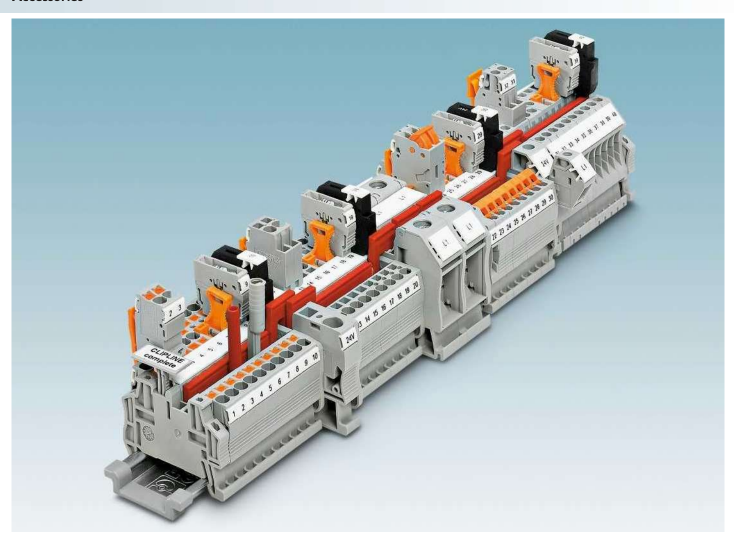


The CLIPLINE complete system offers you a uniform range of accessories for all connection technologies.

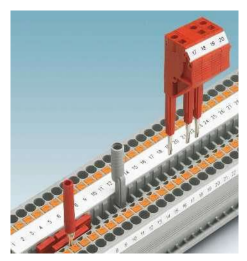
Marking and test accessories are standardized and reduce logistics costs. In addition, all terminal blocks of the CLIPLINE complete system can be freely combined with each other using the double function shaft. All disconnect terminal blocks in the CLIPLINE complete system have a standardized disconnect zone. Various function connectors are available for use in the disconnect terminal blocks. Isolating connectors are used for simple disconnection. The fuse connectors are designed for the use of cartridge fuse inserts. The patented component connector allows you to mount components quickly, without the risk of polarity reversal, and without the need for soldering.

i Your web code: #1402

Product range overview	
Accessories	400
Plug-in bridges	402
Reducing bridges table	408
Test plugs and test adapters	410
Fuse, isolating, and component connectors	414
Marker carriers	418
Terminal block group marking	419
Warning labels	420



i Your web code: #1402



Function shaft

All the terminal blocks in the CLIPLINE complete system have function shafts to allow fast and individual potential distribution through plug-in bridges and simple testing.



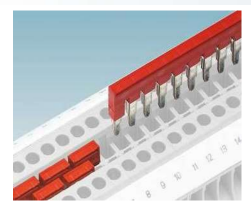
Multifunctional disconnect zone

All the disconnect terminal blocks in the CLIPLINE complete system have a standardized disconnect zone. Various functional inserts are available for use in the disconnect terminal blocks.

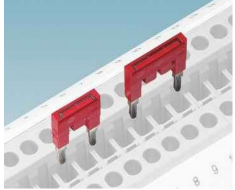


Marking

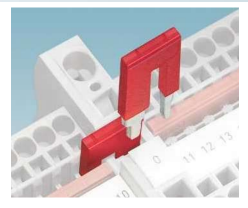
All terminal points in the terminal blocks of the CLIPLINE complete system can have large markings. Optional snap-on large marker carriers are available for group and terminal strip marking.



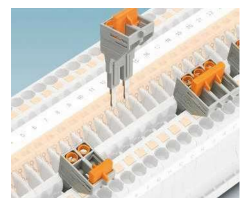
The bridge shafts are arranged in a line across all terminal blocks allowing for a combination of connection methods. The 2- to 50-pos. plug-in bridges allow all potential bridging tasks to be undertaken at speed.



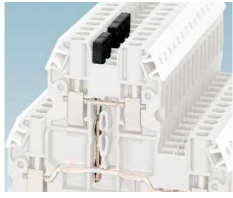
Bridging between non-adjacent terminal blocks is established by removing individual contact tabs from the standard bridge. Two potentials can then be routed in parallel through a terminal strip. The contact points can also be marked.



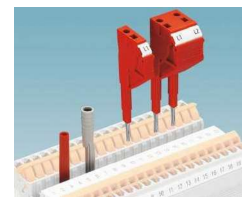
The reducing bridge enables terminal blocks with different nominal cross-sections to be connected with ease, e.g. a ST 10 terminal block with an ST 2,5. Power blocks can be created quickly using the reducing bridge.



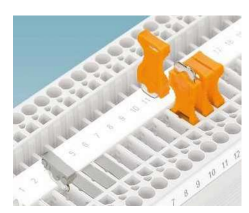
The plug-in SB-ME bridge bars make contact by being securely latched into the function shaft. They create a removable connection between neighboring terminal blocks. This enables a transformer short circuit to be created in measuring transducer disconnect terminal blocks, for example.



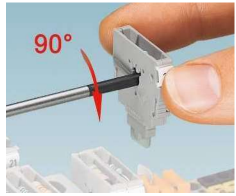
Vertical bridge to connect the upper and the lower levels of a double-level terminal block. The vertical bridge can be easily connected later through the function shaft of the upper level to the lower level.



A test plug with a diameter of 2.3 mm is available for measuring lines and a test adapter with a diameter of 4 mm is available for safety test plugs. Test adapters can be implemented quickly with the alignable test plug.



The P-DI isolating connector can be removed to release the connection easily, and then "parked" back to front in the disconnect zone. The P-FIX contact metal seals the disconnect point with the same shape and cannot be removed again once fitted.

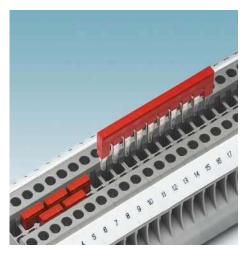


The patented component connector P-CO allows components to be quickly and reliably accommodated using spring-loaded contacts and to be connected without the risk of reverse polarity.



The fuse connectors P-FU are intended to accommodate cartridge fuse inserts. The fuse used can be checked visually via the LED.

Plug-in bridges FBS ...



- To allow individual potential distribution, the terminal blocks of the CLIPLINE complete system have two bridge shafts
- The 2- to 50-pos. bridges can bridge up to 50 terminal blocks in one step in these bridge shafts

Designation of bridges

- The last digit in the bridge designation indicates the width of the terminal block. An FBS ...-4 bridge can be used with CLIPLINE complete terminal blocks with a width of 4.2 mm, and an FBS ...-6 bridge can be used with terminal blocks with a width of 6.2 mm

Notes:

The current values for the FBS ... bridges can deviate when used in different modular terminal blocks. The precise values can be found in the accessories data for the respective modular terminal blocks.



Plug-in bridge, red

EAC

			Ordering dat	a	
Description	No. of pos.	Туре	I _{max}	Order No.	Pcs./Pkt.
Plug-in bridge	2 3 4 5 10 20 50	FBS 2-3,5 FBS 3-3,5 FBS 4-3,5 FBS 5-3,5 FBS 10-3,5 FBS 20-3,5 FBS 50-3,5	17.5 A	3213014 3213027 3213030 3213043 3213056 3213069 3000706	50 50 50 50 50 50 50
Plug-in bridge	2 3 4 5 10 20	FBS 2-4 FBS 3-4 FBS 4-4 FBS 5-4 FBS 10-4 FBS 20-4	17.5 A	3030116 3030129 3030132 3030145 3030158 3030352	50 50 50 50 10
Plug-in bridge	2 3 4 5 10 20 50	FBS 2-5 FBS 3-5 FBS 4-5 FBS 5-5 FBS 10-5 FBS 20-5 FBS 50-5	24 A	3030161 3030174 3030187 3030190 3030213 3030226 3038930	50 50 50 50 10 10
Plug-in bridge	2 3 4 5 10 20 50	FBS 2-6 FBS 3-6 FBS 4-6 FBS 5-6 FBS 10-6 FBS 20-6 FBS 50-6	32 A	3030336 3030242 3030255 3030349 3030271 3030365 3032224	50 50 50 50 10 10
Plug-in bridge	2 3 4 5 6	FBS 2-8 FBS 3-8 FBS 4-8 FBS 5-8 FBS 6-8 FBS 10-8	41 A	3030284 3030297 3030307 3030310 3032470 3030323	10 10 10 10 10
Plug-in bridge	2 5	FBS 2-10 FBS 5-10	50 A	3005947 3005948	10
Plug-in bridge	2	FBS 2-12	76 A	3005950	10
Plug-in bridge	2	FBS 2-12	101 A	3005963	10
Pre-assembled bridge, labeled 3-pos., positions 1, 3 4-pos., positions 1, 4 5-pos., positions 1, 3, 5 10-pos., positions 1, 4, 7, 10 8-pos., positions 1, 2, 4, 6-8	3 4 5 10 4	FBS 1/3-8 FBS 1/4-8 FBS 1/3/5-8 FBS 1/4/7/10-8 FBS 1/2/4/6-8	101 A	3032363 3032376 3032389 3032402 3032378	10 10 10 10 10
			Accessories		
Cover cap, provides reliable touch protection when using cut-to-length FBS5 and FBS6 bridges	red	FBSC		3012325	50







Plug-in bridge, blue

Plug-in bridge, gray

Plug-in bridge, orange

EHE EAE EAC

	Ordering dat	a			Ordering data	a			Ordering dat	а	
Туре	I _{max}	Order No.	Pcs./Pkt.	Туре	I _{max}	Order No.	Pcs./Pkt.	Туре	I _{max}	Order No.	Pcs./Pkt.
FBS 2-3,5 BU FBS 3-3,5 BU FBS 4-3,5 BU FBS 5-3,5 BU FBS 10-3,5 BU FBS 20-3,5 BU FBS 50-3,5 BU	17.5 A	3213086 3213099 3213109 3213112 3213125 3213138 3000708	50 50 50 50 50 50 50	FBS 2-3,5 GY FBS 3-3,5 GY FBS 4-3,5 GY FBS 5-3,5 GY FBS 10-3,5 GY FBS 20-3,5 GY FBS 50-3,5 GY	17.5 A	3213153 3213167 3213180 3213183 3213196 3213206 3000707	50 50 50 50 50 50 50				
FBS 2-4 BU FBS 3-4 BU FBS 4-4 BU FBS 5-4 BU FBS 10-4 BU FBS 20-4 BU	17.5 A	3030117 3030130 3030133 3030146 3036851 3030353	50 50 50 50 10	FBS 2-4 GY FBS 3-4 GY FBS 4-4 GY FBS 5-4 GY FBS 10-4 GY FBS 20-4 GY	17.5 A	3030118 3030131 3030134 3030147 3030160 3030354	50 50 50 50 10				
FBS 2-5 BU FBS 3-5 BU FBS 4-5 BU FBS 5-5 BU FBS 10-5 BU FBS 20-5 BU FBS 50-5 BU	24 A	3036877 3036880 3036893 3036903 3036916 3036929 3032114	50 50 50 50 10 10	FBS 2-5 GY FBS 3-5 GY FBS 4-5 GY FBS 5-5 GY FBS 10-5 GY FBS 20-5 GY FBS 50-5 GY	24 A	3038969 3038972 3038985 3038998 3039007 3038671 3032127	50 50 50 50 10 10				
FBS 2-6 BU FBS 3-6 BU FBS 4-6 BU FBS 5-6 BU FBS 10-6 BU FBS 20-6 BU FBS 50-6 BU	32 A	3036932 3036945 3036958 3036961 3032198 3032208 3032211	50 50 50 50 10 10	FBS 2-6 GY FBS 3-6 GY FBS 4-6 GY FBS 5-6 GY FBS 10-6 GY	32 A	3032237 3032240 3032279 3032266 3032253	50 50 50 50 10				
FBS 2-8 BU FBS 3-8 BU FBS 4-8 BU FBS 5-8 BU FBS 6-8 BU FBS 10-8 BU	41 A	3032567 3032570 3032583 3032596 3032677 3032606	10 10 10 10 10	FBS 2-8 GY FBS 3-8 GY FBS 4-8 GY FBS 5-8 GY FBS 6-8 GY FBS 10-8 GY	41 A	3032621 3032622 3032635 3032648 3032664 3032651	10 10 10 10 10	FBS 2-8 CT FBS 3-8 CT FBS 4-8 CT	41 A	3033830 3033831 3033832	10 10 10
	Accessories			Accessories Accessories							
FBSC		3012325	50	FBSC		3012325	50	FBSC		3012325	50

Accessories

FBS-PV ... vertical potential bridges

- Potential bridge for subsequent connection of the upper and the lower levels of a double-level terminal block
- The FBS-PV PT 2,5-4L vertical bridge can be used with the PT 2,5-4L ... terminal
- The FBS-PV UT vertical bridge can be used with the UTTB 2,5, UTTB 4, PT 2,5-PE/3L, and PT 4-PE/3L





EHE

		(Ordering dat	a			Ordering dat	а	
Description	No. of pos.	Туре	I _{max}	Order No.	Pcs./Pkt.	Туре	I _{max}	Order No.	Pcs./Pkt.
Vertical potential bridge, to connect to	the upper and lower level								
	1	FBS-PV PT 2,5-4L	10 A	3012318	50	FBS-PV UT	22 A	3047358	50

FBS-PV ... vertical potential bridges

- The vertical bridge FBS-PV can be used with the STTBS 2,5, STTBS 4, PTTB 2,5, PTTB 4, PTTBS 2,5, QTTCB 1,5, and STTB 2,5/4P
- The vertical bridge FBS 1,5/S-PV can be used with the PTTB 1,5/S, PT 1,5/S-3L, and PT 1,5/S-PE/L/L





EHC EAC

			Ordering data	a			Ordering dat	а		
Description No.	o. of pos.	Туре	I _{max}	Order No.	Pcs./Pkt.	Туре	I _{max}	Order No.	Pcs./Pkt.	
Vertical potential bridge, to connect the upper and lower	level									
	1	FBS-PV	32 A	3032185	50	FBS 1,5/S-PV	16 A	3216263	10	

FBSW ... plug-in wire bridge



- Wires of different lengths are used to connect individual terminal blocks with different terminal widths and the plug-in bridge shaft
- For a terminal width of 5.2 mm and 6.2 mm



		Old	ering dat	а	
Description	No. of pos.	Туре	I _{max}	Order No.	Pcs./Pkt.
Wire bridge					
Length 60 mm	1	FBSW 2-5/60MM	10 A	3030170	10
Length 110 mm	1	FBSW 2-5/110MM		3030171	10
Length 250 mm	1	FBSW 2-5/250MM		3030172	10

Accessories

FBSR(H) ... plug-in bridges and **SB-ME** ... switching bridges

Notes:

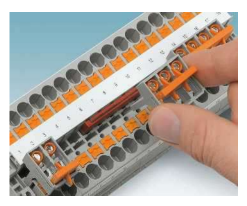
The switching bridges also snap into the function shaft and occupy both bridge shafts

The FBSR ... bridges have a reduced current carrying capacity in comparison with the standard FBS ... bridges.



Plug-in bridge

EHE



FBSRH

- The FBSRH ...-8 bridges have a molded extraction tool which means that they can be used conveniently and without tools for individual bridging tasks. This enables a transformer short circuit to be created in measuring transducer disconnect terminal blocks, for example

SB-ME

- The plug-in SB-ME bridge bars make contact by being securely latched into the function shaft. They create a removable connection between neighboring terminal blocks. This enables a transformer short circuit to be created in measuring transducer disconnect terminal blocks, for example

Designation of bridges

- The last digit in the bridge designation indicates the width of the terminal block. An FBSR ...-5 bridge can be used with CLIPLINE complete terminal blocks with a width of 5.2 mm, and an FBSR ...-6 bridge can be used with terminal blocks with a width of 6.2 mm

			Ordering data	a	
Description	No. of pos.	Туре	I _{max}	Order No.	Pcs./Pkt.
Plug-in bridge	2 3 4 5	FBSR 2-5 FBSR 3-5 FBSR 4-5 FBSR 5-5 FBSR 10-5	17.5 A	3033702 3001591 3001592 3001593 3033710	50 50 50 50
Plug-in bridge	2 3 4 5	FBSR 2-6 FBSR 3-6 FBSR 4-6 FBSR 5-6 FBSR 10-6	24 A	3033715 3001594 3001595 3001596 3033716	50 50 50 50 10
Plug-in bridge	2 3 4 5 10	FBSR 2-8 FBSR 3-8 FBSR 4-8 FBSR 5-8 FBSR 10-8 FBSR 16-8	32 A	3033808 3001597 3000585 3033809 3001599 3033816	10 10 10 10 10
Bridge, with extraction tool	2				
Bridge, with extraction tool	2 3 4				
Switching bridge, plug-in	2 3 4				
Switching bridge, plug-in	2 3 4				
Switching bridge, plug-in	2 3 4				
			Accessories		
Cover cap, provides reliable touch protection when using cut-to-length FBS5 and FBS6 bridges	red	FBSC		3012325	50
Partition plate, with storage option for switching bridge	es				
	gray				



Plug-in bridge, with and without extraction tool



30 A, switching bridge, plug-in with additional latching

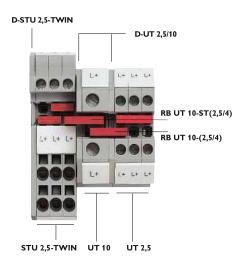


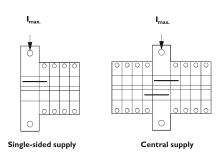
25 A switching bridge, plug-in

EHE EAE EAC

	Ordering dat	a			Ordering data	a			Ordering data	a	
Туре	I _{max}	Order No.	Pcs./Pkt.	Туре	I _{max}	Order No.	Pcs./Pkt.	Туре	I _{max}	Order No.	Pcs./Pkt.
TROPUS S	24.4		40								
FBSRH 2-6 FBSRH 2-8	24 A 32 A	3033812 3033802	10								
FBSRH 3-8 FBSRH 4-8	32 A	3033803 3033804	10								
								SB-ME 2-6 SB-ME 3-6 SB-ME 4-6	25 A	3035755 3035756 3035757	10 10 10
				SB-ME 2-8 SB-ME 3-8 SB-ME 4-8	30 A	3034468 3032800 3034484	10 10 10				
								SB-MER 2-8 SB-MER 3-8 SB-MER 4-8	25 A	3000587 3000588 3000589	10 10 10
	Accessories	3			Accessories				Accessories		
CARRIER 35-8		3034387	10				_				

Example of a 10 mm² central supply with reducing bridges RB UT 10-(2,5/4) to 2.5 mm²





Reducing bridges enable the simple connection of standard terminal blocks with different nominal cross sections and connection technologies from the CLIPLINE complete system. Power supplies with large cross sections can be easily distributed among several smaller output terminal blocks. The connection technologies and the connected cross sections must be taken into consideration in order to select suitable reducing bridges. The appropriate reducing bridge and the maximum permissible bridge current for single-sided supply and central supply can be determined using the adjacent table.

When using reducing bridges, covers must be used depending on the supply direction. The auto correction function in PROJECT complete provides optimum support during this process.

Reducii	ng bridging	with sta	ındard UT f	eed-through	terminal blo	ocks
\$	Supply	Pick-off		Pick-off Single-sided Central supply supply		
Terminal block	Cross section [mm ²]	Terminal block	Cross section [mm²]	I _{max.} [A]	I _{max.} [A]	Bridge
UT 4	4	UT 2,5	2.5	24	24	FBS 2-5 3030161
		UT 2,5	2.5	40	56	RB UT 6-(2,5/4)
		UT 4	4	45	56	3047251
		PT 2,5	2.5	40	56	
UT 6	6	PT 4	4	45	56	
0.0		ST 2,5	2.5	40	56	RB UT 6-ST(2,5/4)
		ST 4	4	45	56	3047264
		QTC 1,5	1.5	35	56	
		QTC 2,5	2.5	40	56	
		UT 2,5	2.5	40	65	RB UT 10-(2,5/4)
		UT 4	4	45	65	3047060
		PT 2,5	2.5	40	65	
UT 10	10	PT 4	4	45	65	
		ST 2,5	2.5	40	65	RB UT 10-ST(2,5/4)
		ST 4	4	45	65	3047086
		QTC 1,5	1.5	35	65	
		QTC 2,5	2.5	40	65	
		UT 2,5	2.5	40	80 90	RB UT 16-(2,5/4) 3047073
		UT 4	4	45	90	
		UT 6	6	37	74	RB 16-6 3047072
UT 16	16	PT 2,5	2.5	40	80	
01 10	10	PT 4	4	45	90	
		ST 2,5	2.5	40	80	RB UT 16-ST(2,5/4)
		ST 4	4	45	90	3047099
		QTC 1,5	1.5	35	70	
		QTC 2,5	2.5	40	80	
		UT 2,5	2.5	40	80	RB UT 35-(2,5/4)
		UT 4	4	45	90	3047277
		PT 2,5	2.5	40	80	
UT 35	35	PT 4	4	45	90	
		ST 2,5	2.5	40	80	RB UT 35-ST(2,5/4)
		ST 4	4	45	90	3047280
		QTC 1,5	1.5	35	70	
		QTC 2,5	2.5	40	80	
UT 35	35	UT 10	10	57	114	RB UT 35-10 3032168
01 33	33	UT 16	16	90	90	RB 35-16 3032169

Reducing bridging with standard RT feed-through terminal blocks

9	Supply		oly Pick-off Single-sided Central supply supply		Central supply	
Terminal block	Cross section [mm²]	Terminal block	Cross section [mm²]	I _{max.} [A]	I _{max.} [A]	Bridge
		UT 2,5	2.5	40	56	DD LIT (/2 F/4)
		UT 4	4	40	56	RB UT 6-(2,5/4) 3047251
		RT 3	2.5	40	56	3017231
		PT 2,5	2.5	40	56	
RT 5	6	PT 4	4	40	56	
		ST 2,5	2.5	40	56	RB UT 6-ST(2,5/4)
		ST 4	4	40	56	3047264
		QTC 1,5	1.5	35	56	
		QTC 2,5	2.5	40	56	
		RT 3	2.5	40	56	DD CT 40 (2.5(4)
RT 8	35	UT 2,5	2.5	40	65	RB ST 10-(2,5/4) 3030873
		UT 4	4	45	65	3030073

Reducir	ng bridging	with sta	ındard PT a	nd ST feed-t	hrough term	ninal blocks
s	upply	ı	Pick-off	Single-sided supply	Central supply	
Terminal block	Cross section [mm²]	Terminal block	Cross section [mm²]	I _{max} [A]	I _{max} [A]	Bridge
		PT 1,5/S	1.5	24	30	RB ST (2,5/4)-1,5/S 3214356
ST 2,5 PT 2,5	2.5	ST 1,5	1.5	31	31	RB ST (2,5/4)-1,5 3038943
		QTC 1,5	1.5	31	31	FBS 2-5 3030161
		PT 1,5/S	1.5	24	40	RB ST (2,5/4)-1,5/S 3214356
ST 4		ST 1,5	1.5	35	40	RB ST (2,5/4)-1,5 3038943
PT 4	4	PT 2,5	2.5	40	40	FBS 2-5
		ST 2,5	2.5	40	40	3030161
		QTC 1,5	1.5	35	40	3333101
		QTC 2,5	2.5	40	40	FBS 2-6 3030336
		PT 1,5/S	1.5	24	48	RB ST 6-1,5/S 3213250
		PT 2,5	2.5	40	56	
ST 6	,	PT 4	4	45	56	
PT 6	6	ST 2,5	2.5	40	56	RB ST 6-(2,5/4)
		ST 4	4	45	56	3030860
		QTC 1,5	1.5	35	56	1
		QTC 2,5	2.5	40	56	1
		PT 1,5/S	1.5	24	48	RB ST 10-1,5/S 3213252
		PT 2.5	2.5	40	65	
ST 10		PT 4	4	45	65	-
PT 10	10	ST 2,5	2.5	40	65	RB ST 10-(2,5/4)
		ST 4	4	45	65	3030873
		QTC 1,5	1.5	35	65	3030073
		QTC 1,5	2.5	40	65	-
		PT 6	6	37	74	DD 44.4
		ST 6	6	37	74	RB 16-6 3047072
		PT 1,5/S	1.5	24	48	RB ST 16-1,5/S 3213254
ST 16		PT 2,5	2.5	40	80	3213231
PT 16	16	PT 4	4	45	90	-
1110		ST 2,5	2.5	40	80	DD CT 44 (2.54)
		ST 4	4	45	90	RB ST 16-(2,5/4) 3030886
			1.5	35	70	3030000
		QTC 1,5	2.5	40	80	-
		QTC 2,5				
		PT 2,5	2.5	40	80	-
		PT 4	4	45	90	
		ST 2,5	2.5	40	80	RB ST 35-(2,5/4) 3030899
		ST 4	4	45	90	3030899
ST 35	35	QTC 1,5	1.5	35	70	-
PTPOWER 35		QTC 2,5	2.5	40	80	
		PT 2,5	2.5	40	80	RB PTPOWER 35-ST
		PT 4	4	45	90	(2,5/4)
		ST 2,5	2.5	40	80	3030900
		ST 4	4	45	90	
PTPOWER 35	35	PT 16 N	16	90	125	RB PTPOWER 35-ST 16
ST 35	35	ST 16 ST 16	16 16	90 90	125 125	3032170 RB 35-16
STS 4	4	STS 2,5	2.5	40	40	3032169 FBS 2-5
3137	т					3030161
STS 6	6	STS 2,5 STS 4	2.5 4	40 45	56 56	RB ST 6-(2,5/4) 3030860

Reducii	Reducing bridging with standard QT feed-through terminal blocks									
S	Supply	ı	Pick-off	Single-sided supply	Central supply					
Terminal block	Cross section [mm²]	Terminal block	Cross section [mm²]	I _{max} [A]	I _{max} [A]	Bridge				
QTC 2,5	2.5	QTC 1,5	1.5	31	31	FBS 2-5 3030161				

Accessories

Test plugs PS ...

- Two-part test plug for individual connector color combination
- The test connectors are plugged in the function shaft of the terminal blocks from the CLIPLINE complete system or in the test connections provided for them
- The modular test connector housings PS-...2,3MM can be used to put together individual test adapters





EAC EAC

		Ordering data		Ordering dat	ta		
Description	Color	Туре	Order No.	Pcs./Pkt.	Туре	Order No.	Pcs./Pkt.
Modular test plug housing, for MPS metal part, can be marked with ZB 5	red red red	PS-5/2,3MM RD PS-6/2,3MM RD PS-8/2,3MM RD	3038723 3038736 3048564	10 10 10			
Insulating sleeve, for MPS metal part Insulating sleeve, for MPS metal part	white red blue yellow				MPS-IH WH MPS-IH RD MPS-IH BU MPS-IH YE	0201663 0201676 0201689 0201692	10 10 10
	green gray black				MPS-IH GN MPS-IH GY MPS-IH BK	0201702 0201728 0201731	10 10 10
Test plug metal part, 2.3 mm Ø	gray silver	MPS-MT MPS-MT/ 4MM	0201744 3048577	10 10	MPS-MT MPS-MT/ 4MM	0201744 3048577	10 10

Test plugs PS ...



EAC

		Ordering dat	a	
Description	Color	Туре	Order No.	Pcs./Pkt.
Individual test plug, delivery: 1-pos.	red	PS-UK 2,5 B/E	3001132	10
Modular test plug, delivery: set of 10 with connection pin				
Pitch 5.2 mm	red	PS-UK 2,5 B/Z-5	3001226	1
Modular test plug, delivery: set of 10 with connection pin				
Pitch 6.2 mm	red	PS-UK 2,5 B/Z-6	3001239	1

Test plugs PS ...

- The test connectors are plugged in the function shaft of the terminal blocks from the CLIPLINE complete system or in the test connections provided for them





EAC EAC

Description	Color
Individual double-level test plug, contacts in the upper are lower level simultaneously, delivery: 1-pos., for UTTB	nd
	red
Modular double-level test plug, contacts in the upper and lower level simultaneously, delivery: 10-pos. blocks with 2 connection pins, for UTTB 2,5	ł
	red
Modular double-level test plug, contacts in the upper and lower level simultaneously, delivery: 10-pos. blocks with 2 connection pins, for UTTB 4	I
	red

Ordering dat	:a			Ordering data	
Туре	Order No.	Pcs./Pkt.	Туре	Order No.	Pcs./Pkt.
PS-UKK/E	3000641	10			
			PS-UKK 3	3000638	1
			PS-UKK 5	3000625	1

Modular test plugs PS- and spacer plates DP PS-...

- The test plugs make contact in the function shaft of terminal blocks from the CLIPLINE complete system
- Test adapters can be assembled individually with the modular test plugs PS-... and spacers DP PS-...





Modular test plug

Spacer plates

		Ordering data		Ordering dat	a		
Description C	olor	Туре	Order No.	Pcs./Pkt.	Туре	Order No.	Pcs./Pkt.
Individual test plug, 3.5 mm width, can be marked with ZBF 3 and UCT-TMF 3,5	5 red	PS-3,5/E	3031012	10			
4.2 mm width, can be marked with ZBF 4, UC-TMF 4, and UCT-TMF 4	red	PS-4/E	3036709	10			
Modular test plug, for the individual assembly of test pin strips							
3.5 mm, can be marked with ZBF 3,5 and UCT-TMF 3,5	red	PS-3,5	3031010	10	DP PS-3,5	3031011	10
4.2 mm, can be labeled with ZBF 4, UC-TMF 4 and UCT-TMF 4	red	PS-4	3030970	10	DP PS-4	3036712	10
5.2 mm, can be labeled with ZBF 5, UC-TMF 5 and UCT-TMF 5	red	PS-5	3030983	10	DP PS-5	3036725	10
6.2 mm, can be labeled with ZBF 6, UC-TMF 6 and UCT-TMF 6	red	PS-6	3030996	10	DP PS-6	3036738	10
8.2 mm, can be labeled with ZBF 8, UC-TMF 8 and UCT-TMF 8	red	PS-8	3031005	10	DP PS-8	3036741	10

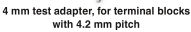
Accessories

Test adapters PAI ...

- Reliable contacting of test plugs with a 4 mm diameter in the function shaft
- The small external diameter of the test socket means that finger-safe protected safety connectors can also be used

1) Touch-proof against unintentional direct contact in accordance with DIN EN 50274 when plugged in.







4 mm test adapter, for terminal blocks with 5.2 mm, 6.2 mm and 8.2 mm pitch

EAC

EAC

Description	Color
Test adapter, 4 mm test socket hole ¹)	
	gray

Ordering data				
Туре	Order No.	Pcs./Pkt.		
PAI-4	3030925	10		

Ordering data				
Туре	Order No.	Pcs./Pkt.		
PAI-4-N GY	3032871	10		

Snap-on test adapters PAI-4-FIX ...

- Test adapter for accommodating safety test plugs with a 4 mm diameter
- Makes contact and latches securely at any point in the function shaft

Notes:

Touch-proof against unintentional direct contact in accordance with DIN EN 50274 when plugged in.



4 mm test adapter, for terminal blocks with 5.2 mm and 6.2 mm pitch



4 mm test adapter, for terminal blocks with 8.2 mm pitch

ERE

ERC

		Ordering data		Ordering da	ta		
Description	Color	Туре	Order No.	Pcs./Pkt.	Туре	Order No.	Pcs./Pkt.
Test adapter, for 4 mm Ø safety test plugs, latches into the bridge shaft							
	orange	PAI-4-FIX-5/6 OG	3035974	10	PAI-4-FIX OG	3034455	10
	yellow	PAI-4-FIX-5/6 YE	3035977	10	PAI-4-FIX YE	3032745	10
	green	PAI-4-FIX-5/6 GN	3035978	10	PAI-4-FIX GN	3032758	10
	violet	PAI-4-FIX-5/6 VT	3035979	10	PAI-4-FIX VT	3032761	10
	black	PAI-4-FIX-5/6 BK	3035980	10	PAI-4-FIX BK	3032774	10
	blue	PAI-4-FIX-5/6 BU	3035975	10	PAI-4-FIX BU	3032729	10
	red	PAI-4-FIX-5/6 RD	3035976	10	PAI-4-FIX RD	3032732	10
	gray	PAI-4-FIX-5/6 GY	3035982	10	PAI-4-FIX GY	3032790	10
	brown	PAI-4-FIX-5/6 BN	3035981	10	PAI-4-FIX BN	3032787	10
	white	PAI-4-FIX-5/6 WH	3035983	10	PAI-4-FIX WH	3032797	10

PAIS ... test plugs

- Angled test plug for accommodating safety test plugs with a 4 mm diameter
- Makes contact and latches securely at any point in the function shaft

1) Touch-proof against unintentional direct contact in accordance with DIN EN 50274 when plugged in.



EHC

		Ord	lering data	
Description	Color	Туре	Order No. Pcs./Pk	t.
Test plug ¹)				
	gray	PAIS-4-FIX GY	3032791 10	
	black	PAIS-4-FIX BK	3032792 10	
	red	PAIS-4-FIX RD	3032793 10	
	blue	PAIS-4-FIX BU	3032798 10	
	yellow	PAIS-4-FIX YE	3032799 10	
	green	PAIS-4-FIX GN	3032801 10	
	violet	PAIS-4-FIX VT	3032802 10	

Fuse connectors P-FU ...

- Large-surface marking options
- Versions with bipolar error display
- Test contacts on both sides of the fuse

1) If the fuse is faulty, the downstream circuit is not off load.

2) For max. power dissipation, see page 694.



6.2 mm fuse connector, for 5 x 20 mm cartridge fuses



(1) su **442** (1)

Dimensions	
	[mm]
Rated data	
Maximum load current	[A]

Dimensions	
	[mm]
Rated data	
Maximum load current	[A]

Description	Color
Fuse connector, width: 5.2 mm	black
LED for 12 - 30 V DC, 0.35 - 0.95 mA1)	black
for 30 - 60 V AC/DC, 0.36 - 0.95 mA1)	black
for 110 250 V AC/DC, 0.4 - 0.95 mA1)	black
Fuse connector, width: 6.2 mm ²)	black
with LED for 12 - 30 V DC, 0.31 - 0.95 mA1)	black
00 00 1/ 40/700 0 40 0 00 44)	
30 - 60 V AC/DC, 0.40 - 0.86 mA ¹)	black
for 110 - 250 V AC/DC, 0.41 - 0.96 mA	black

Center groove labeling	
------------------------	--

	Tech	nical data
Width	Length	Height
6.2	25	57.7
6.32)		

Ordering dat	а	
Туре	Order No.	Pcs./Pkt.
P-FU 5X20-5 P-FU 5X20 LED 24-5 P-FU 5X20 LED 60-5 P-FU 5X20 LED 250-5	3209235 3209248 3209251 3209264	10 10 10 10

Accessories	
UC-TMF 6, UCT-TMF 6 or ZBF 6 (see Catalog 3)	
(See Catalog 3)	



6.2 mm fuse connector, for 5 x 20 mm cartridge fuses

	Tech	nical data
Width	Length	Height
6.2	28	25
6.32)		

Ordering dat	а	
Туре	Order No.	Pcs./Pkt.
P-FU 5X20 P-FU 5X20 LED 24	3036806 3036819	10 10
P-FU 5X20 LED 60 P-FU 5X20 LA 250	3036822 3036835	10 10

Accessories	
UC-TMF 5, UCT-TMF 5 or ZBF 5 (see Catalog 3)	

Fuse connectors P-FU ...



- Large-surface marking options
- Versions with bipolar error display
- Test contacts on both sides of the fuse

1) If the fuse is faulty, the downstream circuit is not off load.

²) For max. power dissipation, see page 694.



8.2 mm fuse connector, for 6.3 x 32 mm cartridge fuses

Technical data

Height 27

Length

⊕ EH[

Width

8.2 10^{2}) PA

@ EH[

Dimensions	
	[mm]
Rated data	
Maximum load current	[A]
General data	
Insulating material	
Flammability rating in accordance with UL 94	
Training in accordance with 62 c i	

Description	Color
Fuse connector, width: 8.2 mm with LED for 12 - 30 V DC, 0.31 - 0.95 mA1)	black black
30 - 60 V AC/DC, 0.40 - 0.86 mA1)	black
for 110 - 250 V AC/DC, 0.41 - 0.96 mA	black

Center groove labeling

	Ordering dat	а	
lor	Туре	Order No.	Pcs./Pkt.
ck	P-FU 6,3X32 P-FU 6,3X32 LED 24	3046498 3046508	10 10
ck	P-FU 6,3X32 LED 60	3046511	10
ck	P-FU 6,3X32 LA 250	3046524	10

Accessories
UC-TMF 6, UCT-TMF 6 or ZBF 6 (see Catalog 3)

Switching lock S-MT



- The optional switching lock snaps in and effectively prevents accidental switching
- Can be used in all knife disconnect terminal blocks ...-MT from the CLIPLINE complete system



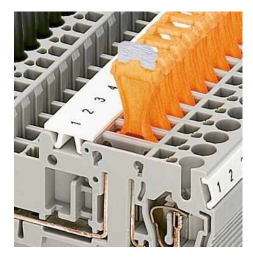
Switching lock

EHE

		Technical data		
Dimensions		Width	Length	Height
	[mm]	3.5	10.5	23.1
General data				
Insulating material		PA		
Flammability rating in accordance with UL 94		V2		

	Ordering data			
Color	Туре	Order No.	Pcs./Pkt.	
white	S-MT	3247954	50	

Isolating connectors P-DI



- The isolating connector P-DI can be removed to release the connection easily and then "parked" back to front in the disconnect zone
- Can be used in all disconnect terminal blocks ...-TG from the CLIPLINE complete system

Description

Switching lock, plug-in

1) Observe max. load current.



Function plug for universal disconnect zone

@ [f][△△ <u>□</u> ÇB.

		Technical data			
Dimensions		Width	Length	Height	
	[mm]	3.5	10.8	23.1	
Rated data					
Maximum load current [A]		20			
General data					
Insulating material		PA			
Flammability rating in accordance with UL 94					

		Ordering da	ta	
Description	Color	Туре	Order No.	Pcs./Pkt.
Isolating plug¹)	orange	P-DI	3036783	50

Through connectors P-FIX



- The P-FIX contact metal seals the disconnect point with the same shape and cannot be removed again once
- Can be used in all disconnect terminal blocks ...-TG from the CLIPLINE complete system

1) Observe max. load current.



Feed-through connector

Œ EHE

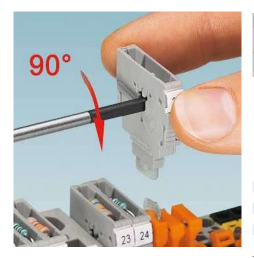
Dimensions	
	[mm]
Rated data	
Maximum load current	[A]
General data	
Insulating material	
Flammability rating in accordance with UL 94	

Description	Color
Feed-through connector1)	grav

Technical data		
Width	Length	Height
4	10.5	-
20		
PA		
V۸		

Ordering data				
Type Order No. Pcs./Pki				
P-FIX	3038956	50		

Component connectors P-CO ...



- The P-CO patented component connector can quickly and reliably accommodate components using spring-loaded contacts
- A coder recess ensures protection against incorrect polarity
- For assembly, the spring-cage connections are opened or closed inside the connector with just one turn of the standard screwdriver

- Can be used in all disconnect terminal blocks ...-TG from the CLIPLINE complete system

¹) Integrated: Diode 1N 4007, reverse voltage: 1300 V, maximum continuous current: 1.0 A

²) Depending on the power dissipation of the components. Max. 0.5 W with separate arrangement.



Component connector

@ [H[

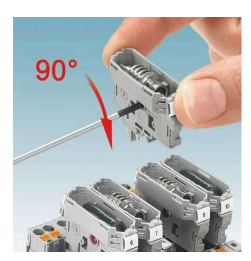
Dimensions	
	[mm]
Rated data	
Maximum load current	[A]
General data	
Insulating material	
Flammability rating in accordance with UL 94	

Description	Color
Component connector, labeled with ZBF 5 or UC-TMF 5	gray
Component connector, with integrated 1N 4007 diode, conducting direction from right to left, direction viewed: Open terminal side ¹)	gray
Conducting from left to right, direction viewed: Open terminal side	gray

Technical data			
Width	Length	Height	
5.1	24.2	33.3	
6 ²)			
PA			
V0			

Ordering data				
Туре	Order No.	Pcs./Pkt.		
P-CO	3036796	10		
P-CO 1N4007/R-L	3032457	10		
P-CO 1N4007/L-R	3032460	10		

P-CO XL component connectors



- Fast component installation without soldering, thanks to spring-cage connection
- Can be flexibly plugged into all CLIPLINE complete disconnect terminal blocks, thanks to universal disconnect zone
- Safe use of discrete components with high power dissipation, thanks to optimum heat dissipation
- Plug-in integration of discrete components with a diameter of up to 10 mm
- Coding ensures connection without the risk of polarity reversal

1) Dependent on the power dissipation of the components. Max. 1 W with single arrangement.



Component connector

Technical data

Height

Length

41.2

@ ₀₹∪s [∏[

Width

12.3

10¹)

V0

Dimensions	
	[mm]
Rated data	
Maximum load current	[A]
General data	
Insulating material Flammability rating in accordance with UL 94	

Description	Color
Component connector, for PT, ST, QTC disconnect terminal blocks, engaged in the central marking groove	gray
Component connector, can be fitted with SKN 2,5 diode, for PT, ST, QTC disconnect terminal blocks, engaged in the central marking groove	gray
Component connector, for UT disconnect terminal blocks	gray

central marking groove	
Component connector, can be fitted with SKN 2,5 diode, for PT, ST, QTC disconnect terminal blocks, engaged in the central marking groove	gray
Component connector, for UT disconnect terminal blocks	gray

Ordering dat	a	
Туре	Order No.	Pcs./Pkt.
P-CO XL	3036797	10
P-CO XL SKN	3036798	10
P-CO XL-UT	3036799	10

Accessories	
UC-TMF 8 or ZBF 8 (see Catalog 3)	

STP ... marker carriers, for multi-level terminal blocks





- The marker carriers enlarge the marking areas of wired multi-level terminal blocks
- Depending on version, the marker carriers are placed in the receivers on the upper terminal block level

STP ...-ZB

- The marker carriers can, for example, snap into the center marking groove of ST spring-cage terminal blocks and double the marking area; see figure below

CARRIER-TM 300

- Can be snapped into all terminal blocks in the CLIPLINE complete system that have a lateral flat marker groove
- For accommodating ZB ..., UC-TM ... or UCT-TM ... terminal markers which increases the marking area

CARRIER-TMD 300

- Double-row snap-in marker adapter for accommodating two ZB ... or UC-TM ... and UCT-TM ... terminal markers which doubles the marking area





Marker carrier

General data	
Material	
Flammability rating in accordance with UL 94	
Temperature range	[°C]
Components	

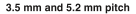
Technical data	
PA	
V2	
-40 100	
free from silicone and halogen	

Components		free from silicone and halogen		
		Ordering data		
Description	Color	Туре	Order No.	Pcs./Pkt.
Double marker carrier, can be snapped into PTTB 1,5/S Push-in double-level terminal blocks, can be marked with: ZB(F) 3,5 or UCT-TM(F) 3,5				
	gray	STP 3,5-2	0830131	100
Triple marker carrier , can be snapped into the Push-in three-level terminal block PT 1,5/S-3, can be marked with: ZB(F) 3,5 or UCT-TM(F) 3,5				
B. H. OTTO 4.5	gray	STP 3,5-3	0830132	100
Double marker carrier, can be snapped into the STTB 1,5, PTTB 1,5 double-level spring-cage terminal blocks, can be marked with: UC-TM(F) 4, ZB(F) 4 or UCT-TM(F) 4				
	gray	STP 4-2	0810575	100
Double marker carrier, can be snapped into STTB 2,5, STTB 4, PTTB 2,5, PTTB 4 double-level terminal blocks, can be marked with: UC-TM(F) 5, ZB(F) 5 or UCT-TM(F) 5				
	gray	STP 5-2	0800967	100
Triple marker carrier , can be snapped into the ST 2,5–3, PT 2,5–3 three-level terminal block, can be marked with: UC-TM(F) 5, ZB(F) 5 or UCT-TM 5				
	gray	STP 5-3	0810562	100
$\begin{array}{ll} \textbf{Double marker carrier}, \text{ can be snapped into QTTCB} \dots \\ \text{and QTTCBS} \dots \text{ double-level fast-connection terminal blocks} \\ \text{can be marked with UC-TM(F) 5}, ZB(F) 5 \text{ or UCT-TM(F) 5} \end{array}$				
	gray	STP 5-2/S	0800970	100
Double marker carrier, can be snapped into all terminal blowith a width of 4.2 mm and a central zack marker strip groov can be marked with: UC-TM(F) 4, ZB(F) 4 or UCT-TM(F) 4				
	gray	STP 4-2-ZB	3038613	100
Double marker carrier, can be snapped into all terminal blc with a width of 5.2 mm or above and a central zack marker s groove, can be marked with: UC-TM(F) 5, ZB(F) 5 or UCT-TM	ocks trip			
	gray	STP 5-2-ZB	3037643	100
Marker adapter, 300 mm long, can be snapped into the late groove on terminal blocks, designed to accommodate UC-TI ZB or UCT-TM				
	gray	CARRIER-TM 300	0828282	25
Marker adapter, double row, 300 mm long, can be snappe the center groove on terminal blocks, designed to accommo two UC-TM, ZB or UCT-TM				
	gray	CARRIER-TMD 300	0828693	25
Marker adapters, such as the CARRIER-TM 300; marking a an angle to the top of the terminal block, designed to accomm UC-TM, ZB or UCT-TM				
	gray	CARRIER-TMH 300	0830670	25

Terminal block group marking GBS ...

- Space-saving group labeling directly on the terminal block
- Fits all terminal blocks with a high central marker groove
- Large-surface labeling with labels or manually using B-STIFT or X-PEN







29 mm pitch

		Technical da	ata		Technical da	ta	
General data							
Material		PA			PA / PC		
Flammability rating in accordance with UL 94	[00]	V2			V2		
Temperature range Components	[°C]	-40 120 free from silicone and halogen			-40 100 free from silicone and halogen		
		Ordering da	nta		Ordering da	ta	
Description	Color	Туре	Order No.	Pcs./Pkt.	Туре	Order No.	Pcs./Pkt.
Group marking label, can be snapped into terminal center, can be marked with an EML (24X4)R or EML (25,4X12,7)R or manually with B-STIFT or X-PEN, in the foot part with ZB UC-TM 5 or UCT-TM 5							
	gray	GBS 5-25X5 GBS 5-25X12	0829126 0810588	100 100			
Group marking label, can be snapped into terminal center, can be labeled with ESL 26×6 or EMT (25×6) R insert strips in foot part with zack marker strip ZB, length: 29 mm	gray	000 0°20A12	0010300	100			
	gray				GBS-ZB/26X6	0809298	50

Warning labels WS ...



- Warning labels and warning covers serve to cover and identify mains terminal blocks
- This prevents accidental actuation of the terminal points
- The WS UT ... warning labels snap into the screw shafts of the relevant terminal block, they can be isolated lengthwise and crosswise
- The WS PT ... warning labels snap into the inspection holes of the Push-in terminal blocks



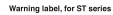
General data	
Material	PVC
Wipe resistance	DIN EN 6

Description	Color
Warning label, for PT series	
5.2 mm wide	yellow/black
6.2 mm wide	yellow/black
8.2 mm wide	yellow/black
10.2 mm wide	yellow/black
12 mm wide	yellow/black
Warning label, for UT series	
5.2 mm wide	yellow/black
6.2 mm wide	yellow/black
8.2 mm wide	yellow/black
10.2 mm wide	yellow/black
12 mm wide	yellow/black
16 mm wide	yellow/black
Warning cover, for ST series	
4.2 mm wide	yellow
5.2 mm wide	yellow
6.2 mm wide	yellow
8.2 mm wide	yellow
10.2 mm wide	yellow

Technical data
PVC
DIN EN 61010-1 (VDE 0411-1)

	Ordering data							
or	Туре	Order No.	Pcs./Pkt.					
ck ck ck ck	WS PT 2,5 WS PT 4 WS PT 6 WS PT 10 WS PT 16	1029026 1029563 1029029 1029030 1029033	10 10 10 10					
ck ck ck ck ck	WS UT 2,5 WS UT 4 WS UT 6 WS UT 10 WS UT 16 WS UT 16 WS UT 35	3047923 3047332 3047345 3047361 3047374 3047387	10 10 10 10 10 10					
w w w w	WST 1,5 WST 2,5 WST 4 WST 6 WST 10/35	3030958 3030941 3030954 3030967 3030006	50 50 50 10 25					







Warning label, for PT series

Warning label, with diode circuit symbols

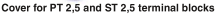


	Technical data			
General data				
Material	PVC			
Wipe resistance	DIN EN 61010-1 (VDE 0411-1)			
	Ordering data			
Description Color	Туре	Order No.	Pcs./Pkt.	
Warning label, for the PT series, with diode circuit symbols				
yellow/black	WS-DIO PT 2,5	1029037	10	

CEC ... cover for conductor shaft

- Filler plug for the cover for the conductor shaft
- CEC 2,5 can be used with PT 2,5 Push-in connection terminal blocks and ST 2,5 spring-cage connection terminal blocks
- The CEC PTPOWER ... warning labels can be used with PTPOWER Push-in connection terminal blocks





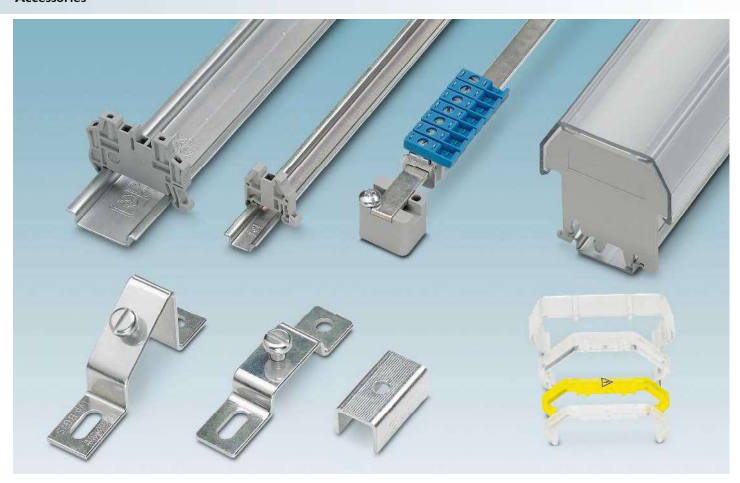


new

Cover for PTPOWER ... terminal blocks

	Ordering data		Ordering data				
Description Color	Туре	Order No.	Pcs./Pkt.	Туре	Order No.	Pcs./Pkt.	
Cover, for conductor shaft, 10-pos.	CEC 2,5	3062757	50				
Cover, for conductor shaft with PTPOWER 35 and PTPOWER 50							
yellow				CEC PTPOWER 35/50	1056086	10	
Cover, for conductor shaft with PTPOWER 95 and PTPOWER 185							
vellow				CEC PTPOWER 95/185	1056087	10	

Accessories



You can save time when securing electrical connections and components in switchgear by using suitable mounting devices. Make the best use of space in the control cabinet by cleverly combining mounting accessories. The DIN rails form the basis of the control cabinet inner workings. They guarantee that rail-mounted components are held safely in place.

Phoenix Contact offers a wide range of standardized rails made from various materials. The rails can be ordered cut to length and with pre-drilled holes. The product range is completed with round cable clamps and profile rails.

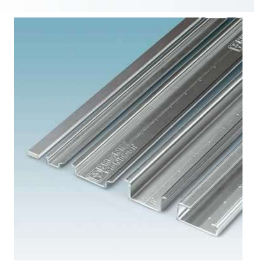
End brackets are used for secure lateral holding of the components, especially in the event of jolts and vibrations in the systems. Depending on the application, they must either be fastened using screws or can simply be snapped onto the DIN rails as in the case of the CLIPFIX series. Marker carriers can be snapped onto the end brackets. This provides a good overview and creates a visual distinction between individual terminal strip blocks.

There is a wide range of cover profiles to ensure the necessary level of safety. The wide choice of cable ducts provides users with flexible and straightforward cable installation solutions that simply involve breaking out the lateral segments without any need for tools.

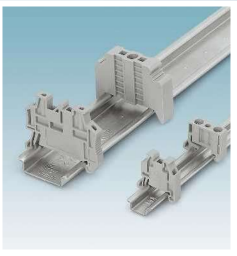
The mounting material range is rounded off with installation materials that include pick-off terminal blocks, Europe connectors, and junction box connectors.

Detailed information can be found in Catalog 3 or at phoenixcontact.net/products

i Your web code: #0094



For control cabinet manufacturing applications, the key features of the NS 15 and NS 35 DIN rails are their high degree of dimensional accuracy and double surface tempering. They are galvanized and feature thick layer passivation, which makes them RoHS compliant.



When used in conjunction with the various standard DIN rails, the end brackets ensure that the components remain securely attached to the rails. A comprehensive range of end brackets is available for specific applications.



The cover profiles are used to cover live parts. They also prevent unintended actuation of terminal points or disconnect terminal blocks.



Phoenix Contact offers various connecting terminal blocks, branch terminal blocks and power terminal blocks for busbars in switchgear and control gear.



The wide range of Europe terminal blocks includes terminal blocks with and without wire protection. The individual positions can be separated easily by twisting without the need for tools. The Push-in connection technology of the socket terminal block series makes it easy to insert rigid conductors or conductors with ferrules into the terminal point. Low insertion forces and high pull-out forces ensure a secure connection.



The rail-mountable socket in a standard format is as much a must in modern switchgear as in simple distributors. The socket is mounted in an exposed position to allow assembly tools, service devices, and other electrical equipment to be installed conveniently.