

1

Classification	Model Name	Description
		supports 4352 inputs/outputs. The program capacity is 256K steps.
	AHCPU530-EN	It is a basic CPU module with one built-in Ethernet port, one built-in RS-485 port, one built-in USB port, and one built-in SD interface. It supports 4352 inputs/outputs. The program capacity is 256K steps.
	AHCPU531-RS2	It is an advanced CPU module with two built-in RS-485 ports, one built-in USB port, and one built-in SD interface. It supports 4352 inputs/outputs. The program capacity is 384K steps.
	AHCPU531-EN	It is an advanced CPU module with one built-in Ethernet port, one built-in RS-485 port, one built-in USB port, and one built-in SD interface. It supports 4352 inputs/outputs. The program capacity is 384K steps.
	AHCPU521-DNP	It is an advanced CPU module with one built-in Ethernet port, one built-in RS-485 port, one built-in USB port, and one built-in SD interface. It supports DNP3, 2304 inputs/outputs. The program capacity is 192K steps.
	AHCPU560-EN2	It is a redundant CPU module with one built-in Ethernet port, one built-in RS-485/RS-232 port, one built-in USB port, and one built-in SD interface. It supports 65536 inputs/outputs. The program capacity is 1M steps.
Main backplane	AHBP04M1-5A	Four-slot main backplane for a CPU/RTU rack
	AHBP06M1-5A	Six-slot main backplane for a CPU/RTU rack
	AHBP08M1-5A	Eight-slot main backplane for a CPU/RTU rack
	AHBP12M1-5A	Twelve-slot main backplane for a CPU/RTU rack
Redundant backplane	AHBP04MR1-5A	Four-slot redundant backplane for a CPU/RTU rack
	AHBP06MR1-5A	Six-slot redundant backplane for a CPU/RTU rack
	AHBP08MR1-5A	Eight-slot redundant backplane for a CPU/RTU rack
Extension backplane	AHBP06E1-5A	Six-slot extension backplane for a CPU/RTU extension rack
	AHBP08E1-5A	Eight-slot extension backplane for a CPU/RTU extension rack
Redundant extension backplane	AHBP06ER1-5A	Six-slot extension backplane with power redundancy for a CPU/RTU redundant extension rack
	AHBP08ER1-5A	Eight-slot extension backplane with power redundancy for a CPU/RTU redundant extension rack
Digital input/output module	AH16AM10N-5A	24 VDC 5 mA 16 inputs Terminal block
	AH32AM10N-5A	24 VDC 5 mA 32 inputs Terminal block
	AH32AM10N-5B	24 VDC 5 mA 32 inputs DB37 connector
	AH32AM10N-5C	24 VDC 5 mA 32 inputs Latch connector