

RJ8020 AC Charging Pile Aging Test System



System Introduction

RJ8020 AC charging pile aging test system is developed for electric vehicle AC charging pile (slow charging pile), used for long-term loading aging test of charging pile, supporting a variety of standards (national standard, European standard, American standard) single/three-phase charging pile test equipment.

System adopts shelf-type double-sided design, can achieve any one or multiple series aging, standard 20 stations, can also be customized according to demand. Each station has the functions of charge control, voltage display, current display and test status indication.

Key Features

- The test system load can be selected resistance load, feedback load; (Optional feedback load, feedback rate of more than 90%)
- can be any combination, set discharge power according to the performance parameters test requirements;
- with overheat protection, overpower protection and other functions;
- The load power input is controlled by segmented switch;
- Multi-layer design saves space;

National Service hotline: 4008-515-616

No.38 Longfei Road, Chengyang District, Qingdao

Official website: www.ruijie-ate.com