



TOOL fox

The right tool for every application



PHOENIX CONTACT – in dialog with customers and partners worldwide

Phoenix Contact is a global market leader in the field of electrical engineering, electronics, and automation. Founded in 1923, the family-owned company now employs around 12,900 people worldwide. A sales network with over 50 sales subsidiaries and more than 30 additional sales partners guarantees customer proximity directly on site, anywhere in the world.

Our range of services consists of products surrounding various different electrotechnical applications. This includes numerous connection technologies for device manufacturers and machine building, components for modern control cabinets, and tailor-made solutions for many applications and industries, such as the automotive industry, wind energy, solar energy, the process industry or applications in the field of water supply, power transmission/distribution, and transportation infrastructure.



Global player with personal customer contact

Company independence is an integral part of our corporate policy. Phoenix Contact therefore relies on in-house competence and expertise in a range of contexts: the design and development departments constantly come up with innovative product ideas, developing special solutions to meet customer requirements. Numerous patents emphasize the fact that many of Phoenix Contact's products have been developed in-house.



Table of contents

TOOL fox – the right tool for every application

Phoenix Contact offers a full range of professional processing and measuring tools for all electrical engineering applications. The tools for cutting, stripping, crimping, screwing, and testing are both easy to handle and of the highest quality. Cutting, stripping, and crimping devices can be used to automate work steps.

High-quality results can only be achieved with professional tools.

Our tools are all about quality, precision, durability, and effectiveness.

Your advantages:

- Durable, thanks to high-quality components and materials
- Functional and flexible use, thanks to the ergonomic design
- Increased efficiency – through the use of automatic devices
- Everything from a single source, thanks to the comprehensive product range

Tool quality

TOOL fox

04 – 07

Tool expertise

TOOL fox

08 – 09

Cutting and universal tools

CUTFOX/UNIFOX

10 – 15

Stripping tools

WIREFOX

16 – 21

Crimping tools

CRIMPFOX

22 – 49

Screwdrivers and torque

screwdrivers

SCREWFOX

50 – 57

Measuring and test devices

TESTFOX

58 – 61

Electronics pliers

MICROFOX

62 – 65

Automatic devices

Cutting, stripping, and crimping devices

66 – 75



Tool quality

TOOL fox

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 and highly skilled employees.

Phoenix Contact tools impress with their innovative solutions for your applications, as well as their precise and durable usage characteristics.

Quality that you can feel

Phoenix Contact tools are made from high-quality components. Find out for yourself:

- Ergonomically designed handles
- Low manual force, thanks to optimum leverage
- Specially hardened tool steels
- Consistently high processing quality, even during continuous use



Quality standards

We maintain a high standard of quality right from the initial development stage.



High-quality tools

Our tools ensure maximum durability, thanks to the use of specially hardened tool steels.



Quality assurance

The high precision of our products is ensured by means of regular inspection.

Cutting

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

Conductors and cables in a wide range of sizes, shapes, and insulation 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.

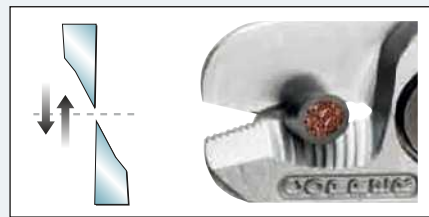
When it comes to cutting conductors and cables in the upper cross section range up to 1400 mm², ratchet-driven cable cutters are the solution. Here, the finely stepped down drives also keep the required manual force to a minimum.

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

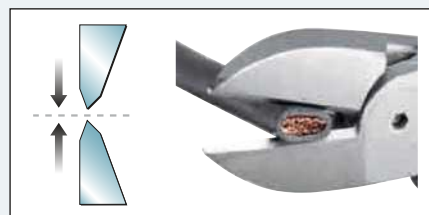
blades move toward and past one another and cut (shear) the material without burring.

Bite cutting involves two wedge-shaped blades which 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/mm² without damaging the tool. Bite cutting is suitable only 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 the manufacturing process for creating a reliable crimp connection. In this case, a distinction is made between stripping and dismantling.

Stripping is used as a generic term as well as to describe the removal of insulation from conductors up to 16 mm².

Dismantling describes the stripping process for large conductor cross sections and multi-strand or multi-layered 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.

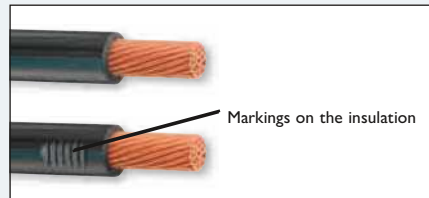
The remaining insulation must not be damaged by the grip pressure, although pressure points on and color changes in the insulation material are permitted.

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

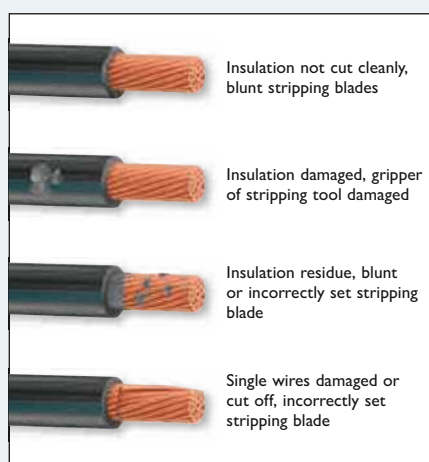
Blade geometries suitable for the application in question are used to process special insulation materials. V blades are used for both hard (e.g., Teflon/Radox®) and soft ductile rubber insulation (silicone).

In contrast to the straight blade geometry, V blades cut the insulation all the way round, thereby reducing the tear-off force.

In order to meet these requirements, we recommend using automatic stripping tools from Phoenix Contact's WIREFOX series.



Correctly stripped cable according to DIN IEC 60352



Stripping errors according to DIN IEC 60352

Crimping, pressing, crushing

Crimping describes the joining of contact and conductor mechanically.

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 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 are 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 semi-automatic 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. The sophisticated mechanical design reduces the manual force required by 25%.

Clear assignment

An illustration of the connectors that can be processed ensures easy visual assignment.

25% less force required

The innovative mechanical design reduces the force needed by 25%. Even large cross sections can be crimped reliably with very little force.

Precision manufacturing

Precision-manufactured dies ensure consistently high levels of quality during contact processing.

Easy insertion

Even connectors with larger cross sections can be inserted with ease, thanks to the stable head of the pliers with its optimum opening angle.

Ergonomic handling

The two-component handle ensures optimum grip, thanks to the rough-textured soft part on the upper handle, while the hard part on the lower handle allows it to slide through the hand without friction.

Tool-free one-hand operation

The pressure lock is easy to access for release, if required, yet integrated into the handle for protection.

Non-slip pressure pad

A non-slip pressure pad for positioning on surfaces supports force transmission.

Conductor pull-out test

Conductor pull-out test according to DIN EN 60352-2

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 cross section	Pull-out force	
mm ²	AWG	N
0.14		18
	24	28
:	:	:
1.0		108
	16	135
:	:	:
6.0		360
	8	370

For ferrules, the minimum pull-out values are taken from DIN EN 60999-1.

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 < Ph 7 form during the test and attack the metal surfaces.

Two liters of distilled water and one liter of SO₂ 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 must it exceed 1.5 times the value measured at the start of the test.

Tool expertise

TOOL fox

The key feature of a professional tool is that you enjoy working with it!

The excellent feel and ergonomics of the design, durability, 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:

- Cutting – with CUTFOX you can cut your cables cleanly and with minimum effort.
- Stripping – the consistent WIREFOX stripping quality is essential for clean crimping later on.
- Crimping – quick and reliable crimping with CRIMPFOX tools.
- Mounting – SCREWFOX precision screwdrivers ensure optimum wiring quality.
- Testing – measuring with TESTFOX test devices increases product safety.

TOOL fox offers a complete portfolio of hand tools and automatic devices for industrial use, thereby ensuring that all tasks in the process chain are performed professionally.





Cutting and universal tools

CUTFOX/UNIFOX

With CUTFOX, Phoenix Contact offers the perfect cable cutter for every application. Different versions are available for processing cables up to 100 mm in diameter. All parts of the cable cutters that are subject to particular strain are tempered or specially hardened.

Our UNIFOX range covers a wide variety of tools for different applications: from universal tools, which combine several functions, and cable binder tools to cable duct cutters – we offer a whole host of applications.

Effortless clean results

Cut cables cleanly and with minimum effort using CUTFOX cutting tools. With UNIFOX universal tools, you can combine various functions and always have the right tool for different applications.

- Durable, thanks to specially hardened and tempered blades
- Minimum effort, thanks to optimum leverage and cutting geometry
- Low impact and fatigue free, thanks to the ergonomic handle design



Maximum force transmission

Thanks to the ratchet mechanism, you only need to apply very low force, even for large conductor cross sections up to 100 mm in diameter.



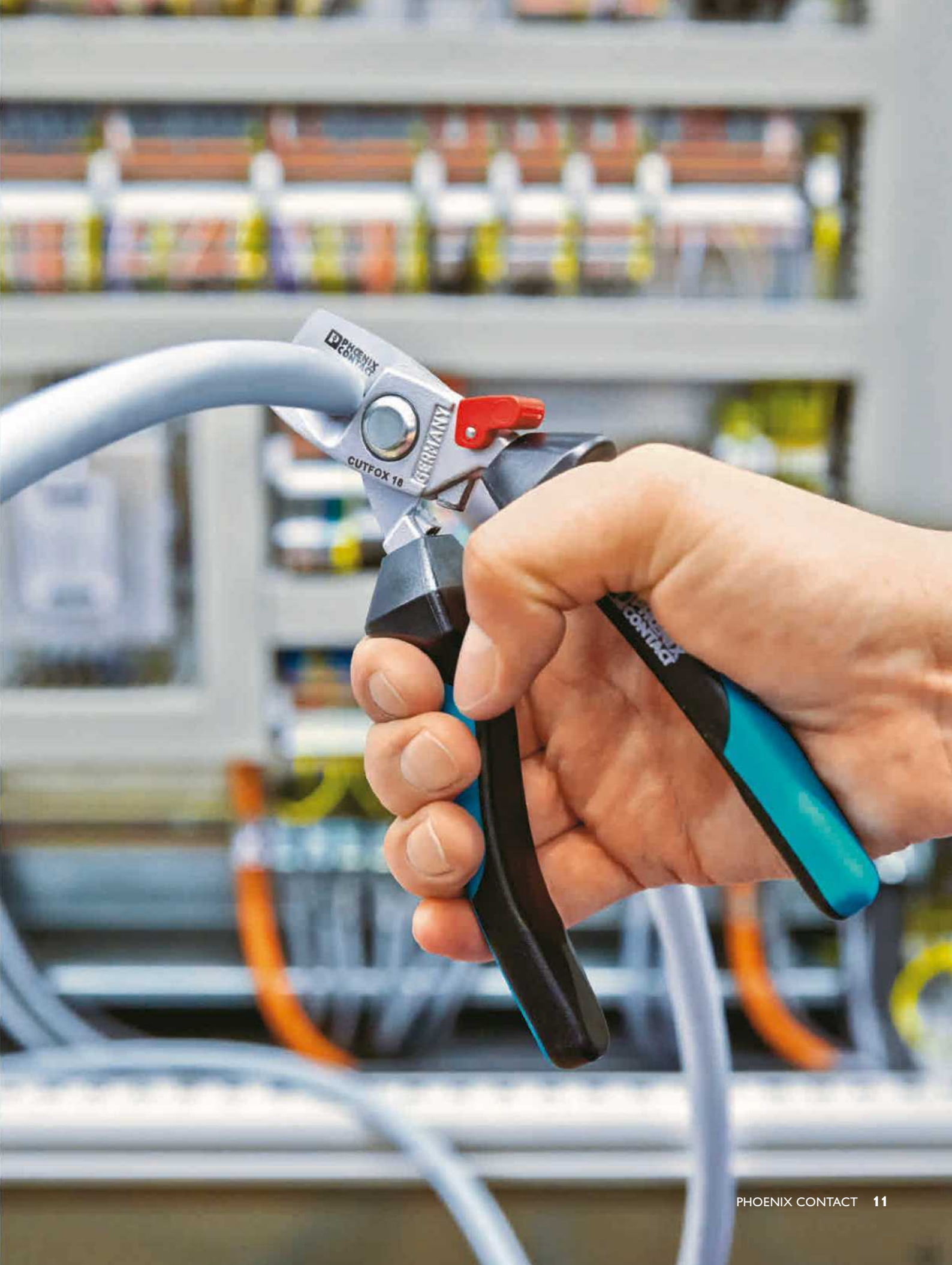
Ergonomic design

Cable binder tools tension and cut cable binders in a single step. When the tension force is reached, the remainder 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>			
	CUTFOX-ES 1212621 For Kevlar fibers and braided shield 1.5 mm ² (solid conductor) 6 mm ² (stranded conductor)	CUTFOX 12 1212128 Up to 12 mm Ø (up to 35 mm ²)	CUTFOX 18 1212129 Up to 18 mm Ø (up to 50 mm ²)
<p>The cable cutters meet the applicable VDE standards and are therefore safe, even if live conductors and cables are cut.</p>	  1000 V AC/ 1500 V DC	  1000 V AC/ 1500 V DC	  1000 V AC/ 1500 V DC
	CUTFOX 16 VDE 1212126 1.5 mm ² (solid conductor) 6 mm ² (stranded conductor) Up to 16 mm Ø (up to 50 mm ²)	CUTFOX 25 VDE 1212127 Up to 25 mm Ø (up to 70 mm ²)	CUTFOX-LB VDE 1212527 Up to 50 mm Ø (up to 6 x 16 x 0.8 mm)

Ratchet cable cutters

<p>One and two-hand ratchet cable cutters with ratchet function for minimum effort, unlockable, for cutting copper and aluminum up to 100 mm in diameter (1400 mm²) without crushing.</p>			
	CUTFOX 25 1212130 Up to 25 mm Ø (up to 185 mm ²)	CUTFOX 35 1212131 Up to 35 mm Ø (up to 300 mm ²)	CUTFOX 45 1212132 Up to 45 mm Ø (up to 300 mm ²)
<p>Our ratchet cable cutters are ideal for long-term use, thanks to their sturdy design.</p>			
	CUTFOX 52 1212133 Up to 52 mm Ø (up to 300 mm ²)	CUTFOX 62 1212134 Up to 62 mm Ø (up to 750 mm ²)	CUTFOX 100 1212135 Up to 100 mm Ø (up to 1400 mm ²)
<p>The CUTFOX 50 STEEL is also suitable for steel-armored cables and stranded steel rope.</p>			
	CUTFOX 50 STEEL 1212526 Up to 50 mm Ø (up to 300 mm ²)		

CUTFOX cutting 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

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

Special cutting tools

The CUTFOX FBS cutting tool is suitable for cutting out individual bars from FBS... jumpers from the CLIPLINE complete modular terminal block range.

FB... screw bridges can be cut to length with the CUTFOX FB without crushing them.



Type	Order No.	CUTFOX-FBS	1212124	CUTFOX-FB	1205985
Cutting capacity		FBS...jumpers 4 to ... 8 and EB... insertion bridges		FBI fixed bridges 10 - 6 ... FBI 10 – 12 mm ²	

UNIFOX universal tools

VDE combination pliers, water pump pliers

The VDE-insulated combination pliers are available in straight and ergonomic, angled form with spring reset, interlocking gripping surfaces, integrated M8 - M10 ring key, and blade.



1000 V AC/
1500 V DC



1000 V AC/
1500 V DC



Type	Order No.	UNIFOX-C VDE*	1212202	UNIFOX-CE VDE*	1212203	UNIFOX-WP	1212365
------	-----------	---------------	---------	----------------	---------	-----------	---------

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

The VDE-insulated needle-nose pliers are available with straight and 45° angled tip. 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	UNIFOX-PE VDE*	1212529
------	-----------	--------------	---------	---------------	---------	----------------	---------

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

*) Thanks to the optimum positioning of the fulcrums, only a small amount of manual force is required when using these tools.

UNIFOX universal tools

Blind rivet pliers

UNIFOX-RVT M blind rivet pliers

The pliers have a compact, ergonomic, and angled body, with three inserts for the following rivet diameters:

2.4 - 3.2 mm, 4 mm, and 4.8 - 5.0 mm



For information on blind rivets, visit
www.phoenixcontact.net/products

Type	Order No.	UNIFOX-RVT M	1212476		
Rivet, aluminum/steel					
Rivet diameter/length					
2.4/8 mm, for UW 4... terminal blocks	silver			RVTL/ST 2,4L/8	3240548
3/6 mm	silver			RVTL/ST 3/6	3240504
3/8 mm	silver			RVTL/ST 3/8	3240505
3/10 mm	silver			RVTL/ST 3/10	3240506
3/12 mm, for UW 10..., UW 16..., RWV 5... terminal blocks	silver			RVTL/ST 3/12	3240507
3.2/6 mm	silver			RVTL/ST 3,2/6	3240509
3.2/8 mm	silver			RVTL/ST 3,2/8	3240510
3.2/10 mm	silver			RVTL/ST 3,2/10	3240511
3.2/12 mm	silver			RVTL/ST 3,2/12	3240512
4/6 mm	silver			RVTL/ST 4/6	3240513
4/8 mm	silver			RVTL/ST 4/8	3240514
4/10 mm	silver			RVTL/ST 4/10	3240515
4/12 mm	silver			RVTL/ST 4/12	3240516
4/14 mm, for UW 25..., RWV 8... terminal blocks	silver			RVTL/ST 4/14	3240517
4.8/6 mm	silver			RVTL/ST 4,8/6	3240518
4.8/8 mm	silver			RVTL/ST 4,8/8	3240519
4.8/10 mm	silver			RVTL/ST 4,8/10	3240520
4.8/12 mm	silver			RVTL/ST 4,8/12	3240521
4.8/14 mm	silver			RVTL/ST 4,8/14	3240553
4.8/16 mm	silver			RVTL/ST 4,8/16	3240522
Rivet nozzle, long, specially designed for rivet 3240548		UNIFOX-RVT M/BIT 2,4 L	1212477		

Cable binder tools

Tension and cut cable binders in one step with the ergonomic cable binder 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	1212475	UNIFOX-CT 4,8P	1212609	UNIFOX-CT M 7,9	1212610
Description		For plastic cable binders up to 4.8 mm wide		For plastic cable binders up to 4.8 mm wide		For stainless steel cable binders up to 7.9 mm wide	

Punch pliers

The nickel-plated punch pliers are equipped with a round mandrel and punch holes 2 mm in diameter. The jaw depth is 30 mm.



Type	Order No.	UNIFOX-HP	1212625		

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	
Workbench				PPS TABLE	1206285	
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. 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	1207585	PPS STANDARD M	1206175	PPS CLASSIC M	1206243
With inch/metric measuring rail							
Type	Order No.			PPS STANDARD I/M	1206230	PPS CLASSIC I/M	1206256
With inch/metric measuring rail							
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				PPS-ST (3,5x12)L	1203563		
3.5 x 12 mm				PPS-ST (4,5x12)L	1203534		
4.5 x 12 mm				PPS-ST (5,5x12)L	1202603		
5.5 x 12 mm				PPS-ST (6,5x15)L	1202593		
6.5 x 15 mm							
Stamping bit for cross holes				PPS-ST (3,5x12)Q	1203550		
3.5 x 12 mm				PPS-ST (4,5x12)Q	1203547		
4.5 x 12 mm				PPS-ST (5,5x12)Q	1203411		
5.5 x 12 mm				PPS-ST (6,5x15)Q	1203408		
6.5 x 15 mm							
Stamping bit for bore holes				PPS-ST (3,8)	1204892		
3.8 mm Ø				PPS-ST (4,3)	1202616		
4.3 mm Ø				PPS-ST (5,3)	1202629		
5.3 mm Ø				PPS-ST (6,4)	1202632		
6.4 mm Ø				PPS-ST (7,0)	1204889		
7.0 mm Ø				PPS-ST (8,4)	1202726		
8.4 mm Ø							
Hydraulic cylinder							
For connection to an existing hydraulic system				PPS HYDRAULIC CYL	1208924		
Operating pressure: 160 - 220 bar				Only for PPS STANDARD			
Single-action with spring reset, G1/4" connection thread							
Workbench							
With laminated wood panel 700 x 1200 x 50 mm		PPS TABLE	1206285	PPS TABLE	1206285	PPS TABLE	1206285

Stripping tools

WIREFOX

The WIREFOX product range provides the perfect tool for every form of stripping. WIREFOX precision tools impress with their ergonomic properties and specially hardened blades with special geometries.

Safe, fast, and clean stripping

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

- Versatile use, thanks to easily replaceable blade cassettes
- Fatigue-free and non-slip handling, thanks to the ergonomic handle design
- Durable, thanks to 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.



Multi-stage stripping

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



WIREFOX stripping tools

Stripping pliers for conductors and cables

<p>WIREFOX stripping pliers feature an automatic adjustment mechanism for a wide range of different types of insulation and conductor diameters. Particularly useful are the integrated wire cutter and the flexibly adjustable limit stop for the stripping length.</p>				
Type	Order No.	WIREFOX 10	1212150	WIREFOX-E 10
Conductor / cable	[mm ²] / AWG	0.02 – 10 / 34 – 8		0.02 – 10 / 34 – 8
Stripping length up to ...	[mm]	18		18
Insulation type		Standard		Standard
Wire cutter solid // stranded	[mm ²] / AWG	1.5 / 16 // 10 / 8		1.5 / 16 // 10 / 8
Accessories				
Replacement blade		WIREFOX 10/SB	1212152	WIREFOX 10/SB
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.				
Type	Order No.	WIREFOX-E 16	1212707	WIREFOX 4
Conductor / cable	[mm ²] / AWG	4 – 16 / 12 – 5		0.1 – 4 / 28 – 12
Stripping length up to ...	[mm]	18		18
Insulation type		Standard		Special insulation, e.g., PTFE
Wire cutter solid // stranded	[mm ²] / AWG	1.5 / 16 // 10 / 8		1.5 / 16 // 10 / 8
Accessories				
Replacement blade		WIREFOX 16/SB	1212153	WIREFOX 4/SB
The compact, ergonomically shaped WIREFOX 2,5 ensures clean stripping results thanks to the special lamellar blades. Furthermore, it is equipped with a cutter and length stop.				
Type	Order No.	WIREFOX 6SC	1212158	WIREFOX-E 6SC
Conductor / cable	[mm ²] / AWG	1.5 – 6 / 16 – 8		1.5 – 6 / 16 – 8
Stripping length up to ...	[mm]	18		18
Insulation type		Short-circuit-proof		Short-circuit-proof
Wire cutter solid // stranded	[mm ²] / AWG	1.5 / 16 // 10 / 8		1.5 / 16 // 10 / 8
Accessories				
Replacement blade		WIREFOX 6SC/SB	1212314	WIREFOX 6SC/SB
Replacement limit stop				WIREFOX 2,5/SB
				WIREFOX 2,5/W/S
				1212369
				1212370

WIREFOX stripping tools

Stripping pliers for sensor/actuator cables

The WIREFOX SAC is suitable for safely dismantling sensor/actuator (SAC) and similar cables. The specially shaped blade geometries prevent damage to the conductors inside.



Type	Order No.	WIREFOX 16-1	1212157	WIREFOX SAC	1212623	WIREFOX SAC-1	1212757
Conductor / cable diameter [mm]		6 - 16 mm ² / AWG: 10 - 5		4.4 – 7		3.2 – 4.4	
Stripping length up to ... [mm]		Any		Any		Any	
Insulation type		Standard		SAC cables		SAC cables	
Accessories							
Replacement blade		WIREFOX 16-1/SB	1204944				

Stripping pliers for AS-Interface flat-ribbon conductors

WIREFOX ASI is ideal for fast and precise stripping of AS-Interface flat-ribbon conductors. Due to the shape of the pliers, this tool is also suitable for longer lengths.



Type	Order No.	WIREFOX ASI	1212154	WIREFOX FC	1212619	
Insulation type		AS-Interface flat-ribbon conductor		Flat-ribbon conductors		
Stripping length [mm]		Any		Any, stripping width up to 12 mm		
Replacement blade		WIREFOX ASI/SB	1208076			

Stripping pliers for cable cutouts and shield connections

The WIREFOX-D SHIELD is ideal for dismantling cables for cable cutouts, cable tap-offs, and shield connections.



Type	Order No.	WIREFOX-D SHIELD	1212172		
Conductor / cable diameter [mm]		8 – 9			
Max. insulation thickness [mm]		1.2			

WIREFOX stripping tools

Personalized stripping pliers

Mark your tools with robust laser engraving. Custom marking helps prevent your tools being mixed-up.			
TOOLS FOR YOU			
Type Description	Order No. WIREFOX 4 CUS Personalized stripping tools laser-marked according to customer specifications	1212762	WIREFOX 6SC CUS 1212763
TOOLS FOR YOU			
Type Description	Order No. WIREFOX 10 CUS Personalized stripping tools laser-marked according to customer specifications	1212760	WIREFOX 16 CUS 1212761

VDE stripping pliers

The WIREFOX-MP VDE is a multifunctional tool, which 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 ² . 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 Conductor / cable [mm ²] / AWG	Order No. WIREFOX-MP VDE 0.2 – 10 / 24 – 8	1212528	WIREFOX 10 VDE 0.2 – 10 / 24 – 8	1212366	
Stripping length up to ... [mm]		20			
Insulation type	Standard	Standard			

WIREFOX dismantling tools

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-CX 6,35	1212733
Conductor/cable diameter [mm]		2.5 – 11		WIREFOX-D SR 6-1	1212511		
Max. insulation thickness [mm]		1.0					
Conductor [mm ²]				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 13 stripping tool is used for dismantling NYM cables up to 5 x 2.5 mm² with round and longitudinal cuts and to strip single wires from 0.2 to 4 mm². The WIREFOX-D 16 is used for fiber optic cables in particular.



Type	Order No.	WIREFOX-D 13	1212162	WIREFOX-D 16	1212173	WIREFOX-D 28	1212174
Conductor/cable diameter [mm]		8 – 13		4 – 16		8 – 28	
Max. insulation thickness [mm]		–		–		–	

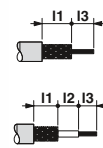
The WIREFOX-D 40 stripping tool is used to dismantle cables up to 40 mm in diameter. The swivel blade can be used to make round, longitudinal, and spiral cuts. The special blade can also be used to remove special types of insulation professionally and in a durable manner.



Type	Order No.	WIREFOX-D 40	1212161				
Conductor/cable diameter [mm]		4.5 – 40					
Max. insulation thickness [mm]		4.5					
Replacement blade		WIREFOX-D 40/SB	1212313				

Stripping tools for multi-stage dismantling of coaxial cables

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



Type	Order No.	Accessories - replacement blade	
2-stage/strip-off dimension I1 = 6.0 mm		WIREFOX-D CX-1	1212163
2-stage/strip-off dimension I1 = 9.2 mm		WIREFOX-D CX-2	1212164
2-stage/strip-off dimension I1 = 12 mm		WIREFOX-D CX-3	1212165
2-stage/strip-off dimension I1 = 6.8 mm		WIREFOX-D CX-4	1212166
3-stage/strip-off dimension I1 = 5.5 mm and I2 = 5.5 mm		WIREFOX-D CX-5	1212167
3-stage/strip-off dimension I1 = 2.7 mm and I2 = 8.3 mm		WIREFOX-D CX-6	1212168
3-stage/strip-off dimension I1 = 6.0 mm and I2 = 6.0 mm		WIREFOX-D CX-7	1212169
3-stage/strip-off dimension I1 = 2.5 mm and I2 = 6.8 mm		WIREFOX-D CX-8	1212170
3-stage/strip-off dimension I1 = 3.5 mm and I2 = 7.5 mm		WIREFOX-D CX-9	1212171
		WIREFOX-D CX-1/SB	1212303
		WIREFOX-D CX-2/SB	1212304
		WIREFOX-D CX-3/SB	1212305
		WIREFOX-D CX-4/SB	1212306
		WIREFOX-D CX-5/SB	1212307
		WIREFOX-D CX-6/SB	1212308
		WIREFOX-D CX-7/SB	1212309
		WIREFOX-D CX-8/SB	1212310
		WIREFOX-D CX-9/SB	1212311

Portable crimping device

CRIMPHANDY

The product innovation for switchgear manufacturing: the CRIMPHANDY.

You can strip and crimp your conductors in under two seconds using this portable hand-held device: 75% faster than before. Automatic monitoring functions ensure optimum, high-quality crimping every time.

Simply the best

The Crimphandy is the small and compact hand-held stripping and crimping device. The Crimphandy strips, fits a ferrule, and crimps in a single step.

- Time saving of up to 75%, thanks to combining steps and very easy operation
- Consistent optimum results, thanks to automatic monitoring functions
- Unlimited mobile use, thanks to battery operation and supply magazine



Easy operation

The automatic stripping and crimping function simplifies device operation. Insert an unprocessed conductor, automatically strip and crimp it – and you're done! Incorrect cross sections are detected. The device indicates its operating state at all times via colored LEDs.



Mobile use

The Crimphandy has a powerful, easy-to-replace lithium-ion polymer battery for up to 2000 crimping operations. This means it is ready to use for several days. The fast charger provided with the device charges the battery to full capacity in just one hour.



Uninterrupted work

Ferrules are automatically fed in, in strip form, via the integrated magazine, enabling multiple conductors to be crimped one after another without interruption. The easy-to-remove collecting chamber for discarded insulation ensures a clean working environment. The device can therefore also be used inside a control cabinet.



CRIMPHANDY portable crimping device



CRIMPHANDY

Portable crimping device for processing standard PVC cables with insulated ferrules.



Type	Order No.	CF CRIMPHANDY 1,5	1212466	CF CRIMPHANDY 1,0	1212465
Weight [g]		425		425	
Conductor [mm ²]		1.5		1	
Working cycle [s]		< 2		< 2	
Crimping		Square crimp		Square crimp	
Dimensions W x H x L [mm]		42 x 67 x 200		42 x 67 x 200	
Description		Portable crimping device , battery-powered, for 1.0 mm ² ferrules, incl. battery and charger, 100 - 240 V, CUTFOX 12 (1212128), in a robust plastic case		Portable crimping device , battery-powered, for 1.0 mm ² ferrules, incl. battery and charger, 100 - 240 V, CUTFOX 12 (1212128), in a robust plastic case	
Taped ferrules , 8 mm, with plastic sleeve, 20 strips of 50 pcs.					
Black, DIN 46228-7		AI 1,5-8 BK-S	1212524		
Red, special color		AI 1,5-8 RD-S	1212781		
Red, DIN 46228-6				AI 1,0-8 RD-S	1212523
Yellow, special color				AI 1,0-8 YE-S	1212782
Accessories					
Replacement battery , for CF CRIMPHANDY..., Li-ion 7.4 V, 0.76 Ah		CF CRIMPHANDY/ACCU AH	1212518	CF CRIMPHANDY/ACCU AH	1212518
Replacement charger , for CF CRIMPHANDY..., 100 - 240 V AC		CF CRIMPHANDY/CHARGER	1212519	CF CRIMPHANDY/CHARGER	1212519

CRIMPHANDY portable crimping device



CRIMPHANDY

Portable crimping device for processing standard PVC cables with insulated ferrules.



Type	Order No.	CF CRIMPHANDY 0,75*	1212464	CF CRIMPHANDY 0,5*	1212463	
Weight [g]		425		425		
Conductor [mm ²]		0.75		0.5		
Working cycle [s]		< 2		< 2		
Crimping		Square crimp		Square crimp		
Dimensions W x H x L [mm]		42 x 67 x 200		42 x 67 x 200		
Description		Portable crimping device , battery-powered, for 0.75 mm ² ferrules, incl. battery and charger, 100 - 240 V, CUTFOX 12 (1212128), in a robust plastic case		Portable crimping device , battery-powered, for 0.5 mm ² ferrules, incl. battery and charger, 100 - 240 V, CUTFOX 12 (1212128), in a robust plastic case		
Taped ferrules, 8 mm, with plastic sleeve, 20 strips of 50 pcs.						
Gray, DIN 46228-5		AI 0,75-8 GY-S	1212522			
Blue NF C63-023		AI 0,75-8 BU-S	1212785			
White, special color		AI 0,75-8 WH-S	1212783			
White, DIN 46228-4				AI 0,5-8 WH-S	1212521	
Orange, special color				AI 0,5-8 OG-S	1212784	
Accessories						
Replacement battery, for CF CRIMPHANDY..., Li-ion 7.4 V, 0.76 Ah		CF CRIMPHANDY/ACCU AH	1212518	CF CRIMPHANDY/ACCU AH	1212518	
Replacement charger, for CF CRIMPHANDY..., 100 - 240 V AC		CF CRIMPHANDY/CHARGER	1212519	CF CRIMPHANDY/CHARGER	1212519	

*) Available 4th quarter of 2014

Crimping tools

CRIMPFOX

The extensive CRIMPFOX product range offers the professional user a new generation of crimping pliers. A special power transmission method reduces the amount of manual force required by 25% at maximum crimping pressure. The optimum handle geometry makes for light work. The integrated pressure lock ensures long-term stable, high-quality, gas-tight crimping.

Professional crimping

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

- Maximum flexibility, thanks to interchangeable dies
- Easy handling, due to the ergonomic handle design
- Durable, thanks to 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, gas-tight crimping. The pressure lock makes sure that the crimp cycle is carried out in full. If required, it can be unlocked with one hand.



One for all

With their interchangeable dies, the CRIMPFOX series of universal crimping pliers can be used to process a wide range of contacts up to 120 mm². The dies can be changed without the need for additional tools.



Overview of crimping tools for ferrules, connectors, and more

Ferrules for insulated and uninsulated contacts



Crimping tool designation	Order No.	Conductor cross section [mm ²]	Conductor cross section [AWG]	Page
CRIMPFOX 2,5-M	1212719	0.25 – 2.5	24 – 14	30
CRIMPFOX 6	1212034	0.25 – 6	24 – 10	30
CRIMPFOX 6-M	1212720	0.25 – 6	24 – 10	30
CRIMPFOX 6S-F	1212043	0.5 – 6	20 – 10	30
CRIMPFOX 6T	1212037	0.25 – 6	24 – 10	30
CRIMPFOX 6T-F	1212038	0.25 – 6	24 – 10	30
CRIMPFOX 10	1212721	4 – 10	12 – 8	30
CRIMPFOX 10S	1212045	0.14 – 10	25 – 7	30
CRIMPFOX 6H	1212046	0.14 – 6	25 – 10	30
CRIMPFOX 25R	1212039	10 – 25	8 – 4	30
CRIMPFOX 50R	1212041	35 – 50	2 – 1	30

Cable lugs and connectors



Crimping tool designation	Order No.	Conductor cross section [mm ²]	Conductor cross section [AWG]	Page
CRIMPFOX-RCI 1	1212055	0.14 – 1	26 – 18	31
CRIMPFOX-RCI 1-M	1212727	0.14 – 1	26 – 18	31
CRIMPFOX-RCI 2,5	1212053	0.75 – 2.5	20 – 14	31
CRIMPFOX-RCI 2,5-M	1212728	0.75 – 2.5	20 – 14	31
CRIMPFOX-RCI 6	1212057	0.75 – 6	20 – 10	31
CRIMPFOX-RCI 6-M	1212730	0.75 – 6	20 – 10	31
CRIMPFOX-RCI DIN 6	1212729	0.75 – 6	20 – 10	31
CRIMPFOX-RCI 6-1	1212059	0.75 – 6	20 – 10	31
CRIMPFOX-HS 6	1212722	0.5 – 6	20 – 10	31

Uninsulated cable lugs



Crimping tool designation	Order No.	Conductor cross section [mm ²]	Conductor cross section [AWG]	Page
CRIMPFOX RC 2,5	1212063	0.75 – 2.5	22 – 14	32
CRIMPFOX-RC 2,5-M	1212723	0.75 – 2.5	22 – 14	32
CRIMPFOX-RC 6	1212710	0.5 – 6	20 – 10	32
CRIMPFOX-RC 6-M	1212724	0.5 – 6	20 – 10	32
CRIMPFOX RC 10	1212061	4 – 10	12 – 8	32
CRIMPFOX RC 25	1212065	10 – 25	8 – 4	32
CRIMPFOX-RCT 16 (tubular cable lug)	1212731	4 – 16	12 – 4	32
CRIMPFOX RCT 25-1 (tubular cable lug)	1212066	10 – 25	8 – 4	32
CRIMPFOX-RCT 70 (tubular cable lug)	1212732	10 – 70	8 – 00	32

Uninsulated slip-on sleeves



Crimping tool designation	Order No.	Conductor cross section [mm ²]	Conductor cross section [AWG]	Page
CRIMPFOX-SC 1,5	1212048	0.1 – 1.5	26 – 16	33
CRIMPFOX-SC 1,5-M	1212725	0.1 – 1.5	26 – 16	33
CRIMPFOX-SC 6L	1212052	0.5 – 6	22 – 10	33
CRIMPFOX-SC 6	1212050	0.5 – 6	22 – 10	33
CRIMPFOX-SCA 2,5-M	1212726	1 – 2.5	18 – 14	33

Turned contacts



Crimping tool designation	Order No.	Conductor cross section [mm ²]	Conductor cross section [AWG]	Page
CRIMPFOX-TC 4	1212113	0.5 – 4	22 – 12	33
CRIMPFOX-TC 10	1212114	4 – 10	12 – 8	33
CRIMPFOX-TC MP	1212510	0.08 – 2.5	28 – 14	33

Overview of crimping tools for ferrules, connectors, and more

Coaxial connectors/fiber optic connector

	Crimping tool designation	Order No.	Hex wrench width across flats [mm]	Page
	CRIMPFOX-FO 5,41	1212099	3.25 / 3.84 / 4.52 / 5.0 / 5.41	33
	CRIMPFOX-CX 4,52	1212094	1.69 / 3.25 / 4.52	34
	CRIMPFOX-CX 6,48	1212095	1.69 / 5.41 / 6.48	34
	CRIMPFOX-CX 9,14	1212096	1.73 / 8.23 / 9.14	34
	CRIMPFOX-CX 10,54	1212097	2.54 / 10.54	34
	CRIMPFOX-CX 10,90	1212098	2.54 / 10.90	34
	CRIMPFOX-CX 4,52-M	1212713	1.69 / 3.25 / 4.52	34
	CRIMPFOX-CX 5,41-M	1212712	0.7 / 1.07 / 1.69 / 3.25 / 4.52 / 5.41	34
	CRIMPFOX-CX 6,48-M	1212714	1.69 / 5.41 / 6.48	34
	CRIMPFOX-CX 7,06 HD-M	1212718	1.04 / 4.52 / 6.48 / 7.06	34
	CRIMPFOX-CX 10,90-1	1212715	1.69 / 2.54 / 5.41 / 10.90	34

D-SUB contacts

	Crimping tool designation	Order No.	Conductor cross section [mm ²]	Conductor cross section [AWG]	Page
	CRIMPFOX-DSUB 5	1212111	0.08 – 0.5	28 – 22	35
	CRIMPFOX-DSUB 5-1	1212711	0.05 – 0.5	30 – 22	35

Crimp snap-in contacts

	Crimping tool designation	Order No.	Conductor cross section [mm ²]	Conductor cross section [AWG]	Page
	CRIMPFOX MT 2,5	1204038	0.5 – 2.5	20 – 12	35

Solar connectors

	Crimping tool designation	Order No.	Conductor cross section [mm ²]	Conductor cross section [AWG]	Page
	CRIMPFOX-SR 6-1	1212467	2.5 – 6	14 – 10	35
	CRIMPFOX-SR 6-2	1212468	2.5 – 6	14 – 10	35
	CRIMPFOX-SR 6-3	1212469	2.5 – 6	14 – 10	35

Coaxial CATV connectors

	Crimping tool designation	Order No.	Conductor	Page
	CRIMPFOX-CATV 8,23	1212716	1.69 / 8.23	35
	CRIMPFOX-CATV 8,23-1	1212717	6.65 / 8.23 / 9.70	35

Data plug

	Crimping tool designation	Order No.	Page
	CRIMPFOX-C D	1212734	36

CRIMPFOX crimping tools



Crimping pliers for ferrules

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.



Type	Order No.	CRIMPFOX 6S-F	1212043	CRIMPFOX 6	1212034	CRIMPFOX 2,5-M	1212719
Conductor	[mm ²] / AWG	0.5 – 6 / 20 – 10		0.25 – 6 / 24 – 10		0.25 – 2.5 / 24 – 14	

Accessories

Replacement die

Replacement recuperating spring

CRIMPFOX/SPR-3

1212036

CRIMPFOX 6/DIE

1212035

CRIMPFOX/SPR-3

1212036

CRIMPFOX/SPR-1

1212069

The CRIMPFOX pliers are equipped with a pressure lock (unlockable). The innovative design and ergonomically shaped handles reduce the amount of force required.



Type	Order No.	CRIMPFOX 6-M	1212720	CRIMPFOX 6T	1212037	CRIMPFOX 6T-F	1212038
Conductor	[mm ²] / AWG	0.25 – 6 / 24 – 10		0.25 – 6 / 24 – 10		0.25 – 6 / 24 – 10	

Accessories

Replacement recuperating spring

CRIMPFOX/SPR-1

1212069

CRIMPFOX/SPR-1

1212069

CRIMPFOX/SPR-1

1212069

The crimping pliers are used to process ferrules up to 50 mm². The ergonomically designed handles and the optimized mechanical transmission ensure an optimum grip and reduce the amount of force required by 25%.



Type	Order No.	CRIMPFOX 10	1212721	CRIMPFOX 25R	1212039	CRIMPFOX 50R	1212041
Conductor	[mm ²] / AWG	4 – 10 / 12 – 8		10 – 25 / 8 – 4		35 – 50 / 2 – 1	

Accessories

Replacement die

Replacement recuperating spring

CRIMPFOX/SPR-1

1212069

CRIMPFOX 25R/DIE

1212040

CRIMPFOX/SPR-1

1212069

CRIMPFOX 50R/DIE

1212042

CRIMPFOX/SPR-1

1212069

These compact crimping pliers have been designed to reduce effort when working. The way in which the handles and the die are arranged means that the ferrules can be fitted however the tool is held.



Type	Order No.	CRIMPFOX 10S	1212045	CRIMPFOX 6H	1212046		
Conductor	[mm ²] / AWG	0.14 – 10 / 25 – 7		0.14 – 6 / 25 – 10			

Accessories

Replacement recuperating spring

CRIMPFOX/SPR-2

1212047

CRIMPFOX/SPR-2

1212047

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.	CRIMPFOX-RCI 1	1212055	CRIMPFOX-RCI 2,5	1212053	
Conductor	[mm ²] / AWG	0.14 – 1 / 26 – 18		0.75 – 2.5 / 20 – 14		

Accessories						
Replacement die		CRIMPFOX-RCI 1/DIE	1212056	CRIMPFOX-RCI 2,5/DIE	1212054	

The RCI...M crimping pliers have a compact frame. The actuation force required is kept to a minimum, thanks to the optimized leverage.							
Type	Order No.	CRIMPFOX-RCI 1-M	1212727	CRIMPFOX-RCI 2,5-M	1212728	CRIMPFOX-RCI 6-M	1212730

Accessories						
Replacement die					CRIMPFOX-RCI 6/DIE	1212058

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.	CRIMPFOX-RCI 6	1212057	CRIMPFOX-RCI 6-1	1212059	CRIMPFOX-RCI DIN 6	1212729

Accessories							
Replacement die		CRIMPFOX-RCI 6/DIE	1212058	CRIMPFOX-RCI 6-1/DIE	1212290	CRIMPFOX-RCI 6/DIE	1212058

The CRIMPFOX-HS 6 is suitable for crimping shrink connectors.						
Type	Order No.	CRIMPFOX-HS 6	1212722			

CRIMPFOX crimping tools



Crimping pliers for uninsulated cable lugs and tubular cable lugs

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.



Type	Order No.	CRIMPFOX-RC 2,5	1212063	CRIMPFOX-RC 6	1212710	
Conductor	[mm ²] / AWG	0.75 – 2.5 / 22 – 14		0.5 – 6 / 20 – 10		

Accessories

Replacement die	CRIMPFOX-RC 2,5/DIE	1212064				
-----------------	----------------------------	---------	--	--	--	--

The CRIMPFOX RC...M crimping pliers have a compact frame. The actuation force required is kept to a minimum during work, thanks to the optimized leverage.



Type	Order No.	CRIMPFOX-RC 2,5-M	1212723	CRIMPFOX-RC 6-M	1212724	
Conductor	[mm ²] / AWG	0.75 – 2.5 / 22 – 14		0.5 – 6 / 20 – 10		

With the CRIMPFOX RC... pliers the actuation force required is kept to a minimum during work, even with larger cross sections, thanks to the optimized leverage. The CRIMPFOX RC... and RC... M pliers have a pressure lock that can be unlocked without additional tools.



Type	Order No.	CRIMPFOX-RC 10	1212061	CRIMPFOX-RC 25	1212065	
Conductor	[mm ²] / AWG	4 – 10 / 12 – 8		10 – 25 / 8 – 4		

Accessories

Replacement die	CRIMPFOX-RC 10/DIE	1212062	CRIMPFOX-RC 25/DIE	1212299		
-----------------	---------------------------	---------	---------------------------	---------	--	--

The CRIMPFOX-RCT crimping pliers are used to process standard tubular cable lugs.



Type	Order No.	CRIMPFOX-RCT 25-1	1212066	CRIMPFOX-RCT 16	1212731	CRIMPFOX-RCT 70	1212732
Conductor	[mm ²] / AWG	10 – 25 / 8 – 4		4 – 16 / 12 – 4		10 – 70 / 8 – 00	

Accessories

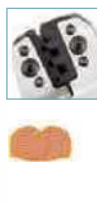
Replacement die	CRIMPFOX-RCT 25/DIE	1212300				
-----------------	----------------------------	---------	--	--	--	--

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 mm². 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 ²] / 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 recuperating spring

CRIMPFOX/SPR-3

1212036

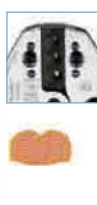
CRIMPFOX/SPR-1

1212069

CRIMPFOX/SPR-1

1212069

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 ²] / AWG	0.5 – 6 / 22 – 10		0.5 – 6 / 22 – 10			

Accessories

Replacement die

CRIMPFOX-SC 6/DIE

1212051

Replacement recuperating spring

CRIMPFOX/SPR-1

1212069

CRIMPFOX-SC 6/DIE

1212051

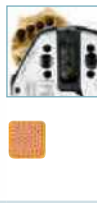
CRIMPFOX/SPR-1

1212069



Crimping pliers for turned contacts

The CRIMPFOX-TC... crimping pliers are used to process turned contacts up to 10 mm². 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 4	1212113	CRIMPFOX-TC 10	1212114	CRIMPFOX-TC MP	1212510
Conductor	[mm ²] / AWG	0.5 – 4 / 22 – 12		4 – 10 / 12 – 8		0.08 – 2.5 / 28 – 14	

Accessories

Replacement die

CRIMPFOX-TC 4/DIE

1212295

Replacement recuperating spring

CRIMPFOX/SPR-1

1212069

CRIMPFOX-TC 10/DIE

1212296

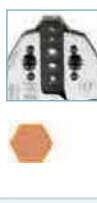
CRIMPFOX/SPR-1

1212069



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

1212294

CRIMPFOX crimping tools



Crimping pliers for coaxial connectors

The CRIMPFOX-CX... crimping pliers are used to process coaxial connectors. Equipped with a pressure lock, the pliers provide consistently high-quality crimping. For 2 and 3-stage stripping tools, see page 21.

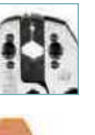


Type	Order No.	CRIMPFOX-CX 4,52	1212094	CRIMPFOX-CX 6,48	1212095	CRIMPFOX-CX 7,06 HD-M	1212718
Hex wrench width across flats Die stations 1 / 2 / 3	[mm]	1.69 / 3.25 / 4.52		1.69 / 5.41 / 6.48		1.04 / 4.52 / 6.48 / 7.06	

Accessories

Replacement die	CRIMPFOX-CX 4,52/DIE	1212284	CRIMPFOX-CX 6,48/DIE	1212286
-----------------	-----------------------------	---------	-----------------------------	---------

The innovative mechanical design of these pliers means that up to 25% less force is required compared to conventional pliers.



Type	Order No.	CRIMPFOX-CX 9,14	1212096	CRIMPFOX-CX 10,54	1212097	CRIMPFOX-CX 10,90	1212098
Hex wrench width across flats Die stations 1 / 2	[mm]	1.73 / 8.23 / 9.14		2.54 / 10.54		2.54 / 10.90	

Accessories

Replacement die	CRIMPFOX-CX 9,14/DIE	1212293	CRIMPFOX-CX 10,54/DIE	1212291	CRIMPFOX-CX 10,90/DIE	1212292
-----------------	-----------------------------	---------	------------------------------	---------	------------------------------	---------

The CRIMPFOX-CX...-M pliers have an extremely compact body.



Type	Order No.	CRIMPFOX-CX 4,52-M	1212713	CRIMPFOX-CX 5,41-M	1212712	CRIMPFOX-CX 6,48-M	1212714
Hex wrench width across flats Die stations 1 / 2 / 3 / 4 / 5 / 6	[mm]	1.69 / 3.25 / 4.52		0.7 / 1.07 / 1.69 / 3.25 / 4.52 / 5.41		1.69 / 5.41 / 6.48	

In the case of the CRIMPFOX-CX... crimping pliers, the conductor is inserted laterally.



Type	Order No.	CRIMPFOX-CX 10,90-1	1212715
Hex wrench width across flats Die stations 1 / 2 / 3 / 4	[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 - 0.5 mm².



Type	Order No.
Conductor	[mm ²] / AWG

CRIMPFOX-DSUB 5	1212111
0.08 – 0.5 / 28 – 22	0.05 – 0.5 / 30 – 22

Accessories	
Replacement die	CRIMPFOX-DSUB 5/DIE

CRIMPFOX-DSUB 5/DIE	1212287
---------------------	---------



Crimping pliers for crimp snap-in contacts

The CRIMPFOX MT 2,5 is designed for the following Phoenix Contact contacts from the COMBICON product range:

3190564 MSTBC-MT 0,5-1,0
3190551 MSTBC-MT 1,5-2,5
3190577 ICC-MT 0,5-1,0
3190580 ICC-MT 1,5-2,5
3190438 STG-MTN 0,5-1,0
3190506 STG-MTN 1,5-2,5



Type	Order No.
Conductor	[mm ²] / AWG

CRIMPFOX MT 2,5	1204038
0.5 – 2.5 / 20 – 12	

Accessories	
Replacement die	CRIMPFOX MT 2,5 DIE

CRIMPFOX MT 2,5 DIE	1208050
---------------------	---------



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.
Conductor	[mm ²]

CRIMPFOX-SR 6-1	1212467
2.5 – 6	2.5 – 6

For solar connectors	
MC3	MC4

CRIMPFOX-SR 6-2	1212468
MC4	SOLARLOK

CRIMPFOX-SR 6-3	1212469
-----------------	---------



Crimping pliers for coaxial CATV connectors

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



Type	Order No.
Conductor	[mm]

CRIMPFOX-CATV 8,23	1212716
1.69 / 8.23	6.65 / 8.23 / 9.70

CRIMPFOX-CATV 8,23-1	1212717
6.65 / 8.23 / 9.70	

CRIMPFOX crimping tools



Universal pliers for data plugs for 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	1212734		
Die for unshielded RJ11 connectors				CRIMPFOX-C RJ11/DIE	1212735
Die for unshielded RJ22 connectors				CRIMPFOX-C RJ22/DIE	1212736
Die for unshielded RJ45 connectors				CRIMPFOX-C RJ45/DIE	1212737
Die for unshielded RJ45 connectors, universal				CRIMPFOX-C RJ45U/DIE	1212738
Die, 10-pos.				CRIMPFOX-C 10P/DIE	1212739
Die for DEC MML connectors				CRIMPFOX-C MMJ/DIE	1212740

Personalized CRIMPFOX pliers for ferrules, cable lugs, and connectors

Get your tools marked with robust laser engraving. Custom laser engraving helps prevent your tools being mixed-up or stolen.

TOOLS FOR YOU

Type	Order No.	CRIMPFOX 6H CUS	1212768	CRIMPFOX 6 CUS	1212767	CRIMPFOX 6T-F CUS	1212771
Type	Order No.	CRIMPFOX 10S CUS	1212764	CRIMPFOX 6S-F CUS	1212769	CRIMPFOX 6T CUS	1212770
Connector		Ferrules		Ferrules		Ferrules	

Through laser engraving, Phoenix Contact makes a tool your tool.

TOOLS FOR YOU

Type	Order No.	CRIMPFOX 25R CUS	1212765	CRIMPFOX-RCI 1 CUS	1212772	CRIMPFOX-RCI 6 CUS	1212774
Type	Order No.	CRIMPFOX 50R CUS	1212766	CRIMPFOX-RCI 2,5 CUS	1212773	CRIMPFOX-RCI 6-1 CUS	1212775
Connector		Ferrules		Insulated cable lugs		Insulated cable lugs	

The personalized crimping tools correspond to the CRIMPFOX pliers on pages 30 - 32.

TOOLS FOR YOU

Type	Order No.	CRIMPFOX-RC 2,5 CUS	1212777	CRIMPFOX-RC 10 CUS	1212776	CRIMPFOX-SC 1,5 CUS	1212779
Type	Order No.			CRIMPFOX-RC 25 CUS	1212778	CRIMPFOX-SC 6 CUS	1212780
Connector		Uninsulated cable lugs		Uninsulated cable lugs		Slip-on blade connectors/sleeves	

CRIMPFOX crimping tools

Universal pliers for accommodating various crimp inserts

One of the key features of the CRIMPFOX-M crimping pliers is the way 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 1212074, 1212079, 1212080, 1212081	1212093
Accessories					
Die, for ferrules					
0.25 - 10 mm ²		CRIMPFOX-M 10/DIE	1212080	CRIMPFOX-M 10/DIE	1212080 (included in the set)
16 - 25 mm ²		CRIMPFOX-M 25/DIE	1212081	CRIMPFOX-M 25/DIE	1212081 (included in the set)
35 - 50 mm ²		CRIMPFOX-M 50/DIE	1212082		
Die, for insulated cable lugs					
0.5 - 1.5 mm ² and 1.5 - 2.5 mm ²		CRIMPFOX-M RCI 2,5/DIE	1212074	CRIMPFOX-M RCI 2,5/DIE	1212074 (included in the set)
0.1 - 0.4 mm ² and 4 - 6 mm ²		CRIMPFOX-M RCI 6/DIE	1212073		
Die, for uninsulated cable lugs					
0.75 - 2.5 mm ²		CRIMPFOX-M RC 2,5/DIE	1212078		
0.5 - 6 mm ²		CRIMPFOX-M RC 6/DIE	1212079	CRIMPFOX-M RC 6/DIE	1212079 (included in the set)
4 - 10 mm ²		CRIMPFOX-M RC 10/DIE	1212077		
4 - 6 mm ² and 10 mm ²		CRIMPFOX-M RC 10-1/DIE	1212744		
Die, for uninsulated slip-on sleeves					
0.1 - 1 mm ²		CRIMPFOX-M SC 1/DIE	1212083		
0.5 - 2.5 mm ²		CRIMPFOX-M SC 2,5/DIE	1212084		
0.5 - 6 mm ²		CRIMPFOX-M SC 6/DIE	1212085		
0.5 - 6 mm ² wide, flat crimp		CRIMPFOX-M SC 6-FL/DIE	1212741		
1.0 - 2.5 mm ² , for angled slip-on sleeves, 6.3 mm		CRIMPFOX-M SCA 2,5/DIE	1212742		
1.0 - 2.5 mm ² , for angled slip-on sleeves, 8 mm		CRIMPFOX-M SCA 2,5-1/DIE	1212743		
Die, for turned contacts					
2.5 - 4.0 mm ² /cross section: 0.14 - 4 mm ²		CRIMPFOX-M TC 4/DIE	1212075		
4.0 mm ² /cross section: 6 - 10 mm ²		CRIMPFOX-M TC 10/DIE	1212076		
Die, for coaxial connectors					
RG 174, RG 179, BNC, TNC		CRIMPFOX-M CX 1/DIE	1212087		
RG 58, RG 59, RG 62, RG 71, BNC, TNC		CRIMPFOX-M CX 2/DIE	1212088		
CATV RG 6.59		CRIMPFOX-M CX 3/DIE	1212089		
BNC, TNC, RG6, 1.73, 6.48, 8.23		CRIMPFOX-M CX 4/DIE	1212745		
BNC, TNC, 0.70, 3.25, 3.85		CRIMPFOX-M CX 5/DIE	1212746		
BNC, TNC, 1.07, 6.48, 8.23		CRIMPFOX-M CX 6/DIE	1212747		
BNC, TNC, 1.72, 5.41		CRIMPFOX-M CX 7/DIE	1212748		
BNC, TNC, 1.72, 8.23		CRIMPFOX-M CX 8/DIE	1212749		
Die, for unshielded RJ45 connectors					
Die, for unshielded RJ11 connectors		CRIMPFOX-M RJ45/DIE	1212090		
Die, for shrink butt connectors		CRIMPFOX-M RJ11/DIE	1212091		
0.1 - 0.4 mm ² and 4 - 6 mm ²		CRIMPFOX-M HS-1/DIE	1212282		
0.5 - 1.5 mm ² and 1.5 - 2.5 mm ²		CRIMPFOX-M HS/DIE	1219092		
Die, for solar connectors		CRIMPFOX-M HS/DIE	1219092		
MC3, Multi-Contact, 2.5 - 6 mm ²		CRIMPFOX M SR 6-1/DIE	1212471		
MC4, Multi-Contact, 2.5 - 6 mm ²		CRIMPFOX M SR 6-2/DIE	1212472		
SOLARLOK, Tyco, 2.5 - 6 mm ²		CRIMPFOX M SR 6-3/DIE	1212473		

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 ² . 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	
Accessories: die combinations for ferrules				
Upper die part				
50 mm ² , 70 mm ²		CRIMPFOX-C120 AI 70/M-DIE	1212335	
95 mm ²		CRIMPFOX-C120 AI 95/M-DIE	1212336	
Lower die part				
50 mm ²		CRIMPFOX-C120 AI 50/F-DIE	1212337	
70 mm ²		CRIMPFOX-C120 AI 70/F-DIE	1212338	
95 mm ²		CRIMPFOX-C120 AI 95/F-DIE	1212339	
120 mm ² (die pair)		AI 120/DIE	1209910	
Accessories: die combinations for uninsulated cable lugs				
Upper die part				
6 - 35 mm ²	CRIMPFOX-C50 RC 35/M-DIE	1212343		
6 - 70 mm ²		CRIMPFOX-C120 RC 70/M-DIE	1212331	
Lower die part				
25 mm ²	CRIMPFOX-C50 RC 25/F-DIE	1212344		
35 mm ²	CRIMPFOX-C50 RC 35/F-DIE	1212345		
10, 16, 25, 35 mm ²		CRIMPFOX-C120 RC 35/F-DIE	1212332	
6, 50 mm ²		CRIMPFOX-C120 RC 50/F-DIE	1212333	
10, 70 mm ²		CRIMPFOX-C120 RC 70/F-DIE	1212334	
Accessories: die pair for insulated cable lugs				
10 mm ²	CRIMPFOX-C50 RCI 10/DIE	1212346	CRIMPFOX-C120 RCI 10/DIE	1212327
16 mm ²	CRIMPFOX-C50 RCI 16/DIE	1212347	CRIMPFOX-C120 RCI 16/DIE	1212328
25 mm ²	CRIMPFOX-C50 RCI 25/DIE	1212348	CRIMPFOX-C120 RCI 25/DIE	1212329
35 mm ²			CRIMPFOX-C120 RCI 35/DIE	1212330
Accessories: die pair for standard copper tubular cable lugs				
35 mm ²	CRIMPFOX-C50 RCT 35-1/DIE	1212341	CRIMPFOX-C120 RCT 35-1/DIE	1212320
16, 35 mm ²				
50 mm ²	CRIMPFOX-C50 RCT 50-1/DIE	1212342	CRIMPFOX-C120 RCT 50-1/DIE	1212321
25, 50 mm ²				
10, 70 mm ²			CRIMPFOX-C120 RCT 70-1/DIE	1212319
95 mm ²			CRIMPFOX-C120 RCT 95-1/DIE	1212322
120 mm ²			CRIMPFOX-C120 RCT 120-1/DIE	1212323
Accessories: pre-round die pair for sector cables				
25, 35 mm ²	CRIMPFOX-C50 R25-35/DIE	1212349		
35, 50 mm ²	CRIMPFOX-C50 R35-50/DIE	1212350		
50, 70 mm ²	CRIMPFOX-C50 R50-70/DIE	1212351	CRIMPFOX-C120 R25-50/DIE	1212324
25, 50 mm ²			CRIMPFOX-C120 R35-70/DIE	1212325
35, 70 mm ²			CRIMPFOX-C120 R95/DIE	1212326
95 mm ²				

CRIMPFOX – corresponding connectors for the CRIMPFOX series

Ferrules with insulating collar

The ferrules with plastic sleeve are made from soft tin-plated electrolytic copper. The insulation reliability of close connections is increased and the splicing of wires is prevented. The A1 0,25.. can also be used to process 0.14 mm² conductors.



Ferrules without insulating collar

The ferrules without plastic sleeve are made from soft tin-plated electrolytic copper. The dimensions of the ferrules conform to DIN 46228-1. The A 0,25.. can also be used to process 0.14 mm² conductors.



Description

Color range according to DIN 46228-4: 1990-09, CSA-certified
Material / coating: E-CU / tin-plated
Plastic sleeve material: polypropylene
Long-term / short-term temperature: 105°C / 120°C



Description

CSA-certified
Material / coating: E-CU / tin-plated



Cross section	Color	Length	Type	Order No.
mm ²	AWG	mm		
0.25 ¹⁾	22	yellow	A10,25-6YE	3203024
0.25 ¹⁾	22	yellow	A10,25-8YE	3203037
0.5	20	white	A10,5-6WH	3200687
0.5	20	white	A10,5-8WH	3200014
0.5	20	white	A10,5-8WH-1000	3200881
0.5	20	white	A10,5-10WH	3201275
0.75	20	white	A10,5-12WH	3200506
0.75	18	gray	A10,75-6GY	3200690
0.75	18	gray	A10,75-8GY	3200519
0.75	18	gray	A10,75-8GY-1000	3200894
0.75	18	gray	A10,75-10GY	3201288
0.75	18	gray	A10,75-12GY	3200849
1	18	red	AI1-6RD	3200742
1	18	red	AI1-8RD	3200030
1	18	red	AI1-8RD-1000	3200904
1	18	red	AI1-10RD	3200182
1	18	red	AI1-12RD	3200674
1.5 ¹⁾	16	black	AI1,5-6BK	3200755
1.5	16	black	AI1,5-8BK	3200043
1.5	16	black	AI1,5-8BK-1000	3200917
1.5	16	black	AI1,5-10BK	3200195
1.5	16	black	AI1,5-12BK	3201482
1.5	16	black	AI1,5-18BK	3200056
2.5	14	blue	AI2,5-8BU	3200522
2.5	14	blue	AI2,5-8BU-1000	3200920
2.5 ¹⁾	14	blue	AI2,5-10BU	3202533
2.5	14	blue	AI2,5-12BU	3200962
2.5	14	blue	AI2,5-18BU	3200580
4	12	gray	AI4-10GY	3200535
4	12	gray	AI4-12GY	3200959
4	12	gray	AI4-18GY	3200593
6	10	yellow	AI6-12YE	3200548
6	10	yellow	AI6-18YE	3200603
10	8	red	AI10-12RD	3200551
10	8	red	AI10-18RD	3200616
16	6	blue	AI16-12BU	3200564
16	6	blue	AI16-18BU	3200629
25	4	yellow	AI25-16YE	3200577
25	4	yellow	AI25-18YE	3201505
25	4	yellow	AI25-22YE	3200700
35	2	red	AI35-16RD	3200441
35	2	red	AI35-18RD	3201495
35	2	red	AI35-25RD	3200713
50	1/0	blue	AI50-20BU	3200454
50	1/0	blue	AI50-25BU	3200726
70 ¹⁾	2	yellow	AI70-20YE	3201848
95 ¹⁾	4	red	AI95-25RD	3201853
120 ¹⁾	5	blue	AI120-27BU	3201822

¹⁾ These ferrules are not included in DIN 46228-4: 1990-09.

CRIMPFOX – corresponding connectors for the CRIMPFOX series

Ferrules for special applications

The TWIN ferrules with plastic sleeve provide a practical way of crimping two conductors in one ferrule.

Chain bridges can be easily implemented using these special ferrules.

Different versions of the individual TWIN ferrules can be selected for specific applications.



Description

Color range according to DIN 46228-4: 1990-09, CSA-certified

Material / coating: E-CU / tin-plated

Plastic sleeve material: polypropylene

Long-term / short-term temperature: 105°C / 120°C

Cross section mm ²	Color	Length mm	Type	Order No.
AVG				
2 x 0.5	2 x 20	white	8.00	AI-TWIN2X0,5-8WH 3200933
2 x 0.75	2 x 18	gray	8.00	AI-TWIN2X0,75-8GY 3200807
2 x 0.75	2 x 18	gray	10.00	AI-TWIN2X0,75-10GY 3200975
2 x 1	2 x 18	red	8.00	AI-TWIN2X1-8RD 3200810
2 x 1	2 x 18	red	10.00	AI-TWIN2X1-10RD 3200988
2 x 1	2 x 18	red	12.00	AI-TWIN2X1-12RD 3240679
2 x 1.5	2 x 16	black	8.00	AI-TWIN2X1,5-8BK 3200823
2 x 1.5	2 x 16	black	10.00	AI-TWIN2X1,5-10BK 3201534
2 x 1.5	2 x 16	black	12.00	AI-TWIN2X1,5-12BK 3200991
2 x 2.5	2 x 14	blue	10.00	AI-TWIN2X2,5-10BU 3200836
2 x 2.5	2 x 14	blue	13.00	AI-TWIN2X2,5-13BU 3200878
2 x 4	2 x 12	gray	12.00	AI-TWIN2X4-12GY 3201000
2 x 6	2 x 10	yellow	14.00	AI-TWIN2X6-14YE 3201013
2 x 10	2 x 8	red	14.00	AI-TWIN2X10-14RD 3201026
2 x 16	2 x 6	blue	16.00	AI-TWIN2X16-16BU 3202847

Description

Color range according to NF C 63-023, CSA-certified

2 x 0.75	18	blue	8.00	AI-TWIN2X0,75-8BU 3240668
2 x 2.5	14	gray	10.00	AI-TWIN2X2,5-10GY 3240669

Ferrules with insulating collar with color code

In terms of dimensions, these ferrules conform to DIN 46228-4: 1990-09.

The color code of the plastic insulating collar is based on French standard NF C 63-023: 1994-02.

The metal sleeves are made from soft tin-plated electrolytic copper.



Description

Color range according to NF C 63-023: 1994-02, CSA-certified

Material / coating: E-CU / tin-plated

Plastic sleeve material: polypropylene

Long-term / short-term temperature: 105°C / 120°C

Cross section mm ²	Color	Length mm	Type	Order No.
AVG				
0.5	20	white	6.00	AI0,5-6WH 3200687
0.5	20	white	8.00	AI0,5-8WH 3200014
0.5	20	white	8.00	AI0,5-8WH-1000 3200881
0.5	20	white	10.00	AI0,5-10WH 3201275
0.5 ¹⁾	20	white	12.00	AI0,5-12WH 3200506
0.75	18	blue	8.00	AI0,75-8BU 3200027
1	18	red	6.00	AI1-6RD 3200742
1)	18	red	8.00	AI1-8RD 3200030
1	18	red	8.00	AI1-8RD-1000 3200904
1	18	red	10.00	AI1-10RD 3200182
1	18	red	12.00	AI1-12RD 3200674
1.5 ¹⁾	16	black	6.00	AI1,5-6BK 3200755
1.5	16	black	8.00	AI1,5-8BK 3200043
1.5	16	black	8.00	AI1,5-8BK-1000 3200917
1.5	16	black	10.00	AI1,5-10BK 3200195
1.5	16	black	12.00	AI1,5-12BK 3201482
1.5	16	black	18.00	AI1,5-18BK 3200056
2.5	14	gray	8.00	AI2,5-8GY 3200069
2.5	14	gray	12.00	AI2,5-12GY 3200205
2.5	14	gray	18.00	AI2,5-18GY 3200072
4	12	orange	10.00	AI4-10OG 3200085
4	12	orange	12.00	AI4-12OG 3200438
4	12	orange	18.00	AI4-18OG 3200098
6	10	green	12.00	AI6-12GN 3200108
6	10	green	18.00	AI6-18GN 3200111
10	8	brown	12.00	AI10-12BN 3200124
10	8	brown	18.00	AI10-18BN 3200137
16	6	ivory	12.00	AI16-12IV 3201181
25	4	black	16.00	AI25-16BK 3200412
25	4	black	22.00	AI25-22BK 3200739
35	4	red	16.00	AI35-16RD 3200441
35	4	red	25.00	AI35-25RD 3200713
50	1/0	blue	20.00	AI50-20BU 3200454
50)	1/0	blue	25.00	AI50-25BU 3200726

CRIMPFOX – corresponding connectors for the CRIMPFOX series

Ferrules with insulating collar in special colors

The ferrules with plastic sleeve are made from soft tin-plated electrolytic copper. In terms of dimensions, they conform to DIN 46228-4: 1990-09. The AI 0,25.. can also be used to process 0.14 mm² conductors.



Description
CSA-certified
Material / coating: E-CU / tin-plated
Plastic sleeve material: polypropylene
Long-term / short-term temperature: 105°C / 120°C

Cross section	Color	Length	Type	Order No.
mm ²	AWG	mm		
0.25 ¹⁾	22	blue	6.00	AI0,25-6BU
0.25 ¹⁾	22	blue	12.00	AI0,25-12BU
0.34 ¹⁾	22	turquoise	6.00	AI0,34-6TQ
0.34 ¹⁾	22	turquoise	8.00	AI0,34-8TQ
0.34 ¹⁾	22	turquoise	12.00	AI0,34-12TQ
0.5	20	orange	6.00	AI0,5-6OG
0.5	20	orange	8.00	AI0,5-8OG
0.75	18	white	6.00	AI0,75-6WH
0.75	18	white	8.00	AI0,75-8WH
1	18	yellow	6.00	AI1-6YE
1	18	yellow	8.00	AI1-8YE
1.5	16	red	8.00	AI1,5-8RD
2.5	14	blue	8.00	AI2,5-8BU
2.5	14	blue	8.00	AI2,5-8BU-1000
2.5	14	blue	12.00	AI2,5-12BU
2.5	14	blue	18.00	AI2,5-18BU
4	12	gray	10.00	AI4-10GY
4	12	gray	12.00	AI4-12GY
4	12	gray	18.00	AI4-18GY
6	10	black	12.00	AI6-12BK
10	8	ivory	12.00	AI10-12IV
16	6	green	12.00	AI16-12GN
16	6	green	18.00	AI16-18GN
25	4	brown	16.00	AI25-16BN
35	2	beige	16.00	AI35-16BE
50	1/0	olive	20.00	AI50-20OL
95 ¹⁾	4	red	25.00	AI95-25RD
120 ¹⁾	5	blue	27.00	AI120-27BU

Ferrules for special applications

These ferrules with plastic sleeve provide a practical way of crimping conductors with increased insulation. Due to the increased diameter of the insulating collar, this type of ferrule is used with AWG cables in particular.



Description
CSA-certified
Material / coating: E-CU / tin-plated
Plastic sleeve material: polypropylene
Long-term / short-term temperature: 105°C / 120°C

Cross section	Color	Length	Type	Order No.
mm ²	AWG	mm		
0.5	20	white	8.00	AI0,5-8WH-GB
0.5	20	white	10.00	AI0,5-10WH-GB
0.75	18	gray	8.00	AI0,75-8GY-GB
0.75	18	gray	10.00	AI0,75-10GY-GB
1	18	red	8.00	AI1-8RD-GB
1	18	red	10.00	AI1-10RD-GB-1000
1.5	16	black	8.00	AI1,5-8BK-GB-1000
1.5	16	black	10.00	AI1,5-10BK-GB-1000

Ferrules for special applications

These ferrules with plastic sleeve can be used for short-circuit-proof cables. Previous methods of achieving correct wire insulation are much more time-consuming.



Description
Color range according to DIN 46228-4: 1990-09, CSA-certified
Material / coating: E-CU / tin-plated
Plastic sleeve material: polypropylene
Long-term / short-term temperature: 105°C / 120°C

Cross section	Color	Length	Type	Order No.
mm ²	AWG	mm		
1.5	16	black	8.00	AI-XL1,5-8BK
1.5	16	black	10.00	AI-XL1,5-10BK
2.5	14	blue	8.00	AI-XL2,5-8BU
2.5	14	blue	12.00	AI-XL2,5-12BU
4	12	gray	10.00	AI-XL4-10GY
6	10	yellow	12.00	AI-XL6-12YE
10	8	red	12.00	AI-XL10-12RD
16	6	blue	12.00	AI-XL16-12BU

CRIMPFOX – corresponding connectors for the CRIMPFOX series

Ferrules with plastic sleeve, tapered

Taped ferrules for automatic processing.
The sleeves are supplied on large reels containing up to 3000 pieces.



Ring cable lugs, insulated

The insulated ring cable lugs with plastic sleeve are hard-soldered and feature the "EASY ENTRY" system.
The sleeves are conically tapered to facilitate easy and correct insertion of the conductor.



Description

Color range according to DIN 46228-4: 1990-09, CSA-certified

Material / coating: E-CU / tin-plated

Plastic sleeve material: polypropylene

Long-term / short-term temperature: 105°C / 120°C

Cross section mm ²	Color	Length mm	Type	Order No.
mm ²	AWG			
0.5	20	white	AI 0,5-8 WH-B 3000	3240663
0.75	18	gray	AI 0,75-8 GY-B 3000	3240664
1	18	red	AI 1-8 RD-B 3000	3240665
1.5	16	black	AI 1,5-8 BK-B 2500	3240666
2.5	14	blue	AI 2,5-8 BU-B 1500	3240667

Description

Insulated according to UL

Material / coating: copper / tin-plated

Temperature range: -20 ... 105°C

Cross section mm ²	Color	Hole Ø mm	Type	Order No.
mm ²	AWG			
0.5 - 1.5	20 - 16	red	C-RCI 1,5/M3	3240016
0.5 - 1.5	20 - 16	red	C-RCI 1,5/M3,5	3240017
0.5 - 1.5	20 - 16	red	C-RCI 1,5/M4	3240018
0.5 - 1.5	20 - 16	red	C-RCI 1,5/M5	3240019
0.5 - 1.5	20 - 16	red	C-RCI 1,5/M6	3240020
1.5 - 2.5	16 - 14	blue	C-RCI 2,5/M3	3240021
1.5 - 2.5	16 - 14	blue	C-RCI 2,5/M3,5	3240022
1.5 - 2.5	16 - 14	blue	C-RCI 2,5/M4	3240023
1.5 - 2.5	16 - 14	blue	C-RCI 2,5/M5	3240024
1.5 - 2.5	16 - 14	blue	C-RCI 2,5/M6	3240025
1.5 - 2.5	16 - 14	blue	C-RCI 2,5/M8	3240026
4 - 6	16 - 14	yellow	C-RCI 6/M4	3240027
4 - 6	12 - 10	yellow	C-RCI 6/M5	3240028
4 - 6	12 - 10	yellow	C-RCI 6/M6	3240029
4 - 6	12 - 10	yellow	C-RCI 6/M8	3240030
4 - 6	12 - 10	yellow	C-RCI 6/M10	3240031
- 10	- 8	red	C-RCI 10/M5	3240219
- 10	- 8	red	C-RCI 10/M6	3240220
- 10	- 8	red	C-RCI 10/M8	3240221
- 10	- 8	red	C-RCI 10/M10	3240219

Slip-on sleeves and blade connectors, uninsulated

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.



Description

Slip-on sleeve, uninsulated, according to DIN 46247

Material / coating: brass / tin-plated

Temperature range: ... 110°C

Description

With additional crimp zone for conductor insulation

Material / coating: copper / tin-plated

Temperature range: -20 ... 105°C

Cross section mm ²	Color	Width mm	Type	Order No.
mm ²	AWG			
0.5 - 1	20 - 18	silver	C-SCF 1/2,8X0,5	3240152
0.5 - 1	20 - 18	silver	C-SCF 1/2,8X0,8	3240153
0.5 - 1.5	20 - 16	silver	C-SCF 1,5/4,8X0,5	3240154
0.5 - 1.5	20 - 16	silver	C-SCF 1,5/4,8X0,8	3240155
0.5 - 1.5	20 - 16	silver	C-SCF 1,5/6,3X0,8	3240156
1.5 - 2.5	16 - 14	silver	C-SCF 2,5/4,8X0,5	3240157
1.5 - 2.5	16 - 14	silver	C-SCF 2,5/4,8X0,8	3240158
1.5 - 2.5	16 - 14	silver	C-SCF 2,5/6,3X0,8	3240159
4 - 6	12 - 10	silver	C-SCF 6/6,3X0,8	3240160

Slip-on blade connector, uninsulated according to DIN 46248

0.5 - 1.5	20 - 16	silver	6.30	C-SCM 1,5/6,3X0,8	3240161
1.5 - 2.5	16 - 14	silver	6.30	C-SCM 2,5/6,3X0,8	3240162

Cross section mm ²	Color	Hole Ø mm	Type	Order No.
mm ²	AWG			
0.5 - 1.5	20 - 16	red	C-RCEI 1,5/M3	3241201
0.5 - 1.5	20 - 16	red	C-RCEI 1,5/M3,5	3241202
0.5 - 1.5	20 - 16	red	C-RCEI 1,5/M4	3241203
0.5 - 1.5	20 - 16	red	C-RCEI 1,5/M5	3241204
0.5 - 1.5	20 - 16	red	C-RCEI 1,5/M6	3241205
1.5 - 2.5	16 - 14	blue	C-RCEI 2,5/M3,5	3241206
1.5 - 2.5	16 - 14	blue	C-RCEI 2,5/M4	3241207
1.5 - 2.5	16 - 14	blue	C-RCEI 2,5/M5	3241208
1.5 - 2.5	16 - 14	blue	C-RCEI 2,5/M6	3241209
1.5 - 2.5	16 - 14	blue	C-RCEI 2,5/M8	3241210
4 - 6	12 - 10	yellow	C-RCEI 6/M5	3241211
4 - 6	12 - 10	yellow	C-RCEI 6/M6	3241212
4 - 6	12 - 10	yellow	C-RCEI 6/M8	3241213
4 - 6	12 - 10	yellow	C-RCEI 6/M10	3241214

CRIMPFOX – corresponding connectors for the CRIMPFOX series

Ring cable lugs, uninsulated

The ring cable lugs without plastic sleeve 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

Cross section mm ²	Color	Hole Ø mm	Type	Order No.	Cross section mm ²	Color	Hole Ø mm	Type	Order No.		
AWG					AWG						
0.5 - 1	20 - 18	silver	2.80	C-RC 1/M2,5 DIN	3240069	- 95	- 3/0	silver	13.00	C-RC 95/M12 DIN	3240122
0.5 - 1	20 - 18	silver	3.20	C-RC 1/M3 DIN	3240070	120	250	silver	8.40	C-RC 120/M8 DIN	3240124
0.5 - 1	20 - 18	silver	3.70	C-RC 1/M3,5 DIN	3240071	120	250	silver	10.50	C-RC 120/M10 DIN	3240125
0.5 - 1	20 - 18	silver	4.30	C-RC 1/M4 DIN	3240072	120	250	silver	13.00	C-RC 120/M12 DIN	3240126
0.5 - 1	20 - 18	silver	5.30	C-RC 1/M5 DIN	3240073	150	300	silver	10.50	C-RC 150/M10 DIN	3240128
0.5 - 1	20 - 18	silver	6.50	C-RC 1/M6 DIN	3240074	150	300	silver	13.00	C-RC 150/M12 DIN	3240129
0.5 - 1	20 - 18	silver	8.40	C-RC 1/M8 DIN	3240075	150	300	silver	17.00	C-RC 150/M16 DIN	3240130
1 - 2.5	18 - 14	silver	3.20	C-RC 2,5/M3 DIN	3240076	185	350	silver	10.50	C-RC 185/M10 DIN	3240131
1 - 2.5	18 - 14	silver	3.70	C-RC 2,5/M3,5 DIN	3240077	185	350	silver	13.00	C-RC 185/M12 DIN	3240132
1 - 2.5	18 - 14	silver	4.30	C-RC 2,5/M4 DIN	3240078	185	350	silver	17.00	C-RC 185/M16 DIN	3240133
1 - 2.5	18 - 14	silver	5.30	C-RC 2,5/M5 DIN	3240079	240	500	silver	10.50	C-RC 240/M10 DIN	3240134
1 - 2.5	18 - 14	silver	6.50	C-RC 2,5/M6 DIN	3240080	240	500	silver	13.00	C-RC 240/M12 DIN	3240135
1 - 2.5	18 - 14	silver	8.40	C-RC 2,5/M8 DIN	3240081	240	500	silver	17.00	C-RC 240/M16 DIN	3240136
1 - 2.5	18 - 14	silver	10.50	C-RC 2,5/M10 DIN	3240082						
2.5 - 6	14 - 10	silver	4.30	C-RC 6/M4 DIN	3240083						
2.5 - 6	14 - 10	silver	5.30	C-RC 6/M5 DIN	3240084						
2.5 - 6	14 - 10	silver	6.50	C-RC 6/M6 DIN	3240085						
2.5 - 6	14 - 10	silver	8.40	C-RC 6/M8 DIN	3240086						
2.5 - 6	14 - 10	silver	10.50	C-RC 6/M10 DIN	3240087						
2.5 - 6	14 - 10	silver	13.00	C-RC 6/M12 DIN	3240088						
- 10	- 8	silver	5.30	C-RC 10/M5 DIN	3240089						
- 10	- 8	silver	6.50	C-RC 10/M6 DIN	3240090						
- 10	- 8	silver	8.40	C-RC 10/M8 DIN	3240091						
- 10	- 8	silver	10.50	C-RC 10/M10 DIN	3240092						
- 10	- 8	silver	13.00	C-RC 10/M12 DIN	3240093						
- 16	- 6	silver	5.30	C-RC 16/M5 DIN	3240094						
- 16	- 6	silver	6.50	C-RC 16/M6 DIN	3240095						
- 16	- 6	silver	8.40	C-RC 16/M8 DIN	3240096						
- 16	- 6	silver	10.50	C-RC 16/M10 DIN	3240097						
- 16	- 6	silver	13.00	C-RC 16/M12 DIN	3240098						
- 25	- 4	silver	5.30	C-RC 25/M5 DIN	3240099						
- 25	- 4	silver	6.50	C-RC 25/M6 DIN	3240100						
- 25	- 4	silver	8.40	C-RC 25/M8 DIN	3240101						
- 25	- 4	silver	10.50	C-RC 25/M10 DIN	3240102						
- 25	- 4	silver	13.00	C-RC 25/M12 DIN	3240103						
- 25	- 4	silver	17.00	C-RC 25/M16 DIN	3240104						
- 35	- 2	silver	6.50	C-RC 35/M6 DIN	3240105						
- 35	- 2	silver	8.40	C-RC 35/M8 DIN	3240106						
- 35	- 2	silver	10.50	C-RC 35/M10 DIN	3240107						
- 35	- 2	silver	13.00	C-RC 35/M12 DIN	3240108						
- 35	- 2	silver	17.00	C-RC 35/M16 DIN	3240109						
- 50	- 1/0	silver	6.50	C-RC 50/M6 DIN	3240110						
- 50	- 1/0	silver	8.40	C-RC 50/M8 DIN	3240111						
- 50	- 1/0	silver	10.50	C-RC 50/M10 DIN	3240112						
- 50	- 1/0	silver	13.00	C-RC 50/M12 DIN	3240113						
- 50	- 1/0	silver	17.00	C-RC 50/M16 DIN	3240114						
- 70	- 2/0	silver	6.50	C-RC 70/M6 DIN	3240115						
- 70	- 2/0	silver	8.40	C-RC 70/M8 DIN	3240116						
- 70	- 2/0	silver	10.50	C-RC 70/M10 DIN	3240117						
- 95	- 3/0	silver	8.40	C-RC 95/M8 DIN	3240120						
- 95	- 3/0	silver	10.50	C-RC 95/M10 DIN	3240121						

Fork-type cable lugs, uninsulated

The fork-type cable lugs without plastic sleeve have a hard-soldered neck.

When used in conjunction with the CRIMPFOX-RC ... and CRIMPFOX-RCI ... pliers they achieve maximum conductor pull-out forces.



Description

Uninsulated according to DIN 46234

Material / coating: copper / tin-plated

Temperature range: ... 110°C

Cross section mm ²	Color	Fork size mm	Type	Order No.	
AWG		mm			
0.5 - 1.5	20 - 16	silver	3.20	C-FC 1,5/M3	3240137
0.5 - 1.5	20 - 16	silver	3.70	C-FC 1,5/M3,5	3240138
0.5 - 1.5	20 - 16	silver	4.30	C-FC 1,5/M4	3240139
0.5 - 1.5	20 - 16	silver	5.30	C-FC 1,5/M5	3240140
0.5 - 1.5	20 - 16	silver	6.40	C-FC 1,5/M6	3240141
1.5 - 2.5	16 - 14	silver	3.20	C-FC 2,5/M3	3240142
1.5 - 2.5	16 - 14	silver	3.70	C-FC 2,5/M3,5	3240143
1.5 - 2.5	16 - 14	silver	4.30	C-FC 2,5/M4	3240144
1.5 - 2.5	16 - 14	silver	5.30	C-FC 2,5/M5	3240145
1.5 - 2.5	16 - 14	silver	6.40	C-FC 2,5/M6	3240146
1.5 - 2.5	16 - 14	silver	8.40	C-FC 2,5/M8	3240147
4 - 6	12 - 10	silver	4.30	C-FC 6/M4	3240148
4 - 6	12 - 10	silver	5.30	C-FC 6/M5	3240149
4 - 6	12 - 10	silver	6.40	C-FC 6/M6	3240150
4 - 6	12 - 10	silver	8.40	C-FC 6/M8	3240151

CRIMPFOX – corresponding connectors for the CRIMPFOX series

Fork-type cable lugs, insulated

The insulated fork-type cable lugs are halogen-free and feature "EASY ENTRY" technology.

When used in conjunction with the CRIMPFOX-RC ... and CRIMPFOX-RCI ... pliers they achieve maximum conductor pull-out forces.



Slip-on sleeves and blade connectors, insulated

The insulated slip-on blade connectors and slip-on sleeves with plastic collar feature easy and safe conductor insertion thanks to "EASY ENTRY" technology, hard-soldered crimping zone for maximum pull-out forces, electrolytic tin plating, and are halogen-free.



Description

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

Cross section mm ²	Color AWG	Fork size mm	Type	Order No.
0.5 - 1.5	20 - 16	red 3.20	C-FCI 1,5/M3	3240032
0.5 - 1.5	20 - 16	red 3.70	C-FCI 1,5/M3,5	3240033
0.5 - 1.5	20 - 16	red 4.30	C-FCI 1,5/M4	3240034
0.5 - 1.5	20 - 16	red 5.30	C-FCI 1,5/M5	3240035
0.5 - 1.5	20 - 16	red 6.50	C-FCI 1,5/M6	3240036
1.5 - 2.5	16 - 14	blue 3.20	C-FCI 2,5/M3	3240037
1.5 - 2.5	16 - 14	blue 3.70	C-FCI 2,5/M3,5	3240038
1.5 - 2.5	16 - 14	blue 4.30	C-FCI 2,5/M4	3240039
1.5 - 2.5	16 - 14	blue 5.30	C-FCI 2,5/M5	3240040
1.5 - 2.5	16 - 14	blue 6.50	C-FCI 2,5/M6	3240041
4 - 6	12 - 10	yellow 4.30	C-FCI 6/M4	3240042
4 - 6	12 - 10	yellow 5.30	C-FCI 6/M5	3240043
4 - 6	12 - 10	yellow 6.50	C-FCI 6/M6	3240044
4 - 6	12 - 10	yellow 8.50	C-FCI 6/M8	3240045

Description

Slip-on sleeve, insulated according to UL
Material / coating: brass / tin-plated
Temperature range: -20 ... 105°C

Cross section mm ²	Color AWG	Width mm	Type	Order No.
0.5 - 1.5	20 - 16	red 2.80	C-SCFI 1,5/2,8X0,5	3240048
0.5 - 1.5	20 - 16	red 2.80	C-SCFI 1,5/2,8X0,8	3240049
0.5 - 1.5	20 - 16	red 4.80	C-SCFI 1,5/4,8X0,5	3240050
0.5 - 1.5	20 - 16	red 4.80	C-SCFI 1,5/4,8X0,8	3240051
0.5 - 1.5	20 - 16	red 6.30	C-SCFI 1,5/6,3X0,8	3240052
1.5 - 2.5	16 - 14	blue 4.80	C-SCFI 2,5/4,8X0,5	3240053
1.5 - 2.5	16 - 14	blue 4.80	C-SCFI 2,5/4,8X0,8	3240054
1.5 - 2.5	16 - 14	blue 6.30	C-SCFI 2,5/6,3X0,8	3240055
4 - 6	12 - 10	yellow 6.30	C-SCFI 6/6,3X0,8	3240056

Slip-on blade connector, insulated according to UL

0.5 - 1.5	20 - 16	red 6.30	C-SCMI 1,5/6,3X0,8	3240058
0.5 - 1.5	16 - 14	blue 6.30	C-SCMI 2,5/6,3X0,8	3240059
4 - 6	12 - 10	yellow 6.30	C-SCMI 6/6,3X0,8	3240060

Flat pin cable lugs with hooks, insulated

The insulated flat pin cable lugs with plastic collar feature easy and safe conductor insertion thanks to "EASY ENTRY" technology, electrolytic tin plating, and are halogen-free.



Flat pin cable lugs, straight, 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

Description

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

Cross section mm ²	Color AWG	Pin width mm	Type	Order No.
0 - 1.5	20 - 16	red 2.80	C-BCI 1,5/2,8	3240015
0.5 - 1.5	20 - 16	red 4.60	C-BCI 1,5/4,6	3240568
1.5 - 2.5	16 - 14	blue 2.80	C-BCI 2,5/2,8	3240046
1.5 - 2.5	16 - 14	blue 4.60	C-BCI 2,5/4,6	3240569
4 - 6	12 - 10	yellow 2.80	C-BCI 6/2,8	3240047
4 - 6	12 - 10	yellow 4.60	C-BCI 6/4,6	3240570

Pin dim. mm:	Cross section mm ²	Color	Pin width mm	Type	Order No.
19.5 x 2.8	0.5 - 1.5	20 - 16	red 2.80	C-BCSI 1,5/9X2,8	3240531
32 x 4.5	1.5 - 2.5	16 - 14	blue 2.80	C-BCSI 2,5/9X2,8	3240532
32 x 4.5	4 - 6	12 - 10	yellow 2.80	C-BCSI 6/10X2,8	3240546
24 x 2.8	4 - 6	12 - 10	yellow 4.50	C-BCSI 6/18X4,5	3240533

CRIMPFOX – corresponding connectors for the CRIMPFOX series

Pin cable lugs, insulated

The insulated pin cable lugs with plastic collar feature easy and safe conductor insertion thanks to "EASY ENTRY" technology, hard-soldered crimping zone for maximum pull-out forces, electrolytic tin plating, and 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	Type	Order No.
mm ²	AWG	mm		
0.5 - 1	20 - 16	red	2.00	C-PCI 1,5/2
1.5 - 2.5	16 - 14	blue	2.00	C-PCI 2,5/2
4 - 6	12 - 10	yellow	2.70	C-PCI 6/2,7

Pin cable lugs, insulated with additional crimp zone

The insulated pin cable lugs with plastic collar feature easy and safe conductor insertion thanks to "EASY ENTRY" technology, hard-soldered crimping zone for maximum pull-out forces, electrolytic tin plating, and 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	Type	Order No.
mm ²	AWG	mm		
0.5 - 1	20 - 16	red	2.00	C-PCEI 1,5/2
1.5 - 2.5	16 - 14	blue	2.00	C-PCEI 2,5/2
4 - 6	12 - 10	yellow	2.70	C-PCEI 6/2

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

Cross section	Color	Width	Type	Order No.
mm ²	AWG	mm		
2.8 x 0.5 mm	0.5 - 1.5	20 - 16	red	C-SCFFI 1,5/2,8X0,5
2.8 x 0.8 mm	0.5 - 1.5	20 - 16	red	C-SCFFI 1,5/2,8X0,8
4.8 x 0.5 mm	0.5 - 1.5	20 - 16	red	C-SCFFI 1,5/4,8X0,5
4.8 x 0.8 mm	0.5 - 1.5	20 - 16	red	C-SCFFI 1,5/4,8X0,8
6.3 x 0.8 mm	0.5 - 1.5	20 - 16	red	C-SCFFI 1,5/6,3X0,8
4.8 x 0.5 mm	1.5 - 2.5	16 - 14	blue	C-SCFFI 2,5/4,8X0,5
4.8 x 0.8 mm	1.5 - 2.5	16 - 14	blue	C-SCFFI 2,5/4,8X0,8
6.3 x 0.8 mm	1.5 - 2.5	16 - 14	blue	C-SCFFI 2,5/6,3X0,8
6.3 x 0.8 mm	4 - 6	12 - 10	yellow	C-SCFFI 6/6,3X0,8

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	Type	Order No.
mm ²	AWG	mm		
0.5 - 1	20 - 16	red	6.30	C-SCFMI 1,5/6,3X0,8
1.5 - 2.5	16 - 14	blue	6.30	C-SCFMI 2,5/6,3X0,8

Tool and crimp sets



TOOL DATA SET

Order No. 1208856

Set for cutting, stripping, and crimping

Consisting of:

- Cable cutter for copper and aluminum up to 12 mm in diameter, CUTFOX 12
- Stripping tool for dismantling multi-strand signal, control, and fiberglass cables 2.5 - 11 mm in diameter, WIREFOX-D11
- Basic pliers for accommodating dies for various contact types, CRIMPFOX-M
- Die for CRIMPFOX-M, for unshielded RJ45 connectors

TOOL SET ALLROUND 2

Order No. 1208843

Set for cutting, stripping, and crimping

Consisting of:

- Cable cutter for copper and aluminum up to 12 mm in diameter, CUTFOX 12
- Stripping tool for cables and conductors from 0.02 - 10 mm², WIREFOX 10
- Crimping pliers with integrated pressure lock for ferrules from 0.14 - 10 mm², CRIMPFOX 10S

TOOL SET ALLROUND 3

Order No. 1208953

Set for stripping, crimping, and screwing

Consisting of:

- Stripping tool for cables and conductors from 0.02 - 10 mm², WIREFOX 10
- Crimping pliers with integrated pressure lock for ferrules from 0.5 - 6 mm², with self-adjusting die, front entry, CRIMPFOX 6S-F
- Ferrules, 50 pcs. each of:
 - AI 0,5-8 WH
 - AI 2,5-8 BU
- Ferrules, 100 pcs. each of:
 - AI 0,75-8 GY
 - AI 1-8 RD
 - AI 1,5-8 BK
- Screwdriver for slotted-head screws, SZF 1-0,6X3,5



CRIMPSET 6

Order No. 1202072

Assortment box, metal

Consisting of:

- Ferrules according to DIN 46228-4: 1990-09, CSA-certified
 - 500 pcs. each of:
 - AI 0,25-6 YE
 - AI 0,34-6 TQ
 - AI 0,5-8 WH
 - AI 0,75-8 GY
 - AI 1-8 RD
 - AI 1,5-8 BK
 - 300 pcs.:
 - AI 2,5-8 BU
 - 200 pcs.:
 - AI 4-10 GY
 - 100 pcs.:
 - AI 6-12 YE
- Stripping tool for cables and conductors up to 6 mm², QUICK WIREFOX 6
- Crimping pliers with integrated pressure lock for ferrules from 0.5 - 6 mm², front entry, CRIMPFOX 6T

CRIMPSET 25

Order No. 1202580

Assortment box, metal

Consisting of:

- Ferrules according to DIN 46228-4: 1990-09, CSA-certified
 - 300 pcs.:
 - AI 10-12 RD
 - 200 pcs.:
 - AI 16-12 BU
 - 100 pcs.:
 - AI 25-16 YE
 - Stripping tool, for dismantling cables from 4.5 - 40 mm Ø, WIREFOX-D 40
 - Crimping pliers with integrated pressure lock for ferrules from 10 - 25 mm², lateral entry, CRIMPFOX 25R

CRIMPSET 6/25 LEER

1204041

CRIMPSET 6/25 LEER

1204041

AI SORTI BOX RD

Order No. 3202960

Assortment box, red

Consisting of:

- Ferrules according to DIN 46228-4, CSA-certified
 - 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

For further assortment boxes, see
www.phoenixcontact.net/products

- AI-TWIN SORTI BOX BU

3202986

- AI-TWIN SORTI BOX GY

3202999

- AI SORTI BOX ANT

3202973

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, hard-wearing material.



Type	Order No.	TOOL-CASE	
Tool case, lockable, 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 ²)
		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 ²
		WIREFOX-D 13	Stripping tool, for dismantling cables from 8 - 13 mm
		WIREFOX-D 28	Stripping tool, for dismantling cables from 8 - 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
		TOOL-CASE EMPTY	Tool case, lockable, with elasticated straps to hold tools in place, empty, 1212628
Tool case, assembled according to customer specifications		TOOL-CASE CUS	1200072

The CUS tool case can be assembled according to your specifications in the product area of our website at phoenixcontact.net/products.



Type	Order No.	TOOL-KIT STANDARD	
Set for cutting, stripping, crimping, and screwing, consisting of:		CUTFOX 18	Front cable cutter for copper and aluminum up to 18 mm in diameter (up to 50 mm ²)
		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 - 10 mm ²
		CRIMPFOX 6S-F	Crimping pliers for ferrules with self-adjusting die, front conductor entry, and unlockable pressure lock
		SZF 1-0,6X3,5	Screwdriver
		TOOL-KIT STANDARD EMPTY	Tool kit, empty, 1212423
Tool kit, assembled according to customer specifications		TOOL-KIT CUS	1200085

The CUS tool kit can be assembled according to your specifications in the product area of our website at phoenixcontact.net/products.

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, hard-wearing material.



Type	Order No.	
Tool wrap, equipped with each of the following tools:		
	TOOL-WRAP	1212505
CUTFOX 16 VDE	Cable cutter for copper and aluminum conductors, VDE-tested	
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-C VDE	Combination pliers, VDE version	
UNIFOX-P VDE	Needle-nose pliers, VDE version	
TOOL-WRAP EMPTY	Tool wrap, empty, 1212501	
Tool wrap, assembled according to customer specifications	TOOL-WRAP CUS	1200083
	The CUS tool wrap can be assembled according to your specifications in the product area of our website at phoenixcontact.net/products .	



Type	Order No.	
Tool bag, with laptop and document compartments, equipped with each of the following tools:		
	TOOL-BAG	1212504
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 - 16 mm ² , stripping length up to 18 mm	
WIREFOX-D 40	Stripping tool, for dismantling cables from 4.5 mm - 40 mm, insulation thickness of up to 4.5 mm	
Cutting knife	With segment blade	
Measuring tape	5 m	
TOOL-BAG EMPTY	Tool bag, with document and laptop compartments, empty, 1212500	
Tool bag, assembled according to customer specifications	TOOL-BAG CUS	1200081
	The CUS tool bag can be assembled according to your specifications in the product area of our website at phoenixcontact.net/products .	

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, hard-wearing material.



Type	Order No.	
Tool bag, equipped with each of the following tools:		TOOL-CARRIER 1212503 CRIMPFOX-M Basic pliers, for accommodating dies for various contact types CRIMPFOX-M 10/DIE Die, for CRIMPFOX-M, for 0.25 - 10 mm ² 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 PROFIPOL 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 ² WIREFOX-D 13 Stripping tool, for dismantling cables from 8 - 13 mm WIREFOX-D 28 Stripping tool, for dismantling cables from 8 - 28 mm Cutting knife With segment blade Measuring tape 5 m TOOL-CARRIER EMPTY Tool bag, empty, 1212499
Tool bag, assembled according to customer specifications		TOOL-CARRIER CUS 1200082 The CUS tool bag can be assembled according to your specifications in the product area of our website at phoenixcontact.net/products .



Type	Order No.	
Tool belt pouch, equipped with each of the following tools:		TOOL-BELTPOUCH 1212506 CUTFOX 18 Cable cutter for copper and aluminum conductors up to 18 mm in diameter (up to 50 mm ²) CUTFOX-S VDE Diagonal cutter for copper and aluminum conductors, VDE-tested PROFIPOL 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 - 13 mm Cutting knife With segment blade Measuring tape 5 m TOOL-BELTPOUCH EMPTY Tool belt pouch, empty, 1212502
Tool belt pouch, assembled according to customer specifications		TOOL-BELTPOUCH CUS 1200084 The CUS tool belt pouch can be assembled according to your specifications in the product area of our website at phoenixcontact.net/products .

Screwdrivers and torque screwdrivers

SCREWFOX

Phoenix Contact screwdrivers are tailored to a variety of different screws.

This is particularly true of the products in our modular terminal block range.

Ergonomically designed handles mean that the required torque is transferred with a reasonable amount of force. Adjustable torque and cordless screwdrivers complete the product range.

Ergonomic and durable

Whether bits, screwdrivers with a wide range of drives and sizes, cordless screwdrivers or manual torque screwdrivers – Phoenix Contact has the right screwdriver tool for you.

- Durable, thanks to specially hardened and tempered drives
- High torque transmission, thanks to the special 2-component handle geometry
- Solid, thanks to high-quality components and raw materials



Maximum force transmission

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



Precise torque

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



Cordless screwdriver

The SF-ASD 21 high-precision cordless torque screwdriver is the ideal one-hand tool for efficiently connecting conductors to screw connections.



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.			
Type	Order No.	Uninsulated	Insulated
Blade: 0.4 x 2.5 x 75 mm, length: 156 mm	SZF 0-0,4X2,5	1204504	
Blade: 0.6 x 3.5 x 100 mm, length: 181 mm	SZF 1-0,6X3,5	1204517	SZS 0,6X3,5
Blade: 0.8 x 4.0 x 100 mm, length: 198 mm	SZF 2-0,8X4,0	1204520	ST-BW
Blade: 1.0 x 5.5 x 150 mm, length: 248 mm	SZF 3-1,0X5,5	1206612	1207608

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.			
Type	Order No.	SF-SL 0,6X3,5-100 S VDE	1212587
		SF-SL 0,8X4,0-100 S VDE	1212588
		SF-SL 1,0X5,5-125 S VDE	1212589
		SF-PZ1-80 S VDE	1212695
		SF-PZ2-100 S VDE	1212696
		SF-PH1-80 S VDE	1212693
		SF-PH2-100 S VDE	1212694
		SF-PZSL 1-80 S VDE	1212699
		SF-PZSL 2-100 S VDE	1212700
		SF-PHSL 1-80 S VDE	1212697
		SF-PHSL 2-100 S VDE	1212698

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.			
Type	Order No.	Insulated	Uninsulated
		SZS 0,4X2,5	1205037
		SZS 0,5X3,0	1207404
		SZS 0,6X2,5	1205040
		SZS 0,6X3,5	1212602
		SZS 0,8X4,0	1212508
		SZS 1,0X4,0	1205066
		SZS 1,0X5,5	1209114
		SZS 1,0X6,5	1205079
		SZS 1,2X8,0	1205082
		SF-SL 0,4X2,5-75	1212547
		SF-SL 0,5X3,0-80	1212548
		SF-SL 0,6X3,5-100	1212549
		SF-SL 0,6X3,5-200	1212550
		SF-SL 0,8X4,0-100	1212551
		SF-SL 1,0X5,5-150	1212552
		SF-SL 1,2X6,5-150	1212553
		SF-SLIC 1,2X7,0-125	1212554
		SF-SLIC 1,6X10,0-175	1212555

VDE crosshead screwdrivers with Phillips and Pozidriv drive

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

SCREWFOX screwdriver tools

Crosshead screwdrivers with Phillips and Pozidriv drive

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

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.						
Type	Order No.					
Blade: 0.6 x 3.5 x 100 mm, length: 198 mm	SF-PZSL 1-80	1212556	SF-PHSL 1-80	1212283	SZG 0,6X3,5	1205121
Blade: 0.9 x 6.5 x 175 mm, length: 287 mm	SF-PZSL 2-100	1212557	SF-PHSL 2-100	1212288	SZG 0,9X6,5	1205134

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.				
Type	Order No.	Hexagonal socket wrench	Allen key	Allen key set
Wrench size: 5.0 mm			VDE-ISS 5	1203343
Wrench size: 5.5 mm	SHN 5.5	1209855	VDE-ISS 6	1201934
Wrench size: 6.0 mm			VDE-ISS 8	1201947
Wrench size: 8.0 mm	SHN 8	1209868		
Wrench size: 13 mm	SHN 13	1209923		

Type	Order No.	Allen key		
Size: 2 x 100 mm	SF-THEX 2-100	1212637		
Size: 2.5 x 100 mm	SF-THEX 2,5-100	1212638		
Size: 3 x 100 mm	SF-THEX 3-100	1212639		
Size: 4 x 150 mm	SF-THEX 4-150	1212640		
Size: 5 x 150 mm	SF-THEX 5-150	1212641		
Size: 6 x 200 mm	SF-THEX 6-200	1212642		
Size: 8 x 200 mm	SF-THEX 8-200	1212643		
Size: 10 x 200 mm	SF-THEX 10-200	1212644		

SCREWFOX screwdriver tools

Cordless torque screwdriver

The cordless screwdriver features the following: <ul style="list-style-type: none">• Forward/reverse running• Two-speed gear• 21-stage clutch with drilling setting up to 600 rpm• 6.3 mm hexagonal fast connection drill chuck			
Type SF-ASD 21 Order No. 1212532	Description Adjustable from 0.3 - 4.4 Nm Accuracy ±5% Incl. 1.2 Ah battery pack	Type SF-ASD 21 SET 230V Order No. 1212530	Consisting of: Cordless torque screwdriver Incl. two batteries Charger, 230 V Bits and user manual Aluminum case
Accessories			
Universal bit holder	SF-UBH Order No. 1212590		
Replacement charger	SF-ASD 21/CHARGER 230 V Order No. 1212535		
Replacement battery	SF-ASD 21/ACCU 1,5 AH Order No. 1212533		

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.			
Type TSD-M 1,2NM Order No. 1212224	Torque 0.3 - 1.2 Nm	Type TSD-M 3NM Order No. 1212225	Torque 1.2 - 3.0 Nm
Accessories			
Adapter insert	TSD-M SAC-BIT ADAPTER Order No. 1212600		
This bit screwdriver with 1/4" quick-action chuck and 119 mm long handle is suitable for bits according to DIN 3126-C 6.3 and E 6.3/ISO 1173.			
Type S-M BH Order No. 1212070			

SCREWFOX screwdriver tools

Tool bits for 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.



Type	Order No.				
	SF-UBH	1212590			
			Size: 0.5 x 3.0 x 50 mm	SF-BIT-SL 0,5X3,0-50	1212566
			Size: 0.5 x 3.0 x 70 mm	SF-BIT-SL 0,5X3,0-70	1212567
			Size: 0.6 x 3.5 x 50 mm	SF-BIT-SL 0,6X3,5-50	1212568
			Size: 0.6 x 3.5 x 70 mm	SF-BIT-SL 0,6X3,5-70	1212569
			Size: 0.8 x 4.0 x 50 mm	SF-BIT-SL 0,8X4,0-50	1212571
			Size: 0.8 x 40 x 70 mm	SF-BIT-SL 0,8X4,0-70	1212572
			Size: 1.0 x 5.5 x 50 mm	SF-BIT-SL 1,0X5,5-50	1212574
			Size: 1.0 x 5.5 x 70 mm	SF-BIT-SL 1,0X5,5-70	1212575
			Size: 1.2 x 6.5 x 70 mm	SF-BIT-SL 1,2X6,5-70	1212577



Type	Order No.					
Size: 0.6 x 3.5 x 50 mm for test sockets	SF-BIT-SLS 0,6X3,5-50	1212605				
Size: 0.9 x 6.5 x 50 mm for test sockets	SF-BIT-SLS 0,9X6,5-50	1212606				
Size: PH/PZ 1 x 50 mm			SF-BIT-PH 1-50	1212579	SF-BIT-PZ 1-50	1212591
Size: PH/PZ 2 x 50 mm			SF-BIT-PH 2-50	1212580	SF-BIT-PZ 2-50	1212592
Size: PH/PZ 3 x 50 mm			SF-BIT-PH 3-50	1212581	SF-BIT-PZ 3-50	1212593
Size: PH/PZ 1 x 70 mm			SF-BIT-PH 1-70	1212582	SF-BIT-PZ 1-70	1212594
Size: PH/PZ 2 x 70 mm			SF-BIT-PH 2-70	1212583	SF-BIT-PZ 2-70	1212595
Size: PH/PZ 3 x 70 mm			SF-BIT-PH 3-70	1212584	SF-BIT-PZ 3-70	1212596

Plus/minus bits, profile combination of slotted head and crosshead for screw connections on fuse boxes, relays, switching devices, etc.



Type	Order No.				
Size: 1 x 70 mm	SF-BIT-PHSL 1-70	1212479	SF-BIT-PZSL 1-70	1212603	
Size: 2 x 70 mm	SF-BIT-PHSL 2-70	1212601	SF-BIT-PZSL 2-70	1212604	



Type	Order No.				
Size: 2 x 50 mm			SF-BIT-HEX 2-50	1212645	
Size: 2.5 x 50 mm			SF-BIT-HEX 2,5-50	1212646	
Size: 3 x 50 mm			SF-BIT-HEX 3-50	1212647	
Size: 4 x 50 mm			SF-BIT-HEX 4-50	1212648	
Size: 5 x 50 mm			SF-BIT-HEX 5-50	1212649	
Size: 6 x 50 mm			SF-BIT-HEX 6-50	1212650	
Size: 8 x 50 mm	SF-BIT-TX 8-50	1212570	SF-BIT-HEX 8-50	1212651	
Size: 10 x 50 mm	SF-BIT-TX 10-50	1212573			
Size: 15 x 50 mm	SF-BIT-TX 15-50	1212576			
Size: 20 x 50 mm	SF-BIT-TX 20-50	1212578			

SCREWFOX screwdriver tools

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.				
Type	Order No.			
Blade: hexagonal, 4 mm, 0.2 Nm	TSD 02 SAC	1208487		
Blade: hexagonal, 4 mm, 0.4 Nm	TSD 04 SAC	1208429		
Blade: hexagonal, 4 mm, 0.8 Nm	TSD 08 SAC	1212597		
Blade: hexagonal, 4 mm, 2.0 Nm	TSD 20 SAC	1212020		
Blade: hexagonal, 4 mm, 2.5 Nm	TSD 25 SAC	1212315		
		Accessories: nuts for		
		M8 SAC cable/connector with QUICKON connection	SAC BIT M8-D10	1208461
		M8 connector, for assembly	SACC BIT M8-D12	1208474
		M12 SAC cable/connector with QUICKON connection	SAC BIT M12-D15	1208432
		M12 connector, for assembly	SACC BIT M12-D20	1208445
		Pressure nuts, wrench size: 13 mm	SAC BIT QUICKON-W13	1212033
		Pressure nuts, wrench size: 24 mm	SAC BIT HOOD-W24	1212486
		M12 SAC cable/connector, hexagonal knurl	SAC BIT M12-W14	1212513
		7/8" SAC cable/connector	SAC BIT MIN-D25	1212512

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	 	
Type	Order No.	USS 4 1203149
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	 	
Type	Order No.	SF-CCK 9 1212525

Screwdriver and bit sets

		
Type Screwdriver set , 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 SF-SL/PH SET	Type Bit set , with SF-UBH universal bit holder 25 mm long slotted/crosshead (PZ and PH) bits, 10-piece SF-BIT SET	Type Bit screwdriver set with quick-action chuck , 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; SV 3,4,5,6 x 89 SF-M SET
Order No. 1212541	Order No. 1212545	Order No. 1212543
Screwdriver set , 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 SF-SL/PZ SET	Cordless screwdriver bit set , 1 nut each in 5.5 mm, 8 mm, 13 mm, adapter to 1/4" ASD BIT SET HN	Bit screwdriver set with quick-action chuck , 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, SV 3,4,5 x 89 SF-M SET 2
Order No. 1212542	Order No. 1209952	Order No. 1212756
Screwdriver set , 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 SF-SL/PZ SET VDE		
Order No. 1212540		
Screwdriver set , 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 SF-SL/PH SET VDE		
Order No. 1212539		
Screwdriver set , 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 SF-SL/PH/PZ-SL SET S-VDE		
Order No. 1212701		
Screwdriver set , 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 SF-THX SET		
Order No. 1212538		
Screwdriver set , 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 SF-TX SET VDE		
Order No. 1212537		

Measuring and test devices

TESTFOX

TESTFOX multimeters, current probes, and voltage testers are high-quality measuring tools, which have been tested and approved in accordance with applicable national and international standards. They support all standard measuring methods and are the ideal solution for all applications in industry, electrical installation, and services.

Multifunctional and robust

TESTFOX measuring and test devices ensure the safety of your systems and devices.

- Robust and durable, thanks to special shock-proof plastic materials
- High level of functionality: all standard measuring tasks in a single compact device
- Versatile use – also ideal for use in photovoltaics
- Error-free measurement: elimination of inaccurate measurements due to reactive voltage



Wide range of functions

The TESTFOX M-1 supports all standard measuring methods and temperature measurements in compact housing.



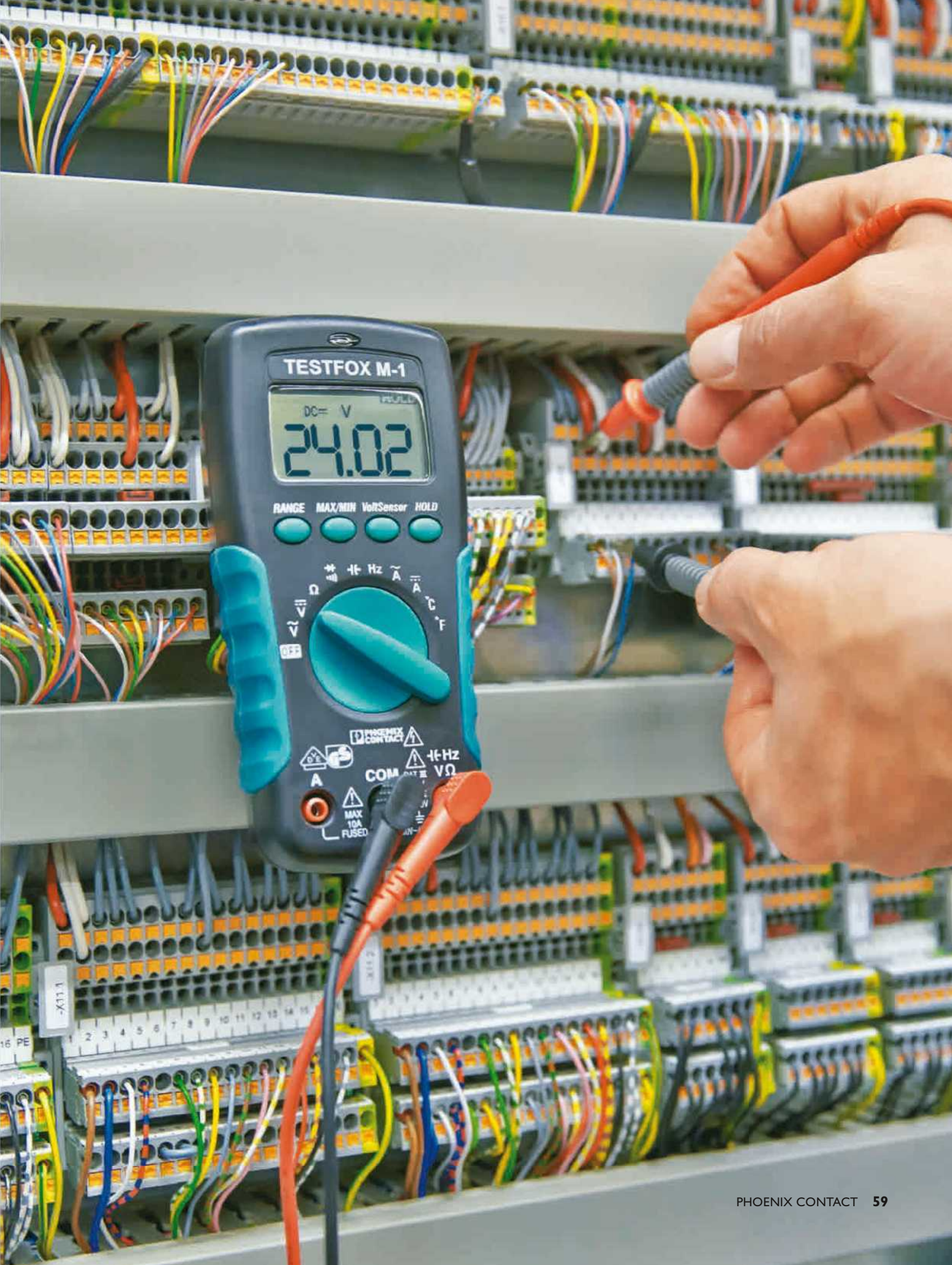
Versatile use

The TESTFOX CC-1 also allows you to measure small AC/DC currents from 10 mA and is ideal for use in photovoltaics.



Error-free measurement

A load can be connected via two pushbuttons in order to rule out inaccurate measurements due to reactive voltage.



TESTFOX test and measuring devices

The DUSPOL EXPERT voltage and continuity tester features the following:

- Single-position test of the outer conductor (phase)
- Measuring point lighting
- Audible and optical continuity test
- Load connection via pushbutton
- Vibration alarm for safe voltage detection
- Surge voltage category CAT IV 500 V according to IEC/EN 61243-3



Type	Order No.	PROFIPOL	1209101	DUSPOL EXPERT	1209091	SF-VT VDE	1212598
Voltage range	[V DC]	6 ... 400		12 ... 750			
Voltage range	[V AC]	6 ... 400		12 ... 690		For further technical data, see www.phoenixcontact.net/products	
Protection class		IP65		IP64			

The current probes can be used for voltages of up to 600 V, category III. They combine the functions of a digital multimeter with those of a current probe in compact and practical IP30 housing. All measuring ranges are protected against overload.



Type	Order No.	TESTFOX CC	1212210	TESTFOX CC-1	1212211	
Display range		2000 digits		4000 digits		
Display accuracy		1.0%		0.5%		
AC voltage		0.1 V - 600 V		0.1 mV - 600 V		
DC voltage		0.1 V - 600 V		0.1 mV - 600 V		
AC current		0.1 A - 400 A		10 mA - 300 A		
DC current		—		10 mA - 300 A		
Resistance		0.1 Ω - 20 M Ω		0.1 Ω - 40 M Ω		For further technical data, see www.phoenixcontact.net/products
Continuity test		Audible (20 Ω)		Audible (50 Ω)		

TESTFOX test and measuring devices

Digital multimeters with volt sensor function offer remarkable technology and impressive quality. They are tested and approved according to applicable international IEC/EN 61010 standards. The devices can be used for voltages of up to 600 V category III or 1000 V category II.



Electronics pliers

MICROFOX

MICROFOX – the range of pliers for all tasks in electronics and electromechanical engineering. Ideal for working on hard to access areas such as PCB components.

Like all Phoenix Contact hand tools, the micro pliers have specially shaped two-component handles. This ensures a secure grip and makes for easy work. To protect sensitive electronic components, we recommend the ESD versions with special handles. They discharge the electrostatic charges in a controlled manner in accordance with applicable standards and regulations.

Precise and convenient

Sophisticated tools for all precise tasks in the field of electronics.

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



Durable

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



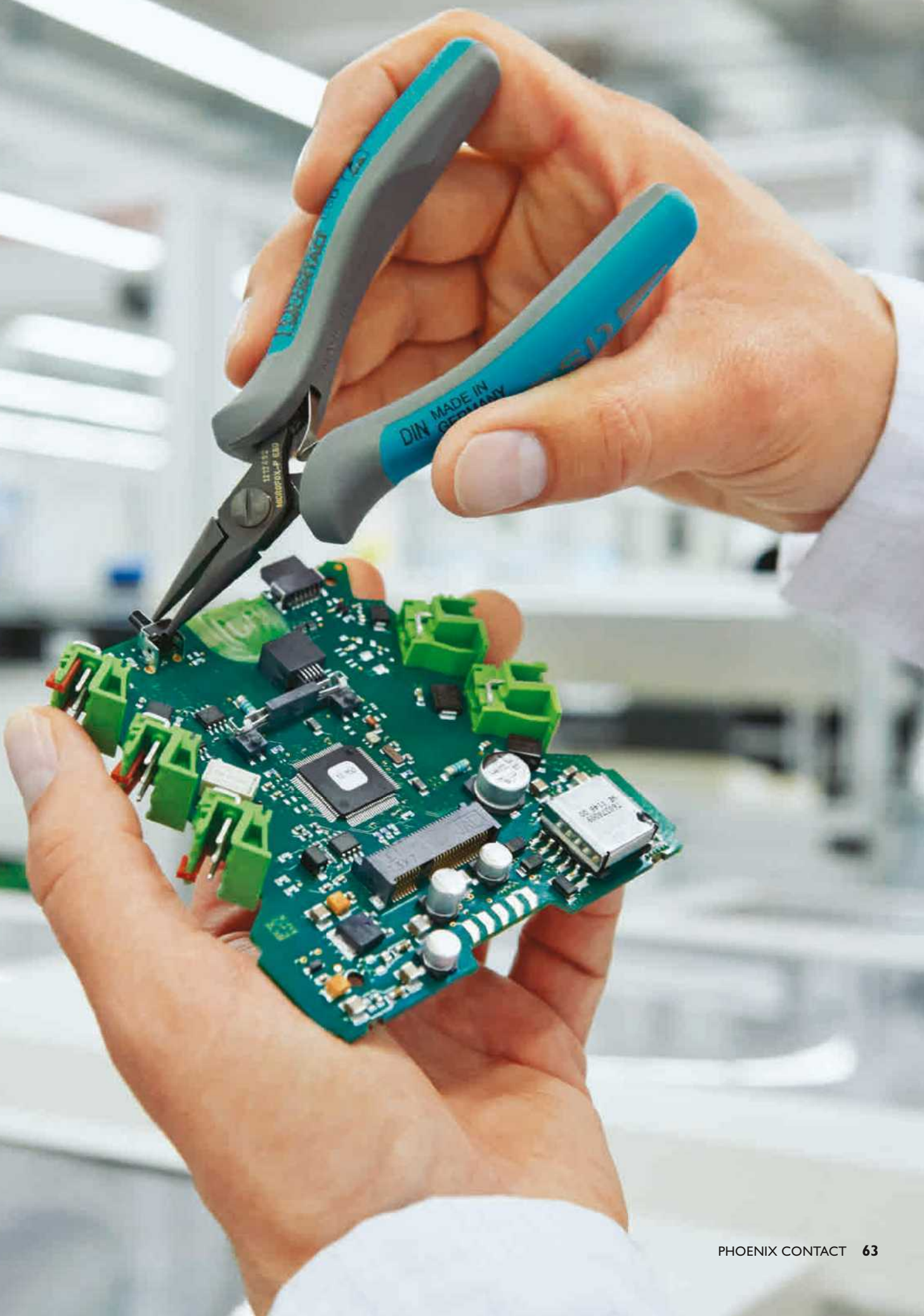
Precision

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



Protection

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



MICROFOX electronics pliers

Electronics pliers

MICROFOX electronics pliers feature a through-connected joint for permanent stability and optimum distribution of force. The surfaces are finely polished and oiled.



Type	Order No.	MICROFOX-SB	1212489	MICROFOX-E	1212494	MICROFOX-P	1212491
Description		Diagonal cutter Rounded head with chamfer		Front cutter No chamfer		Needle-nose pliers Smooth gripping surface	



Type	Order No.	MICROFOX-SP	1212488	MICROFOX-SP-1	1212487	MICROFOX-EO	1212495
Description		Diagonal cutter, angled Tapered head without chamfer		Diagonal cutter Tapered head without chamfer		Front cutter Angled, 20°, no chamfer	



Type	Order No.	MICROFOX-PC	1212492	MICROFOX-F	1212493	MICROFOX-R	1212490
Description		Needle-nose pliers 45° angle, smooth gripping surface		Flat-nose pliers Smooth gripping surface		Round-nose pliers Smooth gripping surface	

MICROFOX electronics pliers

ESD electronics pliers

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.



Type	Order No.	MICROFOX-S ESD	1212480	MICROFOX-E ESD	1212485	MICROFOX-P ESD	1212482
Description		Diagonal cutter Rounded head, no chamfer		Front cutter No chamfer		Needle-nose pliers Smooth gripping surface	



Type	Order No.	MICROFOX-PC ESD	1212483	MICROFOX-F ESD	1212484	MICROFOX-R ESD	1212481
Description		Needle-nose pliers Smooth gripping surface. 45° angle		Flat-nose pliers Smooth gripping surface		Round-nose pliers Smooth gripping surface	

Automatic devices

Cutting, stripping, and crimping devices

Phoenix Contact offers a comprehensive range of innovative automatic tools enabling the flexible and fast processing of conductors and cables thanks to the automation of work steps. A combination of functionality, quality, and fast setup times guarantees high levels of flexibility while ensuring excellent results every time.

Flexible and fast

Cutting, stripping, and crimping. Automate these three steps and you'll benefit from economic advantages for even small and medium-sized quantities.

- Easy startup, thanks to plug and play
- Intuitive operation via display, knobs or numerical keys
- Everything from a single source, thanks to the comprehensive product range



Automatic cutting



Automatic stripping



Automatic crimping



Automatic devices



The CUTFOX 10 cutting machine cuts conductors and cables up to 10 mm^2 . Solid and stranded conductors can be cut to length with millimeter precision. The length and number of cuts is entered via the user-friendly display. The CUTFOX 10 automatically adapts to the diameter when there is a change in material.



The WF 1000 stripping machine can be used to automatically strip conductors with a cross section of up to 6 mm^2 or cables up to $6 \text{ mm} \varnothing$, and also offers the option of partial stripping. The stripping dimensions are set individually via knobs and shown on the display.



The ZAP crimping pliers are pneumatic pliers for ferrules with a cross section of 0.25 to 10 mm^2 . The crimping process is activated by a foot valve or a manual trigger, depending on the version. Two integrated recesses allow quick access to the ferrules.



The CF 500 is characterized by a high press capacity in a compact design. The dies can be replaced quickly and easily, which makes it ideal for processing a variety of contact types up to 50 mm^2 .



The Crimphandy is a portable hand-held device for stripping and crimping in one step – in less than 2 seconds. Automatic monitoring functions ensure optimum, high-quality crimping every time.



The CF 3000-2,5 automatic stripping and crimping device processes taped ferrules with insulating collars according to DIN 46228-4. This device allows conductors with a cross section range of $0.25 - 2.5 \text{ mm}^2$ to be stripped and fitted with ferrules in a single step. The automatic device can be adapted to various cross sections in under a minute.

Automatic devices

CUTFOX 10 cutting machine

The CUTFOX 10 cutting machine allows you to cut a variety of conductors. The desired length and number are entered via the user-friendly display and the device is ready to go.

Simply open the front cover to insert the conductor ends. The drive and guide rolls automatically adjust to each inserted diameter.

A user video can be downloaded from the Internet.



CUTFOX 10



Type	Order No.
Cutting machine, 100 - 240 V, 50 - 60 Hz version For conductors and cables up to 8 mm Ø Solid (up to 2.5 mm ²) and stranded (up to 10 mm ²)	CUTFOX 10 1206829
Cable roller for CUTFOX 10 Cable unwinder for accommodating cable rings and coils	CUTFOX 10 C-UN 1208393
Technical data	
Dimensions, width / length / height	[mm] 195 / 295 / 230
Weight	[kg] 11
Power consumption	[VA] 80
Fine-strand	[mm ²] 0.25 – 10
Single-strand	[mm ²] 0.25 – 2.5
Max. passage	[mm] 8
Cross section range	Automatic
Maximum number of cuts	[pcs.] 999
Length	[m] Up to 100
Feed rate	[m/s] 0.5
Unit of measurement	mm/inch
Dialog language	German / English / French / Italian
Accessories, cutting machine	
Replacement drive wheels 2 pcs., for CUTFOX 10	CF-10 WHEEL SET 1207271
Replacement blade set For CUTFOX 10	CF-10 CUTTER KNIFE SET 1207284
Accessories, cable unwinder	
Replacement rotary table for cable roller For accommodating and gently unwinding cable rings and coils	CUTFOX 10 R-C 1208403
Replacement holding arms for rotary table Rotary table, 4 arms for rotary table	CUTFOX 10 BAR 1208416

Automatic devices

WF 1000 stripping machine

The compact WF 1000 stripping machine is suitable for automatically stripping conductors that are 0.08 to 6 mm² thick or multi-strand cables up to 6 mm in diameter with the option of partial stripping. This device is particularly suitable for special types of insulation, such as PTFE and silicone. The clamping force automatically adjusts itself to the required extraction force. This prevents unsightly pressure points on sensitive materials. The large and clear display on top of the device makes it easy to select the right setting.

A user video can be downloaded from the Internet.



WF 1000



Type	Order No.	
Stripping machine, 230 V version	WF 1000	1212149
Version for conductors and cables		
Solid and stranded 0.08 - 6 mm ² (max. Ø 6 mm)		
With integrated graphic display		
Stripping machine, 120 V version	WF 1000 120 V	1212258
Version for conductors and cables		
Solid and stranded 0.08 - 6 mm ² (max. Ø 6 mm)		
With integrated graphic display		

Technical data		
Dimensions, width / length / height	[mm]	141 / 363 / 221
Weight	[kg]	9.5
Power consumption	[VA]	160
Working cycle	[s]	0.3
Crimping		Trapezoidal
Fine-strand	[mm ²]	0.08 – 6
Stripping length	[mm]	3 – 20
Partial stripping length	[mm]	2 – 20
Max. passage	[mm]	6

Accessories		
Replacement stripping blade	WF 1000/SB	1212279

Automatic devices

ZAP pneumatic crimping pliers

The ZAP crimping pliers are pneumatic pliers for ferrules with a cross section range of 0.25 to 10 mm². The ZAP 25 has a Duo-Press die, allowing both front and lateral conductor entry.

The ZAP 25 T and ZAP 100 T have been specially developed for pre-assembling conductors. The crimping process is activated by a foot valve. Two integrated receptacles allow quick access to the ferrules.



ZAP ...



ZAP ... T

ZAP 25 / ZAP 40 / ZAP 100



Type	Order No.
Pneumatic crimping pliers	ZAP 25 1203110
For ferrules according to DIN 46228	

Technical data	
Conductor	[mm ²] / AWG
Pressure range	[bar]
Air consumption per compression	[l]
Crimping	Trapezoidal

ZAP 25 T / ZAP 100 T



Type	Order No.
Pneumatic crimping plier	ZAP 25 T 1203123
For ferrules according to DIN 46228	

Technical data	
Conductor	[mm ²] / AWG
Pressure range	[bar]
Air consumption per compression	[l]
Crimping	Trapezoidal

Automatic devices

CRIMPHANDY portable hand-held device

The product innovation for switchgear manufacturing – the CRIMPHANDY. You can strip and crimp your conductors in under two seconds using this portable hand-held device – 75% faster than before.

The tapered ferrules are suitable for use with all modular terminal blocks, particularly those from the CLIPLINE complete system:

- UT screw connection terminal blocks
- ST spring-cage connection terminal blocks
- PT push-in connection terminal blocks
- COMBI plug-in connection solutions



Type	Order No.	CF CRIMPHANDY 1,5	CF CRIMPHANDY 1,0	
Weight [g]		425	425	
Conductor [mm ²]		1.5	1	
Working cycle [s]		< 2	< 2	
Crimping		Square crimp	Square crimp	
Dimensions W x H x L [mm]		42 x 67 x 200	42 x 67 x 200	
Description		Portable crimping device , battery-powered, for ferrules, 1.5 mm ² , incl. battery and charger, 100 - 240 V, CUTFOX 12 (1212128), in a robust plastic case	Portable crimping device , battery-powered, for ferrules, 1.0 mm ² , incl. battery and charger, 100 - 240 V, CUTFOX 12 (1212128), in a robust plastic case	
Type	Order No.	CF CRIMPHANDY 0,75*	CF CRIMPHANDY 0,5*	
Weight [g]		425	425	
Conductor [mm ²]		0.75	0.5	
Working cycle [s]		< 2	< 2	
Crimping		Square crimp	Square crimp	
Dimensions W x H x L [mm]		42 x 67 x 200	42 x 67 x 200	
Description		Portable crimping device , battery-powered, for ferrules, 0.75 mm ² , incl. battery and charger, 100 - 240 V, CUTFOX 12 (1212128), in a robust plastic case	Portable crimping device , battery-powered, for ferrules, 0.5 mm ² , incl. battery and charger, 100 - 240 V, CUTFOX 12 (1212128), in a robust plastic case	
Accessories				
Taped ferrules, 1.5 mm ² (black) / 1.0 mm ² (red), 8 mm, with plastic sleeve, according to DIN 46228-4, black, 20 strips of 50 pcs.		AI 1,5-8 BK-S	1212524	AI 1,0-8 RD-S
Taped ferrules, 0.75 mm ² (gray) / 0.5 mm ² (white), 8 mm, with plastic sleeve, according to DIN 46228-4, red, 20 of 50 pcs.		AI 0,75-8 GY-S	1212522	AI 0,5-8 WH-S
Replacement battery, for CF CRIMPHANDY..., Li-ion 7.4 V, 0.76 Ah		CF CRIMPHANDY/ACCU AH		1212518
Replacement charger, for CF CRIMPHANDY..., 100 - 240 V AC		CF CRIMPHANDY/CHARGER		1212519

*) Available 4th quarter of 2014

Automatic devices

CF 3000 stripping and crimping device

The CF 3000-2,5 stripping and crimping device processes taped ferrules with insulating collars according to DIN 46228-4. The device covers the cross section range from 0.25 to 2.5 mm². The conductor is stripped and then fitted with a ferrule in a single step. The automatic device can be adapted to various cross section ranges in under a minute.

A user video can be downloaded from the Internet.



CF 3000



Type	Order No.	
Stripping and crimping device, 230 V version Taped ferrules, 0.25 - 2.5 mm ² , stripping length: 8 mm Incl. conversion kits for 0.5 - 2.5 mm ²	CF 3000-2,5	1205477
Stripping and crimping device, 120 V version Taped ferrules, 0.25 - 2.5 mm ² , stripping length: 8 mm Incl. conversion kits for 0.5 - 2.5 mm ² (stripping length: 8 mm)	CF 3000-2,5 120V	1205516
Technical data		
Dimensions, width / length / height	[mm]	165 / 320 / 300
Weight	[kg]	12
Conductor	[mm ²] / AWG	0.25 – 2.5 / 24 – 14
Power consumption	[VA]	80
Working cycle	[s]	1.2
Crimping		Trapezoidal
Accessories		
Extension kit , complete for CF 3000 For insulated taped ferrules, 0.25/0.34 mm ² Stripping length: 8 mm	CF 3000-TOOLKIT 0,25	1212376
Replacement locator 0.25/0.34 mm ² 0.5 mm ² 0.75 mm ² 1.0 mm ² 1.5 mm ² 2.5 mm ²	CF 3000 LOC 0,25 CF 3000 LOC 0,5 CF 3000 LOC 0,75 CF 3000 LOC 1,0 CF 3000 LOC 1,5 CF 3000 LOC 2,5	1212377 1205639 1205642 1205655 1205668 1205671
Replacement blade 0.25/0.34 mm ² , adjustable 0.5 mm ² 0.75 mm ² 1.0 mm ² 1.5 mm ² 2.5 mm ²	CF 3000 AB 0,25 CF 3000 AM 0,5 CF 3000 AM 0,75 CF 3000 AM 1,0 CF 3000 AM 1,5 CF 3000 AM 2,5	1212380 1205587 1205590 1205600 1205613 1205626

Automatic devices

CF 1000 crimping device

The CF 1000 stripping and crimping device can be used to process loose ferrules with insulating collars according to DIN 46228-4. Up to 1200 conductors can be processed an hour using this device. The conductor is stripped and crimped with a ferrule to a high standard of quality in a single step. Additional features include:

- Robust design
- Processing of loose ferrules (Al...)
- Quick change of cross section without the need for additional adjustments
- Quantity counter
- Suitable for bulk processing



CF 1000



Type	Order No.	
Stripping and crimping device Electro-pneumatic, for loose ferrules with insulating collar, 0.34 - 4 mm ² Incl. conversion kits for 0.5 - 1.5 mm ² (stripping length: 8 mm)	CF 1000-1,5 1208199	
Stripping and crimping device Electro-pneumatic, for loose ferrules with insulating collar, 4 mm ² , 6 mm ² , and 10 mm ² Without conversion kit	CF 1000-10 1212456	
Technical data		
Dimensions, width / length / height	[mm]	240 / 490 / 390
Weight	[kg]	29
Voltage	[V]	100 - 240
Frequency	[Hz]	50 - 60
Air consumption per compression	[l]	1.2
Working cycle	[s]	1.5
Crimping pressure	[kN]	10
Crimping		Trapezoidal
Accessories		
Extension kit, for CF 1000-1,5 0.25/0.34 mm ² , stripping length: 6 mm 0.25/0.34 mm ² , stripping length: 8 mm 2.5 mm ² , stripping length: 8 mm 4 mm ² , stripping length: 10 mm	CF 1000-TOOLKIT 0,34/6 CF 1000-TOOLKIT 0,34/8 CF 1000-TOOLKIT 2,5/8 CF 1000-TOOLKIT 4,0/10	1208212 1208225 1208241 1208270
Extension kit, for CF 1000-10, for loose ferrules with insulating collar 4 mm ² , stripping length: 10 - 12 mm 6 mm ² , stripping length: 12 mm 10 mm ² , stripping length: 12 mm	CF 1000-10-TOOLKIT 4/10-12 CF 1000-10-TOOLKIT 6/12 CF 1000-10-TOOLKIT 10/12	1212458 1212459 1212460
Replacement blade, V-form, for CF 1000-1,5	CF 1000 EM	1205215
Protective 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. Thanks to the large number of dies available, the device is a real all-rounder.

- Ferrules up to 50 mm²
- TWIN ferrules up to 2 x 10 mm²
- Insulated cable lugs up to 6 mm²
- Uninsulated cable lugs up to 6 mm²
- Tubular cable lugs up to 10 mm²
- Slip-on sleeves and slip-on blade connectors up to 6 mm²
- Turned contacts up to 10 mm²

Further dies are available on request or from the Phoenix Contact e-shop. A user video can be downloaded from the Internet.



CF 500



Type	Order No.	
Crimping device, 230 V version, with foot switch	CF 500-230 V	1208348
Crimping device, 120 V version, with foot switch	CF 500-120 V	1208351
Technical data		
Dimensions, width / length / height	[mm]	140 / 220 / 320
Weight	[kg]	10
Power consumption	[VA]	160
Crimping pressure / working cycle	[kN] / [s]	10 / 1
Accessories		
CF 500 die for		
Ferrules (A ... and AI ...), 0.25 - 6 mm ²	CF 500/DIE AI 6	1212238
Ferrules (A ... and AI ...) 10, 16, and 25 mm ²	CF 500/DIE AI 25	1212239
Ferrules (A ... and AI ...) 35 and 50 mm ²	CF 500/DIE AI 50	1212261
TWIN ferrules (A-TWIN...) 2 x 4, 2 x 6, and 2 x 10 mm ²	CF 500/DIE AI-TWIN 10	1212262
Insulated cable lugs (RCI ... and FCI ...) 0.14 - 1.5 mm ²	CF 500/DIE RCI 1,5	1212263
Insulated cable lugs (RCI ... and FCI ...) 0.5 - 6 mm ²	CF 500/DIE RCI 6	1212240
Cable lugs (RC ... and FC ...) 0.5 - 10 mm ²	CF 500/DIE RC 10	1212244
Cable lugs (RC ... and FC ...) 16 mm ²	CF 500/DIE RC 16	1212257
Slip-on sleeves and slip-on blade connectors (SCF ... and SCM ...) 0.1 - 1.5 mm ²	CF 500/DIE SC 1,5	1212241
Slip-on sleeves and slip-on blade connectors (SCF ... and SCM ...) 0.5 - 6 mm ²	CF 500/DIE SC 6	1212242
Turned contacts with pin diameters of 2.5 and 4.0 mm (CK 2,5 ... and CK 4,0) 0.14 - 4 mm ²	CF 500/DIE TC 4	1212237
Turned contacts (CK 4,0) 6 - 10 mm ²	CF 500/DIE TC 10	1212260
Assembling FBS... jumpers	CF 500/DIE FBS	1212461
CF 500 locator (positioning tool) for		
Slip-on sleeves (SCF..) W: 2.8 mm, L: 5 mm	CF 500/LOC SCF 2,8/1,5	1212249
Slip-on sleeves (SCF..) W: 4.8 mm	CF 500/LOC SCF 4,8/2,5	1212248
Slip-on sleeves (SCF..) W: 0.5 - 2.5 mm ²	CF 500/LOC SCF 6,3/2,5	1212264
Slip-on sleeves (SCF..) W: 6.3 mm	CF 500/LOC SCF 6,3/6	1212247
CF 500 protective cover for		
Ferrules up to 6 mm ² (AI 6...)	CF 500/COV AI 6	1212254
TWIN ferrules (AI-TWIN...)	CF 500/COV AI-TWIN	1212266
Insulated cable lugs (RCI...)	CF 500/COV RCI	1212255
Tubular cable lugs 0.5 - 10 mm ²	CF 500/COV RC 10	1212252
Tubular cable lugs 0.34 - 2.5 mm ²	CF 500/COV RCT 2,5	1212253
Slip-on sleeves and slip-on blade connectors SC 1,5... and SC 6...	CF 500/COV SC	1212251
For FBS jumpers	CF 500/COV FBS	1212462
Without recess (for all dies without classification)	CF 500/COV	1212250



Always up-to-date, always available to you. Here you'll find everything on our products, solutions and service:

phoenixcontact.com

Product range

- Cables and wires
- Connectors
- Controllers
- Electronics housing
- Electronic switchgear and motor control
- Fieldbus components and systems
- Functional safety
- HMIs and industrial PCs
- I/O systems
- Industrial communication technology
- Industrial Ethernet
- Installation and mounting material
- Lighting and signaling
- Marking and labeling
- Measurement and control technology
- Modular terminal blocks
- Monitoring
- PCB terminal blocks and PCB connectors
- Power supply units and UPS
- Protective devices
- Relay modules
- Sensor/actuator cabling
- Software
- Surge protection and interference filters
- System cabling for controllers
- Tools
- Wireless data communication

PHOENIX CONTACT GmbH & Co. KG
Flachsmarktstraße 8
32825 Blomberg, Germany
Phone: +49 (0) 52 35 3-00
Fax: +49 (0) 52 35 3-4 12 00
E-mail: info@phoenixcontact.com
phoenixcontact.com