

APPROVED SWITCHEAR FOR TFL & LUL



Craig & Derricott offer a new range of enclosed switch-disconnectors, fire rated isolators and automatic transfer switches that have been designed for safe isolation and to ensure power is maintained to vital services, for use on sub-surface and surface railway station installations. They meet the stringent requirements of TFL (LU) fire regulations and international low voltage switchgear standards.



ENCLOSED SWITCHGEAR

Rated 25A to 800A, this range of switchgear can be supplied in either IP65 die-cast aluminium, stainless steel or sheet steel enclosures and are all generously sized to allow for easy cable connection.



F400 FIRE RATED ISOLATORS

These 20A to 630A F400 Fire Rated product range is supplied in either IP65 die-cast aluminium or hinged door sheet steel enclosures, coated in a protective red powder coat finish. The interior switches are designed specifically for installations where the supply must be maintained for 2 hours at 400°C.



AUTOMATIC TRANSFER SWITCHES

Supplied in IP65 sheet steel enclosures, this range of ATS allow automatic connection of a secondary electrical supply to a load upon failure of the primary supply. At the core of each system is a four-pole intelligent transfer switch, providing all the essential requirements for automatically switching to a replacement power source.

