



**CARLTON
TECHNOLOGIES**



**CARLTON
TECHNOLOGIES**

RICA

www.carlontech.co.uk

Carlton Technologies Ltd



Unit 4, Church View Business Park,
Coney Green Road
Clay Cross,
Chesterfield
S45 9HA

E: sales@carlontech.co.uk
T: +44 (0)1246 861330
F: +44 (0)1246 251466
www.carlontech.co.uk

Other products also available
from the Carlton range:

- Industrial Immersion Heaters
- Etched Foil Systems
- Industrial Systems
- Tubular Heaters
- Cartridge Heaters

Experts in Heating Element Technology

Carlton Technologies provide bespoke and off the shelf heating solutions to the rail industry.

Industry Experts In Heating Element Technology

Having worked on a number of prestigious projects in the last 10 years we understand the language of the rail industry and the key factors that are vital for a supplier to achieve.

Offering anything from single heating elements for replacements through to complete heating systems specifically designed to suit power supplies, space envelopes, wiring connections etc.

Carlton look to supply plug and play heating systems supplying fitting kits and instructions, these have proved successful in the industry reducing time in installation.

Portfolio Includes:



Carlton Technologies supply **heating elements** and **complete heating systems** for both rolling stock and track heating, including:

- Body side and vestibule heating system
- Air duct heating
- Cab heaters
- Power and brake resistors
- Technical heating solutions
- Tank defrost heaters
- Sand heaters
- Switch point heating systems
- Electrical heating elements for railway tracks
- Remote monitoring software



Past Projects

Bombardier UK Limited
 Network Rail Cab Heaters
 Alstom Cab Heaters for 175 & 185 series
 Northern Ireland Railways Bodyside Heaters
 Knorr-Bremse Rail Services (UK) Limited
 Wabtec Rail Limited 321
 Brush Traction

SSL London Underground, Bodyside Heaters
 Under Seat Heaters
 Cab Heaters
 Bodyside Heaters
 Bodyside Heaters
 Bodyside Heaters
 Cab Heaters



Find us online:
www.carltontech.co.uk

