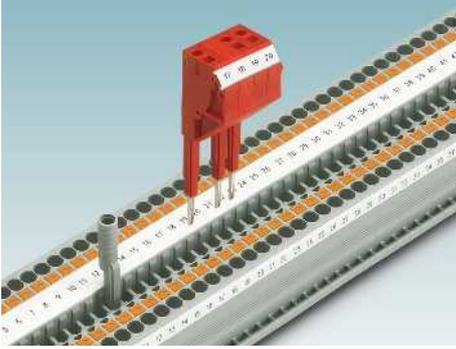
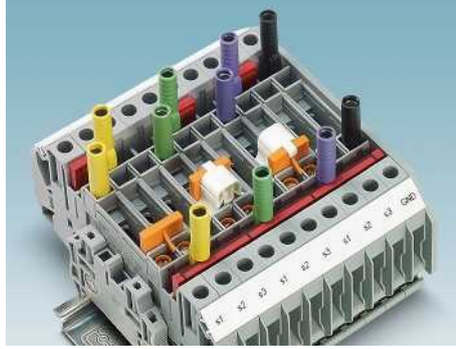


# Standardized test system



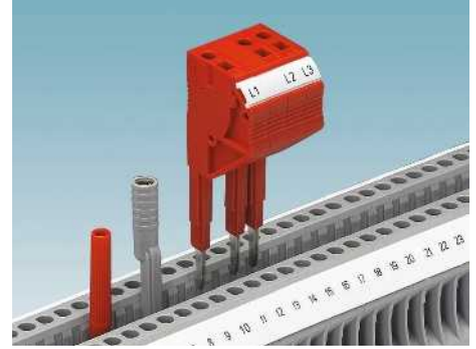
## Testing in the function shaft

In order that the individual terminals can be tested quickly and individually, the terminal blocks of the CLIPLINE complete system can be tested in the function shafts. The CLIPLINE complete system features various test plugs and test adapters to support this function.



## Test adapters

The CLIPLINE complete plug-in test system also includes narrow test adapters. These adapters are used, for example, in test disconnect terminal blocks with lower pitches. Due to the compact design, there is not enough space for multi-position 4 mm test plug assemblies. These adapters enable effortless terminal testing.



## Alignable test plugs

The alignable test plugs enable all measurement and testing work to be realized more quickly. The test plugs can be easily snapped together to create a test block. In order to skip a terminal, spacers are snapped into place between the test plugs.



## Two-piece test plugs

The CLIPLINE complete test system includes two-piece test plugs. These test plugs enable individual color combinations. The test plugs are equipped with a solder connection and are inserted into the function shaft or into the test points intended for them.



## Alignable test plugs for assembly

A comprehensive range of test tasks can be realized with alignable test plugs. The test housings can be assembled individually with various contact metals and are therefore ideally suited for test laboratories.



## Additional test points

In order that the current flow can be tested despite an occupied bridge shaft, the terminals of the CLIPLINE complete system have additional test points. The terminal blocks with spring-cage connection or Push-in connection (PT and PTV) are equipped with extra test points. The terminal blocks with screw or bolt connection technology can also be tested via the terminal screws.