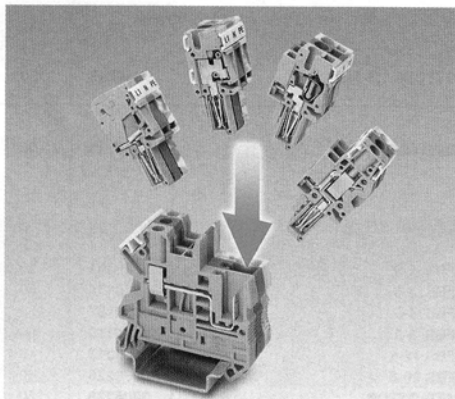
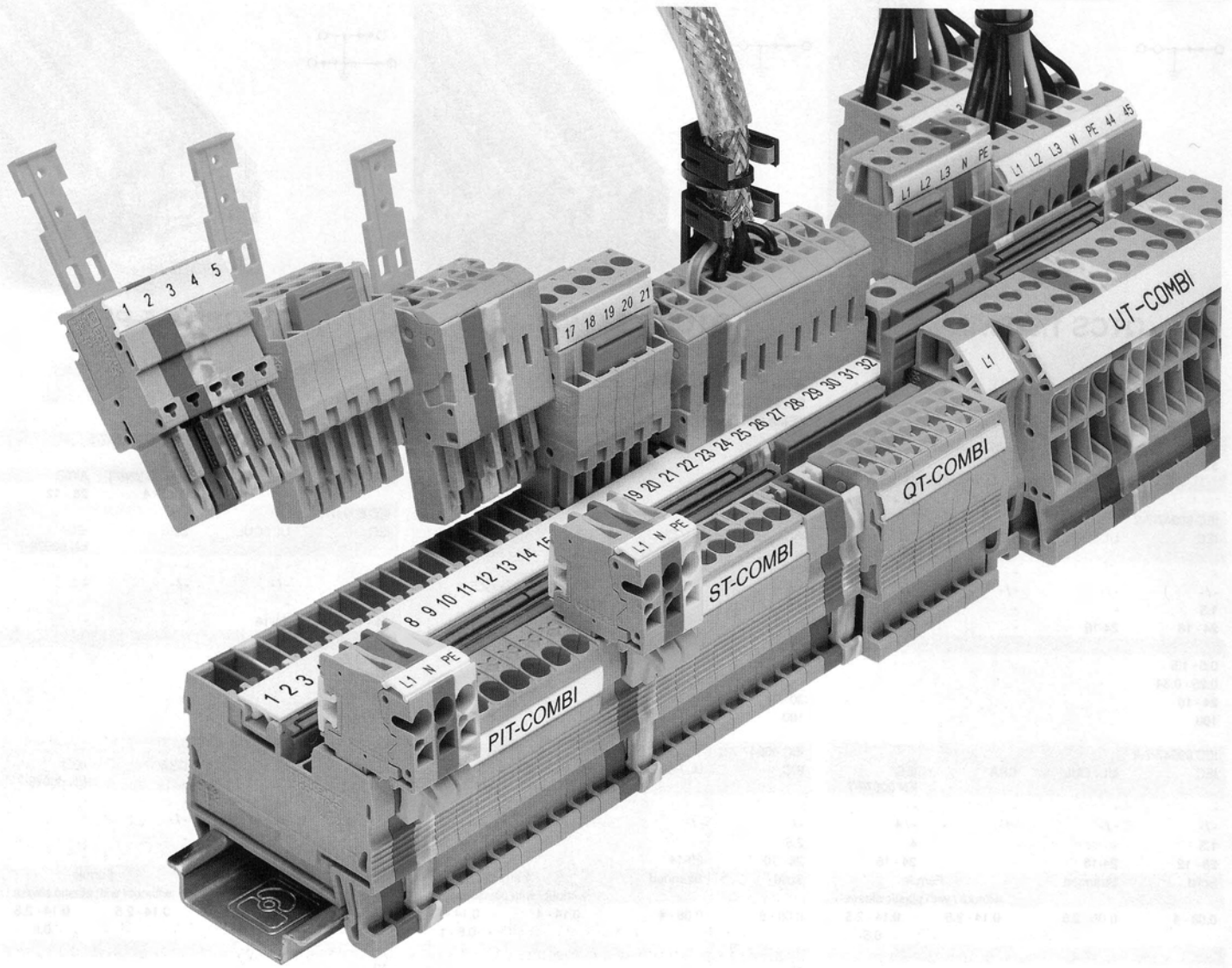
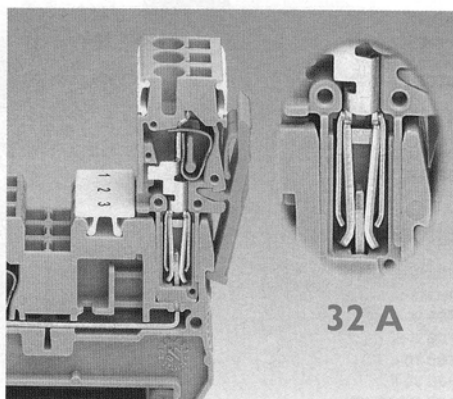


**The modular terminal block system - CLIPLINE complete**  
**COMBI - Pluggable connection solutions**



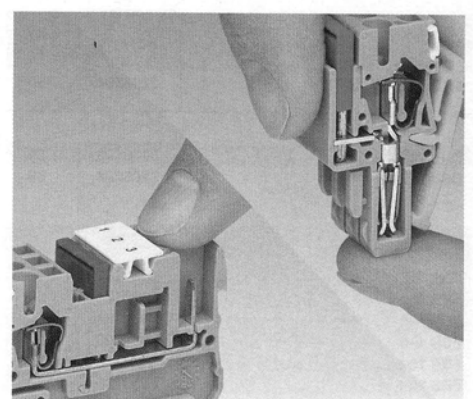
**Flexible and pluggable**

The COMBI family offers a free selection of connection methods. With the standardized COMBI plug-in zone, terminal blocks and connectors can be combined independently of the connection method.



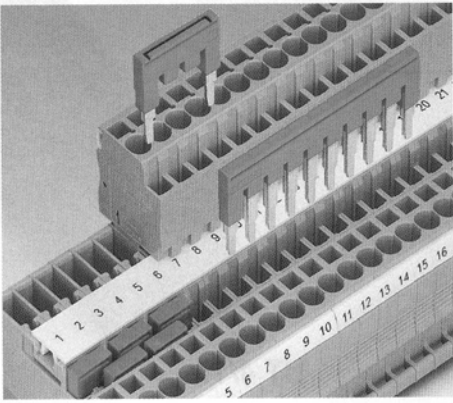
**Powerful contact**

With the COMBI range plug-in system, pluggable wiring up to a nominal current of 32 A and a nominal voltage of 800 V is possible. The contact system meets the most stringent vibration requirements thanks to the integrated covering spring.

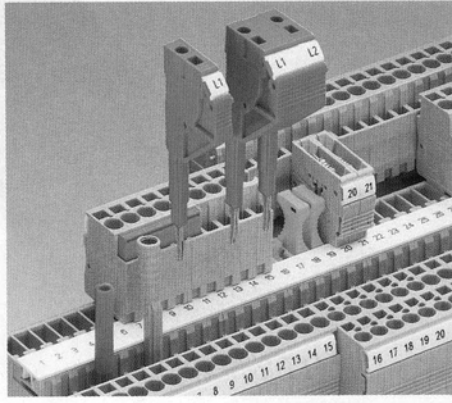


**Touch proof**

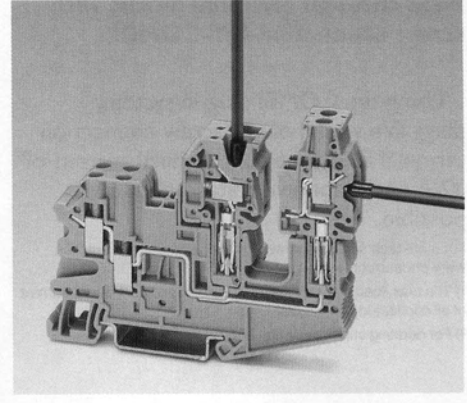
The COMBI system offers the highest levels of protection for users, as both the basic terminal blocks and the connectors are touch proof. In addition to the safety aspect, this allows for great configuration flexibility: The supply can be input via either the terminal blocks or the connectors.



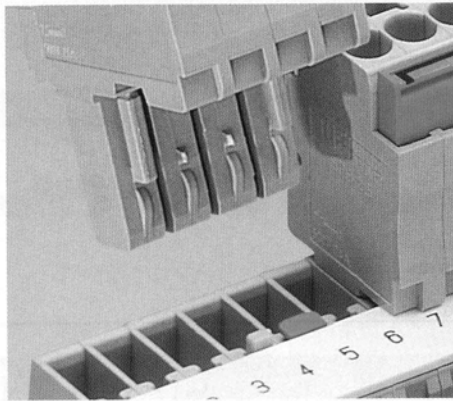
The standardized bridge system permits efficient connection of up to 50 terminal blocks with a bridge to suit application requirements. Bridging between non-adjacent terminals is possible by removing individual teeth.



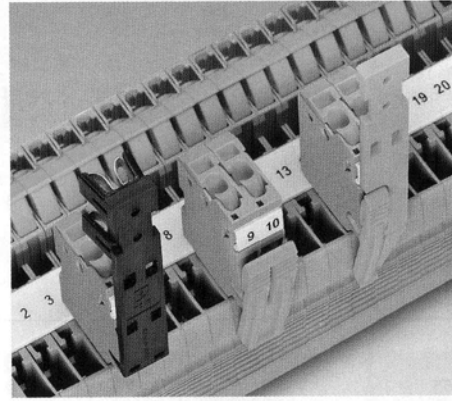
A 2.3 mm Ø test plug is available for measuring lines. All the measurement and testing tasks can be completed faster using test adapters for 4 mm Ø test plugs and the modular test plugs.



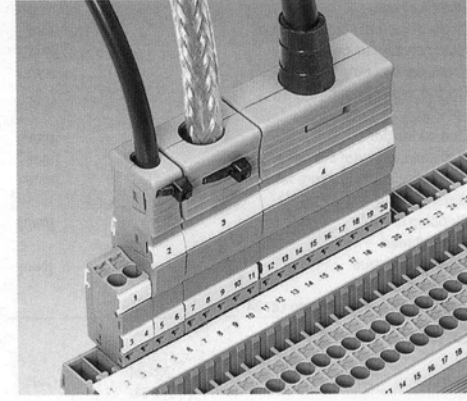
Connectors with varying conductor exit directions – lateral or upwards – enable practical, efficient wiring. This achieves high flexibility that is suitable for various areas of application.



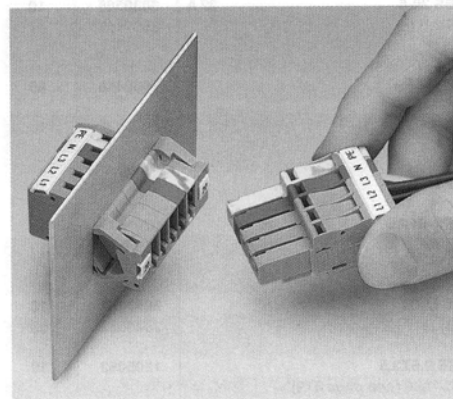
The easy and individual coding option increases the wiring safety and provides protection against incorrect plugging. To do this, the pin must be removed from the connector, turned around and inserted in the basic terminal block.



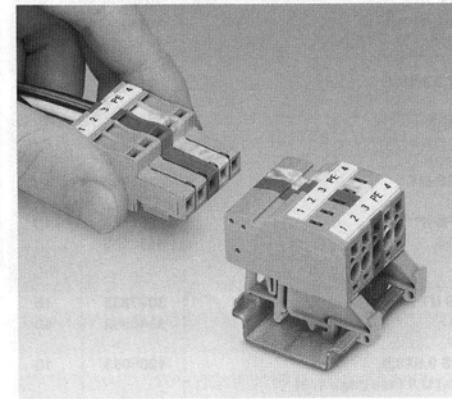
Snap-on strain reliefs are available if required to relieve the conductors at the connectors. There are snap-lock fittings for permanently securing the connectors on the basic terminal blocks.



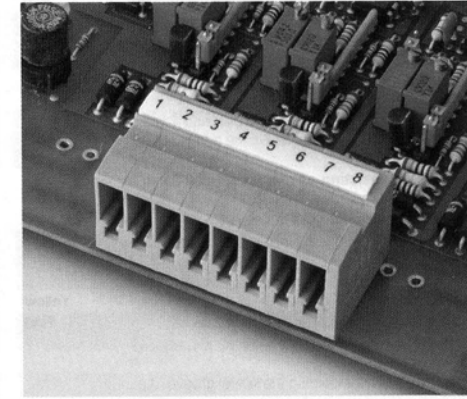
The cable housings provide rugged strain relief. They are easy to install thanks to the two-part housing design and snap on safely on the COMBI connectors provided for them. Bending protection sleeves and shield connection are available as accessories.



Effective panel feed-throughs can be implemented by simply snapping the SSL panel feed-through onto the standard coupling. The panel feed-through is pushed into the cutout and engages automatically.



The DIN-rail mountable coupling version provides a solution for applications with a low height. With the integrated duo foot, mounting on both NS 15 and also NS 35 DIN rails is possible.



The COMBI base strip provides a PLC connection that can be aligned. Universal pluggable solutions from the DIN rail through to the device can therefore be implemented with the same connector.