



LONDON UNDERGROUND INFRASTRUCTURE ITEMS

Craig & Derricott has been supplying equipment for the London Underground network for more than 50 years. Especially noteworthy are the isolating devices that meet the 'Section 12' requirements and these are subject to a separate brochure.

The industrial 'i-switch' range provides a wide range of isolation devices in various enclosure materials including die cast aluminium and stainless steel. With ratings from 20A to 1000A there will be the ideal solution for most above ground applications. Supplied as Switch Disconnectors, Fuse Combination Units or Changeover Switch Disconnectors.

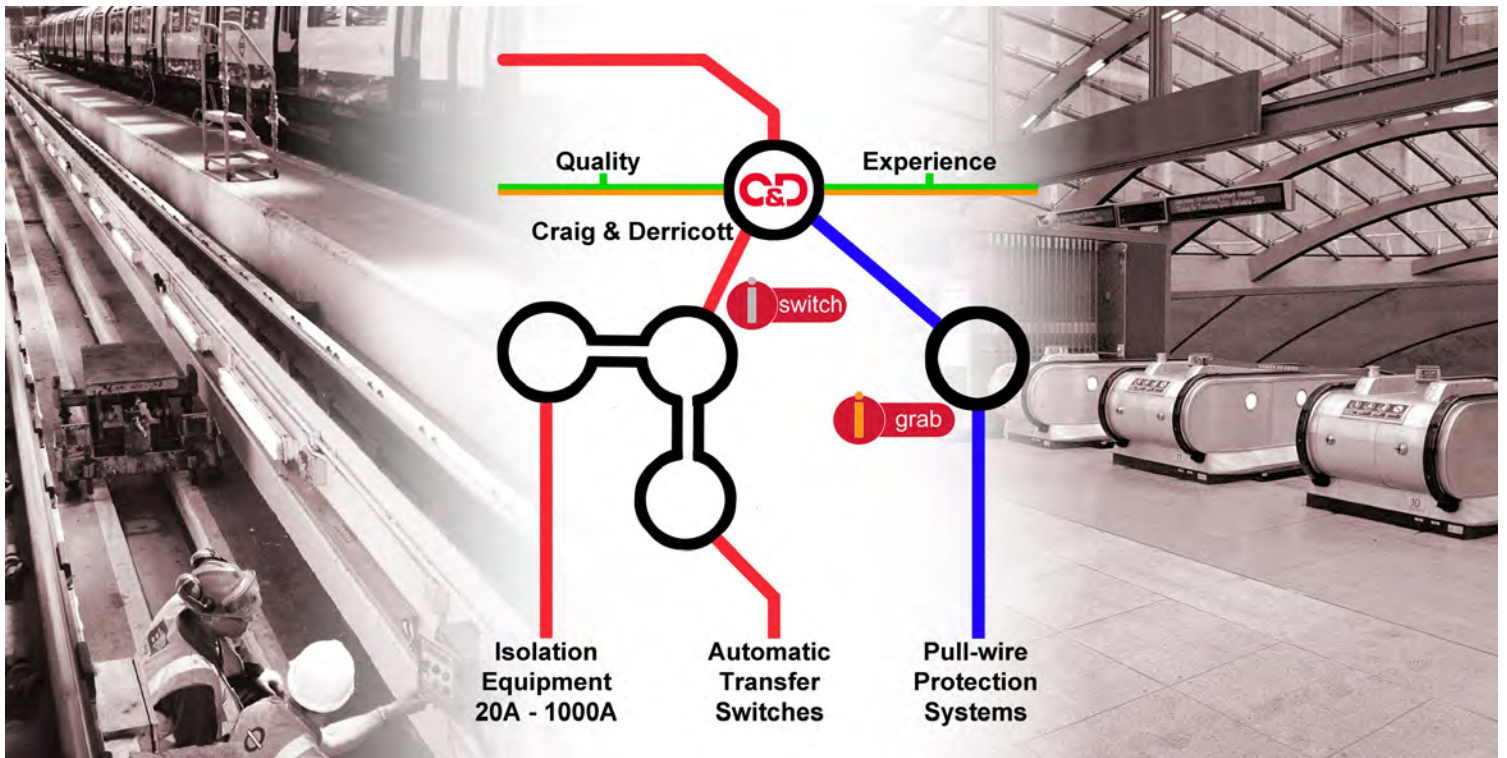
A recent addition to the LUL product portfolio is a range of Automatic Transfer Switches. Designed to meet the specific requirements of the Underground network. Up to 630A switching capacity can be supplied.

Maintenance depots provide a challenging environment particularly where safety is concerned. Craig & Derricott

supply a unique 'pull wire' system to protect workers using the maintenance pits beneath the trains. Fed with power at one end only, the system monitors the complete length of a maintenance bay (150M). This 'Live Wire' system is one of several such items from C&D.



Craig & Derricott has a vast range of standard products, but it's in supplying specifically designed items where we excel.



Craig & Derricott has been designing and manufacturing electrical isolation equipment for more than 60 years. The culmination of all that experience is today's 'i-switch' range which incorporates Switch Disconnectors, Fuse Combination Switches and Changeover Switch Disconnectors.

Switch Disconnectors (20A - 1000A) can be supplied in a wide range of enclosures including:- Moulded plastic, Die cast Aluminium, Sheet & stainless steel (Fixed & hinged lid variants).

Fuse Combination Units (32A - 630A) available in sheet steel or stainless steel hinged lid enclosures,

Changeover Switch Disconnectors (20A - 630A) enclosure variants include: Moulded plastic, Die cast Aluminium, Sheet & stainless steel (Fixed & hinged lid variants).



Automatic Transfer Switches

A recent addition to the i-switch range the Automatic Transfer Switches (ATS's) ensure that standby sources of power are initiated and brought swiftly on-line in the event of a fault.

Allowing for multiple parameters to be set the assemblies can be supplied with a on-load rating of up to 630A. The particular requirements of the Underground network are catered for in the design including 'Section 12' requirements.

Pull-wire Protection Systems

Designed to provide a continuous safety system the grabwire installation replaces multiple Emergency Stops with their inherent cost and gaps between units where access may not be immediately accessible.

Available in either:-

'Tensioned wire' systems covering up to 100M spans.

'Live wire' or 'slack wire' systems which can accommodate up to 2Km runs.



Also available from Craig & Derricott:- Pushbuttons & Control Stations, Foot switches, Selector switches and many more standard & bespoke items.

Your Craig & Derricott contact is:- **Ian Stretton** (m: 07747 560794)