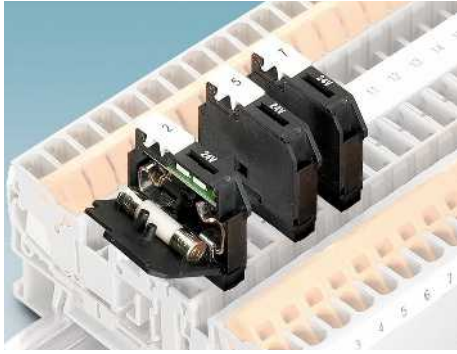
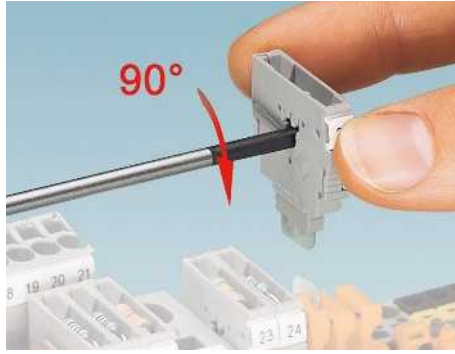


## Functional inserts and marking



### Compact fuse plugs

The fuse plugs transform the disconnect terminal blocks of the CLIPLINE complete system into fully-fledged fuse terminal blocks for overload and short-circuit protection. When offset, the compact P-FU ...-5 fuse plug fits onto the disconnect terminal blocks with a 5.2 mm pitch, thereby providing maximum space savings.



### Patented component connectors

The P-CO component connector makes it possible to accommodate components via spring-cage contacts quickly and securely. Coding ensures connection without the risk of polarity reversal. For assembly, the spring-cage connections are opened or closed inside the connector by turning a standard screwdriver.



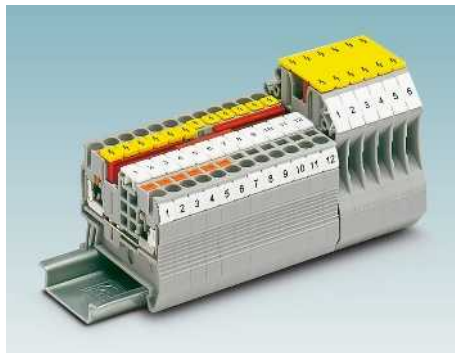
### Isolating plugs, switching locks, and feed-through connectors

Thanks to the multifunctional disconnect zone, the disconnect terminal blocks of the CLIPLINE complete system can be converted quickly and easily. Unintentional switching is prevented by a switching lock. A feed-through connector converts a disconnect terminal block into a normal feed-through terminal block, and the isolating plugs enable rapid switching between the two functions.



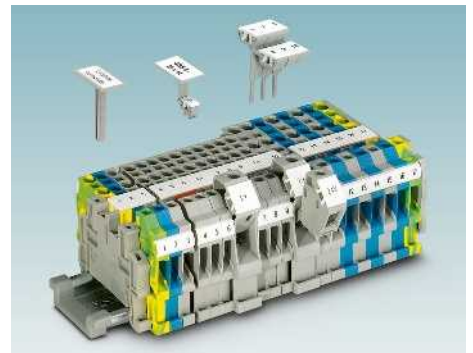
### Large-surface marking

All terminal blocks have high and flat marker grooves. High marker grooves are mainly used for marking terminal blocks and for accommodating high terminal markings. Flat marking grooves are normally used for marking individual terminal points. They can accommodate small, flat markings.



### Warning labels

The warning labels of the CLIPLINE complete system can be used to reliably mark any terminal block with a cross section of between 2.5 mm<sup>2</sup> and 16 mm<sup>2</sup>. These labels make it clear which terminals serve as the mains connection and thus remain live after the main switch has been switched off.



### Terminal block group marking

The CLIPLINE complete system includes various methods for space-saving terminal block group marking. Depending on the marking requirements, the system includes marker carriers for end brackets and marker carriers for marker grooves. All materials are available unprinted or labeled in accordance with your requirements.