

DOBLE PROTECTION TESTING

F6011

Mobile Control Panel Application

RUN MANUAL PROTECTION TESTING FROM ANY WEB-ENABLED DEVICE

Choose Doble's F6011 Mobile Control Panel Application to run basic, manual protection testing from any device connected to a web browser. Whether you are testing with a PC, tablet or smart phone, Doble's F6011 option allows you to connect to and control your Doble power system simulator. Perform basic protection testing functions to verify that a relay is operating correctly. With this application, you do not need additional software to perform basic protection testing, you simply need the web-enabled device of your choice.



FEATURES

- Use common web browsers to connect to F6 instrument through an IP address
- Change amplitude, phase, frequency and range of sources
- Set up logical inputs and outputs
- Configure up to two timers
- Display amplitude and phase configuration as vectors
- Perform step, ramp and pulse tests
- Battery simulator control

BENEFITS

- Control your Doble power system simulator with a handheld device
- Simplify manual protection testing
- Verify correct relay operation
- Reduce time needed to perform basic testing
- Complete mobility around the substation with no need for extra cables and cords with the F6011 and the F6803 Internal Wi-Fi option
- Avoid hazardous areas



Doble Engineering Company
Worldwide Headquarters
123 Felton Street, Marlborough, MA 01752 USA
tel +1 617 926 4900 | fax +1 617 926 0528
www.doble.com

Specifications are subject to change without notice.
Doble is an ISO 9001 & ISO/IEC 17025 & 17034
Certified Company.
Doble is an ESCO Technologies Company.
MKT_SL_F6011_2/21