

Remote Maintenance Box, RMB

Safely service substations without power supply interruptions



RMB features

- ▶ Safe interruption of transformer substations
- ▶ Handles load jumps during synchronisation
- ▶ Voltage remains stable during load jumps, with max 2 % deviation
- ▶ Static synchronisation using phase, frequency and voltage control

DEIF's new Remote Maintenance Box (RMB) is a remote management tool for safe maintenance at transformer substations or other electrical installations and operation in scenarios that require the interface/operator panel to be located close to the connection points.

Intuitive to use with a step-by-step sequencer, it enables you to service your substation without interrupting the power supply to your customers and limits exposure to risks.

Operation is extremely simple and service very easy with both visual and audible indication guides alerting you the moment the generator is in phase with the mains, making it safe to reconnect the fuses.

