

Growing doesn't always mean getting bigger.

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 therefore introduce our new family of servo drives, FlexPro®.







Panel Mount

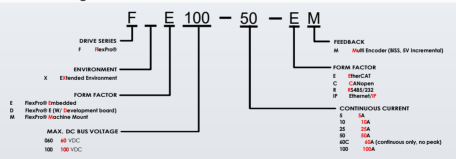


Development Board

General Specifications

-	
Input Voltage	10 - 55 VDC or 20 - 90 VDC
Peak Output Current	10 A / 20 A / 50 A / - / 100A
Continuous Output Current	5 Arms / 10 Arms / 25Arms / 60Arms / 50Arms
Network Communication	RS485 / 232, EtherCAT or CANopen, Ethernet/IP
Feedback Supported	BiSS C-Mode, Incremental Encoder
Dimensions in mm (PCB / Mount)	38 x 25 x 16 / 38 x 25 x 12 (For other models, please refer to individual datasheet)

Part Numbering



Ask about...

Other Ethernet fieldbuses Additional Absolute Feedback (Tamagawa, SSI)

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!



UK & Ireland Official Distributor MOTION CONTROL PRODUCTS LTD. 11-15 Francis Ave., Bournemouth, Dorset, UK BH11 8NX