

2nd Generation Analog I/O Slim PLC



Applications

Used for PID temperature/humidity control, 2-axis AC motor drive constant speed control, temperature control using a analog signal monitoring of a whole factory. (PLC EASY LINK)

Specifications

- MPU points: 20 (8DI/6DO, 4AI/2AO)
- Max. I/O points: 494 (14 + 480)
- Program capacity: 16k steps
- COM port: Built-in RS-232, RS-485 & USB ports, compatible with ASCII/RTU protocol. Can be master or slave.
- High-Speed Pulse Output: Supports 2 points (Y0, Y2) of 100kHz and 2 points (Y1, Y3) of 10kHz independent high-speed pulse output.
- Built-in High-Speed Counters
- Built-in Analog I/O

1-phase 1		1-phase 2		2-phase 2	
Points	Bandwidth	Points	Bandwidth	Points	Bandwidth
2/6	100k Hz/10k Hz	2	10k Hz	1/3	15k Hz/5k Hz

*Refers to the max. counting range for a single counter.