FUJI FPU120S-A10 PLC module

| Model | FPU120S-A10 |
|--------------------------|---|
| Brand | FUJI |
| Category | Controller |
| Product Series | MICREX-F series |
| Module Type | PLC CPU or functional module (exact subtype based on configuration) |
| nput Voltage | Typically 24 V DC (common for industrial PLCs) |
| Communication Interfaces | Supports RS-232C, RS-485, or Ethernet (via modules like NP1L-ET1) |
| I/O Capacity | Expandable with digital/analog modules (exact points depend on configuration) |
| Programming Language | Ladder logic, function block diagram (FBD), and structured text(compatible with FUJI PLC tools) |
| Processing Speed | High-speed logic execution (specific cycle time varies by program complexity) |
| Memory Capacity | Integrated RAM/ROM for program and data storage (size aligned with series specifications) |
| Operating Temperature | -10°C to 60°C (typical industrial range) |
| Certifications | Complies with CE, UL, and IEC standards (ensures safety and EMC resilience) |
| Special Features | Supports real-time clock, PID control, and data logging (enhanced via firmware/options) |

Note:

Invshop recommends that you inquire with the original factory or its agents about the latest production status and technical information about FPU120S-A10. The product parameters displayed on Invshop are entered by Invshop engineers according to the specifications, and efforts have been made to minimize errors, but we cannot guarantee the complete correctness of the parameters. Please refer to the specification sheet!



https://www.invshop.com



https://www.invshop.com



https://www.invshop.com