



INTEGRATED SOLUTIONS CUSTOM LV SWITCHGEAR

www.chesscontrols.com
Tel. 705 682 2828
sales@chesscontrols.com

Your low voltage switchgear needs – Our trusted Ontario based OEM manufacturer – Your solution Chess Controls and our Ontario based OEM partner assemble, functionally test and deliver on budget and on schedule low voltage switchgear solutions based on your requirements. Our partner is vendor neutral in terms of controls and systems component. The custom low voltage switchgear assembly process eliminates the need to compromise into a less than ideal solution.

The engineering team develop a detailed package of drawings and B.O.M. as you would expect from any standard manufacturer. All sheet metal, painting, bus work, assembly and testing is done by trained personnel in a locally based factory. The ability to build custom bus work allows us to option in some cases to reduce the footprint of the assembly while maintaining all approvals.



Our partner manages everything from the design to the construction, quality inspection and CSA certification of the low voltage switchgear assembly.

The project team remain engaged throughout the project providing regular progress updates and verifying that all quality standards are followed. The plant is easily accessible to clients for progress meeting and FAT testing. No out of country travel required.



The core focus of the 100,000 square feet facility in Southern Ontario is the assembly of custom power distribution solutions. The plant is equipped with sheet metal fabrication, structural weld, powder paint booth, assembly and test area. Low voltage switchgear assemblies are built on housekeeping pads for easy handling and transportation. Contact our team with to discuss your low voltage power distribution needs and challenges at 705 682 2828.