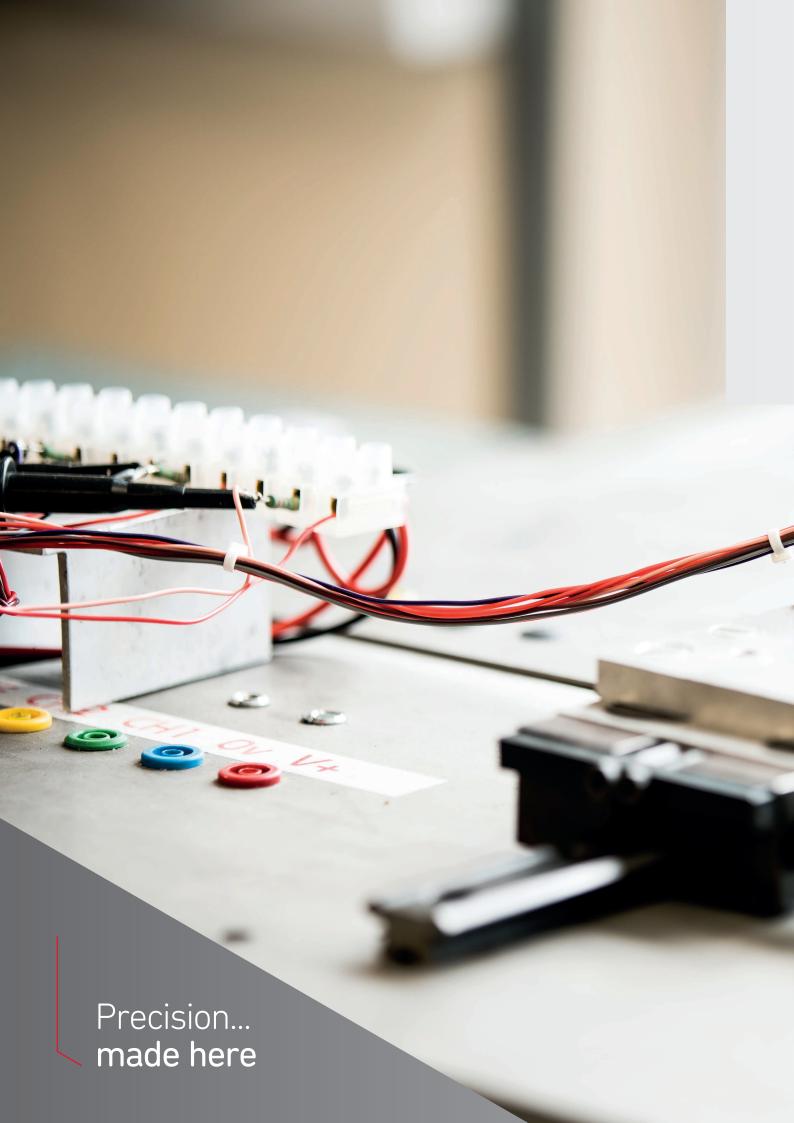


Keeping Rail Journeys Moving Since 1985





Rowe Hankins Ltd. specialises in innovative trainborne and wayside products, from design, verification to final production; working closely with rolling stock manufacturers, fleet operators, track and infrastructure owners to keep rail journeys moving!



Services in Engineering and Design to Overhaul and Repair including: Life Extension, Condition Surveys, Asset Management, Overhaul Enhancements and Repairs, Engineering Solutions, Advice and Resources.

Our overhaul and repair services specialise in all railway assets that need to be repaired, condition assessed or overhauled; including Rowe Hankins Ltd. and OEM products. Rowe Hankins Ltd. also undertakes service and repair of:

- AC/DC power relays, contactors and high-speed circuit breakers – full overhaul and testing.
 Pre-service reports are available, as well as post-service expert reports.
- AC current testing up to 375A (single phase).

Engineers that work to industry recognised standards, customers' specifications and specific needs with over 100 years of combined engineering experience.

Our experienced rail industry engineers give the highest possible level of service by continually developing new products from the concept, detailed design stage through to the after-sales maintenance phase.

Rowe Hankins Ltd. will ensure that the level of work undertaken, and the documentation provided will help customers maintain or receive acceptance and approval from the Safety Authority.



Our product range includes:



Intelligent Wheel Flange Lubrication Systems.



RCBOs, Residual Current Breaker with Over-Current.



Top of Rail Friction Modifiers Systems.



Circuit Breakers.



1, 2 and 4 Channel Speed Sensors.



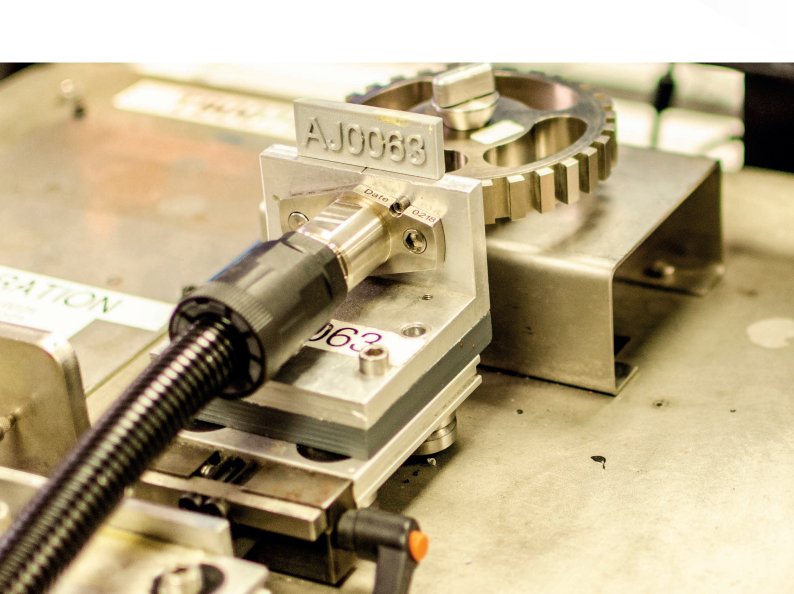
AC/DC Earth Leakage Units.



Signalling Approved Non-Intrusive Current Monitors (Primarily for wayside signal proving and logging).



Tachometers.





Get in touch

rowehankins.com sales@rowehankins.com +44(0) 161 765 3000 Power House, Mason Street, Bury, Lancashire, BL9 0RH, UK