

B&A the forensic engineer

4160V MOTOR STARTER FAILURE & INJURY

Brosz and Associates recently provided forensic engineering expertise, as well as cause and origin expertise, to a plaintiff who suffered serious burns due to sustained electrical arcing in a motor starter, operating at 4160 volts.

The plaintiff electrician was working for an east coast manufacturing facility, when in the course of his duties, a motor starter arced and exploded upon withdrawal from its cubicle and seriously injured himself and a fellow plant electrician to a lesser extent.

Brosz and Associates provided forensic engineering assistance to the attorney of the injured parties, with respect to a product liability lawsuit. We are pleased to announce that a favorable settlement was reached between the plaintiff and the defendant.

Brosz and Associates has investigated many previous failures of this nature. A number of these are currently in litigation i.e. 4200 volt starter failure, 11,500 volt oil switch failure, 34,500 volt air break switch and fatality, 345,000 volt transformer, and alleged commercial arson.

For more information, please contact our Forensic Engineering Group at 905-472-6660.

BROSZ AND ASSOCIATES - FORENSIC SERVICES/LOSS CONTROL GROUP Visit our website at www.brosz.net and view our photo and video library covering over 4900 cases over the last 35 years.