✓ DVP-MC SERIES PLC

- Up to 16 axes can be controlled through high-speed CANopen communication
- Provides E-Cam (2048 points), rotary cut and flying shear applications
- Compatible with DVP-S series left and right side modules for flexible applications
 - Built-in 12 I/O points
 (8 sets of high-speed pulse inputs for interrupt function and 4 sets of high-speed outputs)
 - * Max. 480 I/O points
 - Program capacity : Ladder 16k steps / Motion 1Mbyte
 - Built-in Ethernet, RS-232 and RS-485 communication port and standard MODBUS ASCII/RTU communication protocol
 - Flexible industrial network applications

 (provides DeviceNet Master/Slave, CANopen Master/Slave,
 PROFIBUS-DP Slave and many more modules)
 - Provides standard CANopen communication cables, terminal resistors, distribution boxes and related accessories. Wiring is simple and easy.
 - Synchronously controls 4 axes in 2ms and 8 axes in 4ms
 - * Compatible with G-Code
 - Supports PLCopen standard function blocks for motion control, enhancing program editing efficiency