

## SNAP IN – terminal blocks with innovative technology.

The new SNAP IN connection technology will take your wiring processes to a whole new level.

### SNAP IN to the future with Klippon® Connect!

Time is money. For this reason, installation work in control cabinet construction must be carried out as quickly as possible, preferably through an automated process. At the same time, the connections should be permanently reliable, safe, and easy to maintain. The revolutionary SNAP IN technology is a perfect complement to the new Klippon® Connect terminal blocks and meets all requirements while being extremely easy to use: Stripped fine-stranded conductors are simply inserted into the connection point and the connection point snaps shut with a clearly audible click. The conductor is permanently and reliably contacted. To release the connection,

press the pusher. It couldn't be faster or easier with the smart SNAP IN technology - fill out the form below for a free sample.

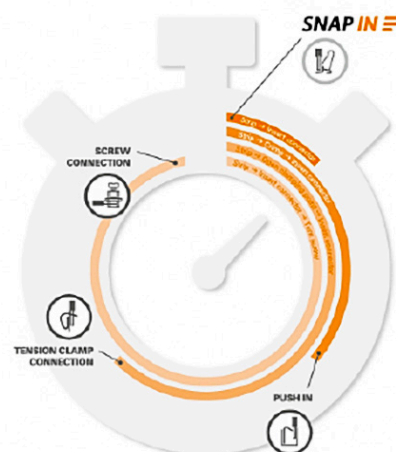


[Shop Klippon® Connect With SNAP IN Technology](#)

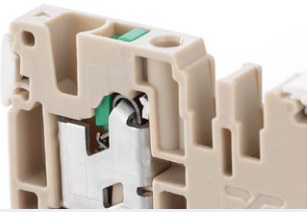
[Download Whitepaper](#)

## Faster connections than ever before

The innovative SNAP IN connection technology enables safe wiring in record time. With SNAP IN, even flexible conductors without wire end ferrules can be connected intuitively and without tools, including in fully automated wiring processes. As a pioneer in the field of panel building, we've been helping to shape the market for years. With the new SNAP IN connection technology, we can take your wiring processes to a whole new level. However, our other connection technologies are just as impressive. Take a look for yourself and find the perfect technology for your plans.

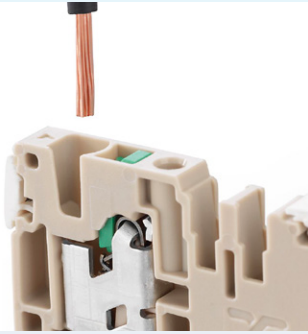


### Step 1



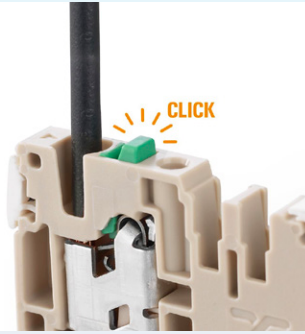
The terminal blocks are delivered with pre-loaded springs. The switching status of the pre-loaded contact point is signaled by the position of the pusher.

### Step 2



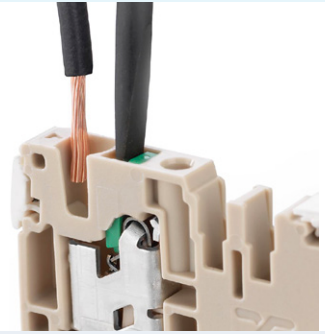
The stripped conductor can be inserted easily and safely into the contact point without further preparation.

### Step 3



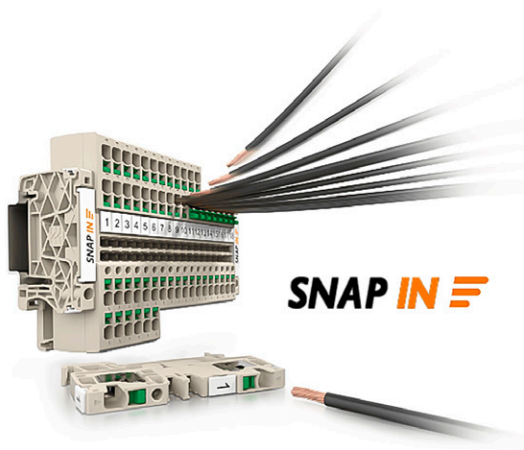
The conductor contacts in the contact point with a clearly audible click. The triggered contact point is also signaled visually by an increase in the height of the pusher.

### Step 4



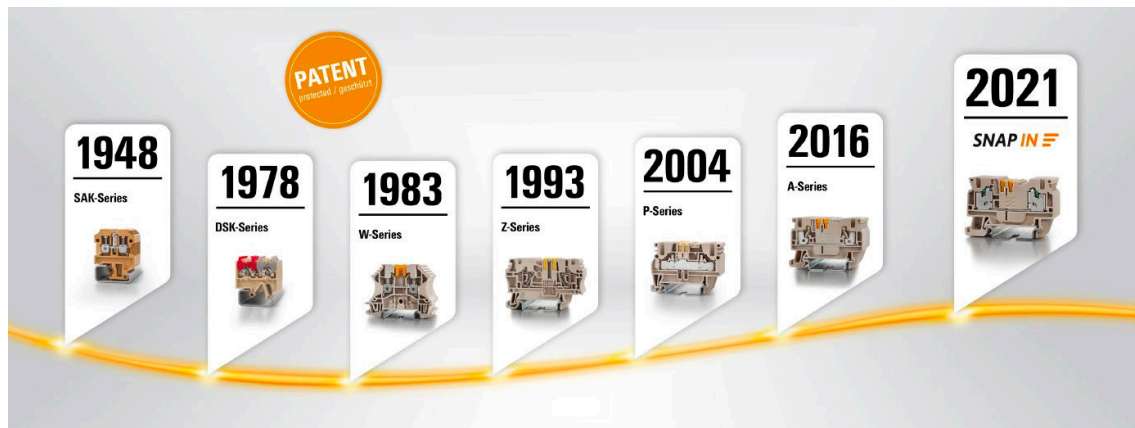
The pusher can be pressed to release the conductor quickly and easily at any time, pre-loading the contact point for further wiring.

## Benefits and Features:



- Simple and tool-free wiring of flexible and fine-stranded conductors even without a ferrule
- Safe connection confirmed by a clear “click” sound and an elevated pusher
- Ready-to-robot: With the innovative SNAP IN connection, fully automated wiring processes become reality
- Complete terminal assemblies can be planned digitally and ordered via the Weidmüller Configurator - including accessories.
- Compatible with our PUSH IN terminal portfolio – some accessories can be used on either series.

[Download Whitepaper](#)



For more info about Weidmüller Klippon® Connect with SNAP IN Technology and/or to order a free sample call 1-800-**STEINER** (783-4637) to speak with a Steiner Industrial application specialist

**STEINER**  
steinerelectric.com

