

TERMITRAB Complete TTC 6P-4

Surge protection for 4-wire measurement applications



Pluggable surge protection for 4-wire applications

TTC-6P-4 is the world's narrowest pluggable surge protection solution for 4-wire applications. With an overall width of 6 mm (only 1.5 mm per conductor), it reliably protects your measurement and control applications from transient overvoltages while requiring minimum space.

The TTC 6P-4 surge protection devices are part of the complete control cabinet solution from Phoenix Contact. Sensors and actuators are susceptible to damage from transient overvoltages, and resulting failures can have devastating effects. Our surge protective devices offer an ideal solution and help to avoid system failures for all applications. TTC-6P-4 has been successfully tested to UL 497B, including Class I Division 2 approval for hazardous locations. This means that the TTC-6P-4 can be used worldwide.

Main features

Extremely narrow overall width Space-saving overall width of just 6 mm for up to 4 wires

> Optional remote signaling function Continuous monitoring of protective devices

Connections for up to 4 wires

For the protection of impedancesensitive measurement circuits

Know your status at a glance

Integrated status indicator without auxiliary power

Impedance-neutral plugging and removal of the plug for maintenance purposes

SPD SPD

24V 24V

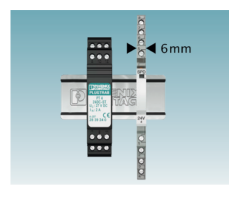
0

Į٩

Easy replacement of the protective plug, without affecting the signal

Push-in or screw connection

The choice is yours: Push-in or screw connection technology



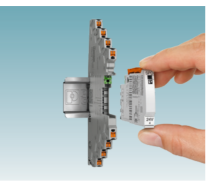
Efficient use of space

With an overall width of 6 mm, this protective device is particularly compact and allows a higher packing density in the control cabinet.



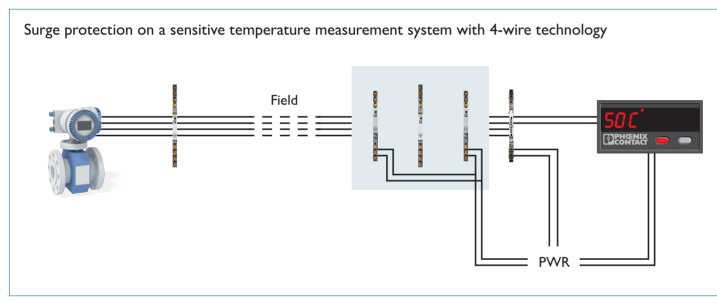
Status at a glance

With the optional visual monitoring, you can integrate up to 40 protective devices into the remote signaling system without additional cost and effort.



Impedance-free plugging

Tool-free replacement of the surge protection module during ongoing operation that doesn't effect the measuring signal.



Surge protection on a weighing system with 4-wire technology Field == 5 PWR

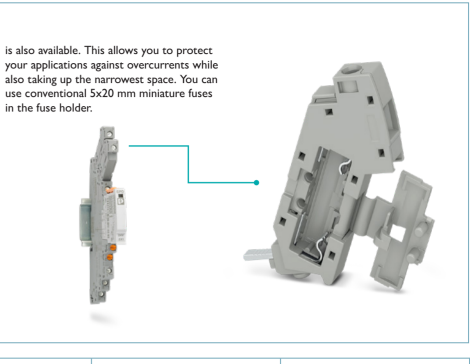
Did you know ...

...that the new surge protection solution for 4-wire applications can also be used for the foundation fieldbus? Since the base element doesn't contain any decoupling resistors, the TTC-6P-4... devices are also suitable for the data transmission rates in these applications.

Naturally, you do not have to connect all four terminal points to the protective device for 4-wire applications. Where necessary, you can also reliably protect applications for resistance-dependent measurements with just two or three conductors against overvoltages.

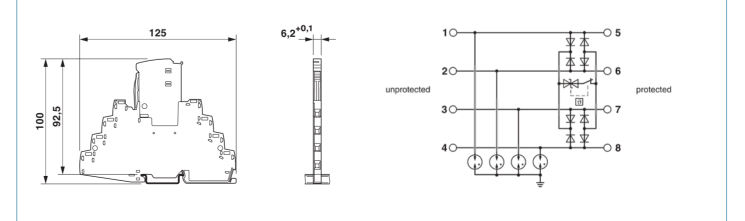
If you select the product version with screw connection technology, you can also use the TTC-6-FC-UT fuse holder (1054762) that

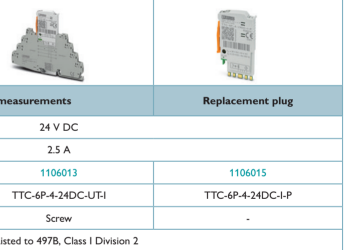
in the fuse holder.



Surge protection for	4-wire m
1106014	
TTC-6P-4-24DC-PT-I	
Push-in	
	UL Lis
	TTC-6P-4-24DC-PT-I

Dimensions

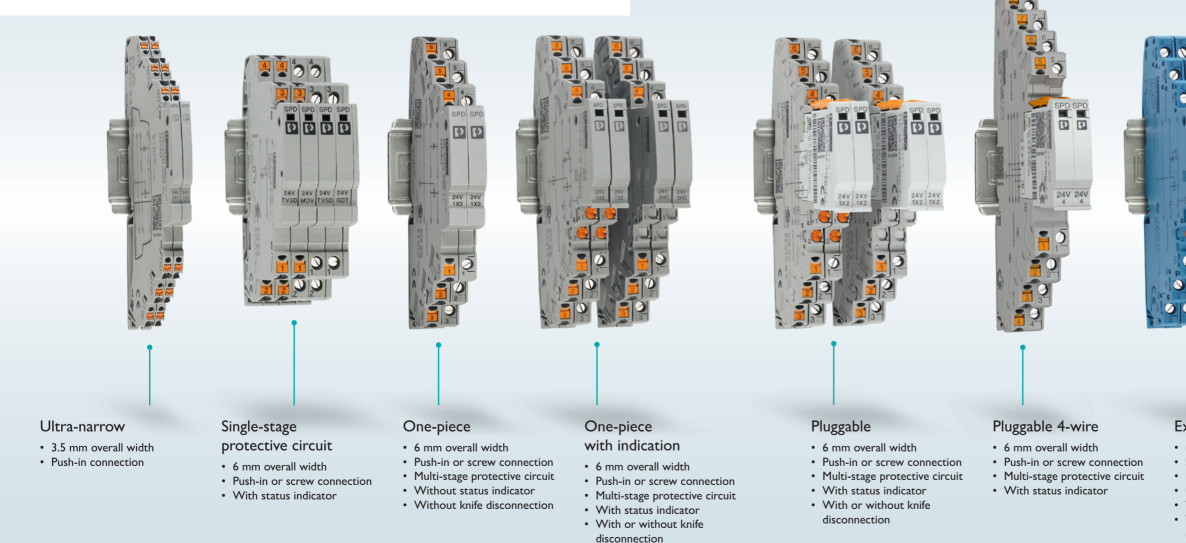




Circuit diagram

Tailored portfolio

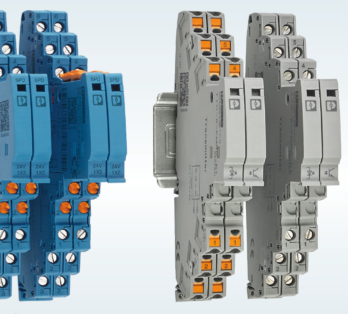
The TERMITRAB complete product family is a tailored product range for all applications in measurement and control technology. You will find the ideal TERMITRAB complete version for your requirements in the portfolio. Depending on your individual needs, choose from simple protective devices in an ultra-slim design to items with testable protective plugs, signaling, and optional remote signaling modules.



6 PHOENIX CONTACT

Possible selection parameters

- 3.5 mm or 6 mm overall width
- Push-in or screw connection
- Multi-stage or single-stage protective circuit
- One-piece or pluggable
- With or without status indicator
- With or without knife disconnection
- Non-Ex areas or Ex areas

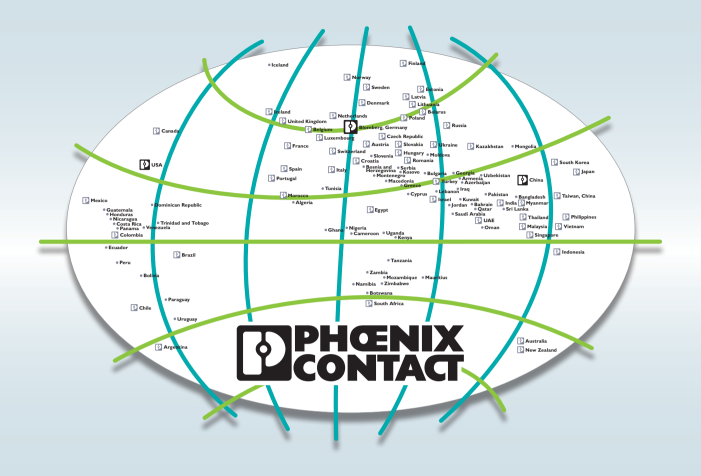


Ex versions

- 6 mm overall width Screw connection
- Multi-stage protective circuit
- One-piece or pluggable
- With status indicator
- With or without knife
- disconnection
- For Ex areas

Optional remote signaling sets

- 6 mm overall width
- Push-in or screw connection
- Floating contact
- One-piece
- With status indicator
- Transmitter module
- Receiver module



Ongoing communication with customers and partners worldwide

Phoenix Contact is a global market leader based in Germany. We are known for our future-oriented components, systems, and solutions in the fields of electrical engineering, electronics, and automation. With a global network reaching across more than 100 countries with over 17,400 employees, we stay in close contact with our customers, something we believe is essential for success.

Our wide variety of innovative products makes it easy for our customers to find futureoriented solutions for multiple applications and industries. We focus predominantly on the fields of energy, infrastructure, process, and factory automation.

You can find your local partner at

www.phoenixcontact.com

