

# Spring Cage Transformer Terminal Blocks

The ZTRK 4 terminal blocks with spring cage connection and SIH-TRK fuse holder were developed for direct mounting on coils with integrated mounting chambers and for snapping onto aluminum transformer rails 2 x 10 mm and 2 x 35 mm. The terminal block covers the cross section range up to 4 mm<sup>2</sup>. There is also a green-yellow version with the same shape, without metal contact on the mounting surface, and a fuse terminal block. A practical test connection is provided for the 2.3 mm  $\emptyset$  MPS test plug. The SIH-TRK fuse holder provides space for a 5 x 20 mm replacement fuse directly on the transformer.



### **Transformer Terminal Blocks** with Spring Cage Connection

### ZTRK 4

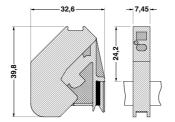
		12	1.6	
1			N	
1	1	2		
1.			-	

(IEC) [mm <sup>2</sup> ]	rigid solid	flexible stranded	AWG	І [А]	U [V]	-
EN 60 947-7-1	0.2-4	0.2-4	24-10	32	630	

#### Technical data

Technical data		Туре	Order No.	<u>Pcs.</u> Pkt.	
Spring cage transformer terminal block	orange green-yellow	ZTRK 4 ZTRK 4-GNYE	30 29 30 5 30 29 44 4	50 50	
Terminal block, as above, however, 2-pos.	orange	ZTRK 4/2	30 26 93 9	50	
Terminal block, as above, however, 3-pos.	orange	ZTRK 4/3	30 26 94 2	50	
(1) <b>2.3 mm</b> Ø <b>test plug</b> <sup>1</sup> ), consisting of a metal part and a red insulating sleeve		MPS-IH RD	02 01 67 6	10	
(2) <b>Reducing plug</b> , for transition from 4 mm $\emptyset$ test plug to 2.3 mm $\emptyset$ test plug socket		RPS	02 01 64 7	10	
(3) <b>Marker pin, unprinted:</b> for individual labeling with M-PEN, lettering area: 7,5 x 4 mm		BN-TRK	27 01 40 4	100	
(4) <b>Zack strip</b> , flat, 10-section, for individual labeling with M-PEN	ALLILLI A	ZBF 7,5: UNPRINTED	08 09 94 2	10	
Dimensions	see din	nensional drawing			
Technical data in accordance with IEC/ DIN VDE					
Maximum load current/ cross section	[A] / [mm <sup>2</sup> ]	32 / 4			
Rated surge voltage / contamination class	[kV] / –	6 / 3			
Surge voltage category / insulation material group	-/-		3 / III		
Capacity connection					
Stranded with ferrule with plastic sleeve [mm <sup>2</sup> ]		0.25 - 4			
Stranded with ferrule without plastic sleeve	[mm <sup>2</sup> ]	0.25 - 4			
Stranded with TWIN ferrule with plastic sleeve [mm <sup>2</sup> ]		0.5 - 1			
Stripping length Internal cylindrical gauge (IEC 60 947-1)	[mm]		12 A 4		
Insternal cylindrical gauge (IEC 60 947-1)			PA		
Inflammability class in acc. with UL 94			V2		
Approval data (UL and CSA/CUL)			۷ ۷		
	[V] / [A] / AWG		600 / 30 / -		
	[V] / [A] / AWG	600 / 30 / -			
1) Eurther colors are available on request	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.				

1) Further colors are available on request.



Phoenix Contact page 2 of 4

## Spring Cage Transformer Fuse Terminal Block

### ZTRK 4-SI

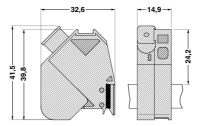
	-	1	
		•	0
7		1	>
		K	
10			

(IEC)	rigid	flexible		I	U	
[mm <sup>2</sup> ]	solid	stranded	AWG	[A]	[V]	
EN 60 127-6	0.2-4	0.2-4	24-10	6.3*	250*	
* The evenent and	valtage and d	at a waa i a a d bu	the fire			

\* The current and voltage are determined by the fuse.

Technical data		Туре	Order No.	<u>Pcs</u> Pkt
Spring cage transformer fuse terminal block	orange	ZTRK 4-SI	30 29 43 1	50
(1) <b>2.3 mm</b> ∅ <b>test plug</b> ), consisting of a metal part and a red insulating sleeve		MPS-IH RD	02 01 67 6	10
(2) <b>Reducing plug</b> , for transition from 4 mm $\emptyset$ test plug to 2.3 mm $\emptyset$ test plug socket		RPS	02 01 64 7	10
(3) <b>Marker pin, unprinted:</b> for individual labeling with M-PEN, lettering area: 7,5 x 4 mm		BN-TRK	27 01 40 4	100
(4) <b>Zack strip</b> , flat, 10-section, for individual labeling with M-PEN	TITI	ZBF 7,5: UNPRINTED	08 09 94 2	10
Dimensions	~~~~	see dir	mensional drawing	
Technical data in accordance with IEC/ DIN VDE				
Maximum load current/ cross section	[A] / [mm <sup>2</sup> ]		32 / 4	
Rated surge voltage / contamination class	[kV] / –	6/3		
Surge voltage category / insulation material group	-/-		3 / III	
Capacity connection				
Stranded with ferrule with plastic sleeve	[mm <sup>2</sup> ]	0.25 - 4		
Stranded with ferrule without plastic sleeve	[mm <sup>2</sup> ]	0.25 - 4		
Stranded with TWIN ferrule with plastic sleeve	[mm <sup>2</sup> ]		0.5 - 1	
Stripping length [mm]		12		
Internal cylindrical gauge (IEC 60 947-1)			A 4	
Insulating material			PA	
Inflammability class in acc. with UL 94			V2	
Approval data (UL and CSA/CUL)				
C	[V] / [A] / AWG		600 / 30 / -	
CSA/CUL:	[V] / [A] / AWG		600 / 30 / -	

<sup>1</sup>) Further colors are available on request.



# Fuse Holder SIH-TRK



Technical data		Туре	Order No.	<u>Pcs.</u> Pkt.
Fuse holder, for 5 x 20 mm cartridge fuse inserts	orange	SIH-TRK	07 11 43 8	50
Technical data in accordance with IEC/ DIN VDE				
Insulating material		PA		
Inflammability class in acc. with UL 94		V2		

