



Model BS69

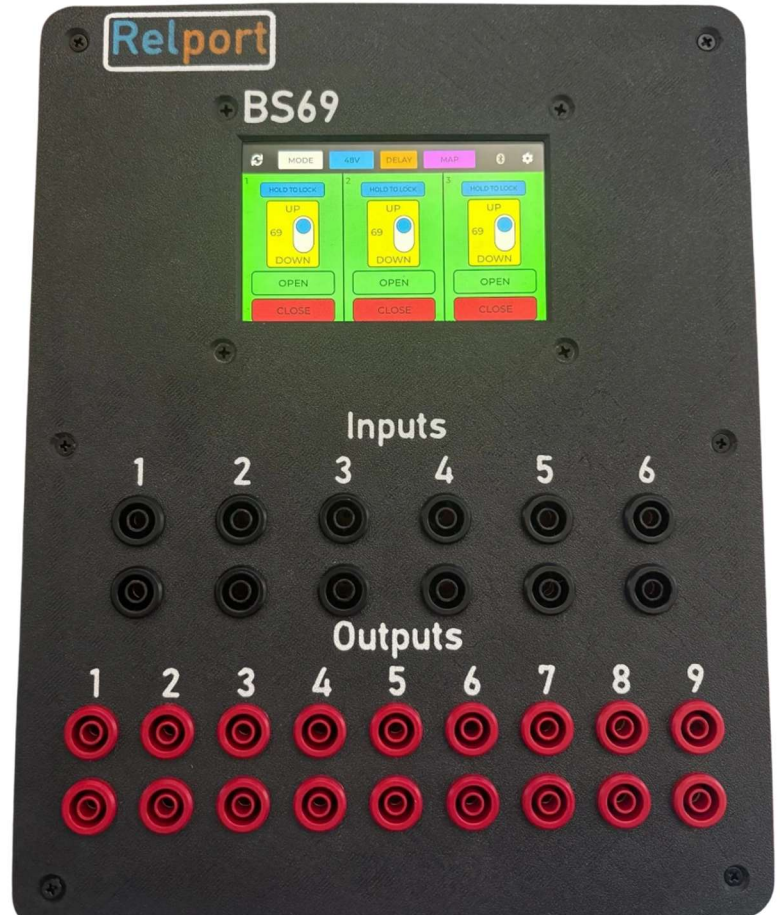
Adaptable Breaker Simulator

PRIMARY USES

- Significantly reduces breaker operations during testing and commissions.
- Shortens outage time by enabling pre-testing of settings.
- Minimizes errors by allowing testing without modification of settings.
- Facilitates testing of fire mitigation settings.
- Supports engineering testing of standard relay settings.
- Breaker failure and reclose logic testing.
- Controlled switching and point-on-wave testing.

KEY FEATURES

- Modes: Ganged, Double Pole and 3-pole
- Selectable Voltage: 48V, 55V, 70V, 125V, 155V, 250V
- Individually Adjustable Trip/Close Time Delay 30-500ms
- Configurable Inputs (Trip/Close/Off) and Outputs (A or B Contact Sensing)



Built with User Feedback

Designed around technician input so crews get a simulator that fits real utility workflows.

Relport Mobile App

Bluetooth remote control and status visibility from the Relport mobile app.

Contact

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Patent Pending
Made in the USA