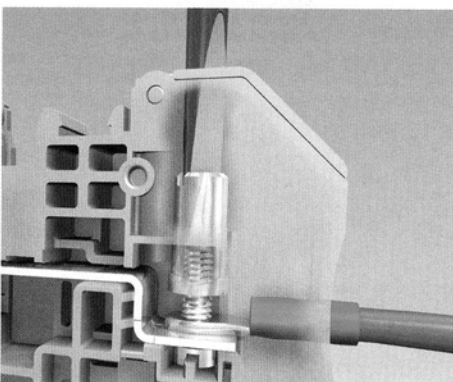
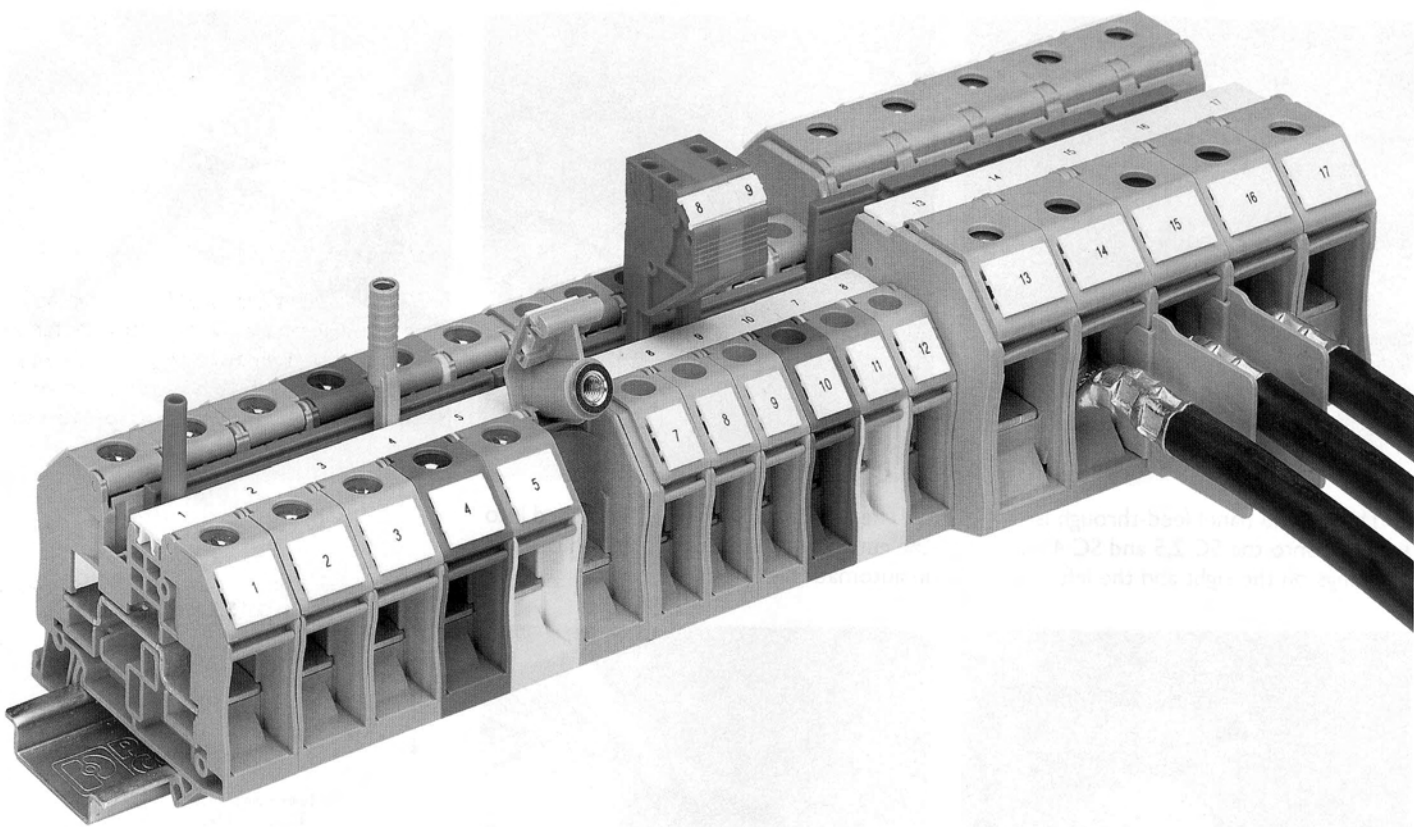


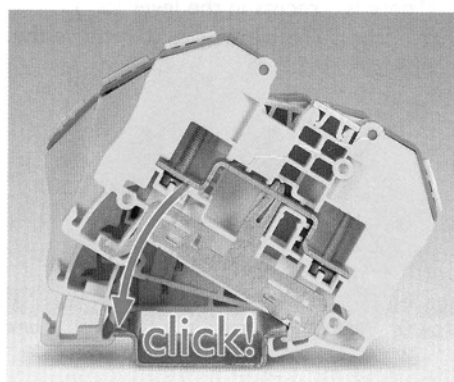
# The modular terminal block system - CLIPLINE complete

## RT ring lug terminals - Bolt connection terminal blocks

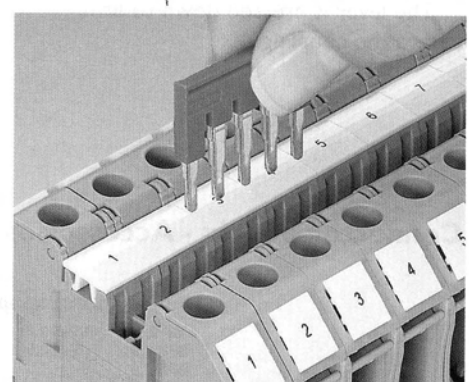


**Rugged and maintenance-free**  
The bolt connection method is used in numerous applications. The advantages are:

- Rugged contact
- Maintenance-free thanks to integrated screw locking
- Multi-conductor connection.

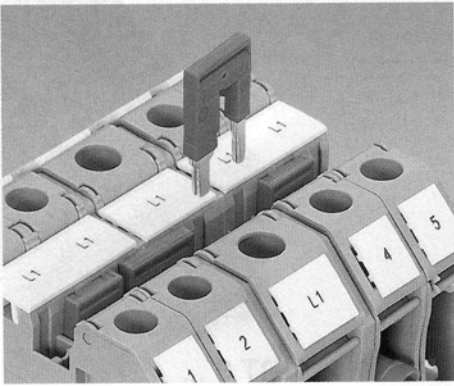


**Snap-on PE foot**  
Ground terminal blocks of the same shape are simply snapped onto the DIN rail in order to make contact. This mechanically and electrically efficient contacting meets all the requirements of the IEC 60947-7-2 standard.

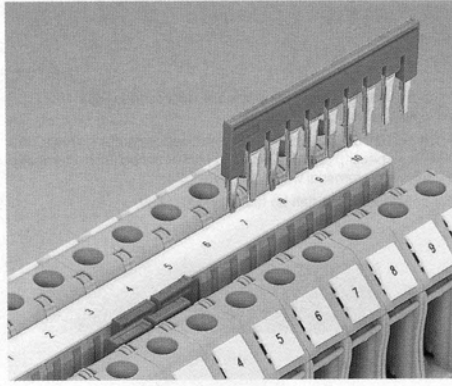


**Flexible plug-in bridge system**  
Standardized plug-in bridges allow potential distribution to be implemented quickly. Two double bridge shafts in all terminal blocks make flexible chain bridging, level bridging and bridging between non-adjacent terminal blocks possible.

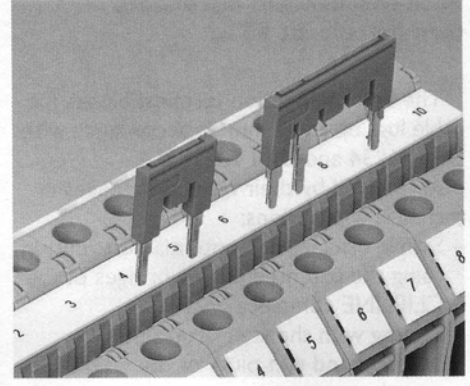
## The modular terminal block system - CLIPLINE complete RT ring lug terminals - Bolt connection terminal blocks



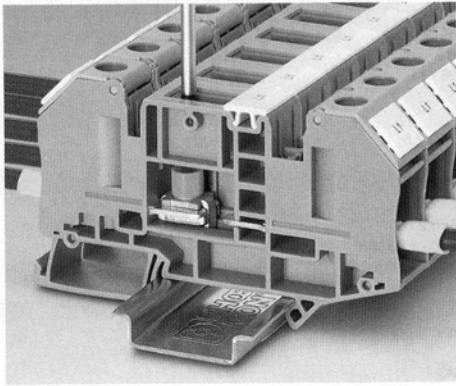
The reducing bridge enables a simple connection of terminal blocks having different nominal cross-sections, e.g. an RT 8 with an RT 3 terminal block. Power blocks can be quickly constructed with the reducing bridge.



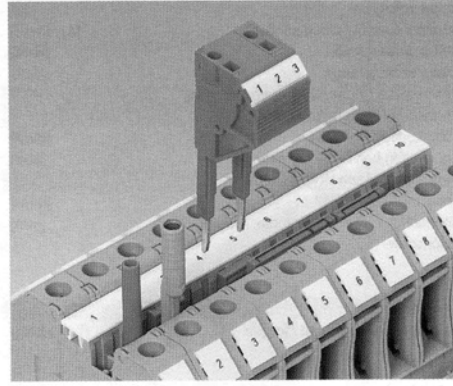
With the double bridge shaft, any number of terminal blocks can be connected with one another using two-pos. bridges. The 2 to 50 pos. bridges permit bridging of up to 25 terminal blocks in one step.



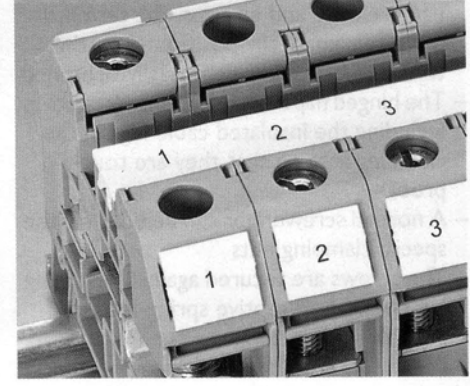
Non-adjacent terminal blocks can be bridged by breaking off individual contact tabs from the standard bridge. In this way, two potentials can be led in parallel through one terminal strip. The contact points can also be marked.



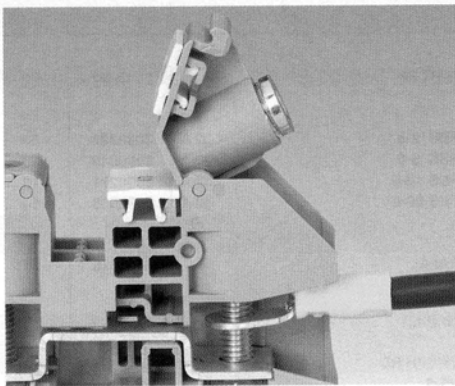
The RT 5-T is used in applications where connections have to be laid separately. Without disconnecting the contact points, the feed-through can be opened or closed using a disconnect slide that is screwed in.



A 2.3 mm Ø test plug is available for the measuring lines and a test adapter with a 4 mm Ø for safety test plugs. Test adapters can be assembled individually using the test plugs that can be aligned.



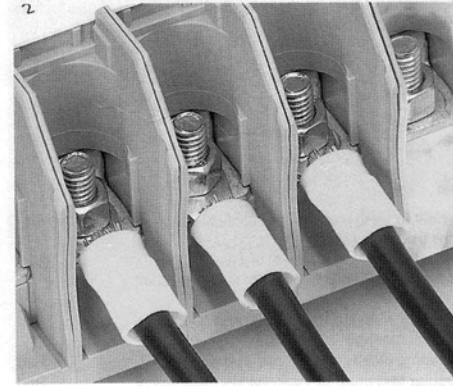
Clear labeling can be easily ensured using RT terminal blocks. The clear and large-scale marking in the terminal center ensures reliable and time-saving installation.



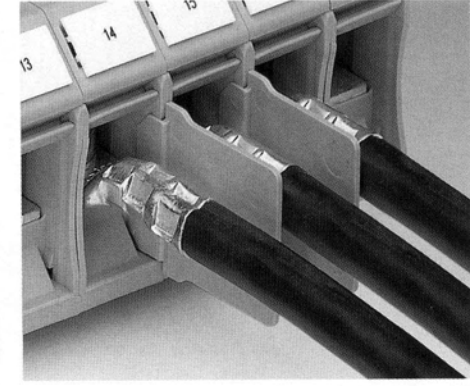
The folding wing typical of RT terminal blocks ensures that the insulated cable lugs remain touch proof when in use.

Moreover, the conductor connection is simplified considerably due to the captive integrated cap nut.

Each terminal point can also be labeled directly on the folding wing.



The open RTO series that has the same shape as the RT series is also available. Instead of cap nuts, standard hexagonal nuts are used in the folding wing. A version with a transparent cover ensures protection against accidental contact. The right terminal block is thus available for every application.



RT and RTO terminal blocks can also be wired with non-insulated cable lugs. The terminal blocks are equipped with BE-RT plug-in partition plates in order to ensure a high rated voltage.