOX/SPR-1	<a href="#">1212069</a>					
---------------------------------	----------------	-------------------------	--	--	--	--	--



## Crimping pliers for turned contacts

The CRIMPFOX-TC... crimping pliers are used to process turned contacts up to 10 mm<sup>2</sup>. The integrated locator enables contacts with pin diameters of 1.6, 2.5, and 4 mm to be positioned precisely in the die.



Type	Order No.	CRIMPFOX-TC HC 4	1297083	CRIMPFOX-TC HC 10	1314533	CRIMPFOX-TC MP	1212510
Conductor	[mm <sup>2</sup> ] / AWG	0.5 – 4 / 22 – 12		4 – 10 / 12 – 8		CRIMPFOX-TC MP-1	<a href="#">1212620</a>

### Accessories

Replacement die

CRIMPFOX-TC

HC 4/DIE

[1324130](#)

Replacement die	CRIMPFOX-TC	HC 4/DIE	<a href="#">1324130</a>				
-----------------	-------------	----------	-------------------------	--	--	--	--

Replacement recuperating spring	CRIMPFOX/SPR-1	<a href="#">1212069</a>					
---------------------------------	----------------	-------------------------	--	--	--	--	--



## Crimping pliers for fiber optic connectors

The CRIMPFOX-FO is used to process fiber-optic connectors. The five marked die stations enable precise processing of different contact sizes.



Type	Order No.	CRIMPFOX-FO 5,41	1212099				
Hex wrench width across flats							

Die stations 1 / 2 / 3 / 4 / 5	[mm]	3.25 / 3.84 / 4.52 / 5.0 / 5.41					
--------------------------------	------	---------------------------------	--	--	--	--	--

Accessories							
-------------	--	--	--	--	--	--	--

Replacement die	CRIMPFOX-FO 5,41/DIE	<a href="#">1212294</a>					
-----------------	----------------------	-------------------------	--	--	--	--	--

# CRIMPFOX crimping tools



## Crimping pliers for coaxial connectors

<p>The CRIMPFOX-CX... crimping pliers are used to process coaxial connectors. Equipped with a pressure lock, the pliers provide consistently high-quality crimping.</p> <p><i>For two- and three-stage stripping tools, see page 21.</i></p>	  	  	  
	<b>Type</b> CRIMPFOX-CX 4,52 <a href="#">1212094</a> <b>Hex wrench width across flats</b> <b>Die stations 1 / 2 / 3</b> [mm] 1.69 / 3.25 / 4.52	<b>CRIMPFOX-CX 6,48</b> <a href="#">1212095</a> <b>CRIMPFOX/SPR-1</b> <a href="#">1212069</a> <b>CRIMPFOX-CX 4,52/DIE</b> <a href="#">1212284</a>	<b>CRIMPFOX-CX 7,06 HD-M</b> <a href="#">1212718</a> <b>CRIMPFOX/SPR-1</b> <a href="#">1212069</a> <b>CRIMPFOX-CX 6,48/DIE</b> <a href="#">1212286</a>
<p>The innovative mechanical design of these pliers means that up to 25 percent less force is required compared to conventional pliers.</p>	  	  	  
	<b>Type</b> CRIMPFOX-CX 9,14 <a href="#">1212096</a> <b>Hex wrench width across flats</b> <b>Die stations 1 / 2</b> [mm] 1.73 / 8.23 / 9.14	<b>CRIMPFOX-CX 10,54</b> <a href="#">1212097</a> <b>CRIMPFOX/SPR-1</b> <a href="#">1212069</a> <b>CRIMPFOX-CX 9,14/DIE</b> <a href="#">1212293</a>	<b>CRIMPFOX-CX 10,90</b> <a href="#">1212098</a> <b>CRIMPFOX/SPR-1</b> <a href="#">1212069</a> <b>CRIMPFOX-CX 10,90/DIE</b> <a href="#">1212292</a>
<p>The CRIMPFOX-CX... -M pliers have an extremely compact body.</p>	  	  	  
	<b>Type</b> CRIMPFOX-CX 4,52-M <a href="#">1212713</a> <b>Hex wrench width across flats</b> <b>Die stations 1 / 2 / 3 / 4 / 5 / 6</b> [mm] 1.69 / 3.25 / 4.52	<b>CRIMPFOX-CX 5,41-M</b> <a href="#">1212712</a> <b>CRIMPFOX/SPR-1</b> <a href="#">1212069</a> <b>CRIMPFOX-CX 5,41/DIE</b> <a href="#">1212291</a>	<b>CRIMPFOX-CX 6,48-M</b> <a href="#">1212714</a> <b>CRIMPFOX/SPR-1</b> <a href="#">1212069</a> <b>CRIMPFOX-CX 6,48/DIE</b> <a href="#">1212292</a>
<p>In the case of the CRIMPFOX-CX... crimping pliers, the conductor is inserted laterally.</p>	  		
	<b>Type</b> CRIMPFOX-CX 10,90-1 <a href="#">1212715</a> <b>Hex wrench width across flats</b> <b>Die stations 1 / 2 / 3 / 4</b> [mm] 1.69 / 2.54 / 5.41 / 10.90		

# CRIMPFOX crimping tools



## Crimping pliers for D-SUB contacts

The CRIMPFOX-D SUB crimping pliers with integrated contact locator are used to process high-density and D-SUB 1 contacts from 0.08 to 0.5 mm<sup>2</sup>.



Type	Order No.	CRIMPFOX-DSUB 5	<a href="#">1212111</a>	CRIMPFOX-DSUB 5-1	<a href="#">1212711</a>	
Conductor	[mm <sup>2</sup> ] / AWG	0.08 – 0.5 / 28 – 22		0.05 – 0.5 / 30 – 22		
Accessories						
Replacement die		CRIMPFOX-DSUB 5/DIE	<a href="#">1212287</a>			



## Crimping pliers for crimp snap-in contacts

These crimping pliers are specially designed to work with Phoenix Contact contacts from the COMBICON product line.



Type	Order No.	CRIMPFOX MT 2,5	<a href="#">1204038</a>	CRIMPFOX-P CC 0.75 L	<a href="#">1064998</a>	CRIMPFOX-P CK 1.6 ER 2.5 OIC-L	<a href="#">1069228</a>
Conductor	[mm <sup>2</sup> ] / AWG	0.5 – 2.5 / 20 – 12		0.14 – 0.75/24 – 20		0.14 – 2.5/24 – 14	
Contacts							
	MSTBC-MT 0,5-1,0	<a href="#">3190564</a>	PTCM-MP-P 0,14-0,5	<a href="#">1013781</a>	CK1,6-ER-1,00BU OIC AG	<a href="#">1004362</a>	
	MSTBC-MT 1,5-2,5	<a href="#">3190551</a>	PTCM-MP-P 0,34-0,75	<a href="#">1013780</a>	CK1,6-ER-1,00ST OIC AG	<a href="#">1004360</a>	
	ICC-MT 0,5-1,0	<a href="#">3190577</a>	PTCM-MP-PI 0,14-0,5	<a href="#">1013990</a>	CK1,6-ER-2,50BU OIC AG	<a href="#">1004366</a>	
	ICC-MT 1,5-2,5	<a href="#">3190580</a>	PTCM-MP-PI 0,34-0,75	<a href="#">1013989</a>	CK1,6-ER-2,50ST OIC AG	<a href="#">1004365</a>	
	STG-MTN 0,5-1,0	<a href="#">3190438</a>	MCC 0,5-MP AU 0,14-0,5	<a href="#">1013425</a>			
	STG-MTN 1,5-2,5	<a href="#">3190506</a>	MCC 0,5-MP AU 0,34-0,75	<a href="#">1013419</a>			
Accessories							
Replacement die		CRIMPFOX MT 2,5 DIE	<a href="#">1208050</a>				



## Crimping pliers for solar connectors

The CRIMPFOX-SR 6 pliers are used to process MC3 and MC4 solar connectors from Multi-Contact and SOLARLOK connectors from Tyco. An integrated locator enables easy processing with optimum crimping results.



Type	Order No.	CRIMPFOX-SR 6-1	<a href="#">1212467</a>	CRIMPFOX-SR 6-2	<a href="#">1212468</a>	CRIMPFOX-SR 6-3	<a href="#">1212469</a>
Conductor	[mm <sup>2</sup> ] / AWG	2.5 – 6/14 – 10		2.5 – 6/14 – 10		2.5 – 6/14 – 10	
For solar connectors		MC3		MC4		SOLARLOK	

## CRIMPFOX crimping tools



### Crimping pliers for coaxial CATV connectors

The precision-manufactured dies enable optimum crimping of CATV contacts.



Type Conductor	Order No. [mm]	CRIMPFOX-CATV 8,23 <a href="#">1212716</a>	CRIMPFOX-CATV 8,23-1 <a href="#">1212717</a>
		1.69 / 8.23	6.65 / 8.23 / 9.70



### Universal pliers for data plugs and accommodating various dies

The CRIMPFOX-C D is a universal tool for use with data plugs. One of its key features is the way the dies can be quickly replaced without the need for tools.



Type	Order No.	CRIMPFOX-C D <a href="#">1212734</a>	
Die for unshielded RJ11 connectors		CRIMPFOX-C RJ11/DIE <a href="#">1212735</a>	
Die for unshielded RJ22 connectors		CRIMPFOX-C RJ22/DIE <a href="#">1212736</a>	
Die for unshielded RJ45 connectors		CRIMPFOX-C RJ45/DIE <a href="#">1212737</a>	
Die for unshielded RJ45 connectors, universal		CRIMPFOX-C RJ45U/DIE <a href="#">1212738</a>	
Die, 10-pos.		CRIMPFOX-C 10P/DIE <a href="#">1212739</a>	
Die for DEC MML connectors		CRIMPFOX-C MMJ/DIE <a href="#">1212740</a>	
Crimp insert for shielded connectors of the DMCC 0.5 series – 1-pair shielded		CRIMPFOX-C DMCC 1P/DIE <a href="#">1235253</a>	
Crimp insert for shielded connectors of the DMCC 0.5 series – 2-pair shielded		CRIMPFOX-C DMCC 2P/DIE <a href="#">1235259</a>	
Crimp insert for shielded connectors of the DMCC 0.5 series – 4-pair shielded		CRIMPFOX-C DMCC 4P/DIE <a href="#">1235258</a>	
Connected data cable for various diameters starting from 5 mm		CRIMPFOX-C DMCC 5/DIE <a href="#">1235257</a>	
Connected data cable for various diameters up to 7 mm		CRIMPFOX-C DMCC 7/DIE <a href="#">1235256</a>	



### COMBICON crimp connector

The Crimpfox-P CDC is a crimper designed exclusively for crimping CDC-MP contacts for SKEDD. It features a very precise parallel action frame with consistent crimping performance.



Type	Order No.		
CDC-MP 1,14-0,5	Crimpfox-P CDC 0,5L <a href="#">1142831</a>	CDC-MP 0,14-0,5 <a href="#">1016664</a>	
CDC-MP 0,5-1,5	Crimpfox-P CDC 1,5L <a href="#">1142832</a>	CDC-MP 0,5-1,5 <a href="#">1016662</a>	
CDC-MP 1,5-2,5	Crimpfox-P CDC 2,5 L <a href="#">1142833</a>	CDC-MP 1,5-2,5 <a href="#">1016660</a>	

# CRIMPFOX crimping tools

## Universal pliers for accommodating various crimp inserts

A key feature of the CRIMPFOX-M is how easily the crimp inserts can be quickly replaced without the need for tools. The variety of inserts makes them a space-saving universal tool for all applications.



Type	Order No.	CRIMPFOX-M Basic pliers without die	1212072	CRIMPFOX-M SET Contents: CRIMPFOX-M and 4 dies <a href="#">1212074</a> , <a href="#">1212079</a> , <a href="#">1212080</a> , <a href="#">1212081</a>	<a href="#">1212093</a>
<b>Accessories</b>					
Die, for ferrules					
0.25 - 10 mm <sup>2</sup> / 22 - 8 AWG	<a href="#">CRIMPFOX-M 10/DIE</a>	<a href="#">1212080</a>	<a href="#">CRIMPFOX-M 10/DIE</a>	<a href="#">1212080</a>	(included in the set)
16 - 25 mm <sup>2</sup> / 6 - 4 AWG	<a href="#">CRIMPFOX-M 25/DIE</a>	<a href="#">1212081</a>	<a href="#">CRIMPFOX-M 25/DIE</a>	<a href="#">1212081</a>	(included in the set)
35 - 50 mm <sup>2</sup> / 2 - 1/0 AWG	<a href="#">CRIMPFOX-M 50/DIE</a>	<a href="#">1212082</a>			
Die, for insulated cable lugs					
0.5 - 1.5 and 1.5 - 2/5 mm <sup>2</sup> / 20 - 16 and 16 - 24 AWG	<a href="#">CRIMPFOX-M RCI 2,5/DIE</a>	<a href="#">1212074</a>	<a href="#">CRIMPFOX-M RCI 2,5/DIE</a>	<a href="#">1212074</a>	(included in the set)
0.1 - 0.4 and 4 - 10 mm <sup>2</sup> / 18-12 and 12 - 10 AWG	<a href="#">CRIMPFOX-M RCI 6/DIE</a>	<a href="#">1212073</a>			
Die, for uninsulated cable lugs					
0.75 - 2.5 mm <sup>2</sup> / 18 - 14 AWG	<a href="#">CRIMPFOX-M RC 2,5/DIE</a>	<a href="#">1212078</a>	<a href="#">CRIMPFOX-M RC 6/DIE</a>	<a href="#">1212079</a>	(included in the set)
0.5 - 6 mm <sup>2</sup> / 20 - 10 AWG	<a href="#">CRIMPFOX-M RC 6/DIE</a>	<a href="#">1212079</a>	<a href="#">CRIMPFOX-M RC 10/DIE</a>	<a href="#">1212077</a>	
4 - 10 mm <sup>2</sup> / 12 - 8 AWG	<a href="#">CRIMPFOX-M RC 10/DIE</a>	<a href="#">1212077</a>	<a href="#">CRIMPFOX-M RC 10-1/DIE</a>	<a href="#">1212744</a>	
Die, for uninsulated slip-on sleeves					
0.1 - 1 mm <sup>2</sup> / 26 - 18 AWG	<a href="#">CRIMPFOX-M SC 1/DIE</a>	<a href="#">1212083</a>			
0.5 - 2.5 mm <sup>2</sup> / 20 - 14 AWG	<a href="#">CRIMPFOX-M SC 2,5/DIE</a>	<a href="#">1212084</a>			
0.5 - 6 mm <sup>2</sup> / 20 - 10 AWG	<a href="#">CRIMPFOX-M SC 6/DIE</a>	<a href="#">1212085</a>			
0.5 - 6 mm <sup>2</sup> / 20 - 10 AWG, wide, flat crimp	<a href="#">CRIMPFOX-M SC 6-FL/DIE</a>	<a href="#">1212741</a>			
1.0 - 2.5 mm <sup>2</sup> / 18 - 14 AWG, for angled slip-on sleeves, 6.3 mm	<a href="#">CRIMPFOX-M SCA 2,5/DIE (left insertion)</a>	<a href="#">1212742</a>			
1.0 - 2.5 mm <sup>2</sup> / 18 - 14 AWG, for angled slip-on sleeves, 8 mm	<a href="#">CRIMPFOX-M SCA 2,5-1/DIE (right insertion)</a>	<a href="#">1212743</a>			
Die, for coaxial connectors					
RG 174, RG 179, BNC, TNC	<a href="#">CRIMPFOX-M CX 1/DIE</a>	<a href="#">1212087</a>			
RG 58, RG 59, RG 62, RG 71, BNC, TNC	<a href="#">CRIMPFOX-M CX 2/DIE</a>	<a href="#">1212088</a>			
CATV RG 6,59	<a href="#">CRIMPFOX-M CX 3/DIE</a>	<a href="#">1212089</a>			
BNC, TNC, RG6, 1.73, 6.48, 8.23	<a href="#">CRIMPFOX-M CX 4/DIE</a>	<a href="#">1212745</a>			
BNC, TNC, 0.70, 3.25, 3.85	<a href="#">CRIMPFOX-M CX 5/DIE</a>	<a href="#">1212746</a>			
BNC, TNC, 1.07, 6.48, 8.23	<a href="#">CRIMPFOX-M CX 6/DIE</a>	<a href="#">1212747</a>			
BNC, TNC, 1.72, 5.41	<a href="#">CRIMPFOX-M CX 7/DIE</a>	<a href="#">1212748</a>			
BNC, TNC, 1.72, 8.23	<a href="#">CRIMPFOX-M CX 8/DIE</a>	<a href="#">1212749</a>			
BNC, TNC, 1.72, 5.41	<a href="#">CRIMPFOX-M CX 9/DIE</a>	<a href="#">1212750</a>			
BNC, TNC, 1.20, 5.41	<a href="#">CRIMPFOX-M CX-10/DIE</a>	<a href="#">1212751</a>			
BNC, TNC, 1.73, 10.90	<a href="#">CRIMPFOX-M CX 11/DIE</a>	<a href="#">1212752</a>			
BNC, TNC, 1.46, 5.18	<a href="#">CRIMPFOX-M CX 12/DIE</a>	<a href="#">1212753</a>			
Die, for unshielded RJ45 connectors					
Die, for unshielded RJ11 connectors		<a href="#">CRIMPFOX-M RJ45/DIE</a>	<a href="#">1212090</a>		
Die, for shrink butt connectors		<a href="#">CRIMPFOX-M RJ11/DIE</a>	<a href="#">1212091</a>		
0.1 - 0.4 mm <sup>2</sup> and 4 - 6 mm <sup>2</sup>	<a href="#">CRIMPFOX-M HS-1/DIE</a>	<a href="#">1212282</a>			
0.5 - 1.5 mm <sup>2</sup> and 1.5 - 2.5 mm <sup>2</sup>	<a href="#">CRIMPFOX-M HS/DIE</a>	<a href="#">1219092</a>			
Die, for solar connectors					
MC3, Multi-Contact, 2.5 - 6 mm <sup>2</sup>	<a href="#">CRIMPFOX M SR 6-1/DIE</a>	<a href="#">1212471</a>			
MC4, Multi-Contact, 2.5 - 6 mm <sup>2</sup>	<a href="#">CRIMPFOX M SR 6-2/DIE</a>	<a href="#">1212472</a>			
SOLARLOK, Tyco, 2.5 - 6 mm <sup>2</sup>	<a href="#">CRIMPFOX M SR 6-3/DIE</a>	<a href="#">1212473</a>			
Die, for fiber optics connectors					
ST/SC/SMA/SMB/SFR	<a href="#">CRIMPFOX-M FO/DIE</a>	<a href="#">1212086</a>			

# CRIMPFOX crimping tools

## Universal pliers for accommodating various crimp inserts

The wide variety of available dies means that the CRIMPFOX-C ... pliers can be used as universal crimping pliers up to 120 mm<sup>2</sup>. Easily foldable jaw holders allow the dies to be changed quickly. A mechanical drive system keeps the level of force required to an absolute minimum.



Type	Order No.	CRIMPFOX-C50	1212340	CRIMPFOX-C120	1212318
<b>Accessories: die combinations for ferrules</b>					
<b>Upper die part</b>					
50 mm <sup>2</sup> , 70 mm <sup>2</sup>				CRIMPFOX-C120 AI 70/M-DIE	1212335
95 mm <sup>2</sup>				CRIMPFOX-C120 AI 95/M-DIE	1212336
<b>Lower die part</b>					
50 mm <sup>2</sup>				CRIMPFOX-C120 AI 50/F-DIE	1212337
70 mm <sup>2</sup>				CRIMPFOX-C120 AI 70/F-DIE	1212338
95 mm <sup>2</sup>				CRIMPFOX-C120 AI 95/F-DIE	1212339
120 mm <sup>2</sup> (die pair)				AI 120/DIE	1209910
<b>Accessories: die combinations for uninsulated cable lugs</b>					
<b>Upper die part</b>					
6 - 35 mm <sup>2</sup>		CRIMPFOX-C50 RC 35/M-DIE	1212343	CRIMPFOX-C120 RC 70/M-DIE	1212331
6 - 70 mm <sup>2</sup>					
<b>Lower die part</b>					
25 mm <sup>2</sup>		CRIMPFOX-C50 RC 25/F-DIE	1212344		
35 mm <sup>2</sup>		CRIMPFOX-C50 RC 35/F-DIE	1212345	CRIMPFOX-C120 RC 35/F-DIE	1212332
10, 16, 25, 35 mm <sup>2</sup>				CRIMPFOX-C120 RC 50/F-DIE	1212333
6, 50 mm <sup>2</sup>				CRIMPFOX-C120 RC 70/F-DIE	1212334
10, 70 mm <sup>2</sup>					
<b>Accessories: die pair for insulated cable lugs</b>					
10 mm <sup>2</sup>		CRIMPFOX-C50 RCI 10/DIE	1212346	CRIMPFOX-C120 RCI 10/DIE	1212327
16 mm <sup>2</sup>		CRIMPFOX-C50 RCI 16/DIE	1212347	CRIMPFOX-C120 RCI 16/DIE	1212328
25 mm <sup>2</sup>		CRIMPFOX-C50 RCI 25/DIE	1212348	CRIMPFOX-C120 RCI 25/DIE	1212329
35 mm <sup>2</sup>				CRIMPFOX-C120 RCI 35/DIE	1212330
<b>Accessories: die pair for standard copper tubular cable lugs</b>					
35 mm <sup>2</sup>		CRIMPFOX-C50 RCT 35-1/DIE	1212341	CRIMPFOX-C120 RCT 35-1/DIE	1212320
16, 35 mm <sup>2</sup>					
50 mm <sup>2</sup>		CRIMPFOX-C50 RCT 50-1/DIE	1212342	CRIMPFOX-C120 RCT 50-1/DIE	1212321
25, 50 mm <sup>2</sup>				CRIMPFOX-C120 RCT 70-1/DIE	1212319
10, 70 mm <sup>2</sup>				CRIMPFOX-C120 RCT 95-1/DIE	1212322
95 mm <sup>2</sup>				CRIMPFOX-C120 RCT 120-1/DIE	1212323
120 mm <sup>2</sup>					
<b>Accessories: pre-round die pair for sector cables</b>					
25, 35 mm <sup>2</sup>		CRIMPFOX-C50 R25-35/DIE	1212349		
35, 50 mm <sup>2</sup>		CRIMPFOX-C50 R35-50/DIE	1212350		
50, 70 mm <sup>2</sup>		CRIMPFOX-C50 R50-70/DIE	1212351		
25, 50 mm <sup>2</sup>				CRIMPFOX-C120 R25-50/DIE	1212324
35, 70 mm <sup>2</sup>				CRIMPFOX-C120 R35-70/DIE	1212325
95 mm <sup>2</sup>				CRIMPFOX-C120 R95/DIE	1212326

# Ferrules



## What is a ferrule?

A ferrule is a tin-plated copper tube with or without colored polypropylene insulation. It is applied to the end of a conductor where the insulation of the wire has been stripped off. Ferrules come in many sizes and styles, including insulated, un-insulated, single, twin, loose, in strips, and reeled.



## Why use ferrules?

Ferrules provide many benefits, ensuring solid, air-tight connections. When wires are stripped of their insulation, the individual strands are compromised. The strands become loose or frayed and can be severed. Ferrules strengthen stranded wire bundles, eliminating stray strands and providing a durable and safe connection, ensuring

long-term electrical performance. Ferrules safeguard connections from corrosion and vibration, providing protection from high temperatures, short circuits, and, in some cases, arc flashes.

## How do I apply a ferrule?

First, the conductor must be cut flush. Using a sharp, proper cutting device will prevent an uneven insulation cut. Carefully remove the insulation to prevent damage to the individual strands. Then remove only the length of insulation required, as removing too much will result in an extra step of cutting off the excess once the ferrule is applied. Removing too little will affect the air-tight corrosion resistance of the connection. The strands should completely fill the ferrule's barrel and protrude no more than .02 inches (0.5 millimeters) from the end of the barrel. Locate a suitable wire stripper that offers strip length adjustments. The strip length should, at minimum, equal the barrel length of the ferrule. Set the strip length guide accordingly and strip the insulation off the conductor. Insert the stripped conductor into the plastic collar of the ferrule and then into the proper ferrule crimping tool to fasten. The ferrule should pass a pull force test that determines the amount of force required to pull the ferrule off the wire once crimped. There are different pull force requirements depending on the American Wire Gauge of the wire.

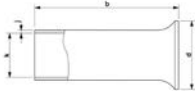
## How do I choose a high-quality ferrule?

One very important step in manufacturing a quality ferrule is called annealing. Annealing is when metal is heated and allowed to cool slowly. This process alters the physical and chemical properties to increase flexibility and toughen the metal. Ferrules that are not annealed are weaker and more likely to crack when crimped or touched. Annealing is an additional step in the production of ferrules and results in additional costs and a higher price to the end user. Many lower-cost manufacturers skip the annealing step, so their ferrules stand the chance of cracking.

## How does UL Listing work for ferrules?

Ferrules are not UL Listed. The UL Listing applies to the combination of a ferrule and a crimper. UL tests a manufacturer's ferrules with the same manufacturer's crimper, and either passes or fails them. If passed, the combination is then UL Listed. Because of the testing requirements and process, mixing manufacturers is not permitted. Ferrules from Manufacturer A cannot be crimped by Manufacturer B's crimpers, regardless of whether both manufacturers carry UL. Phoenix Contact ferrules used with a Phoenix Contact crimper is UL Listed.

### Uninsulated ferrules



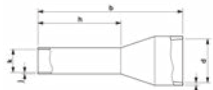
Dimensions						Ordering data					
Barrel	Opening	End opening	Type	Order No.	Pcs/Pkg	Barrel	Opening	End opening	Type	Order No.	Pcs/Pkg
<b>24 AWG / 0.25 mm<sup>2</sup> – color = silver</b>						<b>8 AWG / 10 mm<sup>2</sup> – color = silver</b>					
5.00	1.70	0.80	A 0,25-5	<b>3202465</b>	1,000	12.00	5.80	4.50	A 10-12	<b>3200331</b>	500
7.00	1.70	0.80	A 0,25-7	<b>3202478</b>	1,000	15.00	5.80	4.50	A 10-15	<b>2100039</b>	500
<b>22 AWG / 0.34 mm<sup>2</sup> – color = silver</b>						18.00	5.80	4.50	A 10-18	<b>3200344</b>	500
7.00	1.80	0.90	A 0,34-7	<b>3009202</b>	1,000	25.00	5.80	4.50	A 10-25	<b>1090628</b>	500
<b>20 AWG / 0.50 mm<sup>2</sup> – color = silver</b>						32.00	5.80	4.50	A 10-32	<b>1090629</b>	500
6.00	2.10	1.00	A 0,5-8	<b>3200218</b>	1,000	<b>6 AWG / 16 mm<sup>2</sup> – color = silver</b>					
8.00	2.10	1.00	A 0,5-8	<b>3202481</b>	1,000	12.00	7.50	5.80	A 16-12	<b>3200425</b>	100
10.00	2.10	1.00	A 0,5-10	<b>3202494</b>	1,000	18.00	7.50	5.80	A 16-18	<b>2100033</b>	250
<b>18 AWG / 0.75 mm<sup>2</sup> – color = silver</b>						25.00	7.50	5.80	A 16-25	<b>1090632</b>	250
6.00	2.30	1.20	A 0,75-6	<b>3200221</b>	1,000	32.00	7.50	5.80	A 16-32	<b>1090633</b>	250
8.00	2.30	1.20	A 0,75-8	<b>3202504</b>	1,000	<b>4 AWG / 25 mm<sup>2</sup> – color = silver</b>					
10.00	2.30	1.20	A 0,75-10	<b>3200234</b>	1,000	12.00	9.50	7.30	A 25-12	<b>3200357</b>	100
<b>18 AWG / 1 mm<sup>2</sup> – color = silver</b>						15.00	9.50	7.30	A 25-15	<b>3200360</b>	100
6.00	2.50	1.40	A 1-6	<b>3200247</b>	1,000	18.00	9.50	7.30	A 25-18	<b>3200373</b>	100
8.00	2.50	1.40	A 1-8	<b>3202517</b>	1,000	20.00	9.50	7.30	A 25-20	<b>3200386</b>	100
10.00	2.50	1.40	A 1-10	<b>3200250</b>	1,000	25.00	9.50	7.30	A 25-25	<b>1090634</b>	100
<b>16 AWG / 1.5 mm<sup>2</sup> – color = silver</b>						32.00	9.50	7.30	A 25-32	<b>1090636</b>	100
7.00	2.80	1.70	A 1,5-7	<b>3200263</b>	1,000	40.00	9.50	7.30	A 25-40	<b>3241238</b>	100
10.00	2.80	1.70	A 1,5-10	<b>3200276</b>	1,000	<b>2 AWG / 35 mm<sup>2</sup> – color = silver</b>					
12.00	2.80	1.70	A 1,5-12	<b>3200588</b>	1,000	18.00	11.00	8.30	A 35-18	<b>3200399</b>	100
15.00	2.80	1.70	A 1,5-15	<b>3202591</b>	1,000	20.00	11.00	8.30	A 35-20	<b>3200409</b>	100
18.00	2.80	1.70	A 1,5-18	<b>3202601</b>	1,000	40.00	11.00	8.20	A 35-40	<b>3241239</b>	100
<b>14 AWG / 2.5 mm<sup>2</sup> – color = silver</b>						32.00	11.00	8.20	A 35-32	<b>1090638</b>	100
7.00	3.40	2.20	A 2,5-7	<b>3200289</b>	1,000	<b>1/0 AWG / 50 mm<sup>2</sup> – color = silver</b>					
10.00	3.40	2.20	A 2,5-10	<b>2100062</b>	1,000	18.00	13.00	10.30	A 50-18	<b>2100025</b>	100
12.00	3.40	2.20	A 2,5-12	<b>3200292</b>	1,000	25.00	13.00	10.30	A 50-25	<b>2100024</b>	100
18.00	3.40	2.20	A 2,5-18	<b>3202821</b>	1,000	32.00	13.00	10.30	A 50-32	<b>1090639</b>	100
<b>12 AWG / 4 mm<sup>2</sup> – color = silver</b>						40.00	13.00	10.30	A 50-40	<b>3241240</b>	100
9.00	4.00	2.80	A 4-9	<b>3200302</b>	1,000	<b>2/0 AWG / 70 mm<sup>2</sup> – color = silver</b>					
12.00	4.00	2.80	A 4-12	<b>3200315</b>	1,000	40.00	15	12.50	A 70-40	<b>3241241</b>	100
15.00	4.00	2.80	A 4-15	<b>2100050</b>	1,000	<b>3/0 AWG / 95 mm<sup>2</sup> – color = silver</b>					
18.00	4.00	2.80	A 4-18	<b>3202834</b>	1,000	40.00	17	14.50	A 95-40	<b>3241242</b>	100
<b>10 AWG / 6 mm<sup>2</sup> – color = silver</b>						<b>4/0 AWG / 120 mm<sup>2</sup> – color = silver</b>					
10.00	4.70	3.50	A 6-10	<b>3202520</b>	500	40.00	19	17.70	A 120-40	<b>1090640</b>	50
12.00	4.70	3.50	A 6-12	<b>3200328</b>	500						
15.00	4.70	3.50	A 6-15 - 1000	<b>2100042</b>	1,000						
18.00	4.70	3.50	A 6-18 - 1000	<b>2100044</b>	1,000						

 New colors

 Longer barrels

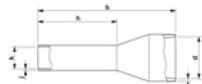
 Larger packages

## Insulated ferrules 26–14 AWG



Dimensions						Ordering data												
Color	Barrel	Opening	End opening	Type	Order No.	Pcs/Pkg	Color	Barrel	Opening	End opening	Type	Order No.	Pcs/Pkg					
<b>26 AWG / 0.14 mm<sup>2</sup></b>																		
gray	6.00	2.00	0.80	AI 0,14-6 GY-1000	<b>1034128</b>	1,000	yellow	6.00	3.00	1.50	AI 1-6 YE	<b>3201327</b>	100					
brown	6.00	2.00	0.80	AI 0,14-6 BN	<b>2100148</b>	100	red	6.00	3.00	1.50	AI 1-6 RD	<b>3200742</b>	100					
gray	8.00	2.00	0.80	AI 0,14-8 GY-1000	<b>3203011</b>	1,000	yellow	8.00	3.00	1.50	AI 1-8 YE	<b>3201097</b>	100					
brown	8.00	2.00	0.80	AI 0,14-8 BN	<b>2100149</b>	100	red	8.00	3.00	1.50	AI 1-8 RD	<b>3200030</b>	100					
<b>24 AWG / 0.25 mm<sup>2</sup></b>																		
yellow	6.00	2.00	0.80	AI 0,25-6 YE	<b>3203024</b>	100	red	8.00	3.00	1.50	AI 1-8 RD-1000	<b>3200904</b>	1,000					
blue	6.00	2.00	0.80	AI 0,25-6 BU	<b>3203040</b>	100	red	10.00	3.00	1.50	AI 1-8 RD-25000	<b>2100096</b>	25,000					
violet	6.00	2.00	0.80	AI 0,25-6 VT	<b>2100146</b>	100	red	10.00	3.00	1.50	AI 1-10 RD-1000	<b>3203121</b>	1,000					
yellow	8.00	2.00	0.80	AI 0,25-8 YE	<b>3203037</b>	100	red	10.00	3.00	1.50	AI 1-10 RD-25000	<b>2100098</b>	25,000					
yellow	8.00	2.00	0.08	AI 0,25-8 YE-1000	<b>2100145</b>	1,000	yellow	10.00	3.00	1.50	AI 1-10 YE	<b>2100089</b>	100					
blue	8.00	2.00	0.80	AI 0,25-8 BU	<b>3201364</b>	100	red	12.00	3.00	1.50	AI 1-12 RD	<b>3200674</b>	100					
violet	8.00	2.00	0.80	AI 0,25-8 VT	<b>2100147</b>	100	red	12.00	3.00	1.50	AI 1-12 RD-1000	<b>1200311</b>	1,000					
yellow	10.00	2.00	0.80	AI 0,25-10 YE	<b>3241128</b>	100	yellow	12.00	3.00	1.50	AI 1-12 YE	<b>2100086</b>	100					
blue	12.00	2.00	0.80	AI 0,25-12 BU	<b>3200632</b>	100	<b>16 AWG / 1.5 mm<sup>2</sup></b>											
<b>22 AWG / 0.34 mm<sup>2</sup></b>												black	6.00	3.40	1.80	AI 1,5-6 BK	<b>3200755</b>	100
turquoise	6.00	2.00	0.80	AI 0,34-6 TQ	<b>3203053</b>	100	black	8.00	3.40	1.80	AI 1,5-8 BK	<b>3200043</b>	100					
pink	6.00	2.00	0.80	AI 0,34-6 PK	<b>2100138</b>	100	black	8.00	3.40	1.80	AI 1,5-8 BK-1000	<b>3200917</b>	1,000					
turquoise	8.00	2.00	0.80	AI 0,34-8 TQ	<b>3203066</b>	100	black	8.00	3.40	1.80	AI 1,5-8 BK-20000	<b>2100078</b>	20,000					
turquoise	8.00	2.00	0.80	AI 0,34-8 TQ-25000	<b>2100141</b>	25,000	red	8.00	3.40	1.80	AI 1,5-8 RD	<b>3201136</b>	100					
pink	8.00	2.00	0.80	AI 0,34-8 PK	<b>2100139</b>	100	red	8.00	3.40	1.80	AI 1,5-8 RD-1000	<b>3202928</b>	1,000					
turquoise	10.00	2.00	0.80	AI 0,34-10 TQ	<b>3241129</b>	100	black	10.00	3.40	1.80	AI 1,5-10 BK	<b>3200195</b>	100					
turquoise	10.00	2.00	0.80	AI 0,34-10 TQ-25000	<b>2100142</b>	25,000	black	10.00	3.40	1.80	AI 1,5-10 BK-1000	<b>3203134</b>	1,000					
turquoise	12.00	2.00	0.80	AI 0,34-12 TQ	<b>3200645</b>	100	black	10.00	3.40	1.80	AI 1,5-10 BK-20000	<b>2100080</b>	20,000					
<b>20 AWG / 0.5 mm<sup>2</sup></b>												red	10.00	3.40	1.80	AI 1,5-10 RD	<b>2100071</b>	100
white	6.00	2.50	1.10	AI 0,5-6 WH	<b>3200687</b>	100	black	12.00	3.40	1.80	AI 1,5-12 BK	<b>3201482</b>	100					
orange	6.00	2.50	1.10	AI 0,5-6 OG	<b>3201301</b>	100	black	12.00	3.40	1.80	AI 1,5-12 BK-1000	<b>1200310</b>	1,000					
white	8.00	2.50	1.10	AI 0,5-8 WH	<b>3200014</b>	100	red	12.00	3.40	1.80	AI 1,5-12 RD	<b>2100070</b>	100					
white	8.00	2.50	1.10	AI 0,5-8 WH-1000	<b>3200881</b>	1,000	black	18.00	3.40	1.80	AI 1,5-18 BK	<b>3200056</b>	100					
white	8.00	2.50	1.10	AI 0,5-8 WH-25000	<b>2100133</b>	25,000	red	18.00	3.40	1.80	AI 1,5-18 RD	<b>3241125</b>	500					
orange	8.00	2.50	1.10	AI 0,5-8 OG	<b>3201123</b>	100	<b>14 AWG / 2.5 mm<sup>2</sup></b>											
orange	8.00	2.50	1.10	AI 0,5-8 OG-1000	<b>3202902</b>	1,000	gray	8.00	4.20	2.30	AI 2,5-8 GY	<b>3200069</b>	100					
white	10.00	2.50	1.10	AI 0,5-10 WH	<b>3201275</b>	100	gray	8.00	4.20	2.30	AI 2,5-8 GY-1000	<b>1213201</b>	1,000					
white	10.00	2.50	1.10	AI 0,5-10 WH-25000	<b>2100136</b>	25,000	blue	8.00	4.20	2.30	AI 2,5-8 BU	<b>3200522</b>	100					
orange	10.00	2.50	1.10	AI 0,5-10 OG	<b>3241126</b>	100	blue	8.00	4.20	2.30	AI 2,5-8 BU-1000	<b>3200920</b>	1,000					
white	12.00	2.50	1.10	AI 0,5-12 WH	<b>3200506</b>	100	blue	8.00	4.20	2.30	AI 2,5-8 BU-15000	<b>2100063</b>	15,000					
<b>18 AWG / 0.75 mm<sup>2</sup></b>												blue	10.00	4.20	2.30	AI 2,5-10 BU	<b>3202533</b>	100
white	6.00	2.80	1.30	AI 0,75-6 WH	<b>3201314</b>	100	blue	10.00	4.20	2.30	AI 2,5-10 BU-1000	<b>3203147</b>	1,000					
gray	6.00	2.80	1.30	AI 0,75-6 GY	<b>3200690</b>	100	gray	12.00	4.20	2.30	AI 2,5-12 GY	<b>3200205</b>	100					
gray	6.00	2.80	1.30	AI 0,75-6 GY-25000	<b>2100120</b>	25,000	blue	12.00	4.20	2.30	AI 2,5-12 BU	<b>3200962</b>	100					
blue	6.00	2.80	1.30	AI 0,75-6 BU	<b>2100106</b>	100	blue	12.00	4.20	2.30	AI 2,5-12 BU-1000	<b>1200309</b>	1,000					
white	8.00	2.80	1.30	AI 0,75-8 WH	<b>3201110</b>	100	blue	12.00	4.20	2.30	AI 2,5-12 BU-10000	<b>2100064</b>	10,000					
white	8.00	2.80	1.30	AI 0,75-8 WH-1000	<b>2100118</b>	1,000	gray	18.00	4.20	2.30	AI 2,5-18 GY	<b>3200072</b>	100					
blue	8.00	2.80	1.30	AI 0,75-8 BU	<b>3200027</b>	100	blue	18.00	4.20	2.30	AI 2,5-18 BU	<b>3200580</b>	100					
blue	8.00	2.80	1.30	AI 0,75-8 BU-1000	<b>1213200</b>	1,000												
gray	8.00	2.80	1.30	AI 0,75-8 GY	<b>3200519</b>	100												
gray	8.00	2.80	1.30	AI 0,75-8 GY-1000	<b>3200894</b>	1,000												
gray	8.00	2.80	1.30	AI 0,75-8 GY-25000	<b>2100121</b>	25,000												
gray	10.00	2.80	1.30	AI 0,75-10 GY	<b>3201288</b>	100												
gray	10.00	2.80	1.30	AI 0,75-10 GY-1000	<b>3203118</b>	1,000												
gray	10.00	2.80	1.30	AI 0,75-10 GY-25000	<b>2100122</b>	25,000												
blue	10.00	2.80	1.30	AI 0,75-10 BU	<b>2100109</b>	100												
white	10.00	2.80	1.30	AI 0,75-10 WH	<b>2100114</b>	100												
gray	12.00	2.80	1.30	AI 0,75-12 GY	<b>3200849</b>	100												
blue	12.00	2.80	1.30	AI 0,75-12 BU	<b>2100105</b>	100												
white	12.00	2.80	1.30	AI 0,75-12 WH	<b>2100110</b>	100												

### Insulated ferrules 12-4/0 AWG



Dimensions							Ordering data						
Color	Barrel	Opening	End opening	Type	Order No.	Pcs/Pkg	Color	Barrel	Opening	End opening	Type	Order No.	Pcs/Pkg
<b>12 AWG / 4 mm<sup>2</sup></b>							<b>4 AWG / 25 mm<sup>2</sup></b>						
gray	10.00	4.80	2.80	AI 4-10 GY	<a href="#">3200535</a>	100	yellow	16.00	11.00	7.30	AI 25-16 YE	<a href="#">3200577</a>	50
gray	10.00	4.80	2.80	AI 4-10 GY-1000	<a href="#">1200308</a>	1,000	black	16.00	11.00	7.30	AI 25-16 BK	<a href="#">3200412</a>	50
gray	10.00	4.80	2.80	AI 4-10 GY-5000	<a href="#">2100055</a>	5,000	brown	16.00	11.00	7.30	AI 25-16 BN	<a href="#">3201084</a>	50
orange	10.00	4.80	2.80	AI 4-10 OG	<a href="#">3200085</a>	100	yellow	18.00	11.00	7.30	AI 25-18 YE	<a href="#">3201505</a>	50
orange	10.00	4.80	2.80	AI 4-10 OG-1000	<a href="#">1213202</a>	1,000	black	18.00	11.00	7.30	AI 25-18 BK	<a href="#">2100032</a>	50
orange	10.00	4.80	2.80	AI 4-10 OG-1001	<a href="#">2100054</a>	5,000	brown	18.00	11.00	7.30	AI 25-18 BN	<a href="#">2100030</a>	50
gray	12.00	4.80	2.80	AI 4-12 GY	<a href="#">3200959</a>	100	yellow	22.00	11.00	7.30	AI 25-22 YE	<a href="#">3200700</a>	50
gray	12.00	4.80	2.80	AI 4-12 GY-1000	<a href="#">1200307</a>	1,000	black	22.00	11.00	7.30	AI 25-22 BK	<a href="#">3200739</a>	50
gray	12.00	4.80	2.80	AI 4-12 GY-5000	<a href="#">2100053</a>	5,000	black	22.00	11.00	7.30	AI 25-22 BK	<a href="#">2100031</a>	50
orange	12.00	4.80	2.80	AI 4-12 OG	<a href="#">3200438</a>	100	<b>2 AWG / 35 mm<sup>2</sup></b>						
gray	15.00	4.80	2.80	AI 4-15 GY	<a href="#">1200264</a>	100	red	16.00	12.50	8.30	AI 35-16 RD	<a href="#">3200441</a>	50
gray	18.00	4.80	2.80	AI 4-18 GY	<a href="#">3200593</a>	100	beige	16.00	12.50	8.30	AI 35-16 BE	<a href="#">3201071</a>	50
orange	18.00	4.80	2.80	AI 4-18 OG	<a href="#">3200098</a>	100	red	18.00	12.50	8.30	AI 35-18 RD	<a href="#">3201495</a>	50
<b>10 AWG / 6 mm<sup>2</sup></b>							beige	18.00	12.50	8.30	AI 35-18 BE	<a href="#">2100028</a>	50
yellow	12.00	6.20	3.50	AI 6-12 YE	<a href="#">3200548</a>	100	red	25.00	12.50	8.30	AI 35-25 RD	<a href="#">3200713</a>	50
yellow	12.00	6.20	3.50	AI 6-12 YE-1000	<a href="#">2100047</a>	1,000	beige	25.00	12.50	8.30	AI 35-25 BE	<a href="#">2100027</a>	50
black	12.00	6.20	3.50	AI 6-12 BK	<a href="#">3201107</a>	100	<b>1/0 AWG / 50 mm<sup>2</sup></b>						
black	12.00	6.20	3.50	AI 6-12 BK-1000	<a href="#">1004301</a>	1,000	blue	20.00	15.00	10.30	AI 50-20 BU	<a href="#">3200454</a>	50
green	12.00	6.20	3.50	AI 6-12 GN	<a href="#">3200108</a>	100	olive	20.00	15.00	10.30	AI 50-20 OL	<a href="#">3201178</a>	50
green	12.00	6.20	3.50	AI 6-12 GN-1000	<a href="#">1213203</a>	1,000	blue	25.00	15.00	10.30	AI 50-25 BU	<a href="#">3200726</a>	25
green	18.00	6.20	3.50	AI 6-18 GN	<a href="#">3200111</a>	100	black	25.00	15.00	10.30	AI 50-25 BK	<a href="#">3240678</a>	1,000
yellow	18.00	6.20	3.50	AI 6-18 YE	<a href="#">3200603</a>	100	olive	25.00	15.00	10.30	AI 50-25 OL	<a href="#">2100023</a>	25
yellow	18.00	6.20	3.50	AI 6-18 YE-2500	<a href="#">2100048</a>	2,500	<b>2/0 AWG / 70 mm<sup>2</sup></b>						
black	18.00	6.20	3.50	AI 6-18 BK	<a href="#">2100043</a>	100	yellow	20.00	16.00	12.70	AI 70-20 YE	<a href="#">3201848</a>	25
<b>8 AWG / 10 mm<sup>2</sup></b>							<b>3/0 AWG / 95 mm<sup>2</sup></b>						
red	12.00	7.50	4.60	AI 10-12 RD	<a href="#">3200551</a>	100	red	25.00	18.00	14.70	AI 95-25 RD	<a href="#">3201853</a>	25
red	12.00	7.50	4.60	AI 10-12 RD-2500	<a href="#">2100041</a>	2,500	<b>4/0 AWG / 120 mm<sup>2</sup></b>						
ivory	12.00	7.50	4.60	AI 10-12 IV	<a href="#">3201068</a>	100	blue	27.00	21.00	16.70	AI 120-27 BU	<a href="#">3201822</a>	25
brown	12.00	7.50	4.60	AI 10-12 BR	<a href="#">3200124</a>	100							
red	18.00	7.50	4.60	AI 10-18 RD	<a href="#">3200616</a>	100							
red	18.00	7.50	4.60	AI 10-18 RD-1500	<a href="#">2100037</a>	1,500							
brown	18.00	7.50	4.60	AI 10-18 BR	<a href="#">3200137</a>	100							
ivory	18.00	7.50	4.60	AI 10-18 IV	<a href="#">2100038</a>	100							
<b>6 AWG / 16 mm<sup>2</sup></b>													
blue	12.00	8.80	5.80	AI 16-12 BU	<a href="#">3200564</a>	100							
blue	12.00	8.80	5.80	AI 16-12 BU-1500	<a href="#">2100036</a>	1,500							
green	12.00	8.80	5.80	AI 16-12 GN	<a href="#">3201152</a>	100							
white	12.00	8.80	5.80	AI 16-12 WH	<a href="#">3200140</a>	100							
ivory	12.00	8.80	5.80	AI 16-12 IV	<a href="#">3201181</a>	100							
blue	18.00	8.80	5.80	AI 16-18 BU	<a href="#">3200629</a>	100							
blue	18.00	8.80	5.80	AI 16-18 BU-1000	<a href="#">2100035</a>	1,000							
green	18.00	8.80	5.80	AI 16-18 GN	<a href="#">3201330</a>	100							
white	18.00	8.80	5.80	AI 16-18 WH	<a href="#">3200153</a>	100							

 New colors

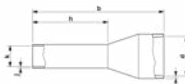
 Longer barrels

 Larger packages

# Ferrules

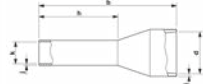


## GB ferrules (larger insulated collar opening)



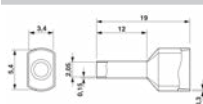
Dimensions			Ordering data			
Color	Barrel	Opening	End opening	Type	Order No.	Pcs/Pkg
<b>20 AWG / 0.5 mm<sup>2</sup></b>						
white	8.00	3.00	1.10	AI 0,5-8 WH-GB	<b>1208966</b>	500
white	8.00	3.00	1.10	AI-GB 0,5-8 WH	<b>2100131</b>	1,000
white	8.00	3.00	1.10	AI-GB 0,5-8 WH-25000	<b>2100134</b>	25,000
orange	8.00	3.00	1.10	AI-GB 0,5-8 OG	<b>2100128</b>	100
white	10.00	3.00	1.10	AI 0,5-10 WH-GB	<b>3203150</b>	100
white	10.00	3.00	1.10	AI-GB 0,5-10 WH	<b>2100132</b>	100
white	10.00	3.00	1.10	AI-GB 0,5-10 WH-25000	<b>2100135</b>	25,000
orange	10.00	3.00	1.10	AI-GB 0,5-10 OG	<b>2100130</b>	100
<b>18 AWG / 0.75 mm<sup>2</sup></b>						
white	8.00	3.40	1.30	AI-GB 0,75-8 WH	<b>2100111</b>	100
gray	8.00	3.40	1.30	AI 0,75-8 GY-GB	<b>1208979</b>	500
gray	8.00	3.40	1.30	AI-GB 0,75-8 GY	<b>2100116</b>	100
gray	8.00	3.40	1.30	AI-GB 0,75-8 GY-25000	<b>2100123</b>	25,000
blue	10.00	3.40	1.30	AI-GB 0,75-10 BU	<b>2100107</b>	100
gray	10.00	3.40	1.30	AI 0,75-10 GY-GB	<b>3203163</b>	100
gray	10.00	3.40	1.30	AI-GB 0,75-10 GY	<b>2100117</b>	100
gray	10.00	3.40	1.30	AI 0,75-10 GY-GB-1000	<b>3203299</b>	1,000
gray	10.00	3.40	1.30	AI-GB 0,75-10 GY-1000	<b>2100119</b>	1,000
gray	10.00	3.40	1.30	AI-GB 0,75-10 GY-25000	<b>2100124</b>	25,000
white	10.00	3.40	1.30	AI-GB 0,75-10 WH	<b>2100113</b>	100
blue	12.00	3.40	1.30	AI-GB 0,75-12 BU	<b>2100108</b>	100
gray	12.00	3.40	1.30	AI-GB 0,75-12 GY	<b>2100104</b>	100
white	12.00	3.40	1.30	AI-GB 0,75-12 WH	<b>2100112</b>	100
<b>18 AWG / 1 mm<sup>2</sup></b>						
yellow	8.00	3.40	1.50	AI-GB 1-8 YE	<b>2100085</b>	100
red	8.00	3.40	1.50	AI 1-8 RD-GB	<b>1208982</b>	500
red	8.00	3.40	1.50	AI-GB 1-8 RD	<b>2100091</b>	100
red	8.00	3.40	1.50	AI-GB 1-8 RD-20000	<b>2100095</b>	20,000
red	10.00	3.40	1.50	AI 1-10 RD-GB-1000	<b>1208869</b>	1,000
red	10.00	3.40	1.50	AI-GB 1-10 RD-1000	<b>2100092</b>	1,000
red	10.00	3.40	1.50	AI-GB 1-10 RD-20000	<b>2100097</b>	20,000
yellow	10.00	3.40	1.50	AI-GB 1-10 YE	<b>2100088</b>	100
red	12.00	3.40	1.50	AI-GB 1-12 RD	<b>2100090</b>	100
yellow	12.00	3.40	1.50	AI-GB 1-12 YE	<b>2100087</b>	100
<b>16 AWG / 1.5 mm<sup>2</sup></b>						
black	8.00	3.70	1.80	AI 1,5-8 BK-GB-1000	<b>3202892</b>	1,000
black	8.00	3.70	1.80	AI-GB 1,5-8 BK-1000	<b>2100074</b>	1,000
black	8.00	3.70	1.80	AI-GB 1,5-8 BK-15000	<b>2100077</b>	15,000
red	8.00	3.70	1.80	AI-GB 1,5-8 RD	<b>2100069</b>	100
black	10.00	3.70	1.80	AI 1,5-10 BK-GB-1000	<b>1208872</b>	1,000
black	10.00	3.70	1.80	AI 1,5-10 BK-GB-15000	<b>2100079</b>	15,000
black	10.00	3.70	1.80	AI-GB 1,5-10 BK-1000	<b>2100076</b>	1,000
<b>14 AWG / 2.5 mm<sup>2</sup></b>						
blue	8.00	7.9	2.3	AI-GB 2,5-8 BU	<b>2100237</b>	100
gray	8.00	7.9	2.3	AI-GB 2,5-8 GY	<b>2100239</b>	100
blue	12.00	7.9	2.3	AI-GB 2,5-12 BU	<b>2100241</b>	100
gray	12.00	7.9	2.3	AI-GB 2,5-12 GY	<b>2100242</b>	100
<b>12 AWG / 4 mm<sup>2</sup></b>						
gray	10.00	7.9	2.9	AI-GB 4-10 GY	<b>2100245</b>	100
gray	12.00	7.9	2.9	AI-GB 4-12 GY	<b>2100247</b>	100
<b>10 AWG / 6 mm<sup>2</sup></b>						
yellow	12.00	8.7	3.6	AI-GB 6-12 YE	<b>2100249</b>	100

## XL ferrules (extra-large insulated collar opening)



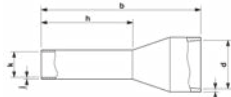
Cross-section			Dimensions			Ordering data		
mm <sup>2</sup>	AWG	Color	Barrel	Opening	End opening	Description	Order No.	Pcs/Pkg
1.5	16	black	8.00	7.00	1.80	AI-XL 1,5-8 BK	<b>3201916</b>	100
1.5	16	black	10.00	7.00	1.80	AI-XL 1,5-10 BK	<b>3201974</b>	100
2.5	14	blue	8.00	7.90	2.30	AI-XL 2,5-8 BU	<b>3201929</b>	100
2.5	14	blue	12.00	7.90	2.30	AI-XL 2,5-12 BU	<b>3201987</b>	100
4	12	gray	10.00	7.90	2.90	AI-XL 4-10 GY	<b>3201932</b>	100
6	10	yellow	12.00	8.70	3.60	AI-XL 6-12 YE	<b>3201945</b>	100
10	8	red	12.00	10.20	4.60	AI-XL 10-12 RD	<b>3201958</b>	100
16	6	blue	12.00	12.50	6.00	AI-XL 16-12 BU	<b>3201961</b>	100

## TWIN ferrules



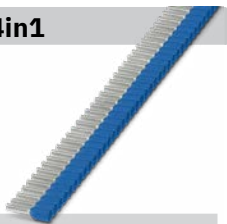
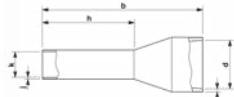
Dimensions			Ordering data			
Color	Barrel	Opening	End opening	Type	Order No.	Pcs/Pkg
<b>2 x 20 AWG / 2 x 0.5 mm<sup>2</sup></b>						
white	8.00	2.50	1.50	AI-TWIN 2X0,5-8 WH	<b>3200933</b>	100
orange	8.00	2.50	1.50	AI-TWIN 2X0,5-8 OG	<b>2100015</b>	100
white	10.00	2.50	1.50	AI-TWIN 2X0,5-10 WH	<b>3203309</b>	100
<b>2 x 18 AWG / 2 x 0.75 mm<sup>2</sup></b>						
gray	8.00	2.80	1.80	AI-TWIN 2X0,75-8 GY	<b>3200807</b>	100
blue	8.00	2.80	1.80	AI-TWIN 2X0,75-8 BU	<b>3240668</b>	100
white	8.00	2.80	1.80	AI-TWIN 2X0,75-8 WH	<b>2100011</b>	100
gray	10.00	2.80	1.80	AI-TWIN 2X0,75-10 GY	<b>3200975</b>	100
blue	10.00	2.80	1.80	AI-TWIN 2X0,75-10 BU	<b>2100009</b>	100
white	10.00	2.80	1.80	AI-TWIN 2X0,75-10 WH	<b>2100010</b>	100
<b>2 x 18 AWG / 2 x 1 mm<sup>2</sup></b>						
red	8.00	3.40	2.05	AI-TWIN 2X1-8 RD	<b>3200810</b>	100
yellow	8.00	3.40	2.05	AI-TWIN 2X1-8 YE	<b>2100008</b>	100
red	10.00	3.40	2.05	AI-TWIN 2X1-10 RD	<b>3200988</b>	100
red	12.00	3.40	2.05	AI-TWIN 2X1-12 RD	<b>3240679</b>	100
yellow	12.00	3.40	2.05	AI-TWIN 2X1-12 YE	<b>2100007</b>	100
<b>2 x 16 AWG / 2 x 1.5 mm<sup>2</sup></b>						
black	8.00	3.60	2.30	AI-TWIN 2X1,5-8 BK	<b>3200823</b>	100
red	8.00	3.60	2.30	AI-TWIN 2X1,5-8 RD	<b>2100006</b>	100
black	10.00	3.60	2.30	AI-TWIN 2X1,5-10 BK	<b>3201534</b>	100
black	12.00	3.60	2.30	AI-TWIN 2X1,5-12 BK	<b>3200991</b>	100
red	12.00	3.60	2.30	AI-TWIN 2X1,5-12 RD	<b>2100005</b>	100
<b>2 x 14 AWG / 2 x 2.5 mm<sup>2</sup></b>						
blue	10.00	4.20	2.90	AI-TWIN 2X2,5-10 BU	<b>3200836</b>	100
gray	10.00	4.20	2.90	AI-TWIN 2X2,5-10 GY	<b>3240669</b>	100
blue	13.00	4.20	2.90	AI-TWIN 2X2,5-13 BU	<b>3200878</b>	100
blue	16.00	4.20	2.90	AI-TWIN 2X2,5-16 BU	<b>1200281</b>	100
<b>2 x 12 AWG / 2 x 4 mm<sup>2</sup></b>						
gray	12.00	4.90	3.80	AI-TWIN 2X4-12 GY	<b>3201000</b>	100
orange	12.00	4.90	3.80	AI-TWIN 2x4-12 OG	<b>1213204</b>	100
<b>2 x 10 AWG / 2 x 6 mm<sup>2</sup></b>						
yellow	14.00	5.90	4.90	AI-TWIN 2X6-14 YE	<b>3201013</b>	100
green	14.00	5.90	4.90	AI-TWIN 2X6-14 GN	<b>1213205</b>	100
<b>2 x 8 AWG / 2 x 10 mm<sup>2</sup></b>						
red	14.00	7.20	6.50	AI-TWIN 2X10-14 RD	<b>3201026</b>	100
brown	14.00	7.20	6.50	AI-TWIN 2X10-14 BN	<b>1213206</b>	100
<b>2 x 6 AWG / 2 x 16 mm<sup>2</sup></b>						
blue	16.00	8.80	8.50	AI-TWIN 2X16-16 BU	<b>3202847</b>	50
white	16.00	8.80	8.50	AI-TWIN 2X16-16 WH	<b>1213207</b>	50

**Reeled ferrules for the CF 3000**



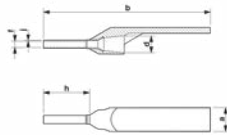
Dimensions			Ordering data			
Color	Barrel	Opening	End opening	Type	Order No.	Pcs/Pkg
<b>24 AWG / 0.34 mm<sup>2</sup></b>						
turquoise	8.00	2.00	0.80	AI 0,34-8 TQ-B	<b>3240249</b>	1,000
<b>22 AWG / 0.25 mm<sup>2</sup></b>						
yellow	8.00	2.00	0.80	AI 0,25-8 YE-B	<b>3240251</b>	1,000
blue	8.00	2.00	0.80	AI 0,25-8 BU-B	<b>3240250</b>	1,000
<b>20 AWG / 0.5 mm<sup>2</sup></b>						
white	8.00	2.50	1.10	AI 0,5-8 WH-B	<b>3240663</b>	3,000
orange	8.00	2.50	1.10	AI 0,5-8 OG-B	<b>3201563</b>	1,000
<b>18 AWG / 0.75 mm<sup>2</sup></b>						
white	8.00	2.80	1.30	AI 0,75-8 WH-B	<b>3201576</b>	1,000
white	8.00	2.80	1.30	AI 0,75-8 WH-B 3000	<b>3240677</b>	3,000
gray	8.00	2.80	1.30	AI 0,75-8 GY-B 3000	<b>3240664</b>	3,000
blue	8.00	2.80	1.30	AI 0,75-8 BU-B	<b>3201547</b>	1,000
<b>18 AWG / 1 mm<sup>2</sup></b>						
yellow	8.00	3.00	1.50	AI 1-8 YE-B	<b>3201589</b>	1,000
red	8.00	3.00	1.50	AI 1-8 RD-B 3000	<b>3240665</b>	3,000
<b>16 AWG / 1.5 mm<sup>2</sup></b>						
red	8.00	3.40	1.80	AI 1,5-8 RD-B	<b>3201592</b>	1,000
black	8.00	3.40	1.80	AI 1,5-8 BK-B 2500	<b>3240666</b>	2,500
<b>14 AWG / 2.5 mm<sup>2</sup></b>						
gray	8.00	4.20	2.30	AI 2,5-8 GY-B	<b>3201550</b>	1,000
blue	8.00	4.20	2.30	AI 2,5-8 BU-B 1500	<b>3240667</b>	1,500

**Strips of ferrules for the Crimpfox 4in1**



Dimensions			Ordering data			
Color	Barrel	Opening	End opening	Type	Order No.	Pcs/Pkg
<b>20 AWG / 0.5 mm<sup>2</sup></b>						
white	8.00	2.50	1.10	AI 0,5-8 WH S1	<b>1200104</b>	500
<b>18 AWG / 0.75 mm<sup>2</sup></b>						
blue	8.00	2.80	1.30	AI 0,75-8 BU S1	<b>1200163</b>	500
gray	8.00	2.80	1.30	AI 0,75-8 GY S1	<b>1200105</b>	500
<b>18 AWG / 1 mm<sup>2</sup></b>						
red	8.00	3.00	1.50	AI 1-8 RD S1	<b>1200106</b>	500
<b>16 AWG / 1.5 mm<sup>2</sup></b>						
black	8.00	3.40	1.80	AI 1,5-8 BK S1	<b>1200107</b>	500
blue	8.00	4.20	2.30	AI 2,5-8 BU S1	<b>1200108</b>	400
gray	8.00	4.20	2.30	AI 2,5-8 GY S1	<b>1200164</b>	400

**Wire marker ferrules**



Cross-section			Dimensions			Ordering data		
mm <sup>2</sup>	AWG	Color	Barrel	Opening	End opening	Description	Order No.	Pcs/Pkg
0.5	20	white	8.00	2.90	1.40	AI-WM 0,5-8 WH	<b>3240542</b>	100
0.75	18	gray	8.00	2.90	1.60	AI-WH 0,75-8 GY	<b>3240543</b>	100
1	18	red	8.00	3.00	1.80	AI-WM 1-8 RD	<b>3240544</b>	100
1.5	16	white	8.00	3.40	2.10	AI-WM 1,5-8 WH	<b>3240545</b>	100
2.5	14	blue	8.00	4.20	2.60	AI-WM 2,5-8 BU	<b>3240572</b>	100

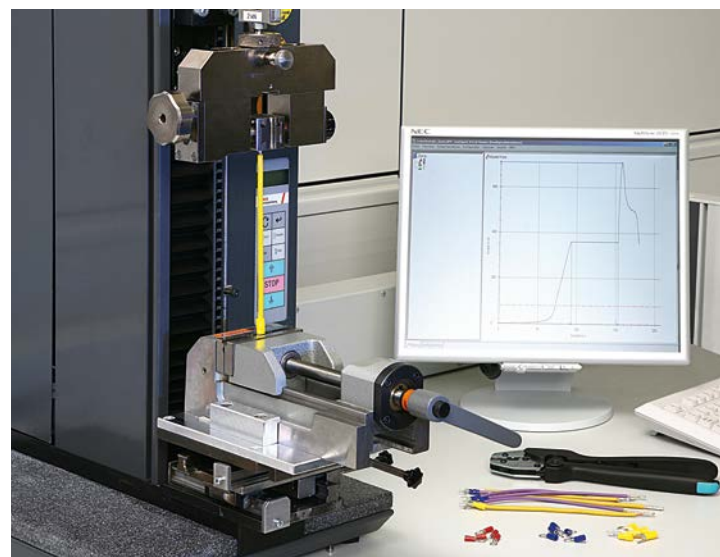
## Conductor pull-out test

Crimping points can be affected by tensile forces during wiring or operation. Therefore, properly crimped connectors and ferrules must offer a high degree of mechanical safety. To test the tensile load capacity, a crimped conductor is exposed to a predefined, cross-sectional tensile force for a period of 60 seconds, and it must withstand this load. The tensile force exerts stress on the conductor at the crimping point. Damages to the crimp point must not be a result of this. Generally, even the maximum tensile force is tolerated until the connection is destroyed.

In practice, crimping points can be affected by tensile forces during wiring or operation.

Therefore, properly crimped contacts must offer a high degree of mechanical safety. To test the tensile load capacity, the crimping must withstand a predefined tensile force based on the cross-section for 60 seconds. The tensile force exerts stress on the conductor at the crimping point. The crimping must withstand the force without any damage.

The test results for Phoenix Contact contacts are significantly higher than the minimum values required by the standard.



Conductor pull-out test

Metric	JIS type	AWG/MCM equivalent		UL 486F-A-F	IEC 60999-1/2 EN 60947-1 DIN 46228-1/4	IEC 60352-2	UL486A/B (CU)	JIS C 2805	DIN EN 61238-1 (CU)	DIN EN 61210
0.2 mm <sup>2</sup>	-	24	0.21 mm <sup>2</sup>	20 N	10 N	28 N	22.3 N			28 N
0.25 mm <sup>2</sup>				20 N		32 N				
0.34 mm <sup>2</sup>	-	22	0.33 mm <sup>2</sup>	20 N	15 N	40 N	35.6 N			40 N
0.5 mm <sup>2</sup>	-	20	0.52 mm <sup>2</sup>	20 N	20 N	60 N	57.9 N			56 N
0.75 mm <sup>2</sup>	-			30 N	30 N	85 N	89 N			84 N
1 mm <sup>2</sup>	-	18	0.82 mm <sup>2</sup>	30 N	30 N	90 N	89 N			
-	1.25 mm <sup>2</sup>			35 N	35 N	108 N				108 N
1.5 mm <sup>2</sup>	-	16	1.31 mm <sup>2</sup>	40 N	40 N	135 N	134 N			
-	2.0 mm <sup>2</sup>			40 N	40 N	150 N	134 N			150 N
2.5 mm <sup>2</sup>	-	14	2.08 mm <sup>2</sup>	50 N	50 N	200 N	223 N			
-	3.5 mm <sup>2</sup>			50 N	50 N	230 N	223 N			230 N
4 mm <sup>2</sup>	-	12	3.31 mm <sup>2</sup>	60 N	60 N	275 N	312 N			
-	5.5 mm <sup>2</sup>									540 N
6 mm <sup>2</sup>	-	10	5.26 mm <sup>2</sup>	80 N	80 N	360 N	356 N			
-	8 mm <sup>2</sup>									780 N
8		8	8.37 mm <sup>2</sup>			370 N	401 N			
10 mm <sup>2</sup>	-	8		90 N	90 N	380 N	401 N			980 N
-	14 mm <sup>2</sup>									600 N
16 mm <sup>2</sup>	-	6	13.23 mm <sup>2</sup>	100 N	100 N		445 N			1400 N
-	22 mm <sup>2</sup>									960 N
25 mm <sup>2</sup>	-	4	21.15 mm <sup>2</sup>	135 N	135 N		623 N			1800 N
-	3		26.67 mm <sup>2</sup>				712 N			1500 N
35 mm <sup>2</sup>	-	2	33.62 mm <sup>2</sup>	190 N	190 N		801 N			2100 N
-	38 mm <sup>2</sup>									2500 N
50 mm <sup>2</sup>	-	1	42.41 mm <sup>2</sup>				890 N			
-	1/0		53.48 mm <sup>2</sup>		236 N		1113 N			3000 N
60 mm <sup>2</sup>										3200 N
70 mm <sup>2</sup>	-	2/0	67.43 mm <sup>2</sup>		285 N		1235 N			4200 N
95 mm <sup>2</sup>	-	3/0	85.01 mm <sup>2</sup>		351 N		1558 N			5700 N
-	100 mm <sup>2</sup>									3900 N
120 mm <sup>2</sup>	-	4/0	107.22 mm <sup>2</sup>		427 N		2003 N			7200 N
-	250 MCM		127 mm <sup>2</sup>				2225 N			
150 mm <sup>2</sup>	150 mm <sup>2</sup>	300 MCM	152 mm <sup>2</sup>		427 N		2448 N	4100 N	9000 N	11100 N
185 mm <sup>2</sup>	-	350 MCM	177 mm <sup>2</sup>		503 N		2670 N			
-	200 mm <sup>2</sup>									4400 N
240 mm <sup>2</sup>	-	400 MCM	203 mm <sup>2</sup>				2893 N			
-	500 MCM		253 mm <sup>2</sup>		578 N		3560 N			14400 N
300 mm <sup>2</sup>	-	600 MCM	304 mm <sup>2</sup>		578 N		4005 N			4600 N
-	325 mm <sup>2</sup>									18000 N
								4800 N		

Cross-section related pull-out values

## CRIMPFOX – corresponding connectors for the CRIMPFOX series

Slip-on sleeves and blade connectors, uninsulated				Ring cable lugs, insulated			
Description				Description			
The uninsulated slip-on sleeves and slip-on blade connectors are made from electrolytically tin-plated brass. They supplement the product range in terms of connectors.				The insulated ring cable lugs are hard-soldered and feature the "EASY ENTRY" system. The sleeves are conically tapered to facilitate easy and correct insertion of the conductor.			
Description				Description			
Slip-on sleeve, uninsulated, according to DIN 46247 Material / coating: brass / tin-plated Temperature range: ... 110°C				Insulated according to UL Material / coating: copper / tin-plated Temperature range: -20 ... 105°C			
Dimensions	Ordering data	Dimensions	Ordering data	Dimensions	Ordering data	Dimensions	Ordering data
Width	Description	Width	Description	Hole	Description	Hole	Description
20 - 18 AWG / 0.5 - 1 mm <sup>2</sup> - color = silver				20 - 16 AWG / 0.5 - 1.5 mm <sup>2</sup> - color = red			
8.00	AI 0,25-8 YE-B <b>3240251</b>	1000		3.20	C-RCI 1,5/M3 DIN <b>3240016</b>	100	
8.00	AI 0,25-8 BU-B <b>3240250</b>	1000		3.70	C-RCI 1,5/M3,5 DIN <b>3240017</b>	100	
20- 16 AWG / 0.5 - 1.5 mm <sup>2</sup> - color = silver				4.30	C-RCI 1,5/M4DIN <b>3240018</b>	100	
4.80	C-SCF 1,5/4,8X0,5 <b>3240154</b>	100		5.30	C-RCI 1,5/M5DIN <b>3240019</b>	100	
4.80	C-SCF 1,5/4,8X0,8 <b>3240155</b>	100		6.50	C-RCI 1,5/M6DIN <b>3240020</b>	100	
6.30	C-SCF 1,5/6,3X0,8 <b>3240156</b>	100		16 - 14 AWG / 1.5 - 2.5 mm <sup>2</sup> - color = blue			
16 - 14 AWG / 1.5 - 2.5 mm <sup>2</sup> - color = silver				3.20	C-RCI 2,5/M3 DIN <b>3240021</b>	100	
4.80	C-SCF 2,5/4,8X0,5 <b>3240157</b>	100		3.70	C-RCI 2,5/M3,5 DIN <b>3240022</b>	100	
4.80	C-SCF 2,5/4,8X0,8 <b>3240158</b>	100		4.30	C-RCI 2,5/M4 DIN <b>3240023</b>	100	
6.30	C-SCF 2,5/6,3X0,8 <b>3240159</b>	100		5.30	C-RCI 2,5/M5 DIN <b>3240024</b>	100	
12 - 10 AWG / 4 - 6 mm <sup>2</sup> - color = silver				6.50	C-RCI 2,5/M6 DIN <b>3240025</b>	50	
6.30	C-SCF 6/6,3X0,8 <b>3240160</b>	100		8.50	C-RCI 2,5/M8 DIN <b>3240026</b>	50	
Slip-on blade connector, uninsulated according to DIN 46248				12 - 10 AWG / 4 - 6 mm <sup>2</sup> - color = yellow			
20 - 16 AWG / 0.5 - 1.5 mm <sup>2</sup> - color = silver				4.30	C-RCI 6/M4 DIN <b>3240027</b>	50	
6.30	C-SCM 1,5/6,3X0,8 <b>3240161</b>	100		5.30	C-RCI 6/M5 DIN <b>3240028</b>	50	
16- 14 AWG / 1.5 - 2.5 mm <sup>2</sup> - color = silver				6.50	C-RCI 6/M6 DIN <b>3240029</b>	25	
6.30	C-SCM 2,5/6,3X0,8 <b>3240162</b>	100		8.50	C-RCI 6/M8 DIN <b>3240030</b>	25	
				10.50	C-RCI 6/M10 DIN <b>3240031</b>	25	
- 8 AWG / - 10 mm <sup>2</sup> - color = red				- 8 AWG / - 10 mm <sup>2</sup> - color = red			
				5.30	C-RCI 10/M5 DIN <b>3240219</b>	50	
				6.50	C-RCI 10/M6 DIN <b>3240220</b>	50	
				8.40	C-RCI 10/M8DIN <b>3240221</b>	50	
				10.50	C-RCI 10/M10 DIN <b>3240222</b>	50	
Special ring cable lugs, insulated							
Description							
With additional crimp zone for conductor insulation Material / coating: copper / tin-plated Temperature range: -20 ... 105°C							
Dimensions	Ordering data	Dimensions	Ordering data	Dimensions	Ordering data	Dimensions	Ordering data
Hole	Description	Hole	Description	Hole	Description	Hole	Description
20 - 16 AWG / 0.5 - 1.5 mm <sup>2</sup> - color = red				3.20	C-RCEI 1,5/M3 DIN <b>3241201</b>	100	
3.70	C-RCEI 1,5/M3,5 DIN <b>3241202</b>	100		3.70	C-RCEI 2,5/M3,5 DIN <b>3241206</b>	100	
4.30	C-RCEI 1,5/M4DIN <b>3241203</b>	100		4.30	C-RCEI 2,5/M4 DIN <b>3241207</b>	100	
5.30	C-RCEI 1,5/M5DIN <b>3241204</b>	100		5.30	C-RCEI 2,5/M5 DIN <b>3241208</b>	100	
6.50	C-RCEI 1,5/M6DIN <b>3241205</b>	100		6.50	C-RCEI 2,5/M6 DIN <b>3241209</b>	100	
16 - 14 AWG / 1.5 - 2.5 mm <sup>2</sup> - color = blue				8.50	C-RCEI 2,5/M8 DIN <b>3241210</b>	100	
3.70	C-RCEI 2,5/M3,5 DIN <b>3241206</b>	100		8.50	C-RCEI 2,5/M8 DIN <b>3241210</b>	100	
4.30	C-RCEI 2,5/M4 DIN <b>3241207</b>	100		10.50	C-RCEI 2,5/M10 DIN <b>3241214</b>	100	
5.30	C-RCEI 2,5/M5 DIN <b>3241208</b>	100		12 - 10 AWG / 4 - 6 mm <sup>2</sup> - color = yellow			
6.50	C-RCEI 2,5/M6 DIN <b>3241209</b>	100		5.30	C-RCEI 6/M5 DIN <b>3241211</b>	100	
8.50	C-RCEI 2,5/M8 DIN <b>3241210</b>	100		6.50	C-RCEI 6/M6 DIN <b>3241212</b>	100	
				8.50	C-RCEI 6/M8 DIN <b>3241213</b>	100	
10.50	C-RCEI 6/M10 DIN <b>3241214</b>	100					

# CRIMPFOX – corresponding connectors for the CRIMPFOX series

## Ring cable lugs, uninsulated

The ring cable lugs without plastic sleeves are made from high-quality tin-plated electrolytic copper for maximum protection against corrosion. The hard-soldered crimp zone enables maximum conductor pull-out values to be achieved.



### Description

Uninsulated according to DIN 46234

Material / coating: copper / tin-plated

Temperature range: ... 110°C

Dimensions	Ordering data			Dimensions	Ordering data		
Hole	Description	Order No.	Pcs/Pkg	Hole	Description	Order No.	Pcs/Pkg
<b>20 - 18 AWG / 0.5 - 1 mm<sup>2</sup> - color = silver</b>							
2.80	C-RC 1/M2,5 DIN	3240069	100	6.50	C-RC 70/M6 DIN	3240115	100
3.20	C-RC 1/M3 DIN	3240070	100	8.40	C-RC 70/M8 DIN	3240116	100
3.70	C-RC 1/M3,5 DIN	3240071	100	10.50	C-RC 70/M10 DIN	3240117	100
4.30	C-RC 1/M4 DIN	3240072	100	13.00	C-RC 70/M12 DIN	3240118	100
5.30	C-RC 1/M5 DIN	3240073	100	17.00	C-RC 70/M16 DIN	3240119	100
6.50	C-RC 1/M6 DIN	3240074	100	<b>- 3/0 AWG / - 95 mm<sup>2</sup> - color = silver</b>			
8.40	C-RC 1/M8 DIN	3240075	100	8.40	C-RC 95/M8 DIN	3240120	50
<b>18 - 14 AWG / 1 - 2.5 mm<sup>2</sup> - color = silver</b>							
3.20	C-RC 2,5/M3 DIN	3240076	100	10.50	C-RC 95/M10 DIN	3240121	50
3.70	C-RC 2,5/M3,5 DIN	3240077	100	13.00	C-RC 95/M12 DIN	3240122	50
4.30	C-RC 2,5/M4 DIN	3240078	100	17.00	C-RC 95/M16 DIN	3240123	50
5.30	C-RC 2,5/M5 DIN	3240079	100	<b>- 4/0 AWG / - 120 mm<sup>2</sup> - color = silver</b>			
6.50	C-RC 2,5/M6 DIN	3240080	100	17.00	C-RC 120/M16 DIN	3240127	25
8.40	C-RC 2,5/M8 DIN	3240081	100	<b>250 AWG / 120 mm<sup>2</sup> - color = silver</b>			
10.50	C-RC 2,5/M10 DIN	3240082	100	8.40	C-RC 120/M8 DIN	3240124	25
<b>14 - 10 AWG / 2.5 - 6 mm<sup>2</sup> - color = silver</b>							
4.30	C-RC 6/M4 DIN	3240083	50	10.50	C-RC 120/M10 DIN	3240125	25
5.30	C-RC 6/M5 DIN	3240084	50	13.00	C-RC 120/M12 DIN	3240126	25
6.50	C-RC 6/M6 DIN	3240085	50	17.00	<b>300 AWG / 150 mm<sup>2</sup> - color = silver</b>		
8.40	C-RC 6/M8 DIN	3240086	50	10.50	C-RC 150/M10 DIN	3240128	25
10.50	C-RC 6/M10 DIN	3240087	50	13.00	C-RC 150/M12 DIN	3240129	25
13.00	C-RC 6/M12 DIN	3240088	50	17.00	C-RC 150/M16 DIN	3240130	25
<b>10 - 8 AWG / - 10 mm<sup>2</sup> - color = silver</b>							
5.30	C-RC 10/M5 DIN	3240089	100	10.50	C-RC 185/M10 DIN	3240131	20
6.50	C-RC 10/M6 DIN	3240090	100	13.00	C-RC 185/M12 DIN	3240132	20
8.40	C-RC 10/M8 DIN	3240091	100	17.00	C-RC 185/M16 DIN	3240133	20
10.50	C-RC 10/M10 DIN	3240092	100	<b>500 AWG / 240 mm<sup>2</sup> - color = silver</b>			
13.00	C-RC 10/M12 DIN	3240093	100	10.50	C-RC 240/M16 DIN	3240134	10
<b>8 - 6 AWG / - 16 mm<sup>2</sup> - color = silver</b>							
5.30	C-RC 16/M5 DIN	3240094	100	13.00	C-RC 240/M16 DIN	3240135	10
6.50	C-RC 16/M6 DIN	3240095	100	17.00	C-RC 240/M16 DIN	3240136	10
8.40	C-RC 16/M8 DIN	3240096	100	<b>350 AWG / 185 mm<sup>2</sup> - color = silver</b>			
10.50	C-RC 16/M10 DIN	3240097	100	10.50	C-RC 185/M12 DIN	3240131	20
13.00	C-RC 16/M12 DIN	3240098	100	13.00	C-RC 185/M16 DIN	3240132	20
<b>6 - 4 AWG / - 25 mm<sup>2</sup> - color = silver</b>							
5.30	C-RC 16/M5 DIN	3240094	100	17.00	C-RC 185/M16 DIN	3240133	20
6.50	C-RC 16/M6 DIN	3240095	100	<b>500 AWG / 240 mm<sup>2</sup> - color = silver</b>			
8.40	C-RC 16/M8 DIN	3240096	100	10.50	C-RC 240/M16 DIN	3240134	10
10.50	C-RC 16/M10 DIN	3240097	100	13.00	C-RC 240/M16 DIN	3240135	10
13.00	C-RC 16/M12 DIN	3240098	100	17.00	C-RC 240/M16 DIN	3240136	10
<b>4 - 2 AWG / - 35 mm<sup>2</sup> - color = silver</b>							
5.30	C-RC 25/M5 DIN	3240099	100	<b>1 - 0 AWG / - 50 mm<sup>2</sup> - color = silver</b>			
6.50	C-RC 25/M6 DIN	3240100	100	3.20	C-FC 1,5/M3 DIN	3240137	100
8.40	C-RC 25/M8 DIN	3240101	100	3.70	C-FC 1,5/M3,5 DIN	3240138	100
10.50	C-RC 25/M10 DIN	3240102	100	4.30	C-FC 1,5/M4 DIN	3240139	100
13.00	C-RC 25/M12 DIN	3240103	100	5.30	C-FC 1,5/M5 DIN	3240140	100
17.00	C-RC 25/M16 DIN	3240104	100	6.40	C-FC 1,5/M6 DIN	3240141	100
<b>- 2 AWG / - 35 mm<sup>2</sup> - color = silver</b>							
6.50	C-RC 35/M6 DIN	3240105	100	<b>16 - 14 AWG / 1.5 - 2.5 mm<sup>2</sup> - color = silver</b>			
8.40	C-RC 35/M8 DIN	3240106	100	3.20	C-FC 2,5/M3 DIN	3240142	100
10.50	C-RC 35/M10 DIN	3240107	100	3.70	C-FC 2,5/M3,5 DIN	3240143	100
13.00	C-RC 35/M12 DIN	3240108	100	4.30	C-FC 2,5/M4 DIN	3240144	100
17.00	C-RC 35/M16 DIN	3240109	100	5.30	C-FC 2,5/M5 DIN	3240145	100
<b>- 1/0 AWG / - 50 mm<sup>2</sup> - color = silver</b>							
6.50	C-RC 50/M6 DIN	3240110	100	6.40	C-FC 2,5/M6 DIN	3240146	100
8.40	C-RC 50/M8 DIN	3240111	100	8.40	C-FC 2,5/M8 DIN	3240147	100
10.50	C-RC 50/M10 DIN	3240112	100	17.00	C-RC 120/M16 DIN	3240127	25
13.00	C-RC 50/M12 DIN	3240113	100	<b>12 - 10 AWG / 4 - 6 mm<sup>2</sup> - color = silver</b>			
17.00	C-RC 50/M16 DIN	3240114	100	4.30	C-FC 6/M4 DIN	3240148	50
<b>12 - 10 AWG / 4 - 6 mm<sup>2</sup> - color = silver</b>							
5.30	C-FC 6/M5 DIN	3240149	50	5.30	C-FC 6/M5 DIN	3240149	50
6.40	C-FC 6/M6 DIN	3240150	50	6.40	C-FC 6/M6 DIN	3240150	50
8.40	C-FC 6/M8 DIN	3240151	50	8.40	C-FC 6/M8 DIN	3240151	50

## Fork-type cable lugs, uninsulated

The fork-type cable lugs without insulation have a hard-soldered neck. When used in conjunction with the CRIMPFOX-RC... pliers, they achieve maximum conductor pull-out forces.



Dimensions	Ordering data		
Fork size	Description	Order No.	Pcs/Pkg
<b>20 - 16 AWG / 0.5 - 1.5 mm<sup>2</sup> - color = silver</b>			
3.20	C-FC 1,5/M3 DIN	3240137	100
3.70	C-FC 1,5/M3,5 DIN	3240138	100
4.30	C-FC 1,5/M4 DIN	3240139	100
5.30	C-FC 1,5/M5 DIN	3240140	100
6.40	C-FC 1,5/M6 DIN	3240141	100
<b>16 - 14 AWG / 1.5 - 2.5 mm<sup>2</sup> - color = silver</b>			
3.20	C-FC 2,5/M3 DIN	3240142	100
3.70	C-FC 2,5/M3,5 DIN	3240143	100
4.30	C-FC 2,5/M4 DIN	3240144	100
5.30	C-FC 2,5/M5 DIN	3240145	100
6.40	C-FC 2,5/M6 DIN	3240146	100
8.40	C-FC 2,5/M8 DIN	3240147	100
<b>12 - 10 AWG / 4 - 6 mm<sup>2</sup> - color = silver</b>			
4.30	C-FC 6/M4 DIN	3240148	50
5.30	C-FC 6/M5 DIN	3240149	50
6.40	C-FC 6/M6 DIN	3240150	50
8.40	C-FC 6/M8 DIN	3240151	50

## CRIMPFOX – corresponding connectors for the CRIMPFOX series

Fork-type cable lugs, insulated				Slip-on sleeves and blade connectors, insulated				
Fork size	Description	Order #	Pcs/Pkg	Width	Description	Order #	Pcs/Pkg	
3.20	C-FCI 1,5/M3 DIN	<a href="#">3240032</a>	100	2.80	C-SCFI 1,5/2,8X0,5	<a href="#">3240048</a>	100	
3.70	C-FCI 1,5/M3,5 DIN	<a href="#">3240033</a>	100	2.80	C-SCFI 1,5/2,8X0,8	<a href="#">3240049</a>	100	
4.30	C-FCI 1,5/M4 DIN	<a href="#">3240034</a>	100	4.80	C-SCFI 1,5/4,8X0,5	<a href="#">3240050</a>	100	
5.30	C-FCI 1,5/M5 DIN	<a href="#">3240035</a>	100	4.80	C-SCFI 1,5/4,8X0,8	<a href="#">3240051</a>	100	
6.50	C-FCI 1,5/M6 DIN	<a href="#">3240036</a>	100	6.30	C-SCFI 1,5/6,3X0,8	<a href="#">3240052</a>	100	
<b>20 – 16 AWG / 0.5 – 1.5 mm<sup>2</sup> – color = red</b>				<b>20 – 16 AWG / 0.5 – 1.5 mm<sup>2</sup> – color = red</b>				
3.20	C-FCI 2,5/M3 DIN	<a href="#">3240037</a>	100	4.80	C-SCFI 2,5/4,8X0,5	<a href="#">3240053</a>	50	
3.70	C-FCI 2,5/M3,5 DIN	<a href="#">3240038</a>	100	4.80	C-SCFI 2,5/4,8X0,8	<a href="#">3240054</a>	50	
4.30	C-FCI 2,5/M4 DIN	<a href="#">3240039</a>	100	6.30	C-SCFI 2,5/6,3X0,8	<a href="#">3240055</a>	50	
5.30	C-FCI 2,5/M5 DIN	<a href="#">3240040</a>	50	<b>16 – 14 AWG / 1.5 – 2.5 mm<sup>2</sup> – color = blue</b>				
6.50	C-FCI 2,5/M6 DIN	<a href="#">3240041</a>	50	6.30	C-SCFI 6/6,3X0,8	<a href="#">3240056</a>	50	
<b>16 – 14 AWG / 1.5 – 2.5 mm<sup>2</sup> – color = blue</b>				<b>Slip-on blade connectors</b>				
4.30	C-FCI 6/M4 DIN	<a href="#">3240042</a>	50	<b>20 – 16 AWG / 0.5 – 1.5 mm<sup>2</sup> – color = red</b>				
5.30	C-FCI 6/M5 DIN	<a href="#">3240043</a>	50	6.30	C-SCMI 1,5/6,3X0,8	<a href="#">3240058</a>	100	
6.50	C-FCI 6/M6 DIN	<a href="#">3240044</a>	25	<b>16 – 14 AWG / 0.5 – 1.5 mm<sup>2</sup> – color = blue</b>				
8.50	C-FCI 6/M8DIN	<a href="#">3240045</a>	25	6.30	C-SCMI 2,5/6,3X0,8	<a href="#">3240059</a>	50	
<b>12 – 10 AWG / 4 – 6 mm<sup>2</sup> – color = yellow</b>				<b>12 – 10 AWG / 4 – 6 mm<sup>2</sup> – color = yellow</b>				
4.30	C-FCI 6/M4 DIN	<a href="#">3240042</a>	50	6.30	C-SCMI 2,5/6,3X0,8	<a href="#">3240060</a>	50	
5.30	C-FCI 6/M5 DIN	<a href="#">3240043</a>	50					
6.50	C-FCI 6/M6 DIN	<a href="#">3240044</a>	25					
8.50	C-FCI 6/M8DIN	<a href="#">3240045</a>	25					
Flat pin cable lugs with hooks, insulated				Flat pin cable lugs, straight, insulated				
The insulated flat pin cable lugs with plastic collars feature easy and safe conductor insertion with "EASY ENTRY" technology, electrolytic tin plating, and they are halogen-free.				Easy and safe conductor insertion with "EASY ENTRY," hard-soldered crimping zone for maximum conductor pull-out forces in conjunction with the CRIMPFOX RCI... pliers, electrolytically tin-plated, halogen-free.				
<b>Description</b> Material / coating: copper / tin-plated Temperature range: -20 ... 105°C				<b>Description</b> Material / coating: copper / electrolytically tin-plated Temperature range: -20 ... 105°C				
Pin width	Description	Order No.	Pcs/Pkg	Pin Width	Pin dim.	Description	Order No.	Pcs/Pkg
<b>20 – 16 AWG / 0.5 – 1.5 mm<sup>2</sup> – color = red</b>				<b>20 – 16 AWG / 0.5 – 1.5 mm<sup>2</sup> – color = red</b>				
2.80	C-BCI 1,5/2,8	<a href="#">3240015</a>	100	2.80	19.5 x 2.8	C-BCSI 1,5/9X2,8	<a href="#">3240531</a>	100
4.60	C-BCI 1,5/4,6	<a href="#">3240568</a>	100	<b>16 – 14 AWG / 1.5 – 1.5 mm<sup>2</sup> – color = blue</b>				
<b>16 – 14 AWG / 1.5 – 1.5 mm<sup>2</sup> – color = blue</b>				2.80	32 x 4.5	C-BCSI 2,5/9X2,8	<a href="#">3240532</a>	100
2.80	C-BCI 2,5/2,8	<a href="#">3240046</a>	100	<b>12 – 10 AWG / 4 – 6 mm<sup>2</sup> – color = yellow</b>				
4.60	C-BCI 2,5/4,6	<a href="#">3240569</a>	100	2.80	32 x 4.5	C-BCSI 6/10X2,8	<a href="#">3240546</a>	100
<b>12 – 10 AWG / 4 – 6 mm<sup>2</sup> – color = yellow</b>				4.50	24 x 2.8	C-BCSI 6/18X4,5	<a href="#">3240533</a>	50
2.80	C-BCI 6/2,8	<a href="#">3240047</a>	50					
4.60	C-BCI 6/4,6	<a href="#">3240570</a>	50					

# CRIMPFOX – corresponding connectors for the CRIMPFOX series

## Pin cable lugs, insulated

The insulated pin cable lugs with plastic collars feature easy and safe conductor insertion with "EASY ENTRY" technology, hard-soldered crimping zone for maximum pull-out forces, and electrolytic tin plating, and they are halogen-free.



## Butt connectors, fully insulated

Conductor push-through protection, hard-soldered crimping zone for maximum conductor pull-out forces in conjunction with the CRIMPFOX RCI... pliers, electrolytically tin-plated, halogen-free.



### Description

Insulated according to UL  
Material / coating: copper / tin-plated  
Temperature range: -20 ... 105°C

Cross-section	Color	Pin Ø	Description	Order No.
mm <sup>2</sup>	AWG	mm		
0.5 - 1	20 - 16	red	2.00	C-PCI 1,5/2 <a href="#">3240064</a>
1.5 - 2.5	16 - 14	blue	2.00	C-PCI 2,5/2 <a href="#">3240066</a>
4 - 6	12 - 10	yellow	2.70	C-PCI 6/2,7 <a href="#">3240068</a>

## Pin cable lugs, insulated with additional crimp zone

The insulated pin cable lugs with plastic collars feature easy and safe conductor insertion with "EASY ENTRY" technology, hard-soldered crimping zone for maximum pull-out forces, and electrolytic tin plating, and they are halogen-free.



## Slip-on sleeves, fully insulated

Easy and safe conductor insertion with "EASY ENTRY," hard-soldered crimping zone for maximum conductor pull-out forces in conjunction with the CRIMPFOX RCI... pliers, electrolytically tin-plated, halogen-free.



### Description

Material / coating: copper / tin-plated  
Temperature range: -20 ... 105°C

Cross-section	Color	Pin Ø	Description	Order No.
mm <sup>2</sup>	AWG	mm		
0.5 - 1	20 - 16	red	2.00	C-PCEI 1,5/2 <a href="#">3241215</a>
1.5 - 2.5	16 - 14	blue	2.00	C-PCEI 2,5/2 <a href="#">3241216</a>
4 - 6	12 - 10	yellow	2.70	C-PCEI 6/2 <a href="#">3241217</a>

## Slip-on distributors, insulated

Easy and safe conductor insertion with "EASY ENTRY," hard-soldered crimping zone for maximum conductor pull-out forces in conjunction with the CRIMPFOX RCI... pliers, electrolytically tin-plated, halogen-free.



### Description

For connectors  
Material / coating: brass / electrolytically tin-plated  
Temperature range: -20 ... 105°C

Dimensions	Description	Order #	Pcs/Pkg
<b>20 - 16 AWG / 0.5 - 1.5 mm<sup>2</sup> - color = red</b>			
2.8 x 0.5 mm	C-SCFFI 1,5/2,8X0,5	<a href="#">3240534</a>	50
2.8 x 0.8 mm	C-SCFFI 1,5/2,8X0,8	<a href="#">3240535</a>	50
4.8 x 0.5 mm	C-SCFFI 1,5/4,8X0,5	<a href="#">3240536</a>	50
4.8 x 0.8 mm	C-SCFFI 1,5/4,8X0,8	<a href="#">3240537</a>	50
6.3 x 0.5 mm	C-SCFFI 1,5/6,3X0,8	<a href="#">3240538</a>	50
<b>16 - 14 AWG / 1.5 - 1.5 mm<sup>2</sup> - color = blue</b>			
4.8 x 0.5 mm	C-SCFFI 2,5/4,8X0,5	<a href="#">3240539</a>	50
4.8 x 0.8 mm	C-SCFFI 2,5/4,8X0,8	<a href="#">3240540</a>	50
6.3 x 0.5 mm	C-SCFFI 2,5/6,3X0,8	<a href="#">3240547</a>	25
<b>12 - 10 AWG / 4 - 6 mm<sup>2</sup> - color = yellow</b>			
6.3 x 0.8 mm	C-SCFFI 6/6,3X0,8	<a href="#">3240541</a>	25

### Description

For 6.3 x 0.8 mm connectors and sleeves  
Material / coating: brass / electrolytically tin-plated  
Temperature range: -20 ... 105°C

Cross-section	Color	Width	Description	Order No.
mm <sup>2</sup>	AWG	mm		
0.5 - 1	20 - 16	red	6.30	C-SCFMI 1,5/6,3X0,8 <a href="#">3240529</a>
1.5 - 2.5	16 - 14	blue	6.30	C-SCFMI 2,5/6,3X0,8 <a href="#">3240530</a>

## Tool and crimp sets

 	 	 
<p><b>CRIMPSET 6</b> Order No. <a href="#">1202072</a></p> <p><b>Assortment box, metal</b></p> <p>Consisting of:</p> <ul style="list-style-type: none"> <li>Ferrules according to DIN 46228-4: 1990-09, CSA-certified</li> <li>500 pcs. each of: <ul style="list-style-type: none"> <li>- AI 0,25-6 YE</li> <li>- AI 0,34-6 TQ</li> <li>- AI 0,5-8 WH</li> <li>- AI 0,75-8 GY</li> <li>- AI 1-8 RD</li> <li>- AI 1,5-8 BK</li> </ul> </li> <li>300 pcs.: <ul style="list-style-type: none"> <li>- AI 2,5-8 BU</li> </ul> </li> <li>200 pcs.: <ul style="list-style-type: none"> <li>- AI 4-10 GY</li> </ul> </li> <li>100 pcs.: <ul style="list-style-type: none"> <li>- AI 6-12 YE</li> </ul> </li> <li>• Stripping tool for cables and conductors up to 6 mm<sup>2</sup>, QUICK WIREFOX 6</li> <li>• Crimping pliers with integrated pressure lock for ferrules from 0.5 to 6 mm<sup>2</sup>, front entry, CRIMPFOX Duo 10</li> </ul> <p><b>CRIMPSET 6/25 EMPTY</b> <a href="#">1204041</a></p>	<p><b>CRIMPSET 25</b> Order No. <a href="#">1202580</a></p> <p><b>Assortment box, metal</b></p> <p>Consisting of:</p> <ul style="list-style-type: none"> <li>Ferrules according to DIN 46228-4: 1990-09, CSA-certified</li> <li>300 pcs.: <ul style="list-style-type: none"> <li>- AI 10-12 RD</li> </ul> </li> <li>200 pcs.: <ul style="list-style-type: none"> <li>- AI 16-12 BU</li> </ul> </li> <li>100 pcs.: <ul style="list-style-type: none"> <li>- AI 25-16 YE</li> </ul> </li> <li>• Stripping tool for dismantling cables from 4.5 to 40 mm Ø, WIREFOX-D 40</li> <li>• Crimping pliers with integrated pressure lock for ferrules from 10 to 25 mm<sup>2</sup>, lateral entry, CRIMPFOX 25R</li> </ul>	<p><b>AI SORTI BOX RD</b> Order No. <a href="#">3202960</a></p> <p><b>Assortment box, red</b></p> <p>Consisting of:</p> <ul style="list-style-type: none"> <li>Ferrules according to DIN 46228-4, CSA-certified</li> <li>50 pcs. each of: <ul style="list-style-type: none"> <li>- AI 0,5-8 WH, AI 2,5-8 BU</li> </ul> </li> <li>100 pcs. each of: <ul style="list-style-type: none"> <li>- AI 0,75-8 GY, AI 1-8 RD, AI 1,5-8 BK</li> </ul> </li> </ul> <p>For further assortment boxes, see <a href="http://www.phoenixcontact.net/products">www.phoenixcontact.net/products</a></p> <ul style="list-style-type: none"> <li>• <b>AI-TWIN SORTI BOX BU</b> <a href="#">3202986</a></li> <li>• <b>AI-TWIN SORTI BOX GY</b> <a href="#">3202999</a></li> <li>• <b>AI SORTI BOX ANT</b> <a href="#">3202973</a></li> </ul>
		
<p><b>TOOL DATA SET</b> Order No. <a href="#">1208856</a></p> <p><b>Set for cutting, stripping, and crimping</b></p> <p>Consisting of:</p> <ul style="list-style-type: none"> <li>Cable cutter for copper and aluminum up to 12 mm in diameter, CUTFOX 12</li> <li>Stripping tool for dismantling multi-strand signal, control, and fiberglass cables 2.5 - 11 mm in diameter, WIREFOX-D11</li> <li>Basic pliers for accommodating dies for various contact types, CRIMPFOX-M</li> <li>Die for CRIMPFOX-M for unshielded RJ45 connectors</li> </ul>	<p><b>TOOL SET ALLROUND 2</b> Order No. <a href="#">1208843</a></p> <p><b>Set for cutting, stripping, and crimping</b></p> <p>Consisting of:</p> <ul style="list-style-type: none"> <li>Cable cutter for copper and aluminum up to 12 mm in diameter, CUTFOX 12</li> <li>Stripping tool for cables and conductors from 0.02 to 10 mm<sup>2</sup>, WIREFOX 10</li> <li>Crimping plier CRIMPFOX-M and dies for MC3, MC4 and SOLARLOK connectors</li> <li>2 Phillips head and 2 flat head VDE screwdrivers</li> </ul>	<p><b>TOOL-KIT SOLAR</b> Order No. <a href="#">1212071</a></p> <p><b>Set for cutting, stripping, and crimping</b></p> <p>Consisting of:</p> <ul style="list-style-type: none"> <li>Cable cutter CUTFOX 16 VDE</li> <li>Strippers for solar cables; WIREFOX- SR 6 &amp; WIREFOX-D SR 6-1</li> <li>Crimping plier CRIMPFOX-M and dies for MC3, MC4 and SOLARLOK connectors</li> <li>2 Phillips head and 2 flat head VDE screwdrivers</li> </ul>

# Tool sets

Universal tool sets for convenient on-site use, equipped with cutting, stripping, and testing tools from the TOOL fox tool range. The pockets are made from robust, durable material.



Description	Order No.	
Set for cutting, stripping, crimping, and screwing, consisting of:		<b>TOOL-KIT STANDARD</b> <a href="#">1212422</a>
CUTFOX 18		Front cable cutter for copper and aluminum up to 18 mm in diameter (up to 50 mm <sup>2</sup> )
WIREFOX-D 40		Dismantling tool for dismantling cables 4.5 - 40 mm in diameter, insulation thickness of up to 4.5 mm
WIREFOX 10		Stripping pliers for stripping cables and conductors from 0.02 to 10 mm <sup>2</sup>
CRIMPFOX 6S-F		Crimping pliers for ferrules with self-adjusting die, front conductor entry, and unlockable pressure lock
SZF 1-0,6X3,5		Screwdriver
<b>TOOL-KIT STANDARD EMPTY</b>		Tool kit, empty, <a href="#">1212423</a>
<b>TOOL-ZIP BASE CASE EMPTY</b>		Tool zip case empty, with shoulder strap <a href="#">1005050</a>



Description	Order No.	<b>TOOL-CASE</b>	<a href="#">1212629</a>
Lockable tool case with adjustable strap, equipped with each of the following tools:		CUTFOX 12	Cable cutter for copper and aluminum conductors up to 12 mm in diameter (up to 35 mm <sup>2</sup> )
		CUTFOX-S VDE	Diagonal cutter for copper and aluminum conductors, VDE-tested
		MICROFOX-SB	Electronic diagonal cutter
		WIREFOX 10	Stripping pliers for stripping conductors up to 10 mm <sup>2</sup>
		WIREFOX-D 13	Stripping tool for dismantling cables from 8 to 13 mm
		WIREFOX-D 28	Stripping tool for dismantling cables from 8 to 28 mm
		WIREFOX-D 11	Stripping tool for dismantling signal, control, and fiberglass cables up to 11 mm, insulation thickness of up to 1 mm
		CRIMPFOX-M SET	Crimping pliers set for ferrules and insulated and uninsulated cable lugs
		CRIMPFOX-M RCI 6/DIE	Die for CRIMPFOX-M for uninsulated cable lugs, stackable storage box
		UNIFOX-C VDE	Combination pliers, VDE version
		UNIFOX-P VDE	Needle-nose pliers, VDE version
		UNIFOX-WP	Water pump pliers
		SZS 0,4x2,5 VDE	Screwdriver, bladed, blade: 0.4 x 2.5 x 80 mm, length: 161 mm, VDE version
		SZS 0,5x3,0 VDE	Screwdriver, bladed, blade: 0.5 x 3.0 x 100 mm, length: 181 mm, VDE version
		SZS 1,0x4,0 VDE	Screwdriver, bladed, blade: 1.0 x 4.0 x 100 mm, length: 198 mm, VDE version
		SZS 1,0x6,5 VDE	Screwdriver, bladed, blade: 1.0 x 6.5 x 150 mm, length: 248 mm, VDE version
		SZK PH0 VDE	Screwdriver for Phillips Recess screws, size: 0, VDE version
		SZK PH1 VDE	Screwdriver for Phillips Recess screws, size: 1, VDE version
		SZK PH2 VDE	Screwdriver for Phillips Recess screws, size: 2, VDE version
		DUSPOL EXPERT	Voltage tester for DC and AC voltages from 12 V to 1000 V AC/1100 V DC, IP65
		USS 4	Control cabinet key, metal, for all common control cabinets
		AI SORTI BOX RD	Assortment box with ferrules, 50 pcs. each of: AI 0,5-8 WH, AI 2,5-8 BU; 100 pcs. each of: AI 0,75-8 GY, AI 1-8 RD, AI 1,5-8 BK
		AI-TWIN SORTI BOX BU	Assortment box with TWIN ferrules, 50 pcs. each of: AI-TWIN 2x0,5-8 WH, AI-TWIN 2x0,75-8 GY, AI-TWIN 2x1-8 RD, AI-TWIN 2x 1,5-8 BK; 25 pcs. each of: AI-TWIN 2x2,5-10 BU
		Cutting knife	With segment blade
		Measuring tape	5 m
		<b>TOOL-CASE EMPTY</b>	Tool case, lockable, with elasticated straps to hold tools in place, empty, <a href="#">1212628</a>

## Tool sets

Universal tool sets for convenient on-site use, equipped with cutting, stripping, and testing tools from the TOOL fox tool range. The pockets are made from robust, durable material.



Description	Order No.	TOOL-WRAP	1212505	TOOL-WRAP 2	1200100
Tool wrap equipped with each of the following tools:		CUTFOX 16 VDE	Cable cutter for copper and aluminum conductors, VDE-tested	CRIMPFOX CENTRUS 6H	
		CUTFOX-S VDE	Diagonal cutter for copper and aluminum conductors, VDE-tested	CUTFOX 18	
		PROFIPOL	Voltage tester for DC and AC voltages from 6 V to 400 V, IP65	WIREFOX 10	
		SZK PH0	Screwdriver for Phillips Recess screws, size: 0	WIREFOX 16-1	
		SZK PH1	Screwdriver for Phillips Recess screws, size: 1	WIREFOX D40	
		SZK PH2	Screwdriver for Phillips Recess screws, size: 2	Tool set SF-SL/PH/PZ-SL SET S-VDE	
		SZS 0,4X2,5	Screwdriver, bladed, blade: 0.4 x 2.5 x 80 mm, length: 161 mm		
		SZS 0,5X3,0	Screwdriver, bladed, blade: 0.5 x 3.0 x 100 mm, length: 181 mm		
		SZS 1,0X4,0	Screwdriver, bladed, blade: 1.0 x 4.0 x 100 mm, length: 198 mm		
		SZS 1,0X6,5	Screwdriver, bladed, blade: 1.0 x 6.5 x 150 mm, length: 248 mm		
		UNIFOX-C VDE	Combination pliers, VDE version		
		UNIFOX-P VDE	Needle-nose pliers, VDE version		
		<b>TOOL-WRAP EMPTY</b>	Tool wrap, empty, <a href="#">1212501</a>		



Description	Order No.	TOOL-BAG	1212504
Tool bag with laptop and document compartments, equipped with each of the following tools:		AI SORTI BOX RD	Assortment box, with ferrules, 50 pcs. each of: AI 0,5-8 WH, AI 2,5-8 BU; 100 pcs. each of: AI 0,75-8 GY, AI 1-8 RD, AI 1,5-8 BK
		CRIMPFOX-M SET	Crimping pliers set for ferrules and insulated and uninsulated cable lugs
		CUTFOX 25 VDE	Cable cutter for copper and aluminum conductors, VDE-tested
		CUTFOX-S VDE	Diagonal cutter for copper and aluminum conductors, VDE-tested
		DUSPOL EXPERT	Voltage tester for DC and AC voltages from 12 V to 1000 V AC/1100 V DC, IP65
		SZK PH0	Screwdriver for Phillips Recess screws, size: 0
		SZK PH1	Screwdriver for Phillips Recess screws, size: 1
		SZK PH2	Screwdriver for Phillips Recess screws, size: 2
		SZS 0,4X2,5	Screwdriver, bladed, blade: 0.4 x 2.5 x 80 mm, length: 161 mm
		SZS 0,5X3,0	Screwdriver, bladed, blade: 0.5 x 3.0 x 100 mm, length: 181 mm
		SZS 1,0X4,0	Screwdriver, bladed, blade: 1.0 x 4.0 x 100 mm, length: 198 mm
		SZS 1,0X6,5	Screwdriver, bladed, blade: 1.0 x 6.5 x 150 mm, length: 248 mm
		UNIFOX-C VDE	Combination pliers, VDE version
		UNIFOX-P VDE	Needle-nose pliers, VDE version
		UNIFOX-WP	Water pump pliers
		USS 4	Control cabinet key, metal, for all common control cabinets
		WIREFOX 10	Stripping tool for cables and conductors from 4 to 16 mm <sup>2</sup> , stripping length up to 18 mm
		WIREFOX-D 40	Stripping tool for dismantling cables from 4.5 mm to 40 mm, insulation thickness of up to 4.5 mm
		Cutting knife	With segment blade
		Measuring tape	5 m
		<b>TOOL-BAG EMPTY</b>	Tool bag, with document and laptop compartments, empty, <a href="#">1212500</a>

# Tool sets

Universal tool sets for convenient on-site use, equipped with cutting, stripping, and testing tools from the TOOL fox tool range. The pockets are made from robust, durable material.



Description	Order No.	TOOL-CARRIER	
Tool bag equipped with each of the following tools:		CRIMPFOX-M	Basic pliers for accommodating dies for various contact types
		CRIMPFOX-M 10/DIE	Die for CRIMPFOX-M, for 0.25 - 10 mm <sup>2</sup> ferrules, stackable storage box
		CUTFOX 18	Cable cutter for copper and aluminum conductors
		CUTFOX-S VDE	Diagonal cutter for copper and aluminum conductors, VDE-tested
		PROFIPOLO	Voltage tester for DC and AC voltages from 6 V to 400 V, IP65
		SZK PH0	Screwdriver for Phillips Recess screws, size: 0
		SZK PH1	Screwdriver for Phillips Recess screws, size: 1
		SZK PH2	Screwdriver for Phillips Recess screws, size: 2
		SZS 0,4X2,5	Screwdriver, bladed, blade: 0.4 x 2.5 x 80 mm, length: 161 mm
		SZS 0,5X3,0	Screwdriver, bladed, blade: 0.5 x 3.0 x 100 mm, length: 181 mm
		SZS 1,0X4,0	Screwdriver, bladed, blade: 1.0 x 4.0 x 100 mm, length: 198 mm
		SZS 1,0X6,5	Screwdriver, bladed, blade: 1.0 x 6.5 x 150 mm, length: 248 mm
		UNIFOX-CE VDE	Combination pliers, angled, VDE version
		UNIFOX-P VDE	Needle-nose pliers, VDE version
		UNIFOX-WP	Water pump pliers
		USS 4	Control cabinet key, metal, for all common control cabinets
		WIREFOX 10 VDE	Stripping pliers for stripping conductors up to 10 mm <sup>2</sup>
		WIREFOX-D 13	Stripping tool for dismantling cables from 8 to 13 mm
		WIREFOX-D 28	Stripping tool for dismantling cables from 8 to 28 mm
		Cutting knife	With segment blade
		Measuring tape	5 m
		<b>TOOL-CARRIER EMPTY</b>	Tool bag, empty, <a href="#">1212499</a>



Description	Order No.	TOOL-BELTPOUCH	
Tool belt pouch equipped with each of the following tools:		CUTFOX 18	Cable cutter for copper and aluminum conductors up to 18 mm in diameter (up to 50 mm <sup>2</sup> )
		CUTFOX-S VDE	Diagonal cutter for copper and aluminum conductors, VDE-tested
		PROFIPOLO	Voltage tester for DC and AC voltages from 6 V to 400 V, IP65
		SZK PH1	Screwdriver for Phillips Recess screws, size: 1
		SZK PH2	Screwdriver for Phillips Recess screws, size: 2
		SZS 0,5X3,0	Screwdriver, bladed, blade: 0.5 x 3.0 x 100 mm, length: 181 mm
		SZS 1,0X4,0	Screwdriver, bladed, blade: 1.0 x 4.0 x 100 mm, length: 198 mm
		SZS 1,0X5,5	Screwdriver, bladed, blade: 1.0 x 5.5 x 125 mm, length: 223 mm
		UNIFOX-CE VDE	Combination pliers, angled, VDE version
		USS 4	Control cabinet key, metal, for all common control cabinets
		WIREFOX-D 13	Stripping tool for dismantling cables from 8 to 13 mm
		Cutting knife	With segment blade
		Measuring tape	5 m
		<b>TOOL-BELTPOUCH EMPTY</b>	Tool-belt pouch, empty, <a href="#">1212502</a>

For screwdriver sets, see page 49

# SCREWFOX

## Screwdrivers and torque screwdrivers

Phoenix Contact's screwdrivers are tailored to fit a multitude of screws. The product line features ergonomically designed handles, durable, specially hardened and tempered drives, and precise torque levels. Adjustable torque and cordless screwdrivers complete the product range.

### Ergonomic and durable

Phoenix Contact has the right tool for you, with a wide variety of bits, drives, sizes, and cordless and manual torque options.

- Durable, specially hardened and tempered drives
- High torque transmission with special two-component handle geometry
- Solid, high-quality components and raw materials



#### Maximum force transmission

Two-component, ergonomically designed handles ensure an optimum grip and help prevent fatigue when working.



#### Precise torque

Finely adjustable torque enables optimum adaptation to various screw sizes and ensures a consistent torque at all times.



#### SF-M set

Fit any application with this bit screwdriver set with quick-action chuck.



# SCREWFOX screwdriver tools

## Screwdrivers for actuating spring-cage and fast-connection terminal blocks

In addition to their standard application, the SZF series screwdrivers are also ideal for actuating modular terminal blocks from the ST... and QTC... series.			
Description	Order No.	Uninsulated	Insulated
Blade: 0.4 x 2.5 x 75 mm, length: 156 mm	<b>SZF 0-0,4X2,5</b>	<b>1204504</b>	ST-BW
Blade: 0.6 x 3.5 x 100 mm, length: 181 mm	<b>SZF 1-0,6X3,5</b>	<b>1204517</b>	<b>1207608</b>
Blade: 0.8 x 4.0 x 100 mm, length: 198 mm	<b>SZF 2-0,8X4,0</b>	<b>1204520</b>	ST-BW 0
Blade: 1.0 x 5.5 x 150 mm, length: 248 mm	<b>SZF 3-1,0X5,5</b>	<b>1206612</b>	Spin Top
			<b>SZS 0,4X2,0</b>
			<b>1205202</b>

## VDE screwdrivers, slender design

Because the insulation runs into the shaft, there is no protruding edge. This means that even deeper-lying screws can be reached with ease.			
Description	Order No.	SF-SL 0,6X3,5-100 S VDE	<b>1212587</b>
		SF-PZ1-80 S VDE	<b>1212695</b>
		SF-SL 0,8X4,0-100 S VDE	<b>1212588</b>
		SF-PZ2-100 S VDE	<b>1212696</b>
		SF-SL 1,0X5,5-125 S VDE	<b>1212589</b>
		SF-PH1-80 S VDE	<b>1212693</b>
		SF-PH2-100 S VDE	<b>1212694</b>

## Bladed screwdrivers, VDE bladed screwdrivers

The blades of Phoenix Contact screwdrivers have a large bearing surface in the screw head. This is the only way to achieve the required torque.			
Description	Order No.	Insulated	Uninsulated
		<b>SZS 0,4X2,5</b>	<b>SF-SL 0,4X2,0-60</b>
		<b>1205037</b>	<b>1212546</b>
		<b>SZS 0,5X3,0</b>	<b>SF-SL 0,4X2,5-75</b>
		<b>1207404</b>	<b>1212547</b>
		<b>SZS 0,6X2,5</b>	<b>SF-SL 0,5X3,0-80</b>
		<b>1205040</b>	<b>1212548</b>
		<b>SZS 0,6X3,5</b>	<b>SF-SL 0,6X3,5-100</b>
		<b>1212602</b>	<b>1212549</b>
		<b>SZS 0,8X4,0</b>	<b>SF-SL 0,6X3,5-200</b>
		<b>1212508</b>	<b>1212550</b>
		<b>SZS 1,0X4,0</b>	<b>SF-SL 0,8X4,0-100</b>
		<b>1205066</b>	<b>1212551</b>
		<b>SZS 1,0X5,5</b>	<b>SF-SL 1,0X5,5-150</b>
		<b>1209114</b>	<b>1212552</b>
		<b>SZS 1,0X6,5</b>	<b>SF-SL 1,2X6,5-150</b>
		<b>1205079</b>	<b>1212553</b>
		<b>SZS 1,2X8,0</b>	<b>1205082</b>

## VDE crosshead screwdrivers with Phillips and Pozidriv drive

The VDE-insulated screwdrivers for Phillips screws are available as Pozidriv/Supadriv and Phillips Recess versions.			
Description	Order No.	SZK PZ0	<b>1206447</b>
Size: PZ/PH0 x 80 mm, length: 161 mm		SZK PH0	<b>1205147</b>
Size: PZ/PH1 x 80 mm, length: 161 mm	<b>SZK PZ1</b>	<b>1206450</b>	<b>1205150</b>
Size: PZ/PH2 x 100 mm, length: 205 mm	<b>SZK PZ2</b>	<b>1206463</b>	<b>1205163</b>
Size: PZ/PH3 x 150 mm, length: 262 mm	<b>SZK PZ3</b>	<b>1212599</b>	<b>1212536</b>

# SCREWFOX screwdriver tools

## Crosshead screwdrivers with Phillips and Pozidriv drive

Description	Order No.		
Size: PZ/PH0 x 60 mm, length: 141 mm	SF-PZ 0-60	<a href="#">1212562</a>	SF-PH 0-60
Size: PZ/PH1 x 80 mm, length: 178 mm	SF-PZ 1-80	<a href="#">1212563</a>	SF-PH 1-80
Size: PZ/PH2 x 100 mm, length: 205 mm	SF-PZ 2-100	<a href="#">1212564</a>	SF-PH 2-100
Size: PZ/PH3 x 150 mm, length: 262 mm	SF-PZ 3-150	<a href="#">1212565</a>	SF-PH 3-150
			<a href="#">1212558</a>
			<a href="#">1212559</a>
			<a href="#">1212560</a>
			<a href="#">1212561</a>

## VDE screwdrivers with plus/minus drive and for test socket screws

The SZG... screwdrivers have been specially designed for driving in test socket screws with a diameter of 2.3 and 4 mm safely and without slipping.			
Description	Order No.		
Blade: 0.6 x 3.5 x 100 mm, length: 198 mm	SF-PZSL 1-80	<a href="#">1212556</a>	SF-PHSL 1-80
Blade: 0.9 x 6.5 x 175 mm, length: 287 mm	SF-PZSL 2-100	<a href="#">1212557</a>	SF-PHSL 2-100
			<a href="#">1212283</a>
			<a href="#">1212288</a>
			SZG 0,6X3,5
			<a href="#">1205121</a>
			SZG 0,9X6,5
			<a href="#">1205134</a>

## Hexagonal socket wrenches and screwdrivers

Socket wrenches for tightening hexagonal screws and nuts. Two-component, ergonomically designed handles ensure an optimum grip. The Allen key set is a 9-piece set from 1.5 to 10 mm.			
Description	Order No.	Hexagonal socket wrench	Allen key set
Wrench size: 5.0 mm			SF-LHEX SET
Wrench size: 5.5 mm	SHN 5.5	<a href="#">1209855</a>	<a href="#">1212544</a>
Wrench size: 6.0 mm			Torxd SET, TX 8-40
Wrench size: 8.0 mm	SHN 8	<a href="#">1209868</a>	SF-LTX SET
Wrench size: 13 mm	SHN 13	<a href="#">1209923</a>	<a href="#">1200162</a>

# SCREWFOX screwdriver tools

## Torque screwdrivers with hexagonal fast-connection holder

The high-precision, finely adjustable torque screwdrivers according to EN ISO 6789 are optimally tailored to Phoenix Contact products with a screw connection.			
<b>Description</b>	<b>Order No.</b>	<b>TSD-M 1,2NM</b> <a href="#">1212224</a>	<b>TSD-M 6NM</b> <a href="#">1212226</a>
<b>Torque</b>		<b>TSD-M 3NM</b> <a href="#">1212225</a>	<b>S-M BH</b> <a href="#">1212070</a>
<b>Accessories</b>		<b>TSD-M SAC-BIT ADAPTER</b> <a href="#">1212600</a>	

## Hexagonal torque screwdriver with preset torque

The preset 4 mm hexagonal torque screwdrivers are ideal for tightening pressure nuts and sensor/actuator cables of distributor boxes from the PLUSCON product range.		
<b>Description</b>	<b>Order No.</b>	<b>Accessories: nuts for</b>
Blade: hexagonal, 4 mm, 0.2 Nm	<b>TSD 02 SAC</b> <a href="#">1208487</a>	M8 SAC cable/connector with QUICKON connection
Blade: hexagonal, 4 mm, 0.4 Nm	<b>TSD 04 SAC</b> <a href="#">1208429</a>	M8 connector for assembly
Blade: hexagonal, 4 mm, 0.8 Nm	<b>TSD 08 SAC</b> <a href="#">1212597</a>	M12 SAC cable/connector with QUICKON connection
Blade: hexagonal, 4 mm, 2.0 Nm	<b>TSD 20 SAC</b> <a href="#">1212020</a>	M12 connector for assembly
Blade: hexagonal, 4 mm, 2.5 Nm	<b>TSD 25 SAC</b> <a href="#">1212315</a>	Pressure nuts, wrench size: 13 mm
		Pressure nuts, wrench size: 24 mm
		M12 SAC cable/connector, hexagonal knurl
		SAC BIT HOOD-W24 <a href="#">1212486</a>
		SAC BIT QUICKON-W13 <a href="#">1212033</a>
		SAC BIT MIN-D25 <a href="#">1212512</a>
		SAC BIT M12-W14 <a href="#">1212513</a>

## Newton meters-to-inch-pounds conversion chart

Newton meters	Inch pounds	Newton meters	Inch pounds	Newton meters	Inch pounds
0.2	1.77	2.6	23.01	10.5	92.93
0.3	2.65	2.7	23.89	11.0	97.35
0.4	3.54	2.8	24.78	11.5	101.78
0.5	4.42	2.9	25.66	12.0	106.20
0.6	5.31	3.0	26.55	12.5	110.63
0.7	6.19	3.2	28.32	13.0	115.05
0.8	7.08	3.3	29.20	13.5	119.48
0.9	7.96	3.4	30.09	14.0	123.91
1.0	8.85	3.5	30.97	14.5	128.33
1.2	10.62	4.0	35.40	15.0	132.76
1.3	11.50	4.5	39.82	15.5	137.18
1.4	12.39	5.0	44.25	16.0	141.61
1.5	13.27	5.5	48.67	16.5	146.03
1.6	14.16	6.0	53.10	17.0	150.46
1.7	15.04	6.5	57.52	17.5	154.88
1.8	15.93	7.0	61.95	18.0	159.31
1.9	16.81	7.5	66.38	18.5	163.73
2.0	17.70	8.0	70.80	19.0	168.16
2.2	19.47	8.5	75.23	19.5	172.58
2.3	20.35	9.0	79.65	20.0	177.01
2.4	21.24	9.5	84.08	25.0	221.26
2.5	22.12	10.0	88.50	30.0	265.52



<b>i</b> Web code: #1758				
<b>Description</b>	Cordless screwdriver set	Cordless screwdriver	Charger	Battery
<b>Description</b>	SF-ASD 16 SET	SF-ASD 16	SF-ASD 16/CHARGER	SF-ASD 16/ACCU 2.0 AH
<b>Order No.</b>	<b>1200295</b>	<b>1200294</b>	<b>1200296</b>	<b>1314530</b>

Torque-adjustment ring inch-pounds*																
Setting	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Symbol
<b>Speed 1 (RPM 220)</b>	1.15	1.86	2.48	3.19	3.89	4.60	5.31	6.02	6.64	7.35	8.05	0.99	9.47	10.27	11.06	38.32
<b>Speed 2 (RPM 450)</b>	1.06	1.86	2.57	3.36	4.16	4.96	5.75	6.55	7.26	8.05	8.85	9.65	10.44	11.33	12.21	24.25
Torque-adjustment ring Newton meter*																
Setting	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Symbol
<b>Speed 1 (RPM 220)</b>	0.13	0.21	0.28	0.36	0.44	0.52	0.60	0.68	0.75	0.83	0.91	0.99	1.07	1.16	1.25	4.33
<b>Speed 2 (RPM 450)</b>	0.12	0.21	0.29	0.38	0.47	0.56	0.65	0.74	0.82	0.91	1.00	1.09	1.18	1.28	1.38	2.74

\* Depending on how the operator uses the cordless screwdriver, the tolerance could be up to +/- 20 percent.

\*\*Due to the Lithium-Ion battery, the device can only ship via ground.

# SCREWFOX screwdriver tools

## Tool bits for the cordless screwdriver and bit handle

The hardened bits are suitable for hard and soft screws. Optimum edge geometries increase the bearing surface and prevent the screws from being over-tightened.			
	<b>Description</b> <b>SF-UBH</b>	<b>Order No.</b> <b>1212590</b>	
			<b>Description</b> <b>SF-BIT-SL 0,45X2,4-70</b>
			<b>Order No.</b> <b>1212607</b>
			Size: 0.45 x 2.4 x 70 mm
			SF-BIT-SL 0,5X3,0-50
			<b>Order No.</b> <b>1212566</b>
			Size: 0.5 x 3.0 x 50 mm
			SF-BIT-SL 0,5X3,0-70
			<b>Order No.</b> <b>1212567</b>
			Size: 0.5 x 3.0 x 70 mm
			SF-BIT-SL 0,6X3,5-50
			<b>Order No.</b> <b>1212568</b>
			Size: 0.6 x 3.5 x 50 mm
			SF-BIT-SL 0,6X3,5-70
			<b>Order No.</b> <b>1212569</b>
			Size: 0.6 x 3.5 x 70 mm
			SF-BIT-SL 0,8X4,0-50
			<b>Order No.</b> <b>1212571</b>
			Size: 0.8 x 4.0 x 50 mm
			SF-BIT-SL 0,8X4,0-70
			<b>Order No.</b> <b>1212572</b>
			Size: 0.8 x 4.0 x 70 mm
			SF-BIT-SL 1,0X4,0-70
			<b>Order No.</b> <b>1212754</b>
			Size: 1.0 x 4.0 x 70 mm
			SF-BIT-SL 1,0X5,5-50
			<b>Order No.</b> <b>1212574</b>
			Size: 1.0 x 5.5 x 50 mm
			SF-BIT-SL 1,0X5,5-70
			<b>Order No.</b> <b>1212575</b>
			Size: 1.0 x 5.5 x 70 mm
			SF-BIT-SL 1,2X6,5-70
			<b>Order No.</b> <b>1212577</b>
Size: 0.6 x 3.5 x 50 mm for test sockets Size: 0.9 x 6.5 x 50 mm for test sockets	<b>Description</b> <b>SF-BIT-SLS 0,6X3,5-50</b>	<b>Order No.</b> <b>1212605</b>	<b>Description</b> <b>SF-BIT-PH 1-50</b>
			<b>Order No.</b> <b>1212579</b>
			SF-BIT-PH 2-50
			<b>Order No.</b> <b>1212580</b>
			SF-BIT-PH 3-50
			<b>Order No.</b> <b>1212581</b>
			SF-BIT-PH 1-70
			<b>Order No.</b> <b>1212582</b>
			SF-BIT-PH 2-70
			<b>Order No.</b> <b>1212583</b>
			SF-BIT-PH 3-70
			<b>Order No.</b> <b>1212584</b>
			SF-BIT-PZ 1-50
			<b>Order No.</b> <b>1212591</b>
			SF-BIT-PZ 2-50
			<b>Order No.</b> <b>1212592</b>
			SF-BIT-PZ 3-50
			<b>Order No.</b> <b>1212593</b>
			SF-BIT-PZ 1-70
			<b>Order No.</b> <b>1212594</b>
			SF-BIT-PZ 2-70
			<b>Order No.</b> <b>1212595</b>
			SF-BIT-PZ 3-70
			<b>Order No.</b> <b>1212596</b>
Plus/minus bits, profile combination of slotted head and crosshead for screw connections on fuse boxes, relays, switching devices, etc.			
Size: 1 x 70 mm Size: 2 x 70 mm	<b>Description</b> <b>SF-BIT-PHSL 1-70</b>	<b>Order No.</b> <b>1212479</b>	<b>Description</b> <b>SF-BIT-PZSL 1-70</b>
			<b>Order No.</b> <b>1212603</b>
			SF-BIT-PZSL 2-70
			<b>Order No.</b> <b>1212604</b>
Size: 2 x 50 mm Size: 2,5 x 50 mm Size: 3 x 50 mm Size: 4 x 50 mm Size: 5 x 50 mm Size: 6 x 50 mm Size: 8 x 50 mm Size: 10 x 50 mm Size: 15 x 50 mm Size: 20 x 50 mm Size: 25 x 50 mm Size: 30 x 50 mm Size: 40 x 50 mm	<b>Description</b> <b>SF-BIT-HEX 2-50</b>	<b>Order No.</b> <b>1212645</b>	<b>Description</b> <b>SF-BIT-HEX 2-89 S</b>
			<b>Order No.</b> <b>1200300</b>
			SF-BIT-HEX 2,5-89 S
			<b>Order No.</b> <b>1200301</b>
			SF-BIT-HEX 3-89 S
			<b>Order No.</b> <b>1200302</b>
			SF-BIT-HEX 4-89 S
			<b>Order No.</b> <b>1200303</b>
			SF-BIT-HEX 5-89 S
			<b>Order No.</b> <b>1208911</b>
			SF-BIT-HEXB 5-89 S
	<b>Description</b> <b>SF-BIT-TX 8-50</b>	<b>Order No.</b> <b>1212650</b>	<b>Description</b> <b>SF-BIT-TX 8-50</b>
			<b>Order No.</b> <b>1212651</b>
			Size: 2 x 89 mm
			SF-BIT-TX 10-50
			<b>Order No.</b> <b>1212573</b>
			Size: 2,5 x 89 mm
			SF-BIT-TX 15-50
			<b>Order No.</b> <b>1212576</b>
			Size: 4 x 89 mm
			SF-BIT-TX 20-50
			<b>Order No.</b> <b>1212578</b>
			Size: 5 x 50 mm
			SF-BIT-TX 25-50
			<b>Order No.</b> <b>1212585</b>
			Size: 8 x 50 mm
			SF-BIT-TX 30-50
			<b>Order No.</b> <b>1212586</b>
			Size: 10 x 50 mm
			SF-BIT-TX 40-50
			<b>Order No.</b> <b>1200161</b>

# SCREWFOX screwdriver tools

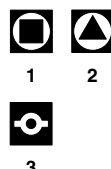
## Screwdriver and bit sets



Description	Order No.	Description	Order No.	Description	Order No.
<b>Screwdriver set</b> , slotted/crosshead Phillips Recess®, 6-piece, incl. rack, contents: 0.5 x 3.0 x 80; 0.8 x 4.0 x 100; 1.0 x 5.5 x 150; 1.2 x 6.5 x 150, PH 1, PH 2		<b>Bit set</b> , with SF-UBH universal bit holder 25 mm long slotted/crosshead (PZ and PH) bits, 10-piece		<b>Bit screwdriver set with quick-action chuck</b> , 89 mm long slotted/crosshead (PZ and PH)/hex/Torx® bits, 17-piece, in folding belt pouch, contents: PH 1,2,3 x 89; PZ 1,2,3 x 89; SL 1.5 x 5.5 x 89; TX 10-30 x 89; SW 3,4,5,6 x 89	
<b>SF-SL/PH SET</b> <b>1212541</b>		<b>SF-BIT SET</b> <b>1212545</b>		<b>SF-M SET</b> <b>1212543</b>	
<b>Screwdriver set</b> , slotted/crosshead Pozidriv®, 6-piece., incl. rack, contents: 0.5 x 3.0 x 80; 0.8 x 4.0 x 100; 1.0 x 5.5 x 150; 1.2 x 6.5 x 150, PZ 1, PZ 2		<b>Cordless screwdriver bit set</b> , 1 nut each in 5.5 mm, 8 mm, 13 mm, adapter to quarter inch.		<b>Bit screwdriver set with quick-action chuck</b> , 89 mm long slotted/crosshead (PH)/hex/Torx® bits, 17-piece, in folding belt pouch, contents: PH 1, 2, 3 x 89, SL 4 x 2.5, 6 x 3.5, 8 x 3.5, 1.0 x 5.5, 1.2 x 6.5, TX 10 - 25 x 89, SW 3,4,5,6 x 89	
<b>SF-SL/PZ SET</b> <b>1212542</b>		<b>ASD BIT SET HN</b> <b>1209952</b>		<b>SF-M SET 2</b> <b>1212756</b>	
<b>Screwdriver set</b> , slotted/crosshead Pozidriv® VDE-insulated, 6-piece, incl. rack, contents: 0.4 x 2.5 x 80; 0.6 x 3.5 x 100; 0.8 x 4.0 x 100; 1.0 x 5.5 x 125; PZ 1, PZ 2					
<b>SF-SL/PZ SET VDE</b> <b>1212540</b>					
<b>Screwdriver set</b> , slotted/crosshead Phillips Recess®, VDE-insulated, 6-piece, incl. rack, contents: 0.4 x 2.5 x 80; 0.6 x 3.5 x 100; 0.8 x 4.0 x 100; 1.0 x 5.5 x 125; PH 1, PH 2					
<b>SF-SL/PH SET VDE</b> <b>1212539</b>					
<b>Screwdriver set</b> with protective insulation integrated in the shaft, slotted/crosshead Phillips/combined profile, Pozidriv® + slotted (plus/minus), VDE-insulated, 7-piece, incl. rack, contents: 0.6 x 3.5 x 100; 0.8 x 4.0 x 100; 1.0 x 5.5 x 125; PH1 x 80; PH2 x 100; PZ1 x 80; PZ2 x 100					
<b>SF-SL/PH/PZ-SL SET S-VDE</b> <b>1212701</b>					
<b>Screwdriver set</b> , Torx® with drill bit, 6-piece, incl. rack, contents: TX 8 x 60; TX 10 x 80; TX 15 x 80; TX 20 x 100; TX 25 x 100; TX 30 x 115					
<b>SF-THX SET</b> <b>1212538</b>					
<b>Screwdriver set</b> , Torx®, VDE-insulated, 6-piece, incl. rack, contents: TX 8 x 80; TX 10 x 80; TX 15 x 80; TX 20 x 80; TX 25 x 100; TX 30 x 100					
<b>SF-TX SET VDE</b> <b>1212537</b>					

## Control cabinet keys

Universal control cabinet key with four closures: 6 mm square, 7 - 8 mm square, 7 - 8 mm triangle, 3 - 5 mm two-way key bit



Universal control cabinet key with strong chain and snap hook for nine closures: 5, 6, 7 - 8, 9 - 10 mm square, 7, 8 - 9, 10 - 11 mm triangle, 3 - 5 mm two-way key bit, 6 mm semicircle



**Description** **Order No.** **USS 4** **1203149**

## Socket sets

The set includes: 1/4 inch socket set, 47-piece, 1/4 inch reversible ratchet, 48 teeth with fast-locking system, 50 mm and 100 mm 1/4 inch extensions, 1/4 inch screwdriver handle, 150 mm 1/4 inch flexible extension, 1/4 inch Cardan joint, 1/4 inch T-handle, 2 x 1/4 inch bit adapter, 13 knurled 1/4 inch sockets, wrench size: 4 / 4.5 / 5 / 5.5 / 6 / 7 / 8 / 9 / 10 / 11 / 12 / 13 / 14 mm, 21 knurled socket bits: 6 x Torx® T10, T15, T20, T25, T30, T40, 6 x Hex 3, 4, 5, 6, 7, 8 mm, 3 x Phillips recess® PH1, PH2, PH3, 3 x Pozidriv® PZ1, PZ2, PZ3, 3 x slotted 4, 5, 5.5, 7 mm, Allen wrench Hex 1.27, 1.5, 2, 2.5 mm.



**Description** **Order No.** **SF-SOCKET SET 47** **1200292**

## Tooling accessories



**Description** **Order No.**

**Measuring tape 5M Inch/Metric** **1200304**

# MICROFOX

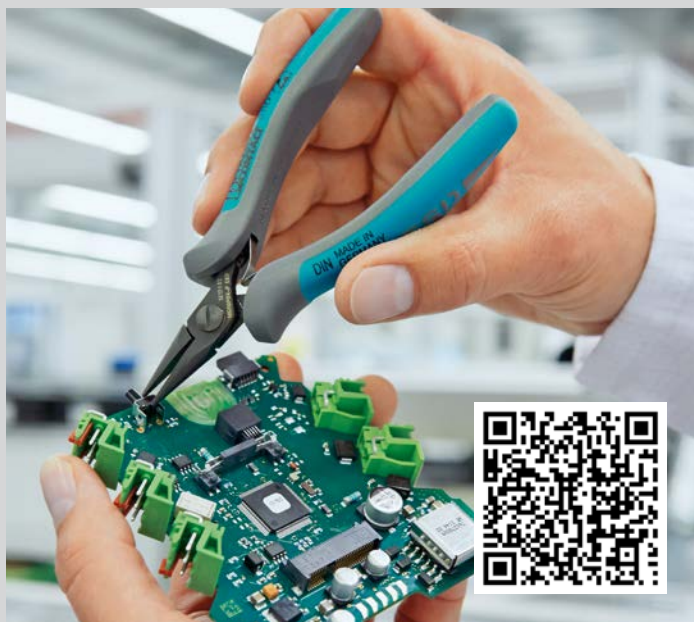
## Electronic pliers

The MICROFOX range of small pliers for electronics and electromechanical engineering tasks is ideal for working on hard-to-access areas such as PCB components. The micro-pliers have specially shaped two-component handles ensuring a secure grip that makes for easy work. To protect sensitive electronic components, the ESD version has special handles that discharge electrostatic charges in a controlled manner in accordance with applicable standards and regulations.

### Precise and convenient

Sophisticated tools for precise tasks in the field of electronics.

- Protect electronic components with the ESD design
- Ultra-precise: low tolerances during production
- Durable, high-quality components and raw materials



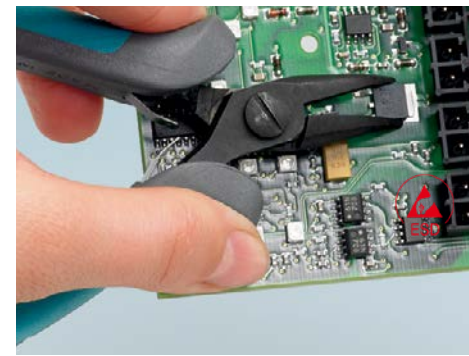
### Durable

The tools are made from a special C 60 tool steel. They are hardened and precision-ground for superior cutting performance and are particularly durable.



### Precision

The integrated double-leaf spring and the ergonomic nonslip handles ensure accuracy and precision when working with electronic components.



### Protection

The handles of the MICROFOX ESD electronics pliers are made of conductive plastic. This means that electrostatic energy is discharged in a gradual and controlled manner.

# MICROFOX electronics pliers

## Electronics pliers

<p>MICROFOX electronics pliers feature a through-connected joint for permanent stability and optimum distribution of force. The surfaces are finely polished and oiled.</p>			
	<b>Order No.</b> <b>MICROFOX-SB</b> <b>1212489</b> Diagonal cutter Rounded head with chamfer	<b>MICROFOX-E</b> <b>1212494</b> Front cutter No chamfer	<b>MICROFOX-P</b> <b>1212491</b> Needle-nose pliers Smooth gripping surface
<p><b>Description</b></p>			
	<b>Order No.</b> <b>MICROFOX-SP</b> <b>1212488</b> Diagonal cutter, angled Tapered head without chamfer	<b>MICROFOX-SP-1</b> <b>1212487</b> Diagonal cutter Tapered head without chamfer	<b>MICROFOX-EO</b> <b>1212495</b> Front cutter 20° angle, no chamfer
<p><b>Description</b></p>			
	<b>Order No.</b> <b>MICROFOX-PC</b> <b>1212492</b> Needle-nose pliers 45° angle, smooth gripping surface	<b>MICROFOX-F</b> <b>1212493</b> Flat-nose pliers Smooth gripping surface	<b>MICROFOX-R</b> <b>1212490</b> Round-nose pliers Smooth gripping surface

## ESD electronics pliers

<p>The MICROFOX ESD electronics pliers conform to applicable standards and regulations including DIN EN 61340-5. The screwed precision joint ensures optimum results. The metal surfaces are mirror-polished and then phosphate-treated to ensure that there is no glare when working.</p>			
	<b>Order No.</b> <b>MICROFOX-S ESD</b> <b>1212480</b> Diagonal cutter Rounded head, no chamfer	<b>MICROFOX-E ESD</b> <b>1212485</b> Front cutter No chamfer	<b>MICROFOX-P ESD</b> <b>1212482</b> Needle-nose pliers Smooth gripping surface
<p><b>Description</b></p>			
	<b>Order No.</b> <b>MICROFOX-PC ESD</b> <b>1212483</b> Needle-nose pliers Smooth gripping surface, 45° angle	<b>MICROFOX-F ESD</b> <b>1212484</b> Flat-nose pliers Smooth gripping surface	<b>MICROFOX-R ESD</b> <b>1212481</b> Round-nose pliers Smooth gripping surface

# Efficient wire preparation and wiring

The use of worker assistance systems increases productivity, improves process reliability, and guarantees smooth production. With the clipx WIRE assist, Phoenix Contact offers a software-aided “tool” for efficient wire preparation and wiring.

The software controls the devices and guides the worker during wire preparation, reducing the potential errors of manual steps, therefore increasing the process reliability in wire preparation.



# Ergonomic and intuitive wire preparation

## Customized clipx WIRE assist

A wide range of wires can be stocked and fed directly to the CUTFOX 10 cutting machine. Wires can be changed quickly with just a few steps.



Equipped with special swivel/brake casters, the clipx WIRE assist can be used wherever the need arises. This reduces unnecessary movements and saves time.

Information for processing and wiring is visually displayed on the monitor in an easy-to-follow format.

Semi-automatic tools such as the CF3000 and E.FOX S 10, in addition to the THERMOMARK E SERIES printing system, ensure process-reliable and efficient wire processing.

The flexible positioning of the devices provides the worker with an ergonomic, low-fatigue, comfortable workstation.

Height-adjustable workbench allows for sitting or standing working positions.

## Customizable and portable

- Height-adjustable workbench with ideal positioning of automatic tools and marking devices enables optimal ergonomics, implementing the 5S principle and reducing time spent searching for the right tool
- With steerable casters and its compact shape, the clipx WIRE assist can be moved quickly and easily, increasing efficiency and reducing workstation set-up time when changing work locations

For further information on clipx WIRE assist, simply scan the QR code.



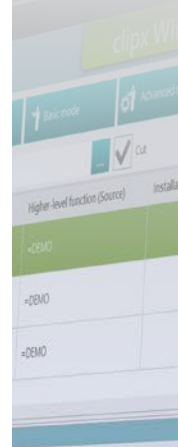
## clipx WIRE assist

Description	Article	Order #
Basic workbench	AS-WORKBENCH-F 90 US MA	<a href="#">1194550</a>
Display mount for workbench	AS-WB-F/MOUNT DISPLAY A1	<a href="#">1193695</a>
Stand with mounting rails	AS-WB-F/STAND 1350	<a href="#">1193700</a>
Angle for equipment arm	AS-WB-F/ARM-L 380x500	<a href="#">1193701</a>
Equipment arm left side for basic workbench	AS-WB-F/ARM-L 700x500	<a href="#">1193703</a>
Equipment arm right side for basic workbench	AS-WB-F/ARM-R 700x500	<a href="#">1193766</a>
Holder for automatic cutting, stripping, crimping device	AS-WB-F/HOLDER 208x295	<a href="#">1193767</a>
PC mount for workbench	AS-WB-F/MOUNT PC 230x190	<a href="#">1193768</a>
Small shelf	AS-WB-F/SHELF 135X190	<a href="#">1193769</a>
Small shelf	AS-WB-F/SHELF 515x215	<a href="#">1193786</a>
Large shelf	AS-WB-F/SHELF 515x350	<a href="#">1193787</a>
Five-socket power strip with switch	AS-WB-F/POWER STRIP 5 US	<a href="#">1194556</a>
LED table light with swinging arm	AS-WB-F/LAMP	<a href="#">1197098</a>
Wire guide	AS-WB-F/W-MANAGER A2 16	<a href="#">1193835</a>
Device holder	AS-WB-F/HOLDER W-RING-L 425X370	<a href="#">1193835</a>
Bin with holder	AS-WB-F/HOLDER BIN	<a href="#">1193801</a>
Machine holder	AS-WB-F/HOLDER D80	<a href="#">1193827</a>
Holder for THERMOMARK	AS-WB-F/HOLDER 275x425	<a href="#">1194580</a>
Cable reel holder	AS-WB-F/HOLDER W-REEL 240	<a href="#">1193833</a>
Printer shelf on stand	AS-WB-F/SHELF 290x370	<a href="#">1193839</a>
Wire manager on device holder	AS-WB-F/W-MANAGER A1 16	<a href="#">1193837</a>
Keyboard shelf	AS-WB-F/SHELF KEYBOARD	<a href="#">1193830</a>
Shadowboard	AS-WB-F/T-BOARD A1 210x300	<a href="#">1194547</a>
Shadowboard	AS-WB-F/T-BOARD A3 210x300	<a href="#">1194542</a>
Shadowboard	AS-WB-F/T-BOARD A5 210x300	<a href="#">1194537</a>
Holder for THERMOMARK E.	AS-WB-F/HOLDER 270X420	<a href="#">1365638</a>
Box holder including one yellow box	AS-WB-F/HOLDER S-BOX A1	<a href="#">1365640</a>
Dongle	WIREASSIST SW1.x DONGLE	<a href="#">1197102</a>

# Cutting, stripping, and crimping devices

## Semi-automatic wire processing

Phoenix Contact's comprehensive range of innovative semi-automatic wire-processing machines enables the flexible and fast processing of wires and cables. A combination of functionality, quality, and fast setup guarantees high levels of flexibility while ensuring consistent quality. The line includes devices for wire cutting, wire stripping, and connector crimping. The ferrule crimping machines provide UL approval with Phoenix Contact ferrules.



**Automatic wire cutting**

Reference page 55



**Automatic wire stripping**

Reference page 55



**Automatic wire stripping and crimping**  
Reference page 56



**Automatic wire crimping**  
Reference page 57

# Automatic devices

## CUTFOX 10 wire cutting machine

The CUTFOX 10 cutting machine cuts a variety of wires and cables up to 8 AWG. Solid and stranded conductors can be cut to length with measured precision. The length and number of cuts are entered via the user-friendly display. The CUTFOX 10 automatically adapts to the diameter when there is a change in material. Simply open the front cover to insert the wire, close the cover, and it is ready to go.



Description	Order No.	Pieces
BS-WIRE BRAKE-S	<a href="#">1642850</a>	1 piece
BS-WIRE BRAKE-6 SET	<a href="#">1645918</a>	6 pieces



## CUTFOX 10

Description	Order No.
Cutting machine, 120 V, 50 - 60 Hz version	<a href="#">CUTFOX 10</a> <a href="#">1206829</a>
<b>Technical data</b>	
Stranded/Solid wire	[AWG]
Max number of cuts / max length	[pcs.]
<b>Accessories</b>	
Replacement drive wheels 2 pcs., for CUTFOX 10	<a href="#">CF-10 WHEEL SET</a> <a href="#">1207271</a>
Replacement blade set for CUTFOX 10	<a href="#">CF-10 CUTTER KNIFE SET</a> <a href="#">1207284</a>

## E.FOX S 10 and the WF1000 wire stripping machines

The new E.FOX S 10 is an electric-powered stripping device for the efficient processing of conductors operated via a touch display. The adjustment to the desired cross-section and full or partial stripping length is completed quickly and precisely via motorized drives. Barcodes can be created to store favorites for quick and easy recall using a barcode scanner. The new stripping machine can also be integrated into worker assistance systems, such as the clipx WIRE assist, and controlled through a software program.

The compact WF 1000 is a manual-driven stripping device suitable for automatically processing full or partial strip wires. It is suitable for special types of insulation, such as PTFE and silicone, as the clamping force automatically adjusts itself to the required extraction force, preventing pressure points on the sensitive materials. The large, clear, integrated graphic display on top of the device makes it easy to manually select the right settings via individual knobs.



## E.FOX S 10

Description	Order No.
Electric driven stripping machine 120 V version	<a href="#">E.FOX S 10</a> <a href="#">1554298</a>
<b>Technical data</b>	
Stranded wire	[mm]
Full strip / Partial strip length	[mm]
<b>Accessories</b>	
Standard V-Shaped replacement stripping blade	<a href="#">E.FOX S 10/S</a> <a href="#">1457330</a>
Flat replacement stripping blade for ribbon cable	<a href="#">E.FOX S 10/SB-F</a> <a href="#">1554155</a>

## WF 1000

Description	Order No.
Stripping machine, 120 V version	<a href="#">WF 1000 120 V</a> <a href="#">1212258</a>
<b>Technical data</b>	
Stranded wire	[mm <sup>2</sup> ]
Full strip / Partial strip length	[mm]
<b>Replacement stripping blade</b>	<a href="#">WF 1000/SB</a> <a href="#">1212279</a>

# Automatic devices

## CF 3000 wire stripping and crimping device

The CF3000 wire stripping and crimping device processes taped ferrules with insulating collars from 22-14 AWG and an 8 mm strip length. The wire is stripped and then fitted with a ferrule in a single step.

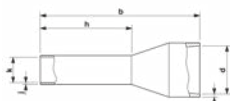
The automatic device is lightweight and compact, quickly adaptable to the desired wire gauge in under a minute, and carries UL with Phoenix Contact ferrules.



### CF 3000

Description		Order No.
<b>Stripping and crimping device, 120 V version</b>	<b>CF 3000-2,5 120V</b>	<b>1205516</b>
Taped ferrules, 22-14 AWG, stripping length: 8 mm		
Includes conversion kits for 20-14 AWG		
Technical data		
<b>Conductor</b>	[mm <sup>2</sup> ] / AWG	0.25 – 2.5 / 22 – 14
<b>Crimp profile</b>		Trapezoidal
Accessories		
Conversion kit for 22 AWG, 8 mm strip length	<b>CF 3000-TOOLKIT 0,25</b>	<b>1212376</b>
Replacement locator		
0.25/0.34 mm <sup>2</sup> , 22 AWG	<b>CF 3000 LOC 0,25</b>	<b>1212377</b>
0.5 mm <sup>2</sup> , 20 AWG	<b>CF 3000 LOC 0,5</b>	<b>1205639</b>
0.75 mm <sup>2</sup> , 18 AWG	<b>CF 3000 LOC 0,75</b>	<b>1205642</b>
1.0 mm <sup>2</sup> , 18 AWG	<b>CF 3000 LOC 1,0</b>	<b>1205655</b>
1.5 mm <sup>2</sup> , 16 AWG	<b>CF 3000 LOC 1,5</b>	<b>1205668</b>
2.5 mm <sup>2</sup> , 14 AWG	<b>CF 3000 LOC 2,5</b>	<b>1205671</b>
Replacement blade		
0.25 mm <sup>2</sup> , 22 AWG - adjustable	<b>CF 3000 AB 0,25</b>	<b>1212380</b>
0.5 mm <sup>2</sup> , 20 AWG - adjustable	<b>CF 3000 AB 0,5</b>	<b>1207886</b>
0.75 mm <sup>2</sup> , 18 AWG - adjustable	<b>CF 3000 AB 0,75</b>	<b>1207899</b>
1.0 mm <sup>2</sup> , 18 AWG - adjustable	<b>CF 3000 AB 1,0</b>	<b>1207909</b>
1.5 mm <sup>2</sup> , 16 AWG - adjustable	<b>CF 3000 AB 1,5</b>	<b>1207912</b>
2.5 mm <sup>2</sup> , 14 AWG - adjustable	<b>CF 3000 AB 2,5</b>	<b>1207925</b>
0.5 mm <sup>2</sup> , 20 AWG	<b>CF 3000 AM 0,5</b>	<b>1205587</b>
0.75 mm <sup>2</sup> , 18 AWG	<b>CF 3000 AM 0,75</b>	<b>1205590</b>
1.0 mm <sup>2</sup> , 18 AWG	<b>CF 3000 AM 1,0</b>	<b>1205600</b>
1.5 mm <sup>2</sup> , 16 AWG	<b>CF 3000 AM 1,5</b>	<b>1205613</b>
2.5 mm <sup>2</sup> , 14 AWG	<b>CF 3000 AM 2,5</b>	<b>1205626</b>

### Taped ferrules



Cross-section				Ordering data				Cross-section				Ordering data			
mm <sup>2</sup>	AWG	Color	Opening	End opening	Type	Order No.	Pcs./Pkt.	mm <sup>2</sup>	AWG	Color	Opening	End opening	Type	Order No.	Pcs./Pkt.
0.25	24	yellow	2.00	0.80	AI 0,25-8 YE-B	<b>3240251</b>	1000	0.75	18	blue	2.80	1.30	AI 0,75-8 BU-B	<b>3201547</b>	1000
0.25	24	blue	2.00	0.80	AI 0,25-8 BU-B	<b>3240250</b>	1000	1	18	yellow	3.00	1.50	AI 1-8 YE-B	<b>3201589</b>	1000
0.34	22	turquoise	2.00	0.80	AI 0,34-8 TQ-B	<b>3240249</b>	1000	1	18	red	3.00	1.50	AI 1-8 RD-B	<b>3201385</b>	1000
0.5	20	white	2.50	1.10	AI 0,5-8 WH-B	<b>3201369</b>	1000	1	18	red	3.00	1.50	AI 1-8 RD-B 3000	<b>3240665</b>	3000
0.5	20	white	2.50	1.10	AI 0,5-8 WH-B 3000	<b>3240663</b>	3000	1.5	16	red	3.40	1.80	AI 1,5-8 RD-B	<b>3201592</b>	1000
0.5	20	orange	2.50	1.10	AI 0,5-8 OG-B	<b>3201563</b>	1000	1.5	16	black	3.40	1.80	AI 1,5-8 BK-B	<b>3201398</b>	1000
0.75	18	white	2.80	1.30	AI 0,75-8 WH-B	<b>3201576</b>	1000	1.5	16	black	3.40	1.80	AI 1,5-8 BK-B 2500	<b>3240666</b>	2500
0.75	18	white	2.80	1.30	AI 0,75-8 WH-B 3000	<b>3240677</b>	3000	2.5	14	gray	4.20	2.30	AI 2,5-8 GY-B	<b>3201550</b>	1000
0.75	18	gray	2.80	1.30	AI 0,75-8 GY-B	<b>3201372</b>	1000	2.5	14	blue	4.20	2.30	AI 2,5-8 BU-B	<b>3201408</b>	1000
0.75	18	gray	2.80	1.30	AI 0,75-8 GY-B 3000	<b>3240664</b>	3000	2.5	14	blue	4.20	2.30	AI 2,5-8 BU-B 1500	<b>3240667</b>	1500

# Automatic devices

## CF 1000 crimping device

The CF1000 stripping and crimping device can be used to process loose ferrules with insulating collars. Up to 1200 conductors can be processed in an hour using this device. The conductor is stripped and crimped with a ferrule to a high standard of quality in a single step. The unit is suitable for bulk processing with quick change of cross-section without the need for additional adjustments. The unit is capable of various strip lengths and the option of stripping only. There are two different units, the CF1000-1,5 for 22-12 AWG, and the CF1000-10 for 12, 10, and 8 AWG.



### CF 1000

#### Description

##### Stripping and crimping device

Electro-pneumatic, for loose ferrules with insulating collar

Includes conversion kits for 20-16 AWG

**CF 1000-1,5**

**1208199**

22-12 AWG

**CF 1000-10**

**1212456**

12, 10, 8 AWG

#### Stripping and crimping device

Electro-pneumatic, for loose ferrules with insulating collar

Conversion kits not included

#### Accessories

##### Extension kit, for CF 1000-1,5, up to serial #160594

22 AWG, stripping length: 6 mm

22 AWG, stripping length: 8 mm

14 AWG, stripping length: 8 mm

**CF 1000-TOOLKIT 0,34/6**

**1208212**

**CF 1000-TOOLKIT 0,34/8**

**1208225**

**CF 1000-TOOLKIT 2,5/8**

**1208241**

##### Extension kit, for CF 1000-1,5, from serial number 160595

22 AWG, stripping length: 6-8 mm

14 AWG, stripping length: 6-12 mm

12 AWG, stripping length: 10 mm

**CF1000-TOOLKIT 0,34/6-8**

**1208226**

**CF1000-TOOLKIT 2,5/6-12**

**1208242**

**CF1000-TOOLKIT 4,0/10**

**1208271**

##### Crimping jaws, for square crimp profile

20-18 (0.75 mm<sup>2</sup>) AWG, stripping length: 6-12 mm

18 (1.0 mm<sup>2</sup>) - 16 AWG, stripping length: 6-12 mm

14 AWG, stripping length: 6-12 mm

**CF 1000 PBSQ 0,75**

**1212912**

**CF1000 PBSQ 1,5**

**1212913**

**CF1000 PBSQ 2,5**

**1212914**

##### Extension kit, for CF 1000-10, for loose ferrules with insulating collar

12 AWG, stripping length: 10 - 12 mm

10 AWG, stripping length: 12 mm

8 AWG, stripping length: 12 mm

**CF 1000-10-TOOLKIT 4/10-12**

**1212458**

**CF 1000-10-TOOLKIT 6/12**

**1212459**

**CF 1000-10-TOOLKIT 10/12**

**1212460**

##### Protective feeding bowl cover

**CF 1000-COVER**

**1208306**

# Automatic devices

## CF 500 crimping device

The compact CF 500 crimping device is characterized by its high press capacity and the ease with which dies can be changed. With the large number of dies available, this device is an optimal solution for crimping.

- Ferrules up to 1/0 AWG
- TWIN ferrules up to 2 x 8 AWG
- Insulated cable lugs up to 10 AWG
- Uninsulated cable lugs up to 10 AWG
- Tubular cable lugs up to 8 AWG
- Slip-on sleeves and slip-on blade connectors up to 10 AWG
- Turned contacts up to 8 AWG
- Solar contacts 14, 12, and 10 AWG

**\* Dies, locators, and protective covers sold separately.**



### CF 500

Description	Description	AWG	Order No.
<b>Crimping device, 120 V version</b> , with foot switch (dies, locators, and covers not included)	<b>CF 500-120 V</b>		<b>1208351</b>
<b>Accessories</b>			
<b>CF 500 die for</b>			
Ferrules (A ... and AI ...), 0.25 - 6 mm <sup>2</sup>	<b>CF 500/DIE AI 6</b>	22-10	<b>1212238</b>
Ferrules (A ... and AI ...) 10, 16, and 25 mm <sup>2</sup>	<b>CF 500/DIE AI 25</b>	8, 6, 4	<b>1212239</b>
Ferrules (A ... and AI ...) 35 and 50 mm <sup>2</sup>	<b>CF 500/DIE AI 50</b>	2 and 1/0	<b>1212261</b>
TWIN ferrules (A-TWIN...) 2 x 4, 2 x 6, and 2 x 10 mm <sup>2</sup>	<b>CF 500/DIE AI-TWIN 10</b>	2 x 12, 2 x 10, 2 x 8	<b>1212262</b>
TWIN ferrules (AI-TWIN...) 2 x 6, 2 x 10, 2 x 16 mm <sup>2</sup>	<b>CF 500/DIE AI-TWIN 16</b>	10, 8, 6	<b>1200299</b>
Insulated cable lugs (RCI ... and FCI ...) 0.14 - 1.5 mm <sup>2</sup>	<b>CF 500/DIE RCI 1,5</b>	24-16	<b>1212263</b>
Insulated cable lugs (RCI ... and FCI ...) 0.5 - 6 mm <sup>2</sup>	<b>CF 500/DIE RCI 6</b>	20-10	<b>1212240</b>
Insulated cable lugs (RCI ... and FCI ...) 0.5 - 6 mm <sup>2</sup>	<b>CF 500/DIE RCI 6-1</b>	20-10	<b>1212691</b>
Uninsulated Cable lugs (RC ... and FC ...) 0.5 - 10 mm <sup>2</sup>	<b>CF 500/DIE RC 10</b>	20-8	<b>1212244</b>
Uninsulated Cable lugs (RC ... and FC ...) 16 mm <sup>2</sup>	<b>CF 500/DIE RC 16</b>	6	<b>1212257</b>
Tube lugs (RCT ...) 0.1 - 4 mm <sup>2</sup>	<b>CF 500/DIE RCT 4</b>	26, 18, 16, 14, 12	<b>1212243</b>
Tube lugs (RCT ...) 4, 6, 10 mm <sup>2</sup>	<b>CF 500/DIE RCT 10-1</b>	12, 10, 8	<b>1212245</b>
Tube lugs (RCT ...) 4, 6, 10 mm <sup>2</sup>	<b>CF 500/DIE RCT 10-2</b>	12, 10, 8	<b>1212246</b>
Tube lugs (RCT ...) 4, 6, 10 mm <sup>2</sup>	<b>CF 500/DIE RCT 10-3</b>	12, 10, 8	<b>1212256</b>
Slip-on sleeves and slip-on blade connectors (SCF ... and SCM ...) 0.1 - 1.5 mm <sup>2</sup>	<b>CF 500/DIE SC 1,5</b>	28-16	<b>1212241</b>
Slip-on sleeves and slip-on blade connectors (SCF ... and SCM ...) 0.5 - 6 mm <sup>2</sup>	<b>CF 500/DIE SC 6</b>	20-10	<b>1212242</b>
Turned contacts with pin diameters of 2.5 and 4.0 mm (CK 2,5 ... and CK 4,0) 0.14 - 4 mm <sup>2</sup>	<b>CF 500/DIE TC HC 4</b>	24-12	<b>1324132</b>
Turned contacts (CK 4,0) 6 - 10 mm <sup>2</sup>	<b>CF 500/DIE TC HC 10</b>	10-8	<b>1324137</b>
Solar contacts, 2.5 mm <sup>2</sup> , 4 mm <sup>2</sup> , 6 mm <sup>2</sup>	<b>CF 500/DIE SR 6-2</b>	14, 12, 10	<b>1212692</b>
Assembling FBS... jumpers	<b>CF 500/DIE FBS</b>		<b>1212461</b>
<b>CF 500 locator (positioning tool) for</b>			
Slip-on sleeves (SCF...) W: 2.8 mm, L: 5 mm	<b>CF 500/LOC SCF 2,8/1,5</b>		<b>1212249</b>
Slip-on sleeves (SCF...) W: 4.8 mm	<b>CF 500/LOC SCF 4,8/2,5</b>		<b>1212248</b>
Slip-on sleeves (SCF...) W: 0.5 - 2.5 mm <sup>2</sup>	<b>CF 500/LOC SCF 6,3/2,5</b>		<b>1212264</b>
Slip-on sleeves (SCF...) W: 6.3 mm	<b>CF 500/LOC SCF 6,3/6</b>		<b>1212247</b>
Slip-on blade (SCM ...) 1.5 - 6 mm	<b>CF 500/LOC SCM 6,3/6</b>		<b>1212265</b>
<b>CF 500 protective cover for</b>			
Ferrules up to 6 mm <sup>2</sup> (AI 6...)	<b>CF 500/COV AI 6</b>		<b>1212254</b>
TWIN ferrules (AI-TWIN...)	<b>CF 500/COV AI-TWIN</b>		<b>1212266</b>
Insulated cable lugs (RCI...)	<b>CF 500/COV RCI</b>		<b>1212255</b>
Tubular cable lugs 0.5 - 10 mm <sup>2</sup>	<b>CF 500/COV RC 10</b>		<b>1212252</b>
Tubular cable lugs 0.34 - 2.5 mm <sup>2</sup>	<b>CF 500/COV RCT 2,5</b>		<b>1212253</b>
Slip-on sleeves and slip-on blade connectors SC 1,5... and SC 6...	<b>CF 500/COV SC</b>		<b>1212251</b>
For FBS jumpers	<b>CF 500/COV FBS</b>		<b>1212462</b>
Without recess (for all dies without classification)	<b>CF 500/COV</b>		<b>1212250</b>

# Automatic devices

## ZAP pneumatic crimping pliers

The ZAP crimping pliers are pneumatic pliers for ferrules from 24-8 AWG. The ZAPs have a Duo-Press die, allowing both front and side entry. The crimping process is activated by a manual trigger or a foot pedal, depending on which version is chosen. The T versions are designed to sit on a workbench and have two ferrule holding areas integrated into the design.



ZAP...



ZAP... T

	<b>ZAP 25 / ZAP 40 / ZAP 100</b> Manual trigger handles
---	--

Description	Order No.					
Pneumatic crimping pliers	ZAP 25	1203110	ZAP 40	1212630	ZAP 100	1203259
<b>Technical data</b>						
Conductor	[mm <sup>2</sup> ] / AWG	0.25 – 2.5 / 24 – 14	0.25 – 4 / 24 – 12	4 – 10 / 12 – 8		
Pressure range	[bar]	4 – 6	4 – 6	4 – 6		
Air consumption per compression	[l]	0.2	0.2	0.2		
Crimping		Trapezoidal	Trapezoidal	Trapezoidal		

	<b>ZAP 25 T / ZAP 100 T</b> Foot pedal activated
---	---

Description	Order No.			
Pneumatic crimping pliers	ZAP 25 T	1203123	ZAP 100 T	1203262
<b>Technical data</b>				
Conductor	[mm <sup>2</sup> ] / AWG	0.25 – 2.5 / 24 – 14	4 – 10 / 12 – 8	
Pressure range	[bar]	4 – 6	4 – 6	
Air consumption per compression	[l]	0.2	0.2	
Crimping		Trapezoidal	Trapezoidal	

## American Wire Gauge to metric conversion chart

AWG/ kcmil	[mm <sup>2</sup> ]
30	0.05
(29)	
28	0.08
(27)	
26	0.12
(25)	0.14
24	0.22
(23)	0.25
22	0.32
(21)	
20	0.5
(19)	0.75
18	0.82
(17)	1
16	1.3

AWG/ kcmil	[mm <sup>2</sup> ]
(15)	1.5
14	2.1
(13)	2.5
12	3.3
(11)	4
10	6
(9)	
8	8.4
(7)	10
6	
(5)	16
4	
(3)	25
2	35
1	

AWG/ kcmil	[mm <sup>2</sup> ]
0	50
00	70
000	95
0000	120
250 kcmil	120
300 kcmil	150
350 kcmil	185
400 kcmil	
500 kcmil	240
600 kcmil	300



## **Open communication with customers and partners worldwide**

Phoenix Contact is a global market leader based in Germany. We are known for producing forward-thinking products and solutions for the comprehensive electrification, networking, and automation of all sectors of the economy and infrastructure. With a global network, we maintain close relationships with our customers, something we believe is essential for our common success.

You can find your local partner at

[phoenixcontact.com](http://phoenixcontact.com)

