



Power & Signal Quality TRABTECH

Surge Protection

Arresters for every application



Interference-free mains supply and signal transmission

A constant power supply and secure data links are especially important for the operational reliability of electrical systems, installations, and devices.

Phoenix Contact meets these requirements with the comprehensive TRABTECH product range. Tailored solutions consisting of surge protection, monitoring, device circuit breakers, and EMC products ensure a consistently high power and signal quality for maximum availability.



Surge protection



Monitoring



Device circuit breakers



EMC solutions



Services

Surge voltages – the underestimated danger



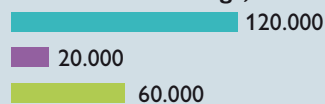
Every day there are more than four million lightning discharges worldwide.*

Of these, ten percent are considered as ground lightning strikes with surge currents of up to 200,000 A. In addition to these daily 400,000 discharges caused by storms, surge voltages also occur within local power grids. Here, it is switching operations, faults or switched-mode power supply units, for example, that are responsible.

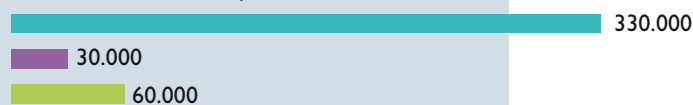
Regardless of the cause, surge voltages repeatedly lead to unexpected faults in devices or system failures. TRABTECH surge protection prevents such effects comprehensively and effectively.

* Source: en.Wikipedia.org > Lightning

Residential buildings, fire



Household contents, fire



Device failure or defects caused by surge voltages **are more frequent than expected**. According to the statistics of German insurers - GDV, this is the most frequent cause of damage. These figures only apply to damage that resulted in fire.

Source: GDV Die Deutschen Versicherer 2009 (GDV, the German Insurers 2009)

Table of contents

The protective circuit for safety all round

Page 4

Surge protection for the power supply unit

Page 6

Surge protection for measurement and control technology

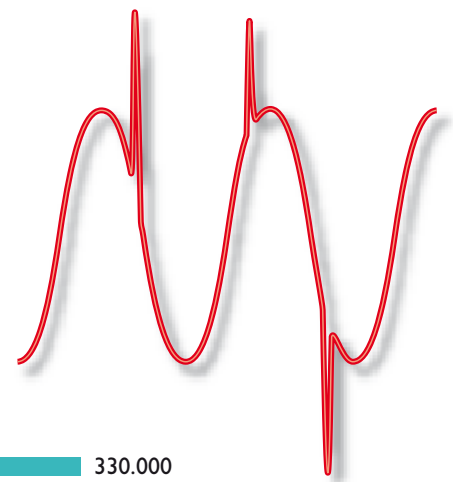
Page 12

Surge protection for information technology

Page 16

Surge protection for transceiver systems

Page 20



- Surge voltage
- Lightning
- Other

The protective circuit for safety all round

The principle of the protective circuit defines a comprehensive safety measure against surge voltages. An imaginary circle encloses devices, plants or systems to be protected. Surge protection devices that correspond to the nominal data of the respective power supply unit or signal type are to be installed at all points where lines cut this circle. In order to protect objects consistently from conductor-specific surge voltage couplings, the following areas must be considered:

■ Power supply

Perfectly coordinated arresters for feeders, distributors and termination devices guarantee the power supply.

■ MCR technology

Optimized arresters are available for different types of signals and measuring principles.

■ Information technology

High-speed protection (CAT.6+) for data and communication technology.

■ Transceiver technology

This keeps local communication, mobile phones and satellite or wireless systems on the air whatever the weather.





Surge protection for the power supply unit

Efficient protection against surge voltage always starts in the power supply unit. A multi-stage protection concept made up of performance-related lightning current and surge arresters is considered to be the most reliable basis.

Protection level, type 1:

High-capacity lightning arresters

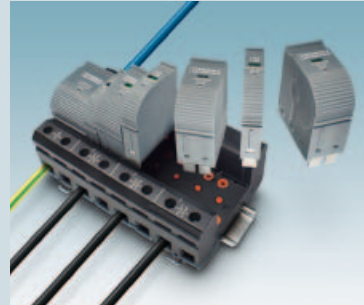
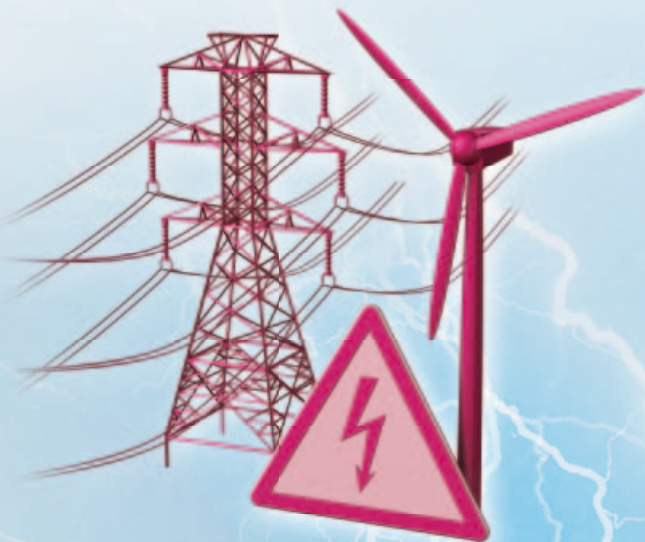
Protection level, type 2:

Surge protection, which should not be missing in any power supply

Protection level, type 3:

Surge protection for sensitive devices

Further arrester combinations are a sensible addition to the product range.



Plugging instead of screwing

Universal pluggability ensures a high degree of comfort during insulation measurements in the system, for example. Instead of tampering with the installation, just pull out the plug.



Whichever way you turn it

The protective devices of the compact series can be installed flexibly. This avoids unnecessary cable lengths and offers optimum protection for any installation environment.



Status at a glance

Each arrester plug has its own mechanical display to display its functional status.



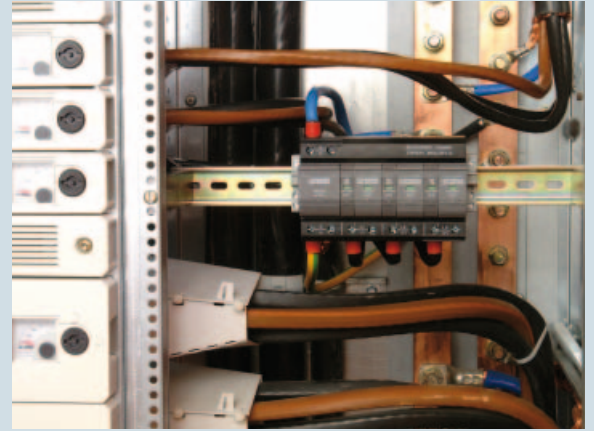
Remote signaling

A common floating PDT contact makes remote signaling possible without taking up extra space. Regardless of the type of signal (current, voltage), the interface can be used as N/C or N/O contact.

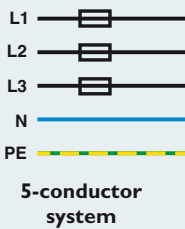
FLASHTRAB compact PLUS:

Powerful spark gap technology for power supply systems up to 240/415 V AC.

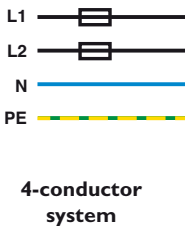
- Type 1 lightning arrester with low protection level
- For low-voltage high-current systems with high short-circuiting power
- For the main power distribution/industrial distribution
- In pre-meter or post-meter area
- At the transition of lightning protection zones LPZ* 0_A → LPZ 1
- For buildings with external lightning protection
- For buildings with overhead line supply



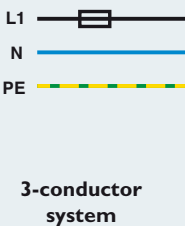
TN-S/TT systems



FLT-CP-PLUS-3S-350
Order No. 2882640

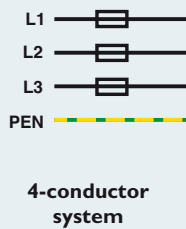


FLT-CP-PLUS-2S-350
Order No. 2882666

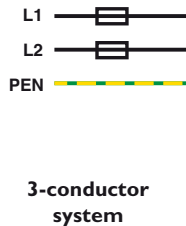


FLT-CP-PLUS-1S-350
Order No. 2882682

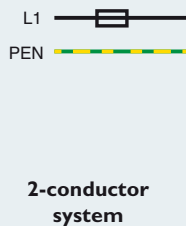
TN-C systems



FLT-CP-PLUS-3C-350
Order No. 2882653



FLT-CP-PLUS-2C-350
Order No. 2882679



FLT-CP-PLUS-1C-350
Order No. 2882695

FLT-CP-PLUS...	...3S-350	...3C-350	...2S-350	...2C-350	...1S-350	...1C-350
IEC category/EN type	I / T1					
Lightning protection level	I	I	II	II	III – IV	III – IV
Nominal voltage U _N	230/400 V AC ... 240/415 V AC 50/60 Hz				230 V AC ... 240 V AC 50/60 Hz	
Maximum continuous voltage U _C	350 V AC 50/60 Hz L-N (L-PEN)					
Follow current quenching capacity I _f	50 kA (264 V AC)					
Lightning test current I _{imp} (10/350)μs	100 kA	75 kA	75 kA	50 kA	50 kA	25 kA
Nominal discharge surge current I _n (8/20)μs	25 kA (per channel)					
Protection level U _p	≤ 1.5 kV					
Backup fuse max. acc. to IEC 61643-1	315 A gL/gG					

* LPZ: Lightning Protection Zone

Lightning current and surge arresters, type 1 + type 2

FLASHTRAB compact:

Combination of lightning current and surge arresters for power supply systems up to 240 / 415 V.

- Combined arresters, type 1 and type 2
- For the main power distribution/industrial distribution
- In the post-meter area
- At the transition of lightning protection zones LPZ* 0 → LPZ 2
- For buildings with external lightning protection
- For buildings with overhead line supply



TN-S / TT systems		TN-C systems	
<p>5-conductor system</p>	<p>FLT-CP-3S-350 Order No. 2859712</p> <p>144 mm</p>	<p>4-conductor system</p>	<p>FLT-CP-3C-350 Order No. 2859725</p> <p>108 mm</p>
<p>4-conductor system</p>	<p>FLT-CP-2S-350 Order No. 2859767</p> <p>108 mm</p>	<p>3-conductor system</p>	<p>FLT-CP-2C-350 Order No. 2859770</p> <p>72 mm</p>
<p>3-conductor system</p>	<p>FLT-CP-1S-350 Order No. 2859738</p> <p>72 mm</p>	<p>2-conductor system</p>	<p>FLT-CP-1C-350 Order No. 2859741</p> <p>36 mm</p>

FLT-CP-...	...3S-350	...3C-350	...2S-350	...2C-350	...1S-350	...1C-350
IEC category/EN type	I + II / T1 + T2					
Lightning protection level	I	I	II	II	III – IV	III – IV
Nominal voltage U_N	230/400 V AC ... 240/415 V AC 50/60 Hz				230 V AC ... 240 V AC 50/60 Hz	
Maximum continuous voltage U_C	350 V AC 50/60 Hz L-N (L-PEN)					
Follow current quenching capacity I_{fi}	25 kA (264 V AC)					
Lightning test current I_{imp} (10/350) μ s	100 kA	75 kA	75 kA	50 kA	50 kA	25 kA
Nominal discharge surge current I_n (8/20) μ s	25 kA (per channel)					
Protection level U_p	≤ 1.5 kV					
Backup fuse max. acc. to IEC 61643-1	315 A gL/gG					

* LPZ: Lightning Protection Zone

Surge arrester, type 2



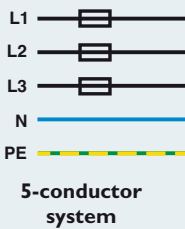
VALVETRAB compact:

Space-saving surge arresters for all standard power supply systems up to 240 / 415 V.

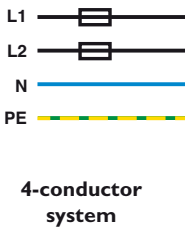
- Surge arrester, type 2
- In sub-distribution boards and distribution boxes on the various floors
- Upstream of the residual current circuit breaker
- At the transition of lightning protection zones
LPZ* 0_B → LPZ 1 / LPZ 1 → LPZ 2
- For buildings without external lightning protection



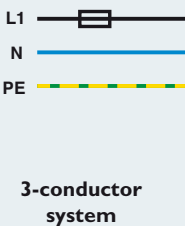
TN-S/ TT systems



VAL-CP-3S-350
Order No. 2859521

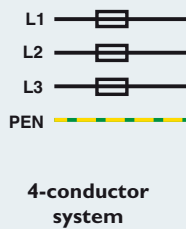


VAL-CP-2S-350
Order No. 2859505

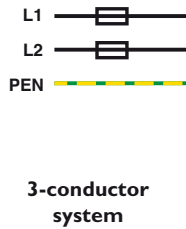


VAL-CP-1S-350
Order No. 2859563

TN-C systems



VAL-CP-3C-350
Order No. 2859547



VAL-CP-2C-350
Order No. 2859589

VAL-CP-...	...3S-350	...3C-350	...2S-350	...2C-350	...1S-350
IEC category/EN type	II / T2				
Nominal voltage U _N	230/400 V AC ... 240/415 V AC 50/60 Hz				230 V AC ... 240 V AC 50/60 Hz
Maximum continuous voltage U _C	350 V AC 50/60 Hz L-N (L-PEN)				
Nominal discharge surge current I _n (8/20)μs	20 kA (per channel)				
Max. discharge surge current I _{max} (8/20)μs	40 kA (per channel)				
Protection level U _p	≤ 1.4 kV				
Backup fuse max. acc. to IEC 61643-1	125 A gL/gG				

Note: VALVETRAB compact is also available for 120 V power supply systems or as a residual current free variant (VF-type).

* LPZ: Lightning Protection Zone

Surge arrester, type 2 – combined solutions

Combi-RCD*: Surge protection with residual current circuit breaker



FI circuit breaker (RCD)	Surge arrester (VAL-CP)
Sensitive for residual currents: Type A	IEC category/EN type: II / <u>T2</u>
Rated residual current $I_{\Delta n}$: 30 mA/300 mA	Discharge surge current I_{max} (8/20) μ s: 30 kA/path
Release time at $I_{\Delta n}$: ≤ 300 ms	Maximum continuous voltage U_C : 350 V AC

VAL-CP-RCD-3S/40/0.03

Order No. 2882802

VAL-CP-RCD-3S/40/0.3/SEL

Order No. 2808001

Nominal voltage U_N : 230/400 ... 240/415 V AC

Nominal load current I_C : 40 A



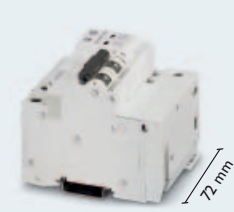
Dimensions (W x H x D): 120 mm x 90 mm x 75 mm

The Combi-RCD combines the properties of a residual current circuit breaker* and a type 2 surge arrester in a single housing. This innovative “2 in 1” concept defines an entirely new device type for the simultaneous protection of persons and devices.

* Residual current device = RCD

Combi-MCB**: Surge protection with a coordinated backup fuse



		
VAL-CP-MCB-3S-350/40/FM Order No. 2882750	VAL-CP-MCB-3C-350/40/FM Order No. 2882776	VAL-CP-MCB-1S-350/40/FM Order No. 2882763
IEC category/EN type: II / <u>T2</u>		
Nominal voltage U_N : 230/400 V AC ... 240/415 V AC		
Maximum continuous voltage U_C : 350 V AC		
Nominal discharge surge current I_n (8/20) μ s: 20 kA/path		
Protection level U_p : ≤ 2.5 kV		

The integrated arrester backup fuses of the VAL-CP-MCB ensure maximum utilization of the performance capability of the surge protection. Their application is independent of the operating current fuses of the system – Faults in connection with fuses for surge protection are thus ruled out.

** Mains Circuit Breaker = MCB

Device protection, type 3

PLUGTRAB TN-S / TT systems



35.4 mm

230 V / 400 V

PT 4-PE/S-230AC/FM

Order No. 2882459

PLUGTRAB TN-S / TT / IT systems



17.7 mm

230 V

PT 2-PE/S-230AC/FM

Order No. 2858357

230 V IT

PT 2-IT-230AC/FM

Order No. 2805130

120 V

PT 2-PE/S-120AC/FM

Order No. 2856812

24 V

PT 2-PE/S-24AC/FM

Order No. 2800457

60 V

PT 2-PE/S-60AC/FM

Order No. 2800961

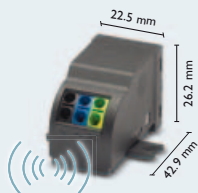
PT 4-PE/S-230AC	... 2-PE/S-230AC	... 2-IT...	... 2-PE/S-120AC	... 2-PE/S-24AC
Nominal voltage U_N	230 V AC	230 V AC	230 V AC	120 V AC	24 V AC
Maximum continuous voltage U_C	275 V AC	253 V AC	275 V AC [L-N] 440 V AC [L(N)-PE]	150 V AC	34 V AC / 44 V DC
Nominal current I_N	26 A	26 A	26 A	26 A	26 A
Nominal discharge surge current I_n (8/20) μ s	1.5 kA (per channel L-N)	3 kA	3 kA	2.5 kA	1 kA
Max. discharge surge current I_{max} (8/20) μ s	4.5 kA (per channel L-N)	10 kA	8 kA	10 kA	2 kA
Protection level U_p : L-N / L(N)-PE	≤ 1.2 kV / ≤ 1.5 kV	≤ 1.1 kV / ≤ 1.5 kV	≤ 1.2 kV / ≤ 1.5 kV	≤ 620 V / ≤ 850 V	≤ 180 V / ≤ 550 V

BLOCKTRAB TN-S / TT / IT systems

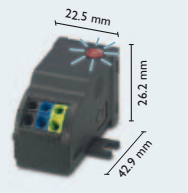


230 V

For every commercially available distribution box and for 60 mm deep installation box



BT-1S 230AC/A
Order No. 2803409



BT-1S-230AC/O
Order No. 2800625

SOCKETTRAB TN-S / TT / IT systems



230 V

For every commercially available flush-type or cable duct socket



BT-SKT 230/A
Order No. 2859343

MAINTRAB TN-S / TT systems



230 V

Socket attachment plug combined with antenna or telecommunication protection



D, A, NL, N, FIN

...with SAT connection
...with ISDN connection
...with TAE connection

MNT-1 D Order No. 2882200
MNT-TV-SAT D Order No. 2882284
MNT-ISDN D Order No. 2882336
MNT-TAE D Order No. 2882381

E, P

MNT-1 E Order No. 2882239

S, FIN, N

MNT-1 S/WH Order No. 2880862

CH

MNT-1 CH II Order No. 2882255

D, A, NL, E, P

MNT-POWERLINE Order No. 2858001

B, F, CZ, SVK, PL

MNT-NET B/F Order No. 2882226

COMBITRAB TN-S / TT systems



230 V

Multi-socket strip combined with TV/SAT or ISDN protection



CBT-SCHUKO
Order No. 2857280

...with TV-SAT connection

CBT-TV-SAT

Order No. 2857303

...with ISDN connection

CBT-ISDN

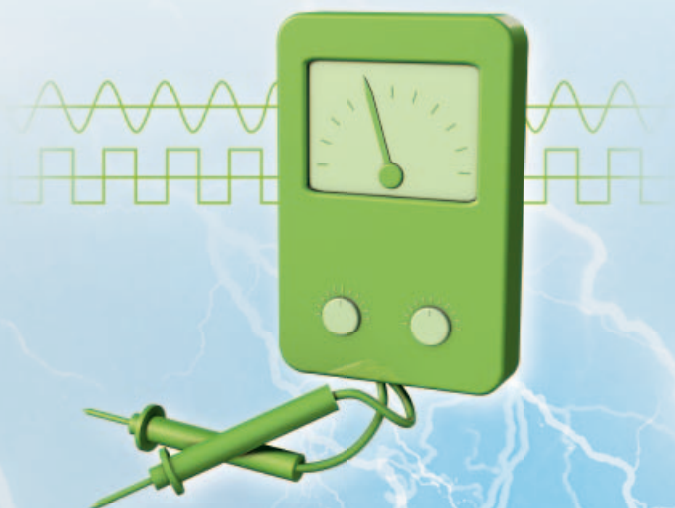
Order No. 2857316

Surge protection for measurement and control technology

Signal interfaces are particularly sensitive to surge voltages. Combined protective circuits with components which are powerful and respond quickly are used in this case.

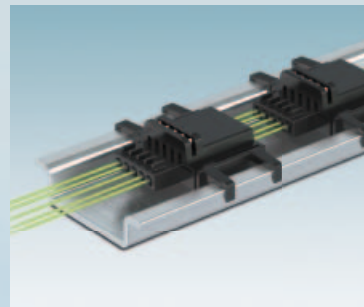
In addition, the arresters of the PLUGTRAB family are impressive thanks to their practical functions. The plug-in capability of the arresters allows a function check, even during system operation.

This selection guide helps you find the right protection quickly and easily in line with the application – giving you greater availability.



Forward-looking monitoring

PLUGTRAB PT-IQ performs multi-stage monitoring of all protective devices. A controller supplies up to 28 devices with voltage and implements remote signaling.



Permanent installation

Individual DIN rail connectors can be converted into a bus using PT-IQ. This transmits voltage and status information. Conventional wiring is not used.



Error-free installation

Voltage keying and protection against polarity reversal. Incorrect connection is not possible.



Space-saving installation

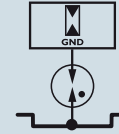
Up to five signal lines can be protected with one device. This requires a design width of just 17.5 mm on the DIN rail.

Intelligent and systematic surge protection

PLUGTRAB PT-IQ is a range of self-monitoring surge protective devices with multi-stage status indicator. A controller supplies up to 28 protection modules with voltage, collects the status of all connected protection devices and implements remote signaling via a DIN rail bus (T-BUS). A surge protective device consists of the plug, base element and T-BUS adapter.

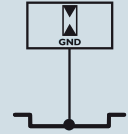


Grounding



Indirect grounding

In the **PT...+F-... or -BE modules**, the connections for the shield or the reference potential are connected to the metal mounting foot and therefore the DIN rail via a gas-filled surge arrester.



Direct grounding

In the **PT-...-UT or -BE modules**, the connections for the shield or the reference potential are connected to the DIN rail via the metal mounting foot.

Floating signal circuits

	Controller for voltage supply	Protection device		
		Indirect grounding	Direct grounding	
<p>Protection for two double conductors* e.g., standard signals 0/4 ... 20 mA</p>	<p>PT-IQ-PTB-UT Order No. 2800768</p>	+	PT-IQ-1x2+F-24DC-UT Order No. 2800977	PT-IQ-1x2- 24DC -UT Order No. 2800976
<p>Protection for two double conductors e.g., standard signals 0/4 ... 20 mA</p>		+	PT-IQ-2x2+F-24DC-UT Order No. 2800981	PT-IQ-2x2- 24DC -UT Order No. 2800980

Signal circuits with common reference potential

<p>Protection for two conductors* e.g., binary switching signals</p>	<p>PT-IQ-PTB-UT Order No. 2800768</p>	+	PT-IQ-2x1+F-24DC-UT Order No. 2800788	PT-IQ-2x1- 24DC -UT Order No. 2800787
<p>Protection for four conductors e.g., binary switching signals</p>		+	PT-IQ-4x1+F-24DC-UT Order No. 2800983	PT-IQ-4x1- 24DC -UT Order No. 2800982



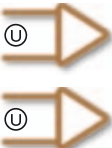

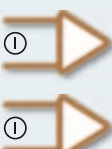





* other voltage levels are available > www.phoenixcontact.com

PLUGTRAB PT – plug-in surge protection

PLUGTRAB PT consists of base element and protective plug. Various different grounding options were implemented via the corresponding base element. Each protective plug can be tested using the Checkmaster arrester test device.



Floating signal circuits







The products on this page support the HART protocol**	Plug	Base element		
		Indirect grounding	Direct grounding	
 <p>Protection for a double conductor* e.g., standard signals 0/4 ... 20 mA</p>	 <p>PT 1x2-12DC-ST Order No. 2856029</p> <hr/> <p>PT 1x2-24DC-ST Order No. 2856032</p>	+	<p>PT 1x2+F-BE Order No. 2856126</p>	<p>PT 1x2-BE Order No. 2856113</p>
 <p>Protection for two double conductors* e.g., standard signals 0/4 ... 20 mA</p>	 <p>PT 2x2-12DC-ST Order No. 2838254</p> <hr/> <p>PT 2x2-24DC-ST Order No. 2838228</p>	+	<p>PT 2x2+F-BE Order No. 2839224</p>	<p>PT 2x2-BE Order No. 2839208</p>
 <p>Protection for intrinsically safe circuits one or two double conductors</p>	 <p>PT 2xEX(I)-24DC-ST Order No. 2838225</p>	+	–	<p>PT 2xEX(I)-BE Order No. 2839279</p>
 <p>Protection for temperature, 2, 3 or 4-wire measurement</p>	 <p>PT 4-24DC-ST Order No. 2839240</p>	+	<p>PT 4+F-BE Order No. 2839415</p>	<p>PT 4-BE Order No. 2839402</p>
 <p>Protection for intrinsically safe circuits 2, 3 or 4-wire measurement</p>	 <p>PT 4-EX(I)-24DC-ST Order No. 2839253</p>	+	–	<p>PT 4-EX(I)-BE Order No. 2839486</p>

* other voltage levels are available > www.phoenixcontact.com

** HART = Highway Addressable Remote Transducer Protocol (Phoenix Contact is a registered member of the HART Communication Foundation)

Signal circuits with common reference potential



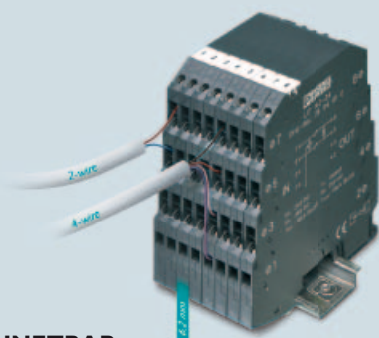
	Plug	Base element		
		Indirect grounding	Direct grounding	
 <p>Protection for two conductors* e.g., binary switching signals</p>	 <p>PT 2x1-24DC-ST Order No. 2856074</p> <hr/> <p>PT 2x1-24AC-ST Order No. 2856100</p>	+	<p>PT 2x1+F-BE Order No. 2856142</p>	<p>PT 2x1-BE Order No. 2856139</p>
 <p>Protection for four conductors* e.g., binary switching signals</p>	 <p>PT 4x1-24DC-ST Order No. 2838319</p> <hr/> <p>PT 4x1-24AC-ST Order No. 2838351</p>	+	<p>PT 4x1+F-BE Order No. 2839376</p>	<p>PT 4x1-BE Order No. 2839363</p>
 <p>Protection for high signal voltages*</p>	 <p>PT 2x1VA-120AC-ST Order No. 2839185</p> <hr/> <p>PT 2x1VA-230AC-ST Order No. 2839198</p>	+	–	<p>PT-BE/FM Order No. 2839282</p>

Single-stage protection with gas-filled arrester as coarse protection



 <p>Protection for two conductors</p>	 <p>PT 2-F-ST Order No. 2859000</p>	+	–	<p>PT-BE/FM Order No. 2839282</p>
 <p>Protection for four conductors</p>	 <p>PT 4-F-ST Order No. 2858441</p>	+	–	<p>PT 4-BE Order No. 2839402</p>

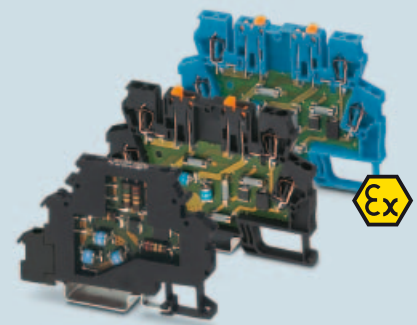
Further surge protection devices for measurement and control technology



LINETRAB –
the standard in the
6.2 mm class



SURGETRAB –
Protection directly at the measuring
head

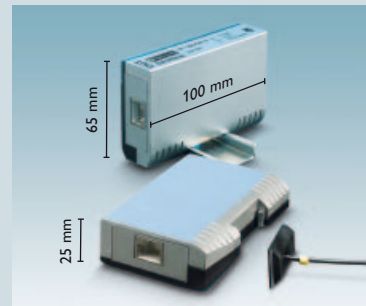
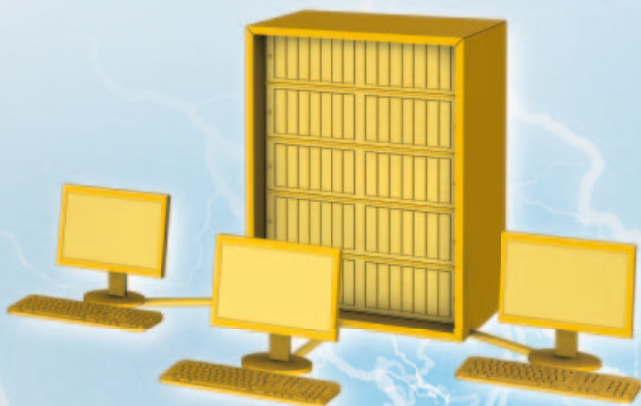


TERMITRAB –
Protection in the modular terminal
block

Surge protection for information technology

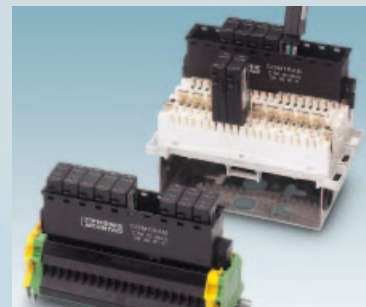
Reliable data exchange and telecommunication is indispensable nowadays. Sensitive systems operate at high frequencies with low signal levels and expansive networking. Surge voltages would here result in widespread failures and, in the worst case, data loss.

This selection guide helps you find the right protection quickly and easily in line with the application – giving you greater availability.



The perfect fit

The DATATRAB series can be used as adapter or DIN rail module.



Small and modular








Two-channel protective plug for CT-TERMIBLOCK and LSA-Plus strips.







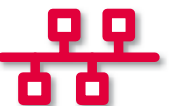

Many applications and just one solution

Solutions on the basis of PLUGTRAB series are especially suitable for installation in the control cabinet.

Information and data technology (BUS systems)

	Plug	Base element*		
		Indirect grounding	Direct grounding	
 Profibus DP	 PT 3-PB-ST Order No. 2858030	+	-	PT 1X2-BE Order No. 2856113
INTERBUS-INLINE remote bus	 PT 5-HF-5DC-ST Order No. 2838762	+	PT 2X2+F-BE Order No. 2839224	-
INTERBUS-INLINE (I/O) Analog	 PT 2X2-24AC-ST Order No. 2838283	+	-	PT 2X2-BE Order No. 2839208
INTERBUS-INLINE (I/O) Digital	 PT 4X1-24AC-ST Order No. 2838351	+	-	PT 4X1-BE Order No. 2839363
 Profibus PA Foundation Fieldbus	 PT 2XEX(I)-24DC-ST Order No. 2838225	+	-	PT 2XEX(I)-BE Order No. 2839279

* For an explanation, see page 13 "Grounding"

 ETHERNET (inkl. PoE) - 100 Base T - 1000 Base T - 10G Base T TOKEN Ring VG-AnyLAN	  DT-LAN-CAT.6+ Order No. 2881007
 PROFINET	
 ETHERNET - 100 Base T - 1000 Base T TOKEN Ring	 D-LAN-19"-24 Order No. 2838791 D-LAN-19"-16 Order No. 2880147

Accessories

RJ45 patch cable, length: 0.5 m	 FL CAT6 PATCH 0,5 Order No. 2891288
RJ45 patch cable, length: 3 m	 FL CAT6 PATCH 3,0 Order No. 2891686

High-speed data protection

The DATATRAB family is synonymous with effective surge protection for high-speed data transfers.

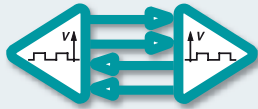
As a result, the DT-LAN-CAT.6+ provides universal protection for network speeds up to 10 Gbps without influencing the signals.

Data technology (serial interfaces)

	Plug	Base element		
		Indirect grounding	Direct grounding	
 <p>Data systems RS 485 RS 422A</p>	 <p>PT 5-HF-12DC-ST Order No. 2838775</p>	+	PT 2X2+F-BE Order No. 2839224	–
 <p>Data systems RS 232 C</p>	 <p>PT 3-HF-12DC-ST Order No. 2858043</p>	+	PT 1X2+F-BE Order No. 2856126	–

Telecommunications

	ADSL, HDSL, T-DSL, V-DSL Analog telephony ISDN U_{K0}		PT 2-TELE Order No. 2882828
	ADSL, HDSL, T-DSL, V-DSL Analog telephony ISDN U_{K0}		DT-TELE-RJ45 Order No. 2882925
	ATM ISDN S₀ ISDN S_{2M}		DT-LAN-CAT.6+ Order No. 2881007
	Analog telephony Coarse protection with fail-safe contact		CTM 2X1-180DC-GS Order No. 2838636
	Analog telephony Coarse protection with fail-safe contact and power cross protection		CTM 2X1-180DC-GS-P Order No. 2838623
	Analog telephony Coarse and fine protection		CTM 1X2-110AC Order No. 2838539



RS 485

RS 232 C / V.24
with D-SUB 9 connection

RS 232 C / V.24
with adapter cable from D-SUB 9 on D-SUB 25



DT-UFB-485/BS
Order No. 22920612

DT-UFB-V24/S-9-SB
Order No. 2803069

DT-UFB-V24/S-SB-SET
Order No. 2803072

DSL

ADSL/T-DSL
- Up to 16,000 kbps
Analog telephony
ISDN U_{K0}



CTM 1X2-110AC
Order No. 2838539



ISDN S₀
ISDN S_{2M}



CTM ISDN
Order No. 2838555

Accessories

Magazine with grounding rail

- To accommodate up to 10 CTM connectors



CTM 10-MAG
Order No. 2838610

Disconnect strip screw terminal block

- For standard rails of type NS-32 and NS-35/7.5
- compatible with the CTM 10-MAG with connections for 20 conductors up to 4 mm² and with disconnect contacts for CTM protective connectors

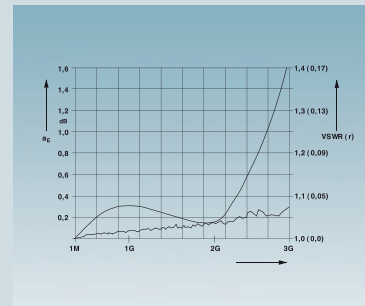


CT-TERMIBLOCK 10DA
Order No. 0441711

Surge protection for transceiver systems

The high frequencies of wireless transmission require the use of protective devices with reduced insertion attenuation. COAXTRAB fulfills this requirement.

The coaxial arresters are suitable for all common transmission systems in mobile and public safety wireless networks in the field of video or television transmission.



Customized products

Thanks to their very low attenuation values, surge protection devices ensure interference-free signal transmission in all standard applications.



Shielding

Good shielding properties are indispensable for a "clean" transmission. Robust metal housings ensure a perfect shielding and are suitable for use in harsh environments.



Connection technology

A connection system suitable for the relevant application: F and N connector, TV connector and 7/16, UHF, BNC connections.



Many applications and just one solution

Solutions on the basis of PLUGTRAB series are especially suitable for installation in the control cabinet.



Protection for transceiver systems

GSM
UMTS
LTE
WiMAX



GPS or GSM (900, 1800 MHz) UMTS

- With N connector

GPS or GSM (900, 1800 MHz) UMTS

- With 7/16 connector

GSM (900, 1800, 1900 MHz) UMTS

- Without supply voltage on the coaxial cable
- Very low protection level
- With N connector

GSM (900, 1800, 1900 MHz) UMTS

- Without supply voltage on the coaxial cable
- Very low protection level
- With 7/16 connector

WiMAX (2.4... 6 GHz)

- Without supply voltage on the coaxial cable
- Very low protection level
- With N connector



CN-UB-280DC-SB
Order No. 2818148

CN-UB-280DC-BB
Order No. 2818850



C7/16-UB-280DC-SB-SET
Order No. 2881544



CN-LAMBDA/4-2.25-BB
Order No. 2801057

CN-LAMBDA/4-2.25-SB
Order No. 2801056



C7/16-LAMBDA/4-2.25-BB
Order No. 2801060

C7/16-LAMBDA/4-2.25-SB
Order No. 2801059



CN-LAMBDA/4-5.9-BB
Order No. 2838490

CN-LAMBDA/4-5.9-SB
Order No. 2800023

Accessories

Mounting plate

- For individually securing the CN-UB-280DC



CN-UB/MP
Order No. 2818135





Mounting plate, 90° angled

- For individually securing the CN-UB-280DC e.g. for wall mounting


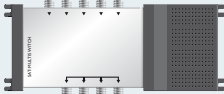

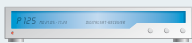

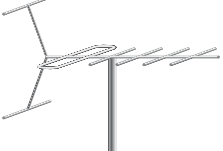




CN-UB/MP-90DEG-50
Order No. 2803137



Protection for video monitoring systems

	with BNC connection	50 Ohm		C-UFB-5DC/E Order No. 2782300
				75 Ohm
	with screw connection	for one video signal		PT 3-PB-ST Order No. 2858030 PT 1X2+F-BE Order No. 2856126
				for two video signals

Protection for television and radio systems

		Satellite television Upstream of the distributor (multiswitch)		C-SAT-BOX Order No. 2880561
		Satellite television Upstream of the SAT receiver or television		C-TV-SAT Order No. 2856993
		Cable/terrestrial television Upstream of the television, radio or tuner of the HiFi system		C-TV/HIFI Order No. 2857002

Accessories

<p>F connector adapter (plug-to-plug)</p> <ul style="list-style-type: none"> - Ideal for direct connection of the C-SAT-BOX to a multiswitch with the same pitch - No thread plug-in coupling allows a quick connection - Secure hold via clamping ring 		ADAPTER KOAX TYP F Order No. 2880972
<p>F connector cable (connector to connector)</p> <ul style="list-style-type: none"> - For flexibly connecting the C-SAT-BOX to a multiswitch with a different pitch 		KBL-SAT/20 Order No. 2880985

Combined protection for television/radio connections and the power supply unit

Satellite television

Use with simultaneous protection of power supply upstream of the SAT receiver or television.



**MAINTRAB
MNT...**

Country: D, A, NL

MNT-TV-SAT D

Order No. 2882284

MNT-TV-SAT D/WH

Order No. 2882297

**Country: B, F, CZ, SVK,
PL**

MNT-TV-SAT B/F

Order No. 2882307

Country: E, P

MNT-TV-SAT E

Order No. 2882310

Country: S, FIN, N

MNT-TV-SAT S/WH

Order No. 2880888



**COMBITRAB
CBT...**



Country: D, I, NL, E, P

CBT-TV-SAT

Order No. 2857303

Cable/terrestrial television

Use with simultaneous protection of power supply upstream of the television, radio or tuner of the HiFi system.



**MAINTRAB
MNT...**

Country: D, A, NL

MNT-TV-SAT D

Order No. 2882284

MNT-TV-SAT D/WH

Order No. 2882297

**Country: B, F, CZ, SVK,
PL**

MNT-TV-SAT B/F

Order No. 2882307

Country: E, P

MNT-TV-SAT E

Order No. 2882310

Country: S, FIN, N

MNT-TV-SAT S/WH

Order No. 2880888



**COMBITRAB
CBT...**



Country: D, I, NL, E, P

CBT-TV-SAT

Order No. 2857303

Further information on the products presented here and on the world of solutions from Phoenix Contact can be found at www.phoenixcontact.net/catalog



Or contact us directly.



Modular Terminal Blocks
CLIPLINE 1



Marking Systems, Tools, and Mounting Material
CLIPLINE 2



Connection Technology for Field Devices and Field Cabling
PLUSCON



Device Connection Technology and Electronic Housings
COMBICON



Power and Signal Quality
TRABTECH



Signal Converters, Switching Devices, Power Supply Units
INTERFACE



Automation Components and Systems
AUTOMATION

PHOENIX CONTACT GmbH & Co. KG
32823 Blomberg, Germany
Phone: +49 (0) 52 35 3-00
Fax: +49 (0) 52 35 3-4 12 00
www.phoenixcontact.com