

# Guaranteed Performance with Morris Line Engineering's Setup and Commissioning Service

March 2, 2023



**From research and design to manufacture and installation, Morris Line Engineering (MLE) is committed to supplying quality products that support the most reliable systems in rail service today. The installation, setup, and commissioning of MLE's arrangements form a key part of this commitment, regularly supported by training of installers and maintainers.**

Morris Line Engineering's setup and commissioning service ensures MLE switches, disconnectors and earth switches are set up and ready for operation the first time. Provided by experienced engineers who are familiar with Morris Line's equipment as well as the broader OLE environment, this service avoids repeat visits, saving project time and cost, and providing accurately setup switches out-lasting their design life. Even for contractors that know the equipment, it provides a cost-effective expert resource that avoids taking experienced staff away from other project demands, while preventing handover delays. Morris Line Engineering regularly conducts customised installation and commissioning for various Distribution Network

Operators, rail infrastructure managers and private network operators.

- **Installation:** Morris Line Engineering offers a worldwide, in-house installation service. Prior to installation, MLE's professional engineers will undertake a detailed site survey to ensure any installation is completed on time and without business disruptions. Taking the time to understand each client's requirements, services are tailored to meet individual needs.
- **Commissioning:** Morris Line Engineering specialists will commission in compliance with the appropriate industry standards and carry out stringent checks on its equipment's operating functions. All site operatives are extensively trained in the installation of MLE's complete range of products and in accordance with specific network operator and client requirements. Site engineers are each in possession of a complete set of up-to-date safety qualifications and are fully qualified as Appointed Personnel and Competent Personnel, as required.

This setup and commissioning service also provides full protection of manufacturer's warranty, which is automatically increased to five years at no additional cost when equipment manufactured by MLE is installed by the MLE team of specialist site operatives.

More information about these services can be obtained by [contacting](#) PACE Networks.

Morris Line Engineering provides leading-edge high voltage switches specifically designed and manufactured to meet the most demanding standards of safety, reliability and performance essential within the rail sector.

Established in 1976, equipment manufactured by Morris Line Engineering is used by rail electrification schemes throughout the UK. Morris Line Engineering's no compromise approach to quality design and manufacturing reflects in their product's consistent high performance.

- MLE is qualified as a registered supplier to Network Rail by RISQS
- Quality system has been approved to: ISO 9001:2008
- Environmental system has been approved to: ISO 14001:2004