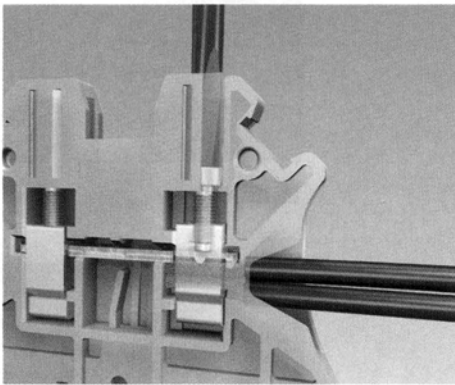
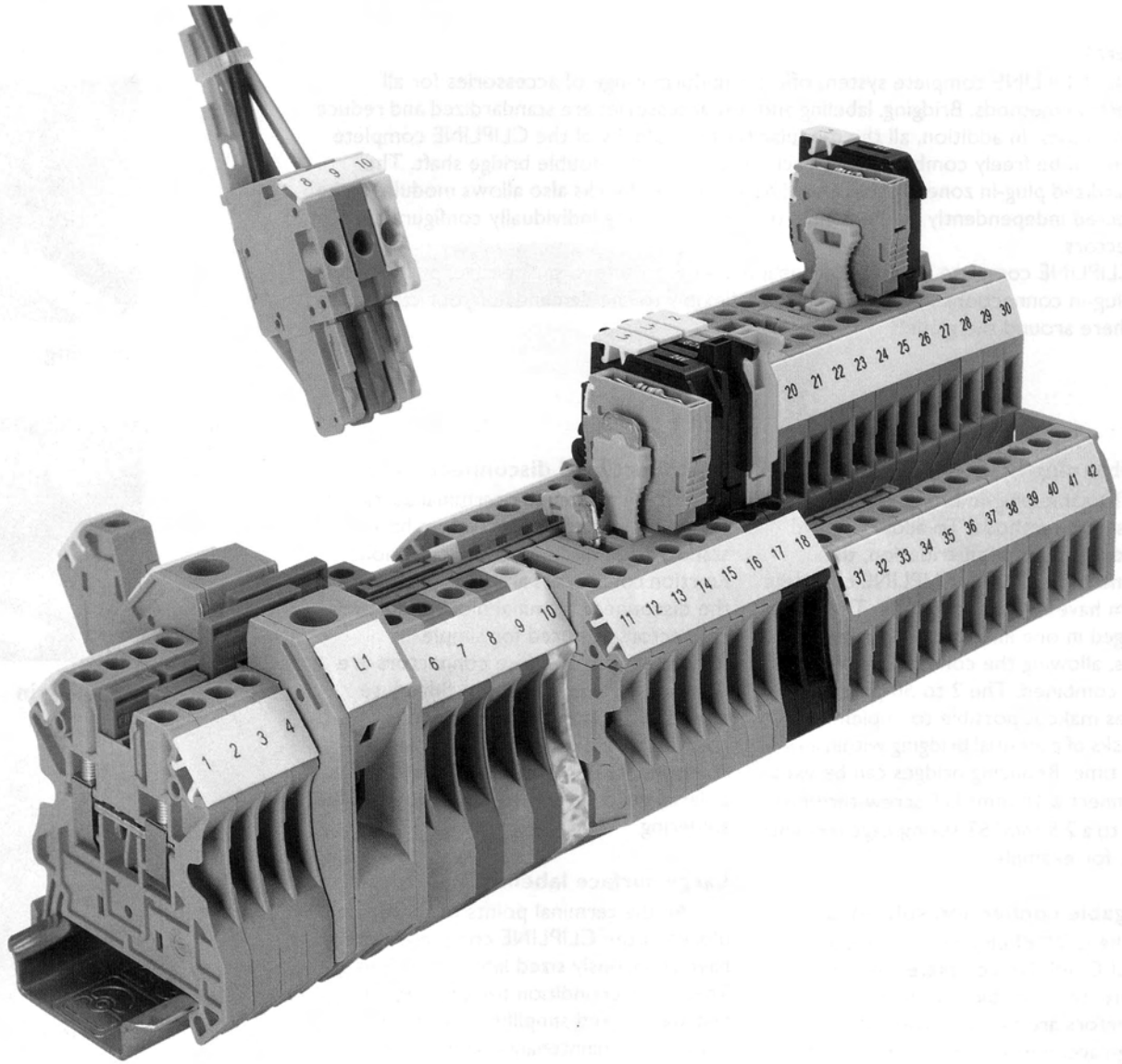


The modular terminal block system - CLIPLINE complete

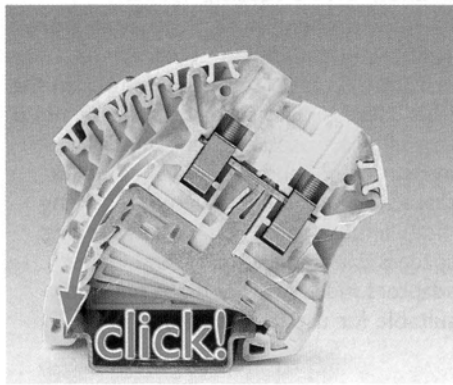
UT universal terminals - Screw connection terminal blocks



Universal and maintenance-free

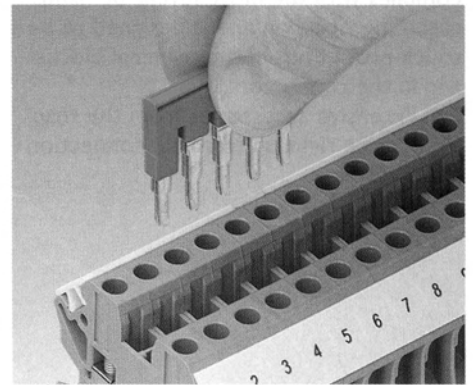
The screw connection is characterized by three main features:

- Worldwide standard
- Multi-conductor connection
- Maintenance-free "Reakdyn principle"



Snap-on PE foot

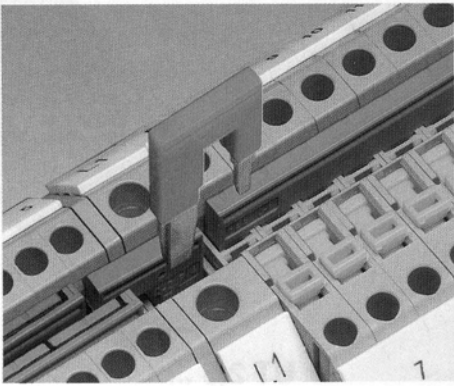
Ground terminal blocks of the same shape are simply snapped onto the DIN rail to make contact. This mechanically and electrically efficient contacting meets all the requirements of the IEC 60947-7-2 standard.



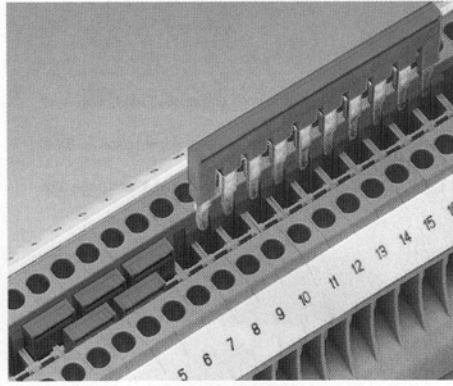
Flexible plug-in bridge system

Standardized plug-in bridges allow potential distribution to be implemented quickly. Two bridge shafts in all terminal blocks make flexible chain bridging, step bridging or bridging between non-adjacent terminal blocks possible.

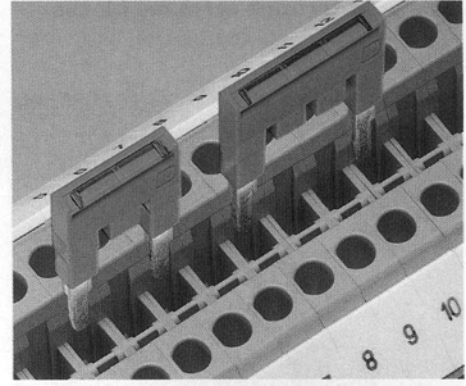
The modular terminal block system - CLIPLINE complete UT universal terminals - Screw connection terminal blocks



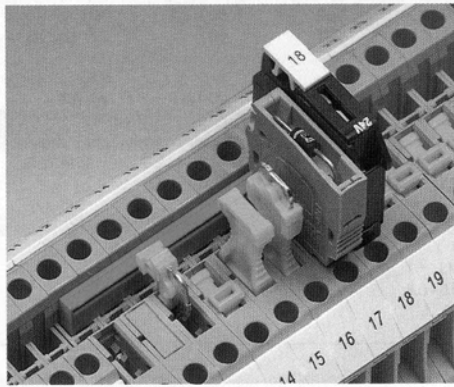
The reducing bridge permits simple connection of terminal blocks with different nominal cross-sections, e.g. a UT 10 terminal block with a UT 2,5. Power blocks can be set up quickly with the reducing bridge.



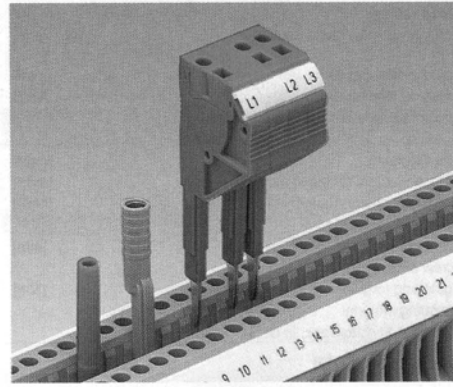
With the double bridge shaft, any number of terminal blocks can be connected with each other using two-pos. bridges. The 2 to 50 pos. bridges permit bridging of up to 50 terminal blocks in one step.



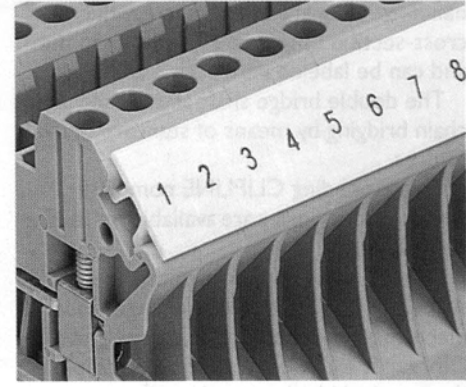
Non-adjacent terminal blocks can be bridged by breaking off individual contact tabs from the standard bridge. In this way, two potentials can be led in parallel through one terminal strip. The contact points can also be marked.



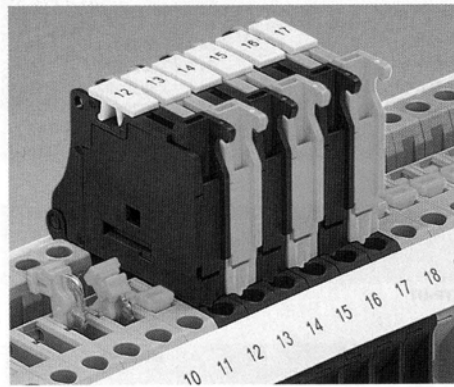
The P-FIX insulated through connectors, P-DI isolating connectors, P-CO component connectors and P-FU cartridge fuse connectors can be used in the universal plug-in zone of the disconnect terminal block.



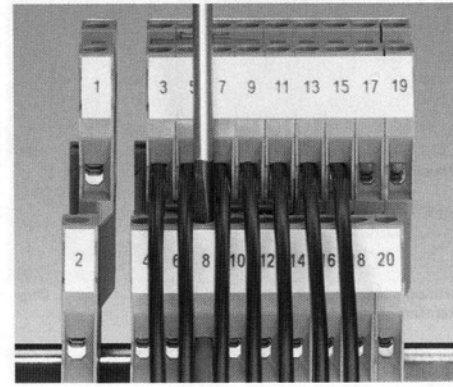
A 2.3 mm \varnothing test plug is available for measuring lines. All measurement and testing tasks can be completed faster using test adapters for 4 mm \varnothing test plugs and the modular test plugs.



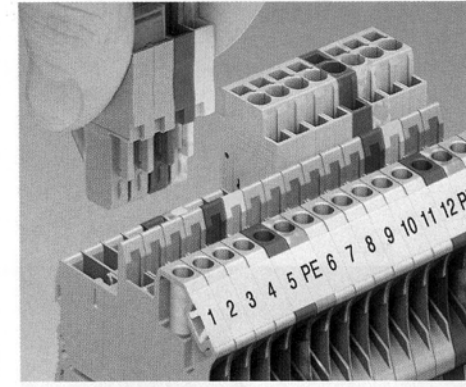
The large and clear marking of the terminal points is the prerequisite for safe and fast installation. In the UT series, each terminal point can be labeled individually.



UT 4-MTD disconnect terminal blocks and feed-through terminal blocks of the same shape as the fuse terminal blocks are available. All terminal blocks can be bridged seamlessly between each other using the double bridge shaft.



The offset levels of the double-level terminal blocks allow unhindered access to the lower connection level even in a fully wired state.



UT-COMBI terminal blocks allow signal and power wiring to be made pluggable. The system is touch proof and also features self-assembly connectors with a wide range of accessories. See chapter "COMBI", page 238.