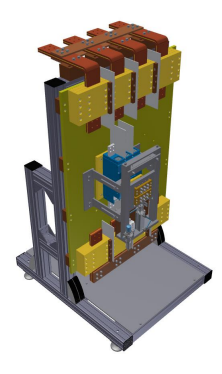
Test Equipment

Test stand

The test stand is a device serving as the interface between the test equipment and the test circuit. It is made as a bespoke product meeting the specific requirements of the customer. In the most cases the test stand frame is provided with wheels to which a brake can be mounted in case of need. All the structural parts of the test stand are dimensioned in a way to meet the highest required test parameters, and provided with optional accessories.



Tester

Tester of switching devices facilitates and expressively accelerates the checking of switching devices characteristic parameters during inspections of LV, MV and HV switchgears in power stations and distribution substations. The tester enables the objective judgment of the switch in devices reliability and operating ability for farther operation.



