

- **Innovate**
- Design
- **Deliver**

Workshop & Overhaul

Rowe Hankins undertake the overhaul and service of trainborne electro mechanical equipment, such as high-current AC / DC circuit breakers and contactors. Our workshop offers extensive test and overhaul facilities, with the ability to test high current DC.

Electro-Mechanical Servicing

The electro-mechanical service department carries out a variety of work, specifically overhaul, service and repair of:



DC Circuit Breakers



Contactors



Overcurrent Relays



Pressure Switches



Delta Switches

For high current DC Circuit Breakers, final testing and calibration is carried out by using dedicated high current injection test equipment (up to 5000 Amps).

Instantaneous, ramping and continuous currents can be given as an output from the test equipment. For every unit that is repaired, serviced, or overhauled at Rowe Hankins, a detailed report is produced for traceability and for customer assurance & compliance documentation.

Overhaul contracts are regularly undertaken to customer service schedules, in low or high volumes. Rowe Hankins can offer conditional assessment and overhaul capabilities for most electro-mechanical products including reverse engineering where obsolescence is a real world problem.

By developing new systems and products from design concept through to in-service maintenance; our engineers work closely with, and help guide our customers throughout the development life cycle.

Rowe Hankins Ltd. is committed to continual improvement, development and growth with a complete understanding of their customer, end-user and future rail market requirements.

Get in touch!

