

## SynCon® ZTRK 4, ZTRK 4/2 and ZTRK 4/3

## **Attributes**

The ZTRK 4 terminal with spring-cage connection and the SI-TRK fuse holder were developed for both direct mounting on bobbins with integrated mounting compartments and snap mounting on 2 x 10 mm und 2 x 35 mm aluminium transformer rails. The terminals cover the cross section range from  $0.2 \text{ mm}^2$  to  $4.0 \text{ mm}^2$ .

A green/yellow variant without metallic contact to the contact surface and a fuse terminal block with identical shape are also available.

The terminal has a practical 2.3 mm test hole designed for the test plug. The SIH-TRK fuse holder can accommodate a  $5 \times 20$  mm replacement fuse directly on the transformer.

## **Delivery forms**

50 units per package

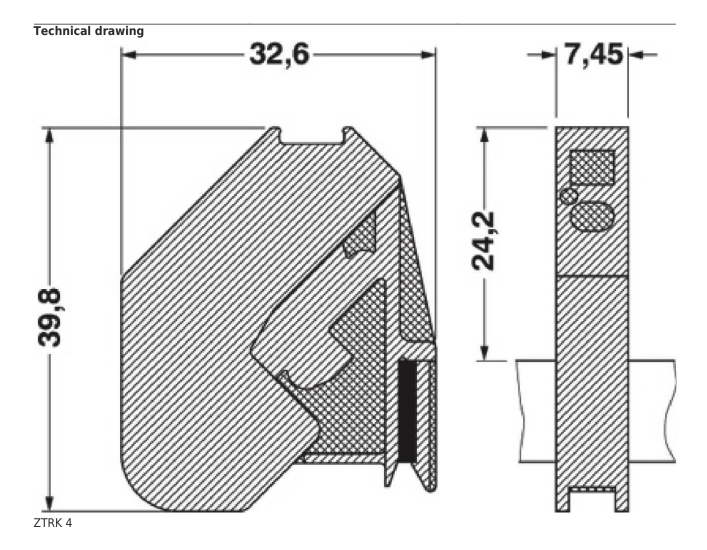






SynCon® ZTRK 4, ZTRK 4/2 and ZTRK 4/3 Page 2 SynFlex Elektro GmbH Auf den Kreuzen 24 D-32825 Blomberg Germany Telefon +49-5235-968-0 E-Mail info@synflex.de















Technical data	Unit of measure	ZTRK 4	ZTRK 4/2
Design		mounting rail or bobbin	mounting rail or bobbin
Rated cross section	mm²	4	4
Max. Strombelastbarkeit	A	32	32
Rated voltage	V	only possible with transformer	only possible with transformer
Rated insulation voltage	V	630	630
Rated surge voltage / Contamination class	kV / -	6 / 3	6 / 3
Surge voltage category/Insulation material group		3/III	3/III

Nominal data acc. to CSA	Unit of measure	ZTRK 4	ZTRK 4/2
Rated voltage	V	600	600
Nominal current	А	32	32
AWG	kcmil	24-10	24-10

Nominal data acc. to UL	Unit of measure	ZTRK 4	ZTRK 4/2
Rated voltage	V	600	600

The information on this data sheet is based on the information provided by our supplier. It does not represent any specification or agreements regarding conditions or properties. The indicated values are standard values. Deviations from those values due to production and application cannot be excluded. The information on this data sheet is addressed to experts who use it at their own discretion and at their own risk. We do not guarantee results, or accept liability for the indicated specifications or for results obtained based on the specifications. Please contact us for more detailed information. Non-toxic and toxic substances are listed on the safety data sheet.









Nominal data acc. to UL	Unit of measure	ZTRK 4	ZTRK 4/2
Nominal current	А	30	30
AWG	kcmil		

Connection data	Unit of measure	ZTRK 4	ZTRK 4/2
Strand cross section rigid min	mm²	0.2	0.2
Strand cross section rigid max	mm²	4	4
Strand cross section flexible min	mm²	0.2	0.2
Strand cross section flexible max	mm²	4	4
Strand cross section with AEH min	mm²	0.25	0.25
Strand cross section with AEH max	mm²	4	4
2 strands equal cross section rigid min	mm²		
2 strands equal cross section rigid max	mm²		
2 strands equal cross section flexible min	mm²		
2 strands equal cross section flexible max	mm²		
2 strands equal cross section with TWIN-AEH min	mm²	0.5	0.5
2 strands equal cross section with TWIN-AEH max	mm²	1	1

The information on this data sheet is based on the information provided by our supplier. It does not represent any specification or agreements regarding conditions or properties. The indicated values are standard values. Deviations from those values due to production and application cannot be excluded. The information on this data sheet is addressed to experts who use it at their own discretion and at their own risk. We do not guarantee results, or accept liability for the indicated specifications or for results obtained based on the specifications. Please contact us for more detailed information. Non-toxic and toxic substances are listed on the safety data sheet.

Updated 10/18









Connection data	Unit of measure	ZTRK 4	ZTRK 4/2
Number of connections		2	2
Connection type		spring-cage	spring-cage
Stripping length	mm	12	12
Thread			
Torque	Nm		

Material data	ZTRK 4	ZTRK 4/2
Insulation material	PA	PA
Inflammability class acc. to UL 94	V0	V0
Contact surface	tin-plated	tin-plated

Description	ZTRK 4
Colour	orange

Description	ZTRK 4/2	ZTRK 4/3
Colour	orange	orange

The information on this data sheet is based on the information provided by our supplier. It does not represent any specification or agreements regarding conditions or properties. The indicated values are standard values. Deviations from those values due to production and application cannot be excluded. The information on this data sheet is addressed to experts who use it at their own discretion and at their own risk. We do not guarantee results, or accept liability for the indicated specifications or for results obtained based on the specifications. Please contact us for more detailed information. Non-toxic and toxic substances are listed on the safety data sheet.









Technical data	Unit of measure	ZTRK 4/3
Design		mounting rail or bobbin
Rated cross section	mm²	4
Max. Strombelastbarkeit	А	32
Rated voltage	V	only possible with transformer
Rated insulation voltage	V	630
Rated surge voltage / Contamination class	kV / -	6/3
Surge voltage category/Insulation material group		3/III

Nominal data acc. to CSA	Unit of measure	ZTRK 4/3
Rated voltage	V	600
Nominal current	А	32
AWG	kcmil	24-10

Nominal data acc. to UL	Unit of measure	ZTRK 4/3
Rated voltage	V	600
Nominal current	A	30
AWG	kcmil	

The information on this data sheet is based on the information provided by our supplier. It does not represent any specification or agreements regarding conditions or properties. The indicated values are standard values. Deviations from those values due to production and application cannot be excluded. The information on this data sheet is addressed to experts who use it at their own discretion and at their own risk. We do not guarantee results, or accept liability for the indicated specifications or for results obtained based on the specifications. Please contact us for more detailed information. Non-toxic and toxic substances are listed on the safety data sheet.









Connection data	Unit of measure	ZTRK 4/3
Strand cross section rigid min	mm²	0.2
Strand cross section rigid max	mm²	4
Strand cross section flexible min	mm²	0.2
Strand cross section flexible max	mm²	4
Strand cross section with AEH min	mm²	0.25
Strand cross section with AEH max	mm²	4
2 strands equal cross section rigid min	mm²	
2 strands equal cross section rigid max	mm²	
2 strands equal cross section flexible min	mm²	
2 strands equal cross section flexible max	mm²	
2 strands equal cross section with TWIN-AEH min	mm²	0.5
2 strands equal cross section with TWIN-AEH max	mm²	1
Number of connections		2
Connection type		spring-cage
Stripping length	mm	12
Thread		
Torque	Nm	









## **Product datasheet**

SynCon® ZTRK 4, ZTRK 4/2 and ZTRK 4/3 Page 8

SynFlex Elektro GmbH Auf den Kreuzen 24 D-32825 Blomberg Germany Telefon +49-5235-968-0 E-Mail info@synflex.de



Material data	ZTRK 4/3
Insulation material	PA
Inflammability class acc. to UL 94	VO
Contact surface	tin-plated





