

Test methods for breakers and etc., which prevent occurring a spread of incidents by interrupt the circuit swiftly when exceeding current than restricted value, are specified by JIS.

These test boards are provided to test whether breaker's operation, nonoperation and/or time for operation are conforming the specifications or not.



Model : ANF-8

- Electronic Constant Current Automatic Power Output
- Output Current : 0~300A (1 element Current)
- Output as a test certificate available when test conditions are registered with personal computer.
- 2 PCS of DUT are tested at the same time.
- Time counter and output current meter are equipped.



Model : ANF-9

- Conforming the specification(JIS C 8368) for current limiter.
- Mechanical and manual power output for test
- Output Current : 0~120A
- Possible to test by selecting phase difference of 2 elements current output(0°, 60°)
- ±5° of incline of installation stand for DUT for 4-ways(back & forth, left & right)available for test.
- Time counter, output current meter and phase meter are equipped.

Specifications may be changed without preliminary notice.