



# **Plug-in test systems**

FAME plug-in test system and transformer terminal blocks



# The modular system kit for energy technology

Phoenix Contact has been providing tailored solutions for current transformer and voltage transformer applications for decades. In addition to various terminal blocks and test-disconnect terminal blocks, our portfolio also includes various plug-in test systems under the FAME brand.





#### **Test-disconnect terminal blocks**

Measuring transducer disconnect terminal blocks are specifically tailored to the test circuits in current and voltage transformer secondary circuits. Manual switching operations short circuit current transformers prior to measurements being taken.

More information starting on page 12



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#### FAME plug-in test systems

The FAME plug-in test systems are a further development of the test-disconnect terminal blocks. With the modular systems, you can now perform manual testing operations automatically and safely. By constantly optimizing the different FAME versions, we can always offer you the right solution now and in the future.

> More information starting on page 18

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#### Transformer terminal blocks

The new ME series test-disconnect terminal blocks from the CLIPLINE complete system enable the easy and individual structuring of measuring transducer sets. The plug-in accessories for testing and short circuiting the current transformers as well as the potential distribution can be placed inside the terminal strip, depending on the application. All switching statuses within the terminal strip are clearly visible.

Consistent use of pluggable CLIPLINE complete system accessories helps to reduce mounting and storage costs. In addition, this series is available with push-in, Push-X, screw, and spring-cage connection technology. The current and voltage transformers are particularly easy to wire thanks to the pluggable measuring transducer disconnect terminal blocks.

When the patented current transformer plugs are removed, an automatically leading short circuit is ensured. The new XTVMEA... Push-X transformer terminal blocks enable you to integrate the safe transformer short circuit using special bridges. By using the appropriate coding and strain relief accessories, the measuring transducers can also be connected in a modular and plug-in fashion. This means that the test-disconnect terminal blocks are ideally suited to control and measuring technology – from the meter (smart metering) right through to the secondary technology of switchgear and power stations.



PTME 6/1P terminal blocks

#### **Plug-in test systems**

FAME is the innovative plug-in test system for all measuring and testing tasks in network protection technology for medium and high-voltage switchgear.

The system consists of a plug-in test socket with test plugs built into the control cabinet panel. With this modular system, you can now perform manual testing operations automatically, safely, and more quickly. Suitable for every application, the modular system can be directly integrated into the control cabinet panel or 19" rack, depending on the product. With its modular, configurable design, FAME is a flexible system that can be used to implement different numbers of positions. This means that the right FAME solution is available for every circuit diagram.

The plug-in test systems are designed for touch protection for the IP20 degree of protection. Wall mounting enables installation in the control cabinet door. This enables tests to be carried out without having to access the interior of the control cabinet (wiring level), meaning that the possibility of modifications or manipulation is eliminated. The transformer short circuit is at the heart of the system. If the short-circuit bridge is preinstalled, the transformer short circuit is automatically established when the operating plug is pulled and when the test plug is plugged. This significantly improves the safety levels during testing and saves time as well.

The system is configured for current transformer and voltage transformer applications using accessories from the CLIPLINE complete system.



FAME 3 RACK

# Comparison of test-disconnect terminal blocks and plug-in test systems

Characteristics	Test-disconnect terminal blocks	Plug-in test systems
Flexibility	Greater flexibility with individual terminal strip design	Preconfigured functionality of the plug-in test socket
Handling	Serial switching operation with manual transformer short-circuits	Parallel switching operation with automatic transformer short-circuits
Clear arrangement	Large-surface marking options and	l easily identifiable switching states
Shock protection	Protection against contact in accordance with IEC 60529	Protection against contact in accordance with IEC 60529
Space requirements	Narrow and compact design	Space-saving with option for door or panel mounting
Connection technologies	Push-in connection, Push-X connection, screw connection, spring-cage connection, ring cable lug connection, and COMBI plug-in connection	Push-in connection, screw connection, and ring cable lug connection
Transformer short circuit	Manually through short circuit bridge bar or plug	Automatic with configuration with plug-in bridges
Automatic leading transformer short circuit	Depending on the design	Yes
Tamper protection	Customizable sealable covers	Precisely fitting sealable covers
Testing work for individual tests (time)	Medium – switching and test sequence to be executed serially	Low – switching and test sequence executed via plugging process
Testing work for series testing (time)	High – repetitive test setup with subsequent switching and test sequence	Low – one-time test setup, repetitive time-saving test plugging process
Test procedure (safety)	Test procedure with the control cabinet open, thus requiring a second person.	Increased protection with test procedure with closed control cabinet door



FAME plug-in test systems for the control cabinet door and test-disconnect terminal blocks for control cabinet installation.



The new test-disconnect terminal blocks can be used to design space-saving and modular switchgears. The test-disconnect terminal blocks are available with different connection technologies.



The FAME plug-in test systems enable easy testing even outside the control cabinet. This means that you can perform testing in the field of mains protection technology safely and in no time at all.

#### Flexible plug-in bridge system

One plug-in bridge for all connection technologies. To enable fast and individual potential distribution, the terminal blocks of the CLIPLINE complete system have special function shafts. They are arranged in a line across all the terminal blocks, allowing the connection technologies to be combined. The bridge accessories can be used for the FAME plug-in test systems, for example, to enable setting star points.

#### Standardized plug-in bridges

The 2- to 50-pos. plug-in bridges allow you to save time when carrying out any potential bridging tasks. The pincer design means that the plug-in bridges fit securely in the function shaft and can only be released with the aid of a screwdriver.

#### Star-point bridging

The bridge system has ready-made star-point bridges to enable star-point bridging. The bridges are designated as FBS 1/3/5-8 or FBS 1/4-8, for example. The 8 indicates the pitch of the terminal block and the other numbers indicate the positions of the contact tabs.

Another option for star-point bridging is made possible by the standard plug-in bridges. To enable this, the contact tabs that are not needed have to be removed using pliers. A marking segment has been incorporated on the top of the bridge to indicate that a contact has been skipped. You can simply mark the contact points accordingly with a pen.

#### Bridge bars

The plug-in bridge bars are of particular interest for transformer circuits. The switchable bridges can be switched quickly and easily using a screwdriver, without having to remove the bridge. The bridges thus serve as a quick and removable connection between adjacent terminal blocks.

#### Plug-in bridges with extraction tool

In addition to standard plug-in bridges, the bridging system includes short-circuit bridges with an extraction tool (FBSRH). The extraction tool allows you to easily remove the plug-in bridge without using an additional tool. These bridges are particularly useful for testing applications where the plug-in bridge is not plugged in for permanent use.



Test-disconnect terminal blocks with various connection technologies





#### **Marking accessories**

The CLIPLINE complete system includes large-surface marking options. This is essential for clear wiring and commissioning. Marking simplifies wire and terminal assignment when carrying out testing and maintenance activities. This makes the control cabinet safer for your installation personnel. The marking material is also used in the plug-in test system.

#### Group and terminal strip marking

Optional snap-on, large-surface marker carriers are available for group and terminal strip marking. In conjunction with the corresponding marking accessories, they support quick and easy identification of the individual modules.

#### **Terminal marking**

In addition to terminal strip marking, the system also includes numerous marking materials for the individual terminals and terminal points. This material is also used for the plug-in test systems.

#### Wire marking

In addition, the marking system features numerous types of wire markings. This further simplifies the assignment of wires and terminal points.

#### Warning labels

In addition to special warning labels for terminal blocks, the marking portfolio also includes warning labels for devices and systems. This can increase the safety in your company even further.



PTME test-disconnect terminal blocks



FAME 3 RACK blind plugs and plug-in test sockets

#### Test system

The CLIPLINE complete system includes a comprehensive range of test accessories. All test plugs and test sockets make contact in the freely accessible function shaft or in the test points intended for this purpose.

#### **Test adapters**

Test adapters are primarily intended for 4 mm safety measuring cables. They come in a wide selection of forms and colors, with the right test adapter available for every field of application. The test adapters of the terminal blocks and plug-in test systems have different mounting versions. The PSBJ... adapters can be screwed into the test plugs of the plug-in test systems or into special transformer terminal blocks. The PAI-... test plug adapters, on the other hand, are equipped with the scissor mechanism similar to the standard bridges and can be clamped in the function shaft.



Transformer terminal block with six function shafts



Test plug of the FAME 3 RACK system

#### Push-X connection – transformer terminal blocks

#### **Connection principle**

A new concept in tool-free conductor connection: as opposed to existing Push-in connection technology, Push-X can accommodate all types of conductors with direct wiring without the need for tools or significant force. A pretensioned contact spring lies at the heart of this new technology. This spring enables the connection of rigid and flexible conductors with or without ferrules. Even the smallest flexible conductors trigger the connection. Lightly tapping the release surface inside the clamping chamber causes the conductor to be contacted without any significant effort. By tapping, the contact spring is released and the conductor is contacted at lightning speed and permanently. To guarantee extremely quick and easy wiring, however, the contact chamber must not be triggered on challenging transport routes. To ensure

that the clamping chambers remain open until final wiring, our terminal blocks undergo various normative tests, such as transport simulations and vibration tests. If, contrary to expectations, a terminal block should arrive at the customer site with a triggered terminal point, the clamping chambers can be quickly and easily pretensioned again by actuating the push button. The same method can be used to disconnect already wired conductors.

#### **Material properties**

All metal parts of the Push-X terminal blocks are made from corrosion-free materials. The conductive metals are made from high-grade copper alloys. A particular advantage is the low temperature rise due to good electrical conductivity. The surface of the metal parts is protected by lead-free, galvanic nickel or tin plating. The contact force for the Push-X connection is applied by a leg spring made from high-strength chromium-nickel spring steel. The insulating housings of the terminal blocks are made from recyclable PA 6.6. This elastic plastic with high impact strength is halogen-free and UV-resistant. Further characteristics include good tropical and termite resistance, high chemical resistance, and excellent aging characteristics. Polyamide 6.6 is used for operating temperatures up to 130°C and is certified for flammability rating V0 in accordance with UL 94.

#### Your advantages

- High ease of operation thanks to the effortless and tool-free direct-connection technology
- Quick installation of all types of conductors with and without ferrule
- Reduced installation times with the clamping space opened at the factory and the elimination of conductor pretreatment
- Quick and easy conductor release as well as pretensioning of the contact spring, enabled by the force-guided actuating element



Clamping part of an XT terminal block



XTV design



phoenixcontact.com/ XTV-connection-video

#### Screw connection – transformer terminal blocks and plug-in test systems

#### **Connection principle**

The screw connection terminal blocks are designed to meet particularly stringent requirements. For more than 90 years, they have proven themselves a billion times over in all manner of applications. An important characteristic is the maintenance-free conductor connection. There is no need to tighten the terminal screws. The screws are prevented from loosening by the Reakdyn principle, a screw locking mechanism developed and patented by Phoenix Contact. Conductors for Phoenix Contact screw connection terminal blocks can be clamped without pretreatment. Splicing protection can also be implemented in the form of ferrules. A special characteristic of the screw clamping body is the multi-conductor connection, which is also often required.

Particularly large conductor cross-sections up to 240 mm<sup>2</sup> can also be wired gas-tight and with long-term stability thanks to the high contact forces.

# Ring cable lug connection with hexagon screw

The FAME 3 and FAME 3 SL plug-in test systems feature ring and fork-type cable lug connections. During connection, the respective cable lug is positioned and fixed with the help of a hexagon screw.

# Ring cable lug connection with captive screw

The screw connection with captive screw is also featured in the FAME 3 RACK plug-in test system. The cable lugs are attached to the plug-in test socket via a simple screw. The screw is

#### Your advantages

- Screw connection globally recognized and proven throughout the world
- Integrated screw locking mechanism
- Maintenance-free and vibration-resistant
- Space savings and flexibility with the connection of two identical conductors
- Cong-term stable connection with the use of high-quality materials



Connection principle of a screw terminal block



Terminal block with UT screw connection



FAME 3 plug-in test socket with RSC ring cable lug connection



firmly integrated into the system via a

spring-loaded holder. Thus, the wiring

convenience is further increased.

phoenixcontact.com/ UT-connection-video

#### Push-in connection – transformer terminal blocks and plug-in test systems

#### **Connection principle**

PT push-in connection terminal blocks have been developed for direct conductor connection. Here, rigid conductors and conductors with ferrules are directly inserted into the terminal block without tools.

The special spring profile allows the easy insertion of conductors with ferrules and rigid conductors from 0.34 mm<sup>2</sup> to

185 mm<sup>2</sup>. The contact spring is opened automatically when the conductor is inserted. This provides the required pressure force against the current bar. The spring is opened by an actuating push button, either to release conductors or to connect flexible conductors without a ferrule, starting from 0.14 mm<sup>2</sup>. This is done easily and without direct contact with live parts. The button can be operated with all standard screwdrivers. The PT connection technology has been tested and approved for a wide range of approvals. These include, for example, vibration resistance in accordance with railway standard EN 50155 as well as shock and corrosion resistance in accordance with current shipbuilding registers. The connection technology is also certified for process engineering in areas with increased safety (Ex e).



Clamping principle of a push-in terminal block



Terminal block with PT Push-in connection



phoenixcontact.com, PT-connection-video

#### ST spring-cage connection - transformer terminal blocks

#### **Connection principle**

ST spring-cage terminal blocks were developed for universal spring-loaded conductor contacting. The contact force is independent of the user and creates a vibration-resistant, gas-tight connection with long-term stability. The terminal point is opened with a standard screwdriver. After the conductor has been inserted into the clamping space, the screwdriver is removed and the conductor automatically makes contact. The front connection, with the conductor and screwdriver coming from the same direction in parallel, ensures convenient operation. All types of copper conductors up to 35 mm<sup>2</sup> can be clamped without any pretreatment. Splicing protection can also be implemented in the form of ferrules. Spring-cage terminal blocks from Phoenix Contact provide a large insertion space. This makes it possible to wire conductors with ferrules and insulating collars with a nominal cross-section.



Clamping part of a spring-cage terminal block



Terminal blocks with ST spring-cage connection



phoenixcontact.com, ST-connection-video

#### COMBI plug-in connection – transformer terminal blocks

#### **Connection principle**

COMBI plug-in connections are designed for particularly stringent and universal requirements in terms of plug-in capability. The nominal current of the connected conductor is carried through the plug-in contact. The uniform plug-in zone is an important characteristic. Connectors and basic terminal blocks in four connection technologies can be freely combined with each other due to the uniform plug-in zone. The modular structure also enables individual selfassembly of the plugs and the couplings. All kinds of copper conductors can be connected without pretreatment. Splicing protection can also be implemented in the form of ferrules. COMBI connectors in all connection technologies provide a large amount of insertion space. This makes it possible for conductors with the nominal cross-section to be wired even if fitted with ferrules or insulating collars.



Clamping part of a plug-in COMBI terminal block



Terminal blocks with plug-in connection



phoenixcontact.com/ COMBI-connection-video

#### Bolt connection – transformer terminal blocks

The RT bolt connection terminal blocks have been developed with a robust design and for the convenient wiring of ring cable lugs. An important characteristic is the hinged cover with captive cap nut. This ensures quick and easy ring cable lug wiring. The integrated screw locking mechanism in the form of a spring retainer guarantees safe use, even in applications that are subject to shock and vibration.

All ring cable lugs can be connected in accordance with DIN 46234, DIN 46235, or DIN 46237. A special characteristic of the bolt connection is the often required multi-conductor connection, on which up to four cable lugs can be connected per bolt. Safe wiring of all kinds of conductors up to 300 mm<sup>2</sup> with long-term stability.



Connection principle of a bolt terminal block



Terminal block with RT bolt connection



phoenixcontact.com, RT-connection-video

# **Test-disconnect terminal blocks**

The new test-disconnect terminal blocks can be used to design space-saving and modular switchgears. In addition to the disconnect terminal blocks, feed-through and PE terminal blocks of the same shape are available. You can work particularly conveniently and safely with the patented short-circuit plug. Measuring transducers are protected against damage by means of automatic short circuit.

## Your advantages

- Especially high level of functionality with six universal function shafts
- Easy and safe operation with clear identification and latching of the disconnector
- Reliable protection of connected current transformers with plug versions with leading short-circuit contact



## Easy and safe isolation

The section disconnector reliably makes contact and latches with a swiveling movement in the respective switching state. Printed switching symbols and optional switching locks ensure a clear overview within the measuring transducer terminal strip.



Test diasenses	Test-disconnect terminal blocks (2-conductor)			l versions	
lest-disconnect to	erminal blocks (2-conductor		Technology	Туре	Item no.
0+0	Type Item no.	PTME 4 3212139			
	Connection method	Push-in connection			
	Blue housing version	PTME 4 BU 3212148	Screw connection Screw connection	UTME 4 UTME 4-P/P	3047452 3047453
	Current / voltage	24 A / 500 V			
COMPLETE line	Cross-section range mm <sup>2</sup> / AWG	0.2 mm² 4 mm² / 24 12			
•5t	Type Item no.	PTME 6 3212170			
	Connection method	Push-in connection	Push-in connection		1164788
	Blue housing version	-	Push-in connection Screw connection	PTVME 6/S-P UTME 6	1166809 3047400
	Current / voltage	30 A / 500 V	Spring-cage connection	STME 6	3035700
COMPLETE line	Cross-section range mm <sup>2</sup> / AWG	0.5 mm² 6 mm² / 20 10			
o	Type Item no.	XTVMEA 6 1446173			
A The State	Connection method	Push-X connection			
	Blue housing version	-			
	Current / voltage	30 A / 500 V			
	Cross-section range mm <sup>2</sup> / AWG	1.5 mm² 10 mm² / 14 8			
o	Type Item no.	UTME 6-SD 3047420			
	Connection method	Screw connection			
	Blue housing version	-			
	Current / voltage	30 A / 500 V			
COMPLETE line	Cross-section range mm <sup>2</sup> / AWG	0.2 mm² 10 mm² / 24 8			
0+00+0	Type Item no.	UT 6-T-HV 3070134			
	Connection method	Screw connection			
	Blue housing version	-	Screw connection	UT 6-T-HV P/P	3070121
	Current / voltage	41 A / 1000 V			
COMPLETE line	Cross-section range mm <sup>2</sup> / AWG	0.2 mm² 10 mm² / 24 8			
o5 č	Type Item no.	UT 6-T/SP 3072815	5		
	Connection method	Screw connection			
	Blue housing version	UT 6-T/SP BU 3072822	Screw connection	USST 6-T/SP	3070330
	Current / voltage	41 A / 1000 V			
COMPLETE line	Cross-section range mm <sup>2</sup> / AWG	0.2 mm² 10 mm² / 24 8			

Plug-in test-disconnect terminal blocks			Connection method	d versions				
Plug-in lest-disco	nnect terminat bloc	.K5				Technology	Туре	Item no.
hre	Туре	Item no.	UTME 4/1P	30	057416			
	Connection method		Screw/plug-in con	nection				
21.2	Blue housing version		-			-		
	Current / voltage		28 A / 500 V					
COMPLETE line	Cross-section range m	m² / AWG	0.14 mm² 6 mm	² / 26 10				
·	Туре	Item no.	UP 4/ 2	30	060128			
	Connection method		Screw connection					
	Blue housing version		-			-		
and the second sec	Current / voltage		32 A / 800 V			-		
COMPLETE line	Cross-section range m	m² / AWG	0.2 mm² 6 mm² ,	/ 24 10				
Lore	Туре	Item no.	UTME 4-CT/1P	30	057432			
	Connection method		Screw/plug-in con	nection				
24	Blue housing version		-					
	Current / voltage		28 A / 500 V					
COMPLETE line	Cross-section range m	m² / AWG	0.14 mm² 6 mm	²/2610				
žžo sta	Туре	Item no.	UPCT 4/2	30	057461			
.I.	Connection method		Screw connection					
	Blue housing version		-					
	Current / voltage		20 A / 320 V					
COMPLETE line	Cross-section range m	m² / AWG	0.14 mm² 6 mm	²/2610				

#### Important note

The technical data in the product tables relates to the specified reference item. It may differ slightly for connection versions in some cases.

You will find the exact and complete data for the individual items in our online shop. There is also a list of corresponding accessories provided for each item.



	Plug-in test-disconnect terminal blocks			Connection metho	d versions		
Plug-In test-disco				Technology	Туре	Item no.	
	Туре	Item no.	PTME 6/1P	3212306			
	Connection method		Push-in connection				
	Blue housing version		-		-		
	Current / voltage		30 A / 500 V		_		
COMPLETE line	Cross-section range m	m² / AWG	0.5 mm² 6 mm² / 20 .	. 10			
·	Туре	Item no.	PP-H 6/ 2	3061570			
	Connection method		Push-in connection		_		
r I	Blue housing version		-		-		
	Current / voltage		41 A / 1000 V		_		
COMPLETE line	Cross-section range m	m² / AWG	0.5 mm² 6 mm² / 20 .	. 10			
	Туре	Item no.	PTME 6-CT/1P	3212300			
	Connection method		Push-in connection				
	Blue housing version		-				
	PE version		PTMED 4-PE	3212154	_		
	Current / voltage		30 A / 500 V		_		
COMPLETE line	Cross-section range m	m² / AWG	0.5 mm² 6 mm² / 20 .	. 10			
JJ	Туре	Item no.	PPCT 6/2	3212304			
	Connection method		Push-in connection				
	Blue housing version		-				
	Current / voltage		20 A / 320 V				
COMPLETE line	Cross-section range m	m² / AWG	0.5 mm² 6 mm² / 20 .	. 10			

Food through tor	Feed-through terminal blocks (2-conductor)				Connection method versions			
reed-through terr	ninai blocks (2-con	ductor)			Technology	Туре	Item no.	
····	Туре	Item no.	PTMED 4	3212141				
	Connection method		Push-in connection					
	Blue housing version		-		Screw connection	UTMED 4	3047465	
	Current / voltage		32 A / 500 V					
COMPLETE line	Cross-section range m	m² / AWG	0.2 mm² 4 mm² / 24 .	12				
o	Туре	Item no.	PTMED 6	3212183				
	Connection method		Push-in connection					
	Blue housing version		-		Screw connection	UTMED 6	3047413	
	PE version		PTMED 6-PE	3212196	Spring-cage connection	STMED 6	3035713	
	Current / voltage		41 A / 1000 V					
COMPLETE line	Cross-section range m	m² / AWG	0.5 mm² 6 mm² / 20 .	10				

Food through tom	Feed-through terminal blocks (2-conductor)				Connection method	versions	
Feed-through teri	reed-through terminal blocks (2-conductor)				Technology	Туре	Item no.
0	Туре	Item no.	XTVMED 6	1446172		·	
	Connection method		Push-X connection				
a har the set have the	Blue housing version		-		-		
	PE version		XTVMED 6-PE	1446171			
	Current / voltage		41 A / 800 V				
	Cross-section range r	nm² / AWG	1.5 mm² 10 mm² / 14	4 8			
····	Туре	Item no.	UTD 6/SP	3072817			
	Connection method		Screw connection				
	Blue housing version		-				
South States	Current / voltage		41 A / 1000 V				
COMPLETE line	Cross-section range r	nm² / AWG	0.2 mm² 10 mm² / 24	4 8			
	Туре	Item no.	PTMED 6-CT/1P	3212301			
	Connection method		Push-in connection				
	Blue housing version		-		-		
ALL AND	PE version		PTMED 6-CT/1P-PE	3212302			
	Current / voltage		30 A / 500 V				
	Cross-section range r	nm² / AWG	0.5 mm² 6 mm² / 20	10			

Delt to main all bla	Bolt terminal blocks (2-conductor)				Connection meth	od versions	
Bolt terminal bloc					Technology	Туре	Item no.
	Туре	Item no.	RT 4-T-P/P	3000565			·
	Connection method		Bolt connection				
	Current / voltage		41 A / 500 V				
	Bolt diameter		4 mm				
COMPLETE line	Cross-section of cabl connection	e lug	4 mm				
~~~~ =	Туре	Item no.	RT 5-T	3049039			
	Connection method		Bolt connection				
	Current / voltage		41 A / 1000 V				
	Bolt diameter		5 mm				
COMPLETE line	Cross-section of cabl connection	e lug	5 mm				
	Туре	Item no.	RTO 5-T	3049233			
	Connection method		Bolt connection				
	Current / voltage		41 A / 500 V				
	Bolt diameter		5 mm				
COMPLETE line	Cross-section of cabl connection	e lug	5 mm				

# FAME plug-in test systems

FAME is the innovative, modular test system for all measuring and testing tasks in network protection technology for medium- and high-voltage switchgear.

You can now perform manual testing operations automatically, safely, and more quickly.



transformer short circuit in the plug-in test socket.

> More information starting on page 26





## **FAME 3 RACK**

Modular 19" plug-in test system without operating plug and transformer short circuit in the plug-in test socket.

> More information starting on page 50



## FAME 2

Modular plug-in test system without operating plug and transformer short circuit in the test plug.

> More information starting on page 32

Modular plug-in test system without operating plug and transformer short circuit in the plug-in test socket.

> More information starting on page 40

2

# Comparison of plug-in test systems

Plug-in test system	FAME 1	FAME 2
Operating principle	N/O contact (normally open)	N/C contact (normally closed)
Normal operation	With operating plug	Without operating plug
Transformer short circuit (configuration)	In the plug-in test socket	In the test plug
Configurable switching points	With separate plug-in test sockets	With configured test plugs
Time offset of the switching points	-	With contact tab lengths of the plug
Connection technology of the plug-in test socket	Screw connection or Push-in connection	Screw connection or Push-in connection
Mounting options	Panel cutout	Panel cutout or DIN rail
Plug-in mechanism	Standard plug	Standard plug or rotary handle plug with defined latching positions
Compact plug versions	Yes	No
Optionally with auxiliary contact for status detection	Yes	Yes
Modular numbers of positions	4 13	4 25
Online configurator	No	Yes

FAME 3	FAME 3 SL	FAME 3 RACK
N/C contact (normally closed)	N/C contact (normally closed)	N/C contact (normally closed)
Without operating plug	Without operating plug	Without operating plug
In the plug-in test socket	In the plug-in test socket	In the plug-in test socket
With separate plug-in test sockets	With separate plug-in test sockets	With configured plug-in test socket
-	-	With contact spring positions in the plug-in test socket
Ring cable lug connection	Ring cable lug connection	Ring cable lug connection with captive screw
Panel cutout	Panel cutout	Panel cutout or 19" rack
Standard plug or rotary handle plug with defined latching positions	Standard plug with compact plug with latching	Rotary handle plug with defined latching positions
Yes	Νο	No
Yes	Νο	Yes
4 20	4, 6	4 25
Yes	Νο	Yes

1 2

#### Operating principle and normal operation

In contrast to the other plug-in test systems, the FAME 1 plug-in test system does not have an N/C contact (normally closed), but rather an N/O contact (normally open). This difference is decisive in normal operation.

#### N/O contact principle

During normal operation, the FAME 1 plug-in test system requires an operating plug. Plugging the operating plug in overrides the transformer short circuit. The measuring transducer is now operating safely.

#### N/C contact principle

The N/C contact function enables normal operation without an additional operating plug. If desired, the plug-in zone can be covered and sealed with a blind plug to prevent unauthorized access.

For increased safety, the FAME 3 RACK plug-in test system has blind plugs that, via an additional status contact, can indicate whether the respective blind plug is plugged.



#### **Transformer short circuit**

The FAME plug-in test systems can be quickly and easily short-circuited for performing a relay test or when replacing a protective device. To do so, the current transformer is short-circuited with the standard plug-in bridges in the plug-in test socket or in the test plug.

When the test plug is plugged into the plug-in test socket, an automatically leading transformer short-circuit is generated.



FAME 3 automatic leading transformer short circuit



FAME 1 transformer short circuit

#### Configurable switching points with time offset

The pluggable test systems use various approaches in order to perform different switching tasks in the correct switching sequence.

#### Separate plug-in test sockets

The FAME 1, FAME 3, and FAME 3 SL systems use separate plug-in test sockets for the various testing tasks. These pluggable test systems group the sequences of switching operations into different blocks, thus executing the forced switching sequence.

#### **Configurable test plugs**

In contrast to the systems described above, the FAME 2 plug-in test system uses a plug-in test socket that executes all functions in one block. Because a forced switching sequence is required here to perform the tests in a specific time sequence, the test plug has three different contact tab lengths. The time sequence can be determined with these contact lengths. When the test plug is plugged into the plug-in test socket, the long contacts in the plug-in test socket make contact first, then the medium contacts. and finally the short contacts. Thus, the switching sequence can be performed with a safe time separation in the same plugging process.

#### Configurable plug-in test socket

With the FAME 3 RACK plug-in test system, the forced switching sequence is executed in the plug-in test socket. To establish the switching sequence in the test socket, the plug-in test socket is assembled from modular individual plates with different switching points. The individual plates are available with an early, delayed, or late switching point. Depending on the selection of the plate, the contact is switched either earlier or later. When the test plug is plugged in, the switching sequence is thus executed as with the FAME 2 system. By configuring the switching points in the plug-in test socket, one test plug can be used for the entire system. This saves costs and simplifies the execution of the test.



FAME 2 test plug



L-plate – early switching point



M-plate – delayed switching point



S-plate - late switching point

#### Plug-in mechanism and compact plugs

#### FAME 1 standard test plug

The standard test plug can be plugged in directly. As soon as you have completed your tests, the test plug can simply be pulled out again without any special precautions.

# Test plug with rotary handle with defined latching positions

The FAME 2, FAME 3, and FAME 3 RACK plug-in test systems feature the patented rotary handle mechanism. The mechanism helps you to pull the test plug out of the test block evenly. Due to the forced locking in the various switching positions, the plug-in test systems provide maximum safety for the system and the operator. As soon as you have completely inserted the test plug, the plug locks securely into the plug-in test socket. All test contacts are contacted in accordance with the test setup. You can unlock the test plug by turning the handle up to the stop. This means that the plug can be pulled out to the intermediate stage. The last disconnected contacts of the pluggable test system are reconnected to the safety equipment. The plug is unlocked only after the rotary handle springs back to its original position. Now you can pull the test plug out of the plug-in test system completely. The original signal connections are restored.

# Locking mechanism of the FAME 3 SL plug-in test system

The test plug of the FAME 3 SL pluggable test system automatically locks into the plug-in test socket when plugged in. The test contacts are safely contacted in accordance with the test setup. As soon as the test is complete, you can release the lock by pressing the orange latching rockers. Unplugging the test plug will restore the plug-in test system's original signal connections.

#### Compact plugs

Due to their compactness, the compact plugs of the FAME 1 and FAME 3 plug-in test systems do not have the convenient handle on the test plugs. The compact versions can be plugged in directly and latch into the end position. To release the compact plugs, you have to press the orange latching buttons. While actuated, the plugs can be pulled out of the plug-in test socket effortlessly.



FAME 3 RACK rotary handle mechanism



FAME 3 compact plug

## Auxiliary contact for status detection

The FAME 1, 2, 3, and FAME 3 RACK systems can be assembled with additional auxiliary contacts. The contacts are integrated into special differently colored individual plates and thus enable the state to be indicated in SCADA applications.

Depending on which FAME system you use, the switching state of the status contact changes when the cover is removed or a test plug is inserted.

The additional status contact of the FAME 1 plug-in test system functions as a changeover contact (C/O). The system shows you whether a plug, such as the operating plug or test plug, for example,

has been inserted. This can determine whether a test or normal operation is taking place in the control room.

The FAME 2, 3, and FAME 3 RACK systems have an auxiliary contact that operates in accordance with the N/C contact (normally closed) principle. These auxiliary contacts are connected by inserting a test plug, which enables the operating state to be requested.



Plug-in test socket and blind plug with status contact

#### **Online configurators**

#### **General information**

Using the FAME online configurator, you can easily configure your individual solution via drag and drop with 3D visualization. The configurator guides you through the configuration process step by step, thus ensuring an error-free configuration. You can thus quickly and easily find your ideal solution online with products of the FAME modular system.

After completing the configuration, you are issued an individual solution ID. You can use this ID to call up, order, or modify your configuration at any time. You also have the option to view your configuration in a 3D viewer, download a corresponding data sheet, or skip straight to the shopping cart.

# Free choice of end devices, browsers, and operating systems

The online configurators can be accessed worldwide via the respective local Phoenix Contact websites. Because the configurators are online-based and embedded in the website, they can be accessed from any end device without restrictions. It does not matter whether you use a computer, notebook, tablet, or smartphone. Furthermore, the configurators can be used with any operating system. The configurator runs flawlessly, whether on Windows, Linux, MacOS, iOS, or Android systems. The various browsers, such as Microsoft Edge, Mozilla Firefox, Google Chrome, and Apple Safari, are also compatible without exception. The configurator is available in different languages to meet local needs.



FAME 3 RACK configurator

#### Your advantages

- Intuitive step-by-step operation with preconfigured modules and options
- Real-time 3D visualization within the online configurator
- Real-time correction errors in the configuration are corrected based on a set of rules
- Easy download of 3D files in various file formats
- Easy saving, loading, and adjusting of the finished configuration, possible at any time with the individual solution ID

FAME plug-in test systems

# FAME 1 – plug-in test system with operating plug

FAME 1 combines complex switching operations for testing the function of current and voltage transformers, as well as tripping and signal contacts, in separate compact and space-saving blocks. The system operates in accordance with the N/O contact principle. An operating plug is required in normal operation. The automatic transformer short-circuit function is ensured with plug-in bridges in the plug-in test socket.



## Your advantages

- Maximum safety with leading and automatic transformer short circuit
- Complies with all East European requirements on plug-in test systems with operating plug
- Safe with latching, sealing option, and two-hand operation of the operating plug

# FAME 1 wiring example



Plug-in test socket, operating plug, test plug

Туре	Item no.	Required quantity			
UTWE 6/8+1	3069064	1			
FWP 8+1	3069297	1			
FTP 8+1	3069242	1			
Plug-in bridge					
FBS 2-8	3030284	4			



#### Plug-in test socket, operating plug, test plug

Туре	Item no.	Required quantity
UTWE 6/4+1	3069048	1
FWP 4+1	3069271	1
FTP 4+1	3069223	1



2

FAME plug-in test systems

#### Plug-in test socket, operating plug, test plug

Туре	Item no.	Required quantity
UTWE 6/4+1	3069048	1
FWP 4+1	3069271	1
FTP 4+1	3069223	1

## FAME 1 product features



The compact and modular design of the system provides an extensive range of options for every application with positions from 4 to 13. This applies to both the plugs and the plug-in test sockets.



The patented panel fastening is easy to use and has a robust design. Large tolerances in the sheet metal cutout of up to 4 mm are compensated for by the eccentric tappet function.



Thanks to the optional use of jumpers, all test circuits can be implemented in the plug. Staggered test sockets enable the use of safety test leads in a confined space.



The transducer block offers two function shafts for short-circuit bridging configuration on the control cabinet exterior.



In addition to the two marking grooves, the test terminal strips for wall mounting also feature two function shafts inside the control cabinet for forming and grounding the star point.



It takes two hands to release the robust latching of the operating plug.



The operating plug is protected against unauthorized actuation thanks to the optional seal. The operating plug safely covers the short-circuit bridges and plug openings in normal operation.



Large-surface labeling options on the inside and outside of the control cabinet enable the clear identification of each terminal point.



The preassembled test terminal strips can be mounted in a space-saving way in the control cabinet by simply snapping the E-UTWE 6 adapter onto standard NS 35 DIN rails.

#### **Operating state**

The switching contact in the plug-in test socket is a normally open (N/O) contact. In normal operation, the operating plug closes the contact.



Normal operation When the power plug is used, the transformer short circuit is automatically overridden. The measuring transducer is operating safely.



Transformer short circuit If short-circuit bridges are plugged in, the auxiliary contact generates a leading short circuit when the plug is removed. Connected measuring transducers are protected against damage.



#### Test operation

When plugging, the connected ammeter is first of all looped into the circuit. Then the transformer short circuit is automatically overridden.

#### N/O contact operating principle

In contrast to the other plug-in test systems, the FAME 1 plug-in test system operates in accordance with the N/O (normally open) contact principle.

As a result, normal operation can only take place with an operating plug. It must be induced consciously. To protect the operating plug against unauthorized or unintentional operation, the plugs of the FAME 1 system can be sealed. In addition to conscious actuation, the operating plug also supports safety. In normal operation, the plug covers the short-circuit bridges and plug openings securely against tampering and contamination.

Furthermore, the N/O contact operating principle gives the user clear status detection via the operating plug.



FAME 1 plug-in test socket

#### Auxiliary contact operating principle

The FAME 1 system establishes the auxiliary contact in the AUX version with two microswitches. The contact is integrated into a special different colored single block and enables remote status control via SCADA.

These additional auxiliary contacts function in accordance with the changeover contact principle (C/O). The system shows you whether a plug, such as the operating plug or test plug, is in use. This enables remote verification of whether the system is in test operation or normal operation. Furthermore, unauthorized tampering can thus be determined.



Plug-in test socket with status indicator

# FAME 1 product overview

#### Plug-in test sockets without status contact

0++1	Type It	tem no.	UTWE 6/6+1	3069051
	Mounting type		Wall mounting	
STR.	Connection method		Screw connection	
	Number of positions		7	
	Cross-section range mm <sup>2</sup> / AWG		0.2 mm <sup>2</sup> 10 mm <sup>2</sup> / 24 8	
	Current / voltage		24 A / 400 V	
COMPLETE line	Available numbers of positions		413	
0++1 1++0	Type It	tem no.	UTWE 6/6+1 BI	3069996
the second se	Mounting type		Wall mounting	
1 million	Connection method		Screw connection	
	Number of positions		7	
	Cross-section range mm <sup>2</sup> / AWG		0.2 mm² 10 mm² / 24 8	
	Current / voltage		24 A / 400 V	
COMPLETE line	Available numbers of positions		57	

#### Operating plug without status contact

	Type Item no.	FWP 6+1 3069284
	Mounting type	-
	Connection method	-
	Number of positions	7
	Cross-section range mm <sup>2</sup> / AWG	-
	Current / voltage	24 A / 400 V
	Available numbers of positions	413

#### Test plug

	Type Item no.	FTP 6+1 3069239
	Plug type	Standard plug
COMPLETE INF	Connection method	Cable lug connection
	Number of positions	7
	Cross-section range mm <sup>2</sup> / AWG	0.5 mm² 2.5 mm² / 20 14
	Current / voltage	24 A / 400 V
	Available numbers of positions	413

#### **Compact test plug**

	Type Item no.	FTPC 6+1 3069262
	Plug type	Compact plug with latching
	Connection method	Cable lug connection
	Number of positions	7
	Cross-section range mm <sup>2</sup> / AWG	0.5 mm² 2.5 mm² / 20 14
	Current / voltage	24 A / 400 V
COMPLETE line	Available numbers of positions	413

# FAME 1 product overview

Blind plug			
	Type Item no.	FBP 6+1 306	9406
	Mounting type	-	
	Connection method	-	
	Number of positions	7	
	Cross-section range mm <sup>2</sup> / AWG	-	
	Current / voltage	-	
COMPLETE line	Available numbers of positions	413	

# FAME 2 – plug-in test system

FAME 2, the plug-in test system without operating plug, combines complex switching operations for function tests of current transformers and voltage transformers, as well as tripping and signal contacts, in just one compact and space-saving block. The system operates in accordance with the N/C contact principle. The automatic transformer short-circuit function is ensured with plug-in bridges in the test plug.



## Your advantages

- Sasy testing with forced switching sequence in just one block
- Safe due to guided operation with patented rotary handle
- Selexible due to the free choice of connection technology
- Safe assignment with coding option

# FAME 2 wiring example



#### Plug-in test socket, blind plug

Туре	Item no.	Required quantity		
PTRE 6-2/15	3069864	1		
FBP 2/15	3069886	1		
Plug-in bridge				
FBS 6-8	3032470	1		



## FAME 2 product features



The compact and modular design of the system provides an extensive range of options for every application with positions from 4 to 25. This applies to both the plugs and the plug-in test sockets.



Programmed short-circuit and switching operations depend on consistent insertion and removal of the test plug. Undefined contact states are effectively avoided with the rotary handle mechanism.



The patented panel fastening is easy to use and has a robust design. Large tolerances in the sheet metal cutout of up to 4 mm are compensated for by the eccentric tappet function.



The offset test socket arrangement enables the use of CAT III and CAT IV/600 V safety test leads in accordance with EN 61010-031 in a confined space.



FAME plug-in test sockets are designed in accordance with IP20. Blind plugs without switching function can be inserted and secured with seals. These can only be released with two-hand operation.



The plug-in test sockets for wall mounting also feature two function shafts, or six function shafts in the case of the DIN rail version, inside the control cabinet for forming and grounding the star point.



The test plug features three function shafts. Horizontally aligned as a leading short-circuit bridge, vertically aligned as a feed-through connection during testing.



The coding profiles are assigned by the user depending on their application. VDE-compliant versions are precoded on delivery. This ensures maximum safety.



All applications that do not involve testing through the closed door, and the open rack mounting, can be implemented with the DIN rail version. Terminal points and plug-in zone can be operated from one direction.

#### **Operating state**

The switching contact in the plug-in test socket is an N/C contact. In normal operation the contact is closed.



#### Normal operation Additional operating plugs are not

required for normal operation; the measuring transducer operates safely and reliably. If desired, the plug-in zone can be covered and sealed with a blind plug to prevent unauthorized access.



**Transformer short circuit** When the test plug is inserted, the transducer is short-circuited upstream. Connected measuring transducers are safely protected against damage.



Test operation With the bridge inserted lengthwise in the test plug, test equipment can be looped into the current path via the 4 mm

test sockets.

#### Special feature: configurable switching points

The FAME 2 system combines various switching operations in one block. To do this, the possible switching points can be configured by different contact tab lengths in the test plug.

Configuration is quick and easy with the online configurator. To simplify the configuration as much as possible and to ensure that your order is correct, you need a defined view of how everything is counted. This is achieved when the status window is visible on the left-hand side in the top view. The status viewing window is the green rectangular rectangle in the adjacent figure. Position 1 is then on the left.

Each position of a test plug is described by a contact tab feature that is to be selected.

The following features are possible:

- S short contact tab, gray
- M medium contact tab, gray
- L long contact tab, gray
- LGN long contact tab, green
- N no contact tab, gray



Status indicator

#### VDE

The FAME 2 plug-in test system is the only system that has corresponding preassembled VDE versions in accordance with the technical specification "Plug-in test systems for safety equipment".

In line with the VDE specification, you will receive preassembled and coded test plugs with the corresponding plug-in test sockets for various switching tasks.



# FAME 2 product overview

#### Test terminal strips

Test terminal strips				
0+1-1-1-0	Туре	Item no.	UTWE 6-2/7	3069654
1 kg	Mounting type		Wall mounting	
S.C. MA	Connection method		Screw connection	
is the second	Number of positions		7	
E. W. Y	Cross-section range mm <sup>2</sup> / AWG		0.2 mm² 10 mm² / 24 8	
	Current / voltage		24 A / 400 V	
COMPLETE line	Available numbers of positions		4 25	
0+1-11+0	Туре	Item no.	PTWE 6-2/7	3069830
120	Mounting type		Wall mounting	
S.C. M	Connection method		Push-in connection	
Lot - part	Number of positions		7	
Ser V	Cross-section range mm <sup>2</sup> / AWG		0.5 mm² 6 mm² / 20 10	
	Current / voltage		24 A / 400 V	
COMPLETE line	Available numbers of positions		4 25	
0¥ - timo	Туре	Item no.	UTRE 6-2/7	3069808
	Mounting type		DIN rail mounting	
	Connection method		Screw connection	
	Number of positions		7	
	Cross-section range mm <sup>2</sup> / AWG		0.2 mm² 10 mm² / 24 8	
	Current / voltage		24 A / 400 V	
COMPLETE line	Available numbers of positions		4 25	
0+++++++++++++++++++++++++++++++++++++	Туре	Item no.	PTRE 6-2/7	3069852
and the second sec	Mounting type		DIN rail mounting	
	Connection method		Push-in connection	
[·····	Number of positions		7	
	Cross-section range mm <sup>2</sup> / AWG		0.5 mm² 6 mm² / 20 10	
	Current / voltage		24 A / 400 V	
COMPLETE line	Available numbers of positions		425	

#### Important note

The technical data in the product tables relates to the specified reference item. It may differ slightly for connection versions in some cases.

You will find the exact and complete data for the individual items in our online shop. There is also a list of corresponding accessories provided for each item.



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## FAME 2 product overview

Test plug				
····] [····	Туре	Item no.	FTPR-2/7	3001685
	Plug type		Rotary handle plug with defined latching positions	
183	Connection method		Cable lug connection	
	Number of positions		7	
	Cross-section range mm <sup>2</sup> / AWG		0.5 mm² 2.5 mm² / 20 14	
	Current / voltage		24 A / 400 V	
COMPLETE line	Available numbers of positions		4 25	
0++	Туре	Item no.	FTP-2/7	3001709
	Plug type		Standard plug	
18	Connection method		Cable lug connection	
	Number of positions		7	
	Cross-section range mm <sup>2</sup> / AWG		0.5 mm² 2.5 mm² / 20 14	
	Current / voltage		24 A / 400 V	
	Available numbers of positions		4 25	
Blind plug				
	Туре	Item no.	FBP-2/7	3069878



2	Type Iter	m no.	FBP-2/7	3069878
	Mounting type		-	
1	Connection method		-	
	Number of positions		7	
11-	Cross-section range mm <sup>2</sup> / AWG		-	
	Current / voltage		-	
	Available numbers of positions		425	

## FAME 2 product overview

#### Plug-in test sockets with VDE coding

Plug-in test sockets wi	ith VDE coding			
0+1-11+0	Туре	Item no.	UTWE 6-2/A7	3069410
11 AS	Mounting type		Wall mounting	
STR. D.	Connection method		Screw connection	
AST A.	Number of positions		A7	
	Cross-section range mm <sup>2</sup> / AWG		0.2 mm² 10 mm² / 24 8	
	Current / voltage		24 A / 400 V	
COMPLETE line	Available numbers of positions		B7, E7, A14, B14, C14, B19, C19, D19, F19, G19, H19, I19	
0+1-1.1+0	Туре	Item no.	PTWE 6-2/A7	3069436
1 As	Mounting type		Wall mounting	
316	Connection method		Push-in connection	
15-1 Martin	Number of positions		A7	
- and	Cross-section range mm <sup>2</sup> / AWG		0.5 mm <sup>2</sup> 6 mm <sup>2</sup> / 20 10	
	Current / voltage		24 A / 400 V	
COMPLETE line	Available numbers of positions		B7, E7, A14, B14, C14, B19, C19, D19, F19, G19, H19, I19	
0	Туре	Item no.	UTRE 6-2/A7	3069423
and the second s	Mounting type		DIN rail mounting	
	Connection method		Screw connection	
	Number of positions		A7	
	Cross-section range mm <sup>2</sup> / AWG		0.2 mm² 10 mm² / 24 8	
	Current / voltage		24 A / 400 V	
COMPLETE line	Available numbers of positions		B7, E7, A14, B14, C14, B19, C19, D19, F19, G19, H19, I19	
0	Туре	Item no.	PTRE 6-2/A7	3069449
with a	Mounting type		DIN rail mounting	
	Connection method		Push-in connection	
i i i i i i i i i i i i i i i i i i i	Number of positions		A7	
	Cross-section range mm <sup>2</sup> / AWG		0.5 mm² 6 mm² / 20 10	
	Current / voltage		24 A / 400 V	
COMPLETE line	Available numbers of positions		B7, E7, A14, B14, C14, B19, C19, D19, F19, G19, H19, I19	

### FAME 2 product overview

#### Test plugs with VDE coding

···	Туре	Item no.	FTPR-2/A7	3069484
	Plug type		Rotary handle plug with defined latching positions	
Frank	Connection method		Cable lug connection	
ALC I	Number of positions		A7	
	Cross-section range mm <sup>2</sup> / AWG		0.5 mm² 2.5 mm² / 20 14	
COMPLETE line	Current / voltage		24 A / 400 V	
	Available numbers of positions		B7, E7, A14, B14, C14, B19, C19, D19, F19, G19, H19, I19	
°**] [**°	Туре	Item no.	FTP-2/A7	3069470
	Plug type		Standard plug	
Form	Connection method		Screw connection	
	Number of positions		Α7	
	Cross-section range mm <sup>2</sup> / AWG		0.5 mm² 2.5 mm² / 20 14	
	Current / voltage		24 A / 400 V	
	Available numbers of positions		B7, E7, A14, B14, C14, B19, C19, D19, F19, G19, H19, I19	

#### Blind plug with VDE coding

 Type Item no.	FBP-2/A7 3069497
 Mounting type	Insertion in header
Connection method	-
 Number of positions	A7
Cross-section range mm <sup>2</sup> / AWG	-
Current / voltage	-
Available numbers of positions	B7, E7, A14, B14, C14, B19, C19, D19, F19, G19, H19, I19

## FAME 3 – plug-in test system

FAME 3, the plug-in test system without operating plug, combines complex switching operations for function tests of current transformers and voltage transformers, as well as tripping and signal contacts, in just one compact and space-saving block. The system operates in accordance with the N/C contact principle. The automatic transformer short-circuit function is ensured with plug-in bridges in the plug-in test socket.



### Your advantages

- Maximum safety with leading and automatic transformer short circuit
- Configurable short circuit bridging in the plug-in test socket
- Compact screw connection for ring and fork-type cable lugs with 8.2 mm pitch

### FAME 3 wiring example



#### Plug-in test socket, blind plug

Туре	Item no.				
RSCWE 6-3/14	3969928				
FBP-2/14	3069885				
Plug-in bridge					
FBS 2-8	3030284				



### FAME 3 product features



Defined, mechanically supported removal of the patented test plug from the test block. Optical display and forced locking in the various switch positions.



Automatic, leading transformer short circuit implemented with standard plug-in bridges in the plug-in test socket. The positioning of the short-circuit bridges on the outside of the control cabinet is clearly visible.



Service plugs are available with varying numbers of positions for special switching operations. A sealable, transparent cover protects against unauthorized actuation.



For special test processes you will receive service plugs with 4 mm test sockets with various numbers of positions. The test sockets can be used to connect measuring equipment with safety test cables, for example.



Space saving, thanks to offset test socket arrangements. The test cables can be easily fixed in place with cable ties.



The plug-in test sockets feature screw connection technology for ring and fork-type cable lugs.



The plug-in test socket can be optionally protected against unauthorized actuation inside the control cabinet by means of a sealable cover.



Star point bridging is easily implemented by means of wire bridges on the inside of the control cabinet.



The robust latching of the cover for the plug-in test sockets can only be released with two-hand operation. The optional seal protects against unauthorized actuation.

#### **Operating state**

The switching contact in the plug-in test socket is an N/C contact. In normal operation the contact is closed.



Normal operation The N/C contact function enables normal operation without an additional operating plug. If desired, the plug-in zone can be covered and sealed with a blind plug to prevent unauthorized access.



Transformer short circuit When replacing the protective device or testing relays, the current transformer is short circuited upstream with plug-in bridges. The short circuit occurs automatically when the test plug is inserted.



Test operation

If you use the single-position service plug, you can simply loop the test equipment into the current path via the 4 mm test sockets.

#### Auxiliary contact for status detection

The FAME 3 system establishes the auxiliary contact in the same way as the FAME 2 system in the AUX version via differently colored individual plates. The auxiliary contact also enables you to control the status remotely via SCADA. The additional auxiliary contact of the FAME 3 plug-in test system functions in accordance with the N/C (normally open) contact principle. This shows you whether a test plug is plugged in or whether the system is in normal operation. This enables remote verification of whether the system is in test operation or normal operation. Furthermore, unauthorized tampering can thus be determined.



FAME 3 auxiliary contact for status recognition

### FAME 3 product overview

2

Test terminal strips		
0+X + X+0	Type Item no.	RSCWE 6-3/10 3969926
at 12	Mounting type	Wall mounting
STEL M	Connection method	Ring cable lug
	Number of positions	10
C. I.	Cross-section range mm² / AWG	0.5 mm² 10 mm² / 24 8
	Current / voltage	24 A / 400 V
COMPLETE line	Available numbers of positions	2 25

#### Important note

The technical data in the product tables relates to the specified reference item. It may differ slightly for connection versions in some cases.





### FAME 3 product overview

Test plug				
°++][++0	Туре	Item no.	FTPR-3/10S	3069955
11	Plug type		Rotary handle plug with defined latching positions	
17 25 500	Connection method		Cable lug connection	
- FER	Number of positions		10	
	Cross-section range mm <sup>2</sup> / AWG		0.5 mm² 2.5 mm² / 20 14	
· · · · · ·	Current / voltage		20 A / 400 V	
COMPLETE line	Available numbers of positions		420	
,, [o	Туре	Item no.	FTP-3/10S	3069951
11	Plug type		Standard plug	
17:50-00	Connection method		Cable lug connection	
	Number of positions		10	
CONTRACT OF THE OWNER	Cross-section range mm <sup>2</sup> / AWG		0.5 mm <sup>2</sup> 2.5 mm <sup>2</sup> / 20 14	
	Current / voltage		20 A / 400 V	
COMPLETE line	Available numbers of positions		420	
·••] [•••	Туре	Item no.	FTPC-3/10S	3069931
The state	Plug type		Compact plug with latching	
	Connection method		Cable lug connection	
	Number of positions		10	
	Cross-section range mm <sup>2</sup> / AWG		0.5 mm <sup>2</sup> 2.5 mm <sup>2</sup> / 20 14	
	Current / voltage		20 A / 400 V	
COMPLETE line	Available numbers of positions		414	
Blind plug				
	Туре	Item no.	FBP-2/10	3069881



Туре	Item no.	FBP-2/10	3069881
Mounting type		Insertion in header	
Connection method		-	
Number of positions		10	
Cross-section range mm <sup>2</sup> / AWG		-	
Current / voltage		-	
Available numbers of positions		4 25	

## FAME 3 SL compact plug-in test system

FAME 3 SL combines complex switching operations for function tests of current transformers and voltage transformers, as well as tripping and signal contacts, in separate space-saving blocks available in various colors. The system operates in accordance with the N/C contact principle. An operating plug is not required.



### Your advantages

- Compact plug-in test socket with test plug for space-saving panel mounting
- Reliable test procedure with coded and lockable plug design
- Seast function assignment with color identification

### FAME 3 SL wiring example



Туре	Item no.	Required quantity				
RSCWE 6-3/4SL GN	1029997	1				
FTP3-4SL	1030003	1				
FBP-3/4SL	1030010	1				
Plug-in bridge						
FBS 4-8	3030307	4				

Туре	Item no.	Required quantity
RSCWE 6-3/4SL	1029994	1
FTP3-4SL	1030004	1
FBP-3/4SL	1030010	1

Plug-in lest socket, operating plug, lest plug					
Туре	Item no.	Required quantity			
RSCWE 6-3/4SL	1029994	1			
FTP3-4SL	1030004	1			
FBP-3/4SL	1030010	1			

### FAME 3 SL product features



The plug-in test socket positioned in the cutout is fixed in place without screws by pressing on the two orange actuating elements.



By plugging in and latching the test plug, all test contacts are securely contacted in accordance with the test setup.



The latching is released by actuating the orange latching rockers. Unplugging the test plug will restore the original signal connections.



The automatic, leading transformer short circuit is configured with standard plug-in bridges in the plug-in test socket. The positioning of the short-circuit bridges on the outside of the control cabinet is clearly visible.



The plug-in test sockets have screw connection technology for ring cable lugs.



Space-saving test points with offset test sockets. Multi-position test cables can be securely fixed via a strain relief system.



For special test processes you will receive service plugs with 4 mm test sockets with various numbers of positions. The test sockets can be used to connect measuring equipment with safety test cables, for example.



Service plugs are available with varying numbers of positions for special switching operations.



A transparent cover with sealing protects against unauthorized operation.

#### **Operating state**

The switching contact in the plug-in test socket is an N/C contact. In normal operation the contact is closed.



Normal operation The N/C contact function enables normal operation without an additional operating plug. If desired, the plug-in zone can be covered and sealed with a transparent cover to prevent unauthorized access.



Transformer short circuit When replacing the protective device or testing relays, the current transformer is short circuited upstream with plug-in bridges. The short circuit occurs automatically when the test plug is inserted.



Test operation

If you use the single-position service plug, you can simply loop the test equipment into the current path via the 4 mm test sockets.

#### **Test terminal strips**

0+¥-+¥+0	Type Item no.	RSCWE 6-3/4SL 1029994
	Mounting type	Wall mounting
	Connection method	Ring cable lug
	Number of positions	4
	Cross-section range mm <sup>2</sup> / AWG	0.5 mm² 10 mm² / 24 8
	Current / voltage	24 A / 400 V
COMPLETE line	Available numbers of positions	46

#### **Test plug**



FTP-3/4SL 1030004 Туре Item no. Plug type Compact plug with latching Connection method Cable lug connection Number of positions 4 Cross-section range mm<sup>2</sup> / AWG 0.5 mm<sup>2</sup> ... 2.5 mm<sup>2</sup> / 20 ... 14 20 A / 400 V Current / voltage Available numbers of positions 4 ... 6

**Blind plug** 



	Туре	Item no.	FBP-3/4SL 10	030010
	Mounting type		-	
	Connection method		-	
	Number of positions		4	
	Cross-section range mm <sup>2</sup> / AWG		-	
	Current / voltage		-	
	Available numbers of positions		46	

## FAME 3 RACK plug-in test system

FAME 3 RACK, the plug-in test system without operating plug, combines complex switching operations for function tests of current transformers and voltage transducers, as well as tripping and signal contacts, into just one compact and space-saving block. The system operates in accordance with the N/C contact principle. An operating plug is not required.



### Your advantages

- Fast mounting with prefabricated module for two, three, and four rack units in a 19" rack
- Easy testing with forced switching sequence in just one block
- High level of safety with automatically leading transformer short circuit

### FAME 3 RACK wiring example

FBP-3F/14 4U

FBS 1/3/5-8

FBS 2-8

1029339

3032389

3030284

Plug-in bridge

1

1



### FAME 3 RACK product features



Programmed current transformer short circuits and switching operations are generated by consistent insertion and removal of the test plug. The rotary handle mechanism effectively avoids undefined contact states.



The automatic, leading transformer short circuit is established with plug-in bridges in the plug-in test socket. The positioning on the outside of the control cabinet is clearly visible.



The short-circuit bridge can optionally be covered and labeled with standard marking material.



Space-saving test points with offset test sockets. The test cables can be easily fixed in place with cable ties.



The plug-in test sockets feature BT connection technology with captive screws for ring and fork-type cable lugs.



A 2-conductor connection can be implemented on the plug-in test socket contacts.



The star-point bridges are established with multi-position standard bridges of the CLIPLINE complete system.



A sealable cover with screw connection protects against soiling and unauthorized access to the plug-in test socket.



An optional cover with status contact provides monitoring for the presence of a cover. Removing the cover interrupts the monitoring signal.

### FAME 3 RACK additional information

#### **Operating state**

The switching contact in the plug-in test socket is an N/C contact. In normal operation the contact is closed.



Normal operation The N/C contact function enables normal operation without an additional operating plug. If desired, the plug-in zone can be covered and sealed with a blind plug to prevent unauthorized access.



Transformer short circuit For replacing the protective device or when testing relays, the current transformer can be short circuited upstream of the signal splitting by inserting a plug-in bridge in the plug-in test socket crossways. The short circuit occurs automatically when the test plug is inserted.



Test operation The switching contacts are connected via test sockets.

#### Configurable switching points in the plug-in test sockets

The FAME 3 RACK system combines various switching operations in one block. To do this, the possible switching points can be configured by different individual plates in the plug-in test socket.

The individual plates are available in three different designs:

- L-plate = early switching point
- M-plate = delayed switching point
- S-plate = late switching point

This configuration allows all signals to be processed in one block. This allows all plug-in test sockets to be tested with just one type of plug.



Switching points of the FAME 3 RACK plug-in test system

#### 19" rack mounting and wall mounting and rack panels

The modularity of the FAME 3 RACK system enables plug-in test sockets with two to four rack units and various numbers of positions to be replicated.

- Up to 7 positions in 2 rack units (2U)
- Up to 12 positions in 3 rack units (3U)
- $\bullet$  Up to 18 positions in 4 rack units (4U)

Unused contacts are filled with dummy plates. Direct mounting in front panels or doors from 4- to 25-position.



Rack units of the FAME 3 RACK

#### Auxiliary contact for status detection

The FAME 3 RACK system establishes the auxiliary contact in the same way as with the FAME 2 and FAME 3 systems via differently colored individual plates. The auxiliary contact also enables you to control the status remotely via SCADA.

The additional auxiliary contact of the FAME 3 RACK plug-in test system functions in accordance with the N/O (normally open) contact principle. This shows you whether a test plug or the sealable cover with status contact is plugged in or whether the system is in normal operation. This can be used to remotely determine if the plug-in test socket cover has been removed. Furthermore, unauthorized tampering can thus be determined.

Auxiliary contact for status detection

Important note

The technical data in the product tables relates to the specified reference item. It may differ slightly for connection versions in some cases.

You will find the exact and complete data for the individual items in our online shop. There is also a list of corresponding accessories provided for each item.



## FAME 3 RACK product overview

Test terminal strips					
0+1-1-4+0	Туре	Item no.	BTFE 6-3/14	1029252	
WELLING THE	Mounting type		Wall mounting		
	Connection method		Ring cable lug		
	Number of positions		14		
	Cross-section range mm <sup>2</sup> / AWG		0.5 mm² 6 mm² / 20 10		
	Current / voltage		24 A / 400 V		
COMPLETE line	Available numbers of positions		4 25		
0+1-140	Туре	Item no.	BTFE 6-3/14 4U AUX	1029025	
Welling and	Mounting type		19" rack mounting		
	Connection method		Ring cable lug		
	Number of positions		14		
	Cross-section range mm <sup>2</sup> / AWG		0.5 mm² 6 mm² / 20 10		
	Current / voltage		24 A / 400 V		
COMPLETE line	Available numbers of positions		4 25		

Test plug

	Туре	Item no.	FTP-3F/14	1029269
11 A	Plug type		Rotary handle plug with defined latching positions	
	Connection method		Cable lug connection	
	Number of positions		14	
	Cross-section range mm <sup>2</sup> / AWG		0.5 mm² 2.5 mm² / 20 14	
	Current / voltage		20 A / 400 V	
COMPLETE line	Available numbers of positions		420	
°	Туре	Item no.	FTP-3F/14 4U	1029268
III a	Plug type		Rotary handle plug with defined latching positions	
	Connection method		Cable lug connection	
	Number of positions		14	
	Cross-section range mm <sup>2</sup> / AWG		0.5 mm² 2.5 mm² / 20 14	
A B	Current / voltage		20 A / 400 V	
COMPLETE line	Available numbers of positions		420	

Blind plug

	Туре	Item no.	FBP-3F/14	1029280
237	Mounting type		-	
	Connection method		-	
	Number of positions		14	
	Cross-section range mm <sup>2</sup> / AWG		-	
12/1000	Current / voltage		-	
COMPLETE line	Available numbers of positions		4 25	
all a	Туре	Item no.	FBP-3F/14 4U AUX	1029339
and the second	Mounting type		-	
	Connection method		-	
	Number of positions		14	
	Cross-section range mm <sup>2</sup> / AWG		-	
- Children	Current / voltage		24 A / 250 V	
COMPLETE line	Available numbers of positions		4 25	



# Open communication with customers and partners worldwide

Phoenix Contact is a global market leader based in Germany. We are known for producing future-oriented products and solutions for the electrification, networking, and automation of all sectors of the economy and infrastructure. With a global network reaching across more than 100 countries with over 21,000 employees, we maintain close relationships with our customers, something we believe is essential for our common success.

Our wide range of innovative products makes it easy for our customers to implement the latest technology in a variety of applications and industries. This especially applies to the target markets of energy, infrastructure, industry, and mobility.

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