✓ DVP-EX SERIES PLC

The EX series is a low cost block plc with the addition the of analogue MPU. Apart from supporting digital inputs and outputs, the EX series has built-in multiple analogue I/O channels and integrates a variety of communication protocol's for constructing a complete control network.

EX series is suitable for all kinds of small PLC applications, for sequential control and Software for programming/monitor forcing and documenting is the same software used for programming the SA/SX/SC, EH/EH2/SV and the VFD-E frequency inverters.

The WPL DVP Software is Downloadable and free from the Delta website or from System Control Solutions and is Vista Compatible.

MPU points: 20 (8DI/6DO, 4AI/2AO)

Max. I/O points: 238

Program capacity: 4K Steps

- Communication port: Built-in RS-232 and RS-485, compatible with MODBUS ASCII / RTU communication protocol.
- High-speed pulse output: Supports 2-point (Y0, Y1) independent high-speed pulse output of up to 10KHz.
- Built-in 4-point high-speed counter