



End sections

PI-Spring terminal block accessories



1SNK160233V0014

EK2.5

EK2.5 end sections

Description

- Unique dark grey color that fits all terminal blocks colours and ease the identification of circuits within your terminal block assemblies,
- Compatible with ZK2.5, ZK2.5-PE, ZK4, ZK4-PE, ZK6 and ZK6-PE PI-Spring screwless terminal blocks.

Ordering details

| Description | Color | Type | Part Number | Pkg qty | Weight (1 pce) g |
|-----------------------|-----------|-------|-----------------|---------|------------------|
| 2 mm 0.079 in spacing | Dark grey | EK2.5 | 1SNK705910R0000 | 20 | 1.80 |



1SNK160234V0014

EK2.5-3P

EK2.5-3P end sections

Description

- Unique dark grey color that fits all terminal blocks colours and ease the identification of circuits within your terminal block assemblies,
- Compatible with ZK2.5-3P, ZK2.5-PE-3P, ZK4-3P, ZK4-PE-3P, ZK2.5-S..., ZK2.5-SP and ZK2.5-SF... PI-Spring screwless terminal blocks.

Ordering details

| Description | Color | Type | Part Number | Pkg qty | Weight (1 pce) g |
|-----------------------|-----------|----------|-----------------|---------|------------------|
| 2 mm 0.079 in spacing | Dark grey | EK2.5-3P | 1SNK705911R0000 | 20 | 2.40 |



1SNK160235V0014

EK2.5-4P

EK2.5-4P end sections

Description

- Unique dark grey color that fits all terminal blocks colours and ease the identification of circuits within your terminal block assemblies,
- Compatible with ZK2.5-4P, ZK2.5-PE-4P, ZK4-4P and ZK4-PE-4P PI-Spring screwless terminal blocks.

Ordering details

| Description | Color | Type | Part Number | Pkg qty | Weight (1 pce) g |
|-----------------------|-----------|----------|-----------------|---------|------------------|
| 2 mm 0.079 in spacing | Dark grey | EK2.5-4P | 1SNK705912R0000 | 20 | 2.70 |

Main technical data

| | | | | | |
|-----------------------------|-----------------------|-----------------|-----------------|--|--|
| Material specifications | Insulating material | Polyamide | | | |
| | Flammability | V0 | | | |
| Ambient temperature min/max | NF F 16 101 | I2F2 | | | |
| | Service IEC 60068-2-1 | -55 ... +110 °C | -67 ... +230 °F | | |
| | Storage | -55 ... +110 °C | -67 ... +230 °F | | |
| | Installing | -5 ... +40 °C | +23 ... +104 °F | | |

All the main technical data provided are "manufacturer" values.

| | | | | | | | | | | |
|--|------|--|--|--|--|--|--|--|--|--|
| | RoHS | | | | | | | | | |
| | RoHS | | | | | | | | | |

Technical data valid for copper conductors only.

ELCART DISTRIBUTION SPA via Michelangelo Buonarroti, 46 - 20093 Cologno Monzese (Milano) ITALY
Tel. +39 02.25117310 Fax +39 02.25117610 sito internet: www.elcart.com e-mail: tecnico@elcart.it

La divulgazione dei dati contenuti in questa scheda è da ritenersi un servizio puramente informativo e non costituisce alcun vincolo da parte della Elcart in merito a prestazioni ed utilizzo del prodotto.
The divulgation of data contained on this technical sheet are exclusively for informational reasons and establish no link on behalf of Elcart regard to the performances and the use of the product.
La divulgacion de los datos contenidos en esta ficha son un servicio unicamente informativo y no constituyen ningun vinculo de parte de Elcart respecto a las prestaciones y uso del producto.