

Automatic test board series for property and performance of current limiters and ELCB from various angles.



**ANF-10(A)**  
For ELCB Program test



**ANF-10 (B)**  
For ELCB temperature test  
(Available for inclined test with remote controller)



**ANF-10 (C)**  
Installation stand for  
ELCB1000A test



**ANF-10 (D)**  
Installation stand for ELCB500A  
DC half-wave output test



**ANF-10 (P)**  
Control board for  
ELCB test

## Specifications

- Model: ANF-10(A)
  - Installation stand for room temperature test
  - Each ELCB is installed on the pallet and one touch connection to each of ELCB.
  - Test current: 330A max.
  - 7pcs max. of ELCB is tested in one time.
- Model: ANF-10(B)
  - Installation stand in constant temperature bath.
  - $\pm 5^\circ$  of incline of installation stand for 4-ways (back & forth, left & right) available by remote control externally when testing.
  - Output current: 300A max.
  - No. of installation: 7pcs max.
- Model: ANF-10(C)
  - Installation stand for 1000A current test
  - No. of installation : 1 pc
  - Test current : 1000A max.
- Model: ANF-10(D)
  - 500A half-wave current apply stand.
  - Maximum half-wave: 500A
  - No. of installation : 1 pc
- Model: ANF-10(P)
  - Control board for all of installation stands.
  - Programming, storage with file name and repeat of the same test conditions available. Also storage of test data available.
  - Possible to monitor 7pcs of ELCB's operating time.

Specifications may be changed without preliminary notice.