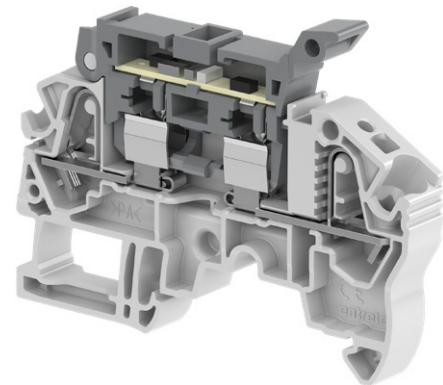


# INTRODUCING SNK TERMINAL BLOCK FOR FUSE

- 50% faster connection time with push-in mode
- Reduced effort and conductor preparation time with spring mode



Snk fuse-holder connections terminal blocks are offering world-class certifications with patented pi-spring connection (push-in and spring mode) that helps fast wiring, and faster accessories mounting for 5x20 and 5x25 mm fuses pi-spring (push-in & spring) technology with 4 mm<sup>2</sup> cable size.

## KEY BENEFITS

- Increased productivity
- More visibility on the panel
- Smaller cabinets with less cost
- Products can be used for most of the applications

## APPLICATIONS

- Automation controls
- HVAC
- Railways
- Utilities
- E-Mobility
- Data Centers

## ELECTRICAL

- For 5x20 and 5x25 mm fuses pi-spring(push-in & spring) technology 4 mm<sup>2</sup>
- 800 V IEC 300 V UL
- Rated current / Rated cross section 6.3 A / 4 mm<sup>2</sup> 7.5 A / 12 AWG
- 2 versions of blown fuse indicator to cover from 24 V to 250 V AC/DC

## MECHANICAL

- Low profile fuse holder
- Angled front connection for easier access
- Compatible with rotative marker
- Flat “SNK” marking surface

## MATERIALS

- The plastic material: Polyamide is compliant with the flammability, smoke toxicity and opacity severe requirements and V0 per UL94 standard

## STANDARDS AND SPECIFICATIONS

- Full standard package: IEC / UL / EAC / CSA
- IEC 60947-7-3
- IP20 Finger safe

## LEARN MORE

- [SNK Terminal Block for Fuse flyer](#)
- [SNK Terminal Block for Fuse landing page](#)
- [SNK Terminal Block for Fuse partlist](#)
- [SNK Terminal Block for Fuse images](#)
- [SNK Terminal Block for Fuse customer presentation](#)