ADVANCED MOTION CONTROLS



Growing doesn't always mean getting bigger.



FE060-25-EM - Actual Size!

We're in a new era of motion control where advancements in robots and automation are accelerating at a rapid pace.

There is a growing demand for smaller, more versatile, and higher power servo drives that are designed to easily integrate into ever-tightening constraints.

We have accepted the challenge and answered the call!

Introducing a new family of drives, FlexPro™.

FE060-25-EM Specifications

Input Voltage	10 - 55 VDC
Peak Output Current	50 A
Continuous Output Current	25 Arms
Network Communication	EtherCAT
Feedback Supported	BiSS C-Mode, Incremental Encoder
Dimensions	38 x 25 x 16 (mm)

Also available in a development board assembly for easy connections to motor, power, feedback, and controller signals - model number **FD060-25-EM**.



Upcoming support for...

CANopen, RS485, other Ethernet fieldbuses

Absolute (EnDat, Hiperface), Sin/Cos, and Resolver Feedback

Higher power levels

Building block for modifications and complete custom solutions

Perfect for...

Cobots

Warehouse Robots and AGVs
Portable/Mobile Devices
Integrated Designs
Lab Automation

And endless others



Everything's Possible.

3805 Calle Tecate

Camarillo, CA 93012

www.a-m-c.com

805.389.1935