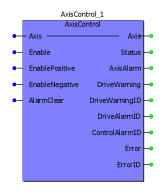




## MOTO/Works® IEC

## **PLCopen Toolbox**

## **MOTIONWORKS® IEC TOOLBOXES**



The PLCopen Committee sets standards for IEC61131-3 motion control methodology. Vendor conformance to the standards helps users choose best-of-class components without incurring large re-engineering costs as a consequence.

Certain motion control blocks such as MC\_Stop, MC\_Power, MC\_ MoveRelative and MC\_MoveAbsolute contain standardized inputs and outputs. Users can expect a familiar implementation method and known performance result using these functions.

Yaskawa has combined and expanded upon these PLCopen function blocks to enhance usability while maintaining industry conformance.

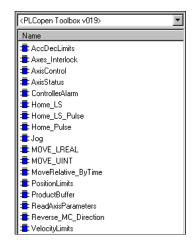
The PLCopen Toolbox from Yaskawa provides a library of PLCopen-based functions for MP2000iec controllers that users can import into their IEC61131-3 control program.

Leveraging the pre-built library will save program development time for the software engineer and help speed project completion.



Yaskawa application toolboxes provide:

- Improved Ease of Use
- Reduced Risk
- Reduced Total Cost of Ownership



For more information and to discuss your application, contact your local Yaskawa Channel Partner or find them at www.yaskawa.com/partners.







