



18 DI/14 DO, AC220 power supply; Can be expanded with expansion module, BD board. Support RTC, power-off retentive; Support basic logic control and data operation; Support high speed count, pulse output, exterior interruption, C language function block, free

switch for I/O points, free protocol communication and MODBUS communication.

General Specifications

Password Protection

Self-diagnose Function

Item			Specification
Insulation Voltage		Above DC 500V 2MΩ	
Noise Resistance		1000V 1uS pulse for 1 minute	
Environment Temperature		0°C~60°C	
Ambient Humidity		5%~95%	
		RS-232, be connected to host machine or HMI for	
		programming or debugging	
and a second sec		RS-485/RS-232, network or connect to intelligent instrument, inverter, etc.	
COM 3		BD board extensional communication port RS-485/RS232	
		M3 scre installat	w fixed or DIN46277 (35mm width) guide rail
			d type grounding (Never perform common ng with strong power system)
Functional Sp	pecifications		
Item			Specification
Program Operation Mode		ode	Circulation scanning mode, timing scanning mode
Program Mode			Instructions and ladder chart
Dispose Speed			0.5us
Power Failure Holding		•	FlashROM
User Program's Capacity		city	8000 steps
I/O Points			18 input points, 14 output points
Output Format		(a. 5)	Relay
Power Supply			AC220V
Interior Coil's Points (M)		and a second sec	8512 points
	Point	S	620 points
	Specification		100mS timer : set time 0.1~3276.7 seconds
Timer (T)			10mS timer : set time 0.01~327.67 seconds
			1mS timer : set time 0.001~32.767 seconds
Point		s 📢	635 Points
Counter (C) Specifica		ation	16 bits counter: : Set value K0~32767
			32 bits counter : Set value K0~2147483647
Data Register (D)			8512 characters
FlashROM Register (FD)			2048 characters
High-speed Count Format			High speed counter, pulse output, exterior interruption
Timing Scanning Interval Setting			1~99mS

check
Note: "-s" added behind the model name means it with internal clock and RS-485 communication
port.

Power on self-diagnose, monitor timer, grammar

6 characters ASCII