

## **FAST AND EASY MAINTENANCE OF CONTROL PANELS**

## **CAMO® - Control Assembly Mitigation Option**

CAMO® has been funded by agencies of the U.S. Government for damage maintenance in areas prone to natural disasters. The patented CAMO® system is control panel hardware with a means and method of quick removal of the entire interior, or portions of the interior, of the panel, complete with all components which can be damaged by floodwaters or other natural disasters before they occur.

Replacement and removal is simple: once the interior is detached, the CAMO® control enclosure is left in place with conduits and external wiring attached. All control and power wiring is disconnected using separable terminal strips. To hasten this process, special handles are placed at optimum locations on the back plate to facilitate quick and safe withdrawal of the assemblies, clocking disassembly at less than 5 minutes. The assemblies are placed in permanent containers designed for their storage and transportation to a safe location until after the disaster event. In flood prone areas, special CAMO® drain and vent devices are installed on the fixed external enclosures to allow fast-rising and falling water to enter and exit the enclosure, thus preventing enclosure damage due to large differential pressures. We have designed the CAMO® system to be as efficient as possible in the field for all service and upkeep.



## **Cox Research and Technology, Inc.**

225.756.3271 > 800.910.9109 > f: 225.755.1030 P.O. Box 77808 > Baton Rouge, LA 70879 www.coxresearch.com