



www.jc-plc.com

JUNCAUTO Product Catalogue August 2023

Junchuang (Xiamen) Automation Technology Co., LTD



New models added this month

Note: The red part is a new product

JS-14RL-D	JH-32T8-DS	JH2M-40T32-E-D
JS-14R3L-D	ЈН-32Т8-AS	JH2M-40T32-E-A
JS-14T3L-D	JH-32T8-2E-DS	JH2M-48T32-E-D
JS-1006T2-D	JH-32T8-2E-AS	JH2M-48T32-E-A
JS-14R-DS	JH-40T8-DS	JH2M-60T32-E-D
JS-14R3-DS	JH-40T8-AS	JH2M-60T32-E-A
JS-16R-DS	JH-40T8-2E-DS	
JS-16T-DS	JH-40T8-2E-AS	
JS-16T1-DS		
	JSC-48R-6PTC-D	
JSC-24T3-C-D	JSC-48R-6PTC-A	
JSC-24T3-C-A	JSC-60T12-D	
JSC-24T6-D	JSC-60T12-A	
JSC-24T6-A	JSC-24T6-DS	
JSC-32T8-D	JSC-24T6-AS	
JSC-32T8-A	JSC-32T8-DS	
JSC-40T4-C-D	JSC-32T8-AS	
JSC-40T4-C-A	JSC-60T12-DS	
	JSC-60T12-AS	



List of content revisions

Publishing month	Change the content	Release date
	1、JS/M-32P(Current model JS/M-32T8)	
	Change from 8 points 200K to first 4 axis 200K and rear 4 axis 50K	
	2、JS/M-60P(Current model JS/M-60T12)	
	Change from 12200K to front 4200K and back 850K	
2022.12	3、JH/M-60P(Current model JH/M-60T12)	2022.12.26
	JH/M-60P-2E (Current model JH/M-60T12-2E)	
	Change from 12200K to front 8200K and rear 450K	
	4、JH/M-48P(Current model JH/M-48T12)	
	JH/HM-48P-2E(Current model JH/M-48T12-2E)	
	Change from 12200K to front 8200K and rear 450K	
2022.12	The naming of the entire series of models has been changed, please refer	2022.12.26
	to Appendix 1 for details of the changes	
	1. The JH 2 series 14-16 point host name has been changed. Unband E	
	letters in the original name	
2023.1	2 The name of the whole series of models has been updated. See	2023.1.15
	Appendix 1 for the change content, and see the description in the series	
	for the naming rules	
2023.3	The 48-60 point host size of JH / JHM / JH 2 / JHM 2 was corrected from	2023.3.29
2023.3	278mm to 218mm	2023.3.23
	1. Description of new program capacity of each series (excluding JC	
	series).	
2023.4	2. The highest factory frequency of PLC is 100K.Change instructions are	2023.4.26
	described in the next section Description of the highest frequency of	
	<u>100K</u>	
2023.5	Remove the touch screen model TM100	2023.5.30
2023.6	The content of PLC factory maximum frequency is 100K is: maximum	2023.6.29
2023.0	200k, high speed output (factory default maximum frequency is 100k)	2023.0.29
	JSC standard series PLC is newly added, which has the following	
	characteristics:	
2023.8	1. The M point range is M0-M19999, the D range is D0-D29999, and the	
	power-down retention range is consistent with JS.	
	2. The whole series uses the same firmware, and the whole series	2022 0 24
	supports C language.	2023.8.31
	3. The processing speed is increased by 50% compared to JS.	
	4. U disk compatibility is higher, can recognize USB3.0 and USB2.0 U	
	disk.	
	5. The firmware supports updating in the power-on state.	



Description of the highest frequency of 100K

The highest frequency default is 100 Khz, the highest frequency address corresponding to CH 0 is D1426 (D1427), D1426 (D1427) cannot exceed 200 Khz for pulse shaft, and 100M for bus shaft. For the highest frequency address of the other channels, please refer to the table below.

Special attention: When the highest frequency is set 200 Khz as a pulse, individual servos / steps may not start or run properly, recommended to 100 khz. D1426 (D1427) is a 32-bit integer and shall be transmitted using DMOV instructions and only valid before the instruction operation, and the change during the instruction operation is invalid.

The output channel address table is as follows:

Only the 12-axis channels corresponding to CH O to CH 11 have the highest open frequency to be set.

thoroughfare	impulse	direction	target	ccelerated speed	Current frequency	Target frequency	maximal frequency
				The 32-bit	The 32-bit	The 32-bit	
			32-bit	floating	floating	floating	32 For
			integer	point	point	point	integers
				number	number	number	
CHO (YO, Y1)	YO	Y1	D1650	D1654	D1656	D1658	D1426
CH1 (Y2, Y3)	Y2	Ү3	D1666	D1670	D1672	D1674	D1428
CH2 (Y4, Y5)	Y4	Y5	D1682	D1686	D1688	D1690	D1430
CH3 (Y6, Y7)	Y6	Y7	D1698	D1702	D1704	D1706	D1432
CH4 (Y10, Y11)	Y10	Y11	D1714	D1718	D1720	D1722	D1434
CH5 (Y12, Y13)	Y12	Y13	D1730	D1734	D1736	D1738	D1436
CH6 (Y14, Y15)	Y14	Y15	D1746	D1750	D1752	D1754	D1438
CH7 (Y16, Y17)	Y16	Y17	D1762	D1766	D1768	D1770	D1440
CH8 (Y20, Y21)	Y20	Y21	D1778	D1782	D1784	D1786	D1442
CH9 (Y22, Y23)	Y22	Y23	D1794	D1798	D1800	D1802	D1444
CH10 (Y24, Y25)	Y24	Y25	D1810	D1814	D1816	D1818	D1446
CH11 (Y26, Y27)	Y26	Y27	D1826	D1830	D1832	D1834	D1448
CH12 (Y30, Y31)	Y30	Y31	D1842	D1846	D1848	D1850	
CH13 (Y32, Y33)	Y32	Y33	D1858	D1862	D1864	D1866	
CH14 (Y34, Y35)	Y34	Y35	D1874	D1878	D1880	D1882	
CH15 (Y36, Y37)	Y36	Y37	D1890	D1894	D1896	D1898	



thoroughfare	impuls	directio n	Output s the curren t number of pulses	Pulse completio n mark	In the pulse send	Do not slow down and stop	Start frequenc y K10- K32767, default K200	Acceleratio n and deceleratio n time K10- K10000, default K100	Deceleratio n time K10- K10000 default K0
СНО	YO	Y1	D1648	M1029	M134	M130	D1340	D1343	D1936
(Y0, Y1)					4	8			
CH1	Y2	Y3	D1664	M1030	M134	M130	D1352	D1353	D1937
(\(\text{Y2}, \(\text{Y3} \) \)	37.4	7.5	D1000	141000	5	9	D1070	D1001	D1000
CH2	Y4	Y5	D1680	M1036	M134	M131	D1379	D1381	D1938
(Y4, Y5)	Y6	Y7	D1606	M1027	6 M134	0 M121	D1200	D1200	D1020
CH3 (Y6, Y7)	10	17	D1696	M1037	M134 7	M131 1	D1380	D1382	D1939
CH4	Y10	Y11	D1712	M1102	M134	M131	D1400	D1383	D1940
(Y10, Y11)	110	111	D1112	W1102	8	2	D1400	D1000	D1340
CH5	Y12	Y13	D1728	M1103	M134	M131	D1401	D1384	D1941
(Y12, Y13)					9	3			
СН6	Y14	Y15	D1744	M1104	M135	M131	D1402	D1385	D1942
(Y14, Y15)					0	4			
CH7	Y16	Y17	D1760	M1105	M135	M131	D1403	D1386	D1943
(Y16, Y17)					1	5			
CH8	Y20	Y21	D1776	M1106	M135		D1404	D1387	D1944
(Y20, Y21)					2				
СН9	Y22	Y23	D1792	M1107	M135		D1405	D1388	D1945
(Y22, Y23)					3				
CH10	Y24	Y25	D1808	M1108	M135		D1406	D1389	D1946
(Y24, Y25)	NOC	WOZ	D1004	141100	4		D1 407	D1000	D1047
CH11	Y26	Y27	D1824	M1109	M135		D1407	D1390	D1947
(Y26, Y27) CH12	Y30	Y31	D1840	M1110	5 M135		D1408	D1391	D1948
(Y30, Y31)	130	191	D1040	MITITO	M133 6		D1400	ופפות	1340
CH13	Y32	Y33	D1856	M1111	M135		D1409	D1392	D1949
(Y32, Y33)	102	100	<i>D</i> 1000	MILLI	7		21100	21002	21010
CH14	Y34	Y35	D1872	M1112	M135		D1410	D1393	
(Y34, Y35)					8				
CH15	Y36	Y37	D1888	M1113	M135		D1411	D1394	
(Y36, Y37)					9				

Catalogue

New models added this month	2
List of content revisions	3
Description of the highest frequency of 100K	4
List of expansion and host series	8
JS Standard Type PLC	9
The JH higher-order type PLC	28
JH2/JE/JT5 EtherCAT Bus Type PLC	61
■ JH2 Series ■ JE Series ■ JT5 Series	79
JM/JHM/JH2M/JEM/JTM/JT5M Motor control type PLC	82
■JM Series ■JHM Series ■JH2M Series	86
■ JEM Series ■ JT5M Series	103
JT Compact Type PLC	106
JC Customizde Tpye PLC	107
Extended module	111
■ SE Series ■ HE Series ■ HBD Board	114
■ TE Series ■ CE Series	119
Other Modules	121

Touch Screen	
Accessories	123
Mainframe Size	124
■JS/JM Series	124
■JH/JHM/JH2/JH2M Series	125
■JE/JEM Series	126
■JT5/JT5M Series	127
■JT /JTM/JT3 Series	128
Extended Size	129
■SE Series	129
■HE Series	130
■TE Series	132
Appendix 1List of model changes	
■JS Series	133
■JH Series	134
■JH2 Series	137
■JT Series	138
■JT5 Series	138
■JM Series	139
■JHM Series	139
■JH2M Series	140
■JT5M Series	141
■ HE Series	141
■TE Series	142



List of expansion and host series

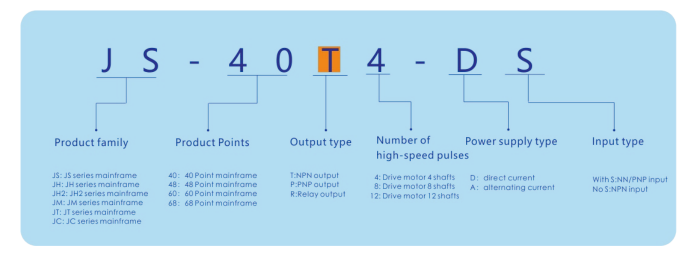
The extension and the host need to be matched according to the instructions in the table below. Do not mix and match with the unmarked host, otherwise it will affect the normal use.

Extended Series	Mainframe Series
HE Series、HBD Extension plate	JH、JH2、JHM、JH2M Series
SE Series	JS、JM、JE、JEM、JC Series
TE Series	JT、JT2、JT3、JT5、JTM、JT5M Series
CE Series	JC、JS、JM Series



JS Standard Type PLC

The product naming rules are listed as follows:



Explain:

If the JS series PLC is specially marked without the perpetual calendar in the function description, the PLC does not have the perpetual calendar function.

Model	Function	
	points, NPN transistor/relay output, RS232/RS485/USB, ar, with shell	
	rith SE or CE series expansions, and cannot be mixed	
with other series exp	ansions, otherwise it will affect normal use.	
JS-14R-D	14-point host, 8DI/6DO, 4-point 20k high-speed input (XO-X3)/4-point 10k high-speed input, 6-point relay output. C language is not supported. Communication interface: RS232/RS485, 16 expansion modules can be connected to the right side (the maximum digital input/output of the host is 256/256), DC24V power supply	
JS-14RL-D	14-point host, 8DI(NPN)/6DO(relay output), which: 4 points (XO-X3)2Ok high-speed input /4 points 10k high-speed input, does not support C language, program capacity 16K. The power down save area of register D is D500-D999. Communication interface: RS232/RS485, 16 expansion modules can be connected to the right (the maximum digital input/output of the host is 256/256), DC24V power supply.	
JS-14R3-D	14-point host, 8DI/6DO, 4-point 20k high-speed input (XO-X3)/4-point 10k high-speed input, 6-point relay output. Communication interface: RS232*2/RS485, 16 expansion modules can be connected to the right side (the maximum digital input/output of the host is 256/256), DC24V power supply	

JS-14R3L-D	14-point host, 8DI (NPN)/6DO (relay output), of which: 4 points (XO-X3) 20k high-speed input / 4 points 10k high-speed input. C language is not supported, program capacity 16K. The D register power-down memory area is D500-D999. Communication interface: RS232*2/RS485, 16 expansion modules can be connected on the right side (the maximum digital input/output of the host is 256/256), DC24V power supply.
JS-14T3-D	14-point host, 8DI/6DO, 2-point maximum 200k high-speed input (XO-X1), 3-point maximum 100k high-speed output, NPN output, 3 drive motors. C language is not supported. Communication interface: RS232/RS485, 16 expansion modules can be connected on the right side (the maximum digital input/output of the host is 256/256), DC24V power supply
JS-14T3L-D	14-point host, 8DI (NPN)/6DO (NPN), of which: 2 points (XO-X1) maximum 100k high-speed input / 3 points maximum 200k high-speed output (factory default maximum frequency is 100k), 3 drive motors, do not support C language, program capacity 16K. The D register power-down memory area is D500-D999. Communication interface: RS232/RS485, 16 expansion modules can be connected on the right side (the maximum digital input/output of the host is 256/256), DC24V power supply.
JS-16R-D	16-point host, 8DI/8DO, 4-point maximum 50k high-speed input (XO-X3)/4-point 10k high-speed input, 8-point relay output. C language is not supported. Communication interface: RS232, 16 expansion modules can be connected on the right side (the maximum digital input/output of the host is 256/256), DC24V power supply
JS-16T-D	16-point host, 8DI/8DO, 4-point maximum 50k high-speed input (X0-X3)/4-point 10k high-speed input, 4-point 10K high-speed output, NPN output. C language is not supported. Communication interface: RS232/RS485, 16 expansion modules can be connected on the right side (the maximum digital input/output of the host is 256/256), DC24V power supply
JS2-16T1-D	16-point host, 8DI/8DO, 2-point maximum 200k high-speed input (XO-X1, 1-way AB phase), 1-point maximum 200K high-speed output, other points maximum 10K high-speed output, NPN output. C language is not supported. Communication interface: RS232, 16 expansion modules can be connected on the right side (the maximum digital input/output of the host is 256/256), DC24V power supply
JS-1006T2-D	16-point host, 10DI (NPN)/06DO (NPN), including: 2 points of maximum 200k high-speed output (factory default maximum frequency is 100k), drive motor 2 sets. C language is not supported, program capacity 16K. The D register power-down memory area is D500-D999. Communication interface: RS232/RS485/USB, 16 expansion modules can be connected on the right side (the maximum digital input/output of the host is 256/256), no perpetual calendar, DC24V power supply.
JS-24T2-D	24-point host, 12DI/12DO, 2-point maximum 200k high-speed input (X0-X1, 1-way AB phase) / 2-point maximum 50K high-speed input, 2-point maximum 200k high-speed output, NPN output, 2 drive motors. C language is not



	supported. Communication interface: RS232/RS485/USB, 16 expansion modules
	can be connected to the right side (the maximum digital input/output of
	the host is 256/256), DC24V power supply
	24-point host, 12DI/12DO, 2-point maximum 200k high-speed input (X0-X1,
	1-way AB phase) / 2-point maximum 50K high-speed input, 2-point maximum
	200k high-speed output, NPN output, 2 drive motors. C language is not
JS-24T2-A	supported. Communication interface: RS232/RS485/USB, 16 expansion modules
	can be connected on the right side (the maximum digital input/output of
	the host is 256/256), AC100V-240V power supply
	24-point host, 12DI/12DO, 2-point maximum 200K high-speed input (X0-X1,
	1-way AB phase) / 2-point maximum 50K high-speed input, 6-point maximum
JS-24T6-D	200K high-speed output, NPN output, 6 drive motors. C language is not
	supported. Communication interface: RS232/RS485/USB, 16 expansion modules
	can be connected to the right side (the maximum digital input/output of
	the host is 256/256), DC24V power supply
	24-point host, 12DI/12DO, 2-point maximum 200K high-speed input (X0-X1,
	1-way AB phase) / 2-point maximum 50K high-speed input, 6-point maximum
JS-24T6-A	200K high-speed output, NPN output, 6 drive motors. C language is not
	supported. Communication interface: RS232/RS485/USB, 16 expansion modules
	can be connected on the right side (the maximum digital input/output of
	the host is 256/256), AC100V-240V power supply
	The 24-point host, 14DI / 10DO, the relay output. The C language is not
JS-1410R-D	supported. Communication interface: RS232 / RS485 / USB, 16 expansion
	modules (maximum digital input / output of 256 / 256), no calendar DC24V
	power supply, D register power storage area D500-D999
	24-point host, 14DI/10DO, relay output. C language is not supported.
	Communication interface: RS232/RS485/USB, 16 expansion modules can be
JS-1410R-A	connected on the right side (the maximum digital input/output connected
	to the host is 256/256), no perpetual calendar, AC100V-240V power supply,
	D register power-down storage area is D500-D999
	24-point host, 14DI/10DO, 2-point maximum 200k high-speed output, NPN
	output. C language is not supported. Communication interface:
JS-1410T2-D	RS232/RS485/USB, 16 expansion modules can be connected on the right side
3~ 111012	(the maximum digital input/output connected to the host is 256/256), no
	perpetual calendar DC24V power supply, D register power-down storage area
	is D500-D999
	24-point host, 14DI/10DO, 2-point maximum 200k high-speed output, NPN
JS-1410T2-A	output. C language is not supported. Communication interface:
	RS232/RS485/USB, 16 expansion modules can be connected on the right side
	(the maximum digital input/output connected to the host is 256/256), no
	perpetual calendar, AC100V-240V power supply, D register power-down
	storage area is D500-D999
	24-point host, 14DI/10DO, relay output. C language is not supported.
JS-1410RL-D	Communication interface: RS232/RS485/USB, 16 expansion modules can be
	connected on the right side (the maximum digital input/output connected
	to the host is 256/256), no perpetual calendar DC24V power supply, D

	register power-down storage area is D500-D999
	24-point host, 14DI/10D0, 2-point maximum 200k high-speed output, NPN
	output. C language is not supported. Communication interface:
JS-1410RL-A	RS232/RS485/USB, 16 expansion modules can be connected on the right side
Jo Tirong II	(the maximum digital input/output connected to the host is 256/256), no
	perpetual calendar, AC100V-240V power supply, D register power-down
	storage area is D500-D999
	24-point host, 16DI/08DO, relay output. C language is not supported.
JS-1608R-D	Communication interface: RS232/RS485/USB, 16 expansion modules can be
Jo Toook D	connected to the right side (the maximum digital input/output of the host
	is 256/256), no perpetual calendar, DC24V power supply
	24-point host, 16DI/08DO, relay output. C language is not supported.
JS-1608R-A	Communication interface: RS232/RS485/USB, 16 expansion modules can be
J5 1000K N	connected to the right side (the maximum digital input/output of the host
	is 256/256), no perpetual calendar, AC100V-240V power supply
	32-point host, 16DI/16DO, 2-point maximum 200K high-speed input (XO-X1,
	1-way AB phase)/2-point maximum 50K high-speed input, 16-point relay
JS-32R-D	output. C language is not supported. Communication interface:
JS 32K D	RS232/RS485/USB, 16 expansion modules can be connected to the right side
	(the maximum digital input/output of the host is 256/256), no perpetual
	calendar, DC24V power supply
	32-point host, 16DI/16DO, 2-point maximum 200K high-speed input (X0-X1,
	1-way AB phase)/2-point maximum 50K high-speed input, 16-point relay
TC 00D 4	output. C language is not supported. Communication interface:
JS-32R-A	RS232/RS485/USB, 16 expansion modules can be connected to the right side
	(the maximum digital input/output of the host is 256/256), no perpetual
	calendar, AC100V-240V power supplyy
	32-point host, 16DI/16DO, 2-point maximum 200K high-speed input (XO-X1,
	1-way AB phase) / 2-point maximum 50K high-speed input, 4-point maximum
TC 20T4 D	200K high-speed output, NPN output, 4 drive motors. C language is not
JS-32T4-D	supported. Communication interface: RS232/RS485/USB, 16 expansion modules
	can be connected to the right side (the maximum digital input/output of
	the host is 256/256), no perpetual calendar, DC24V power supply
	32-point host, 16DI/16DO, 2-point maximum 200K high-speed input (XO-X1,
	1-way AB phase) / 2-point maximum 50K high-speed input, 4-point maximum
JS-32T4-A	200K high-speed output, NPN output, 4 drive motors. C language is not
	supported. Communication interface: RS232/RS485/USB, 16 expansion modules
	can be connected to the right side (the maximum digital input/output of
	the host is 256/256), no perpetual calendar, AC100V-240V power supply
	32 point host, 16DI / 16 DO, 6 point maximum 200K high-speed input (XO-
JS-32T-E-D	X5,3 road AB phase), 4 point maximum 200K high-speed output, NPN output, 4
	drive motors. Communication interface: RS232 / RS485 / Ethernet, the left
	expansion interface can be connected to the Internet of Things module or
	485 communication module, the right side can be connected to 16 expansion



	modules (the maximum digital input / output of the host is 256 / 256), DC24V power supply
JS-32T-E-A	32 point host, 16DI / 16 DO, 6 maximum 200K high-speed input (XO-X5, 3 AB phase), 4 maximum 200K high-speed output, NPN output, 4 drive motors. Communication interface: RS232 / RS485 / Ethernet, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (connect the host maximum digital input / output is 256 / 256), AC100V-240V power supply
JS-32TL4-D	32-point host, 16DI/16DO, 6-point maximum 200K high-speed input (XO-X5, 3-way AB phase), 4-point maximum 200K high-speed output, NPN output, 4 drive motors. Support C language. Communication interface: RS232/RS485/USB, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output connected to the host is 256/256), DC24V power supply
JS-32TL4-A	32-point host, 16DI/16DO, 6-point maximum 200K high-speed input (XO-X5, 3-way AB phase), 4-point maximum 200K high-speed output, NPN output, 4 drive motors. Support C language. Communication interface: RS232/RS485/USB, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output connected to the host is 256/256), AC100V-240V power supply
JS-32T8-D	32-point host, 16DI/16DO, 6-point maximum 200K high-speed input (XO-X5, 3-way AB phase), 8-point maximum 200K high-speed output, NPN output, 8 drive motors. Support C language. Communication interface: RS232/RS485/USB, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output connected to the host is 256/256), DC24V power supply
JS-32T8-A	32-point host, 16DI/16DO, 6-point maximum 200K high-speed input (X0-X5, 3-way AB phase), 8-point maximum 200K high-speed output, NPN output, 8 drive motors. Support C language. Communication interface: RS232/RS485/USB, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output connected to the host is 256/256), AC100V-240V power supply
JS-40T4-D	40-point host, 24DI/16DO, 6-point maximum 200K high-speed input (X0-X5, 3-way AB phase), 4-point maximum 200K high-speed output, NPN output, 4 drive motors. Support C language. Communication interface: RS232/RS485/USB, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output connected to the host is 256/256), DC24V power supply



JS-40T4-A	40-point host, 24DI/16DO, 6-point maximum 200K high-speed input (XO-X5, 3-way AB phase), 4-point maximum 200K high-speed output, NPN output, 4 drive motors. Support C language. Communication interface: RS232/RS485/USB, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output connected to the host is 256/256), AC100V-240V power supply
JS-40R-D	40-point host, 24DI/16DO, 6-point maximum 200K high-speed input (X0-X5, 3-way AB phase), 16-point relay output, support C language. Communication interface: RS232/RS485/USB, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output connected to the host is 256/256), DC24V power supply
JS-40R-A	40-point host, 24DI/16DO, 6-point maximum 200K high-speed input (X0-X5, 3-way AB phase), 16-point relay output, support C language. Communication interface: RS232/RS485/USB, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output connected to the host is 256/256), AC100V-240V power supply
JS-40T-E-D	40 point host, 24DI / 16 DO, 6 point maximum 200K high-speed input (X0-X5,3 AB phase), 4 point maximum 200K high-speed output, NPN output, 4 drive motors. Communication interface: RS232 / RS485 / Ethernet, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input / output of the host is 256 / 256), DC24V power supply
JS-40T-E-A	40 point host, 24DI / 16 DO, 6 point maximum 200K high-speed input (X0-X5,3 AB phase), 4 point maximum 200K high-speed output, NPN output, 4 drive motors. Communication interface: RS232 / RS485 / Ethernet, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (connect the host maximum digital input / output is 256 / 256), AC100V-240V power supply
JS-40T4-C-D	40-point host, 24DI/16DO, 6-point maximum 200K high-speed input (X0-X5, 3-way AB phase), 4-point maximum 200K high-speed output, NPN output, 4 drive motors. Support C language. Communication interface: RS232/OpenCAN (with 16 CAN servos or stepper)/RS485/USB, 16 expansion modules can be connected to the right side (the maximum digital input/output of the host is 256/256), DC24V power supply
JS-40T4-C-A	40-point host, 24DI/16DO, 6-point maximum 200K high-speed input (XO-X5, 3-way AB phase), 4-point maximum 200K high-speed output, NPN output, 4 drive motors. Support C language. Communication interface: RS232/OpenCAN (with 16 CAN servos or stepper)/RS485/USB, 16 expansion modules can be connected on the right side (the maximum digital input/output connected to the host is 256/256), AC100V-240V power supply



JS-40T4-2AO-D	40-point host, 24DI/16DO, 6-point maximum 200K high-speed input (XO-X5, 3-way AB phase) / 2-point maximum 50K high-speed input, 4-point maximum 200K high-speed output, NPN output, 4 drive motors, 1/1 Channel analog (0~10V) input/output, support C language. Communication interface: RS232/RS485/USB, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output connected to the host is 256/256), DC24V power supply
JS-40T4-1AI1AO-D	40 Point host, 24DI / 16DO, 6 point maximum 200K high speed input (X0-X5,3-way AB phase) / 2 point maximum 50K high speed input, 4 point maximum 200K high speed output, NPN output, drive motor 4 sets, 1 / 1 road analog capacity (0~10V) input / output, support C language. Communication interface: RS232 / RS485 / USB, the left extension interface can connect to the Internet of Things module or 485 communication module, the right side can connect to 16 extension modules (connect the host maximum digital input / output of 256 / 256), DC24V power supply
JS-24T2-DS	24 point host, 12DI (NPN / PNP) / 12 DO, 2 maximum 200k high speed input (XO-X1,1 AB phase) / 2 maximum 50K high speed input, 2 maximum 200k high speed output, NPN output, 2 drive motors. The C language is not supported. Communication interface: RS232 / RS485 / USB, 16 expansion modules on the right (the maximum digital input / output is 256 / 256), DC24V power supply. D register D500-D999
JS-24T2-AS	24 point host, 12DI (NPN / PNP) / 12 DO, 2 maximum 200k high speed input (XO-X1,1 AB phase) / 2 maximum 50K high speed input, 2 maximum 200k high speed output, NPN output, 2 drive motors. The C language is not supported. Communication interface: RS232 / RS485 / USB, 16 expansion modules connected to the right side (the maximum digital input / output is 256 / 256), AC100V-240V power supply. D register D500-D999
JS-24T3-C-D	24 point host, 12DI (NPN) / 12 DO (NPN), including: 2 point maximum 200K high speed input (X0-X1,1 AB phase), 3 point maximum 200k high speed output (factory default maximum frequency is 100k), 3 drive motors. Support the C language, the program capacity of 30K. Communication interface: RS232 / RS485 / CANopen bus (with 16 CAN slave stations: such as servo, step, valve island, etc.), right with 16 expansion modules (the maximum digital input / output is 256 / 256), DC24V power supply.
JS-24T3-C-A	24 point host, 12DI (NPN) / 12 DO (NPN), including: 2 point maximum 200K high speed input (X0-X1,1 AB phase), 3 point maximum 200k high speed output (factory default maximum frequency is 100k), 3 drive motors. Support the C language, the program capacity of 30K. Communication interface: RS232 / RS485 / CANopen bus (with 16 CAN slave stations: such as servo, step, valve island, etc.), the right side of 16 expansion modules can be connected (connect the host maximum digital input / output is 256 / 256), AC100V-240V power supply.



JS-48R-D	48-point host, 24DI/24DO, 6-point maximum 200K high-speed input (X0-X5, 3-way AB phase), 24-point relay output, support C language. Communication interface: RS232/RS485/USB, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output connected to the host is 256/256), DC24V power supply
JS-48R-A	48-point host, 24DI/24DO, 6-point maximum 200K high-speed input (X0-X5, 3-way AB phase), 24-point relay output, support C language. Communication interface: RS232/RS485/USB, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output connected to the host is 256/256), AC100V-240V power supply
JS-48T4-D	48-point host, 24DI/24DO, 6-point maximum 200K high-speed input (XO-X5, 3-way AB phase) / 2-point maximum 50K high-speed input, 4-point maximum 200K high-speed output, NPN output, 4 drive motors, support C language. Communication interface: RS232/RS485/USB, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output connected to the host is 256/256), DC24V power supply
JS-48T4-A	48-point host, 24DI/24DO, 6-point maximum 200K high-speed input (X0-X5, 3-way AB phase) / 2-point maximum 50K high-speed input, 4-point maximum 200K high-speed output, NPN output, 4 drive motors, support C language. Communication interface: RS232/RS485/USB, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output connected to the host is 256/256), AC100V-240V power supply
JS-48T4-6A0-D	48-point host, 24DI/24DO, 6-point maximum 200K high-speed input (XO-X5, 3-way AB phase) / 2-point maximum 50K high-speed input, 4-point maximum 200K high-speed output, NPN output, 4 drive motors, 6-way analog Quantity output, voltage output range 0-10V, support C language. Communication interface: RS232/RS485/USB, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output connected to the host is 256/256), DC24V power supply
JS-48T4-6A0-A	48-point host, 24DI/24DO, 6-point maximum 200K high-speed input (XO-X5, 3-way AB phase) / 2-point maximum 50K high-speed input, 4-point maximum 200K high-speed output, NPN output, 4 drive motors, 6-way analog Quantity output, voltage output range 0-10V, support C language. Communication interface: RS232/RS485/USB, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output connected to the host is 256/256), AC100V-240V power supply

	-
JS-48R-6AO-D	48-point host, 24DI/24DO, 6-point maximum 200K high-speed input (X0-X5, 3-way AB phase), 24-point relay output, 6-way analog output, voltage output range 0-10V, support C language. Communication interface: RS232/RS485/USB, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output connected to the host is 256/256), DC24V power supply
JS-48R-6A0-A	48-point host, 24DI/24DO, 6-point maximum 200K high-speed input (XO-X5, 3-way AB phase), 24-point relay output, 6-way analog output, voltage output range 0-10V, support C language. Communication interface: RS232/RS485/USB, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output connected to the host is 256/256), AC100V-240V power supply
JS-48T4-6AB-D	48-point host, 28DI/20D0, 12-point maximum 200K high-speed input (6 -way AB differential input, X0-X13), 8-point maximum 200 high-speed output (4-channel PWM wave output/4-channel high-speed high-speed output), drive motor 4 Taiwan, support C language. Communication interface: RS232/RS485/USB, 16 expansion modules can be connected to the right side (the maximum digital input/output of the host is 256/256), DC24V power supply
JS-48T4-6AB-A	48-point host, 28DI/20D0, 12-point maximum 200K high-speed input (6 -way AB differential input, X0-X13), 8-point maximum 200K high-speed output (4-channel PWM wave output/4-channel high-speed high-speed output), drive motor 4 Taiwan, support C language. Communication interface: RS232/RS485/USB, 16 expansion modules can be connected on the right side (the maximum digital input/output of the host is 256/256), AC100V-240V power supply
JS-60R-D	60-point host, 36DI/24DO, 6-point maximum 200K high-speed input (XO-X5, 3-way AB phase), 24-point relay output, support C language. Communication interface: RS232/RS485/USB, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output connected to the host is 256/256), DC24V power supply
JS-60R-A	60-point host, 36DI/24DO, 6-point maximum 200K high-speed input (X0-X5, 3-way AB phase), 24-point relay output, support C language. Communication interface: RS232/RS485/USB, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output connected to the host is 256/256), AC100V-240V power supply
JS-60T4-D	60-point host, 36DI/24DO, 6-point maximum 200K high-speed input (X0-X5, 3-way AB phase) / 2-point maximum 50K high-speed input, 4-point maximum 200K high-speed output, NPN output, 4 drive motors, support C language. Communication interface: RS232/RS485/USB, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the



	maximum digital input/output connected to the host is 256/256), DC24V power supply
JS-60T4-A	60-point host, 36DI/24DO, 6-point maximum 200K high-speed input (X0-X5, 3-way AB phase) / 2-point maximum 50K high-speed input, 4-point maximum 200K high-speed output, NPN output, 4 drive motors, support C language. Communication interface: RS232/RS485/USB, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output connected to the host is 256/256), AC100V-240V power supply
JS-60T12-D	60-point host, 36DI/24DO, 6-point maximum 200K high-speed input (X0-X5, 3-way AB phase), 12-point maximum 200K high-speed output, NPN output, 12 drive motors. Support C language. Communication interface: RS232/RS485/USB, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output connected to the host is 256/256), DC24V power supply
JS-60T12-A	60-point host, 36DI/24DO, 6-point maximum 200K high-speed input (X0-X5, 3-way AB phase), 12-point maximum 200K high-speed output, NPN output, 12 drive motors. Support C language. Communication interface: RS232/RS485/USB, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output connected to the host is 256/256), AC100V-240V power supply
JS3-60T-E-D	60 point host, 36DI / 24 DO, 6 point maximum 200K high-speed input (XO-X5,3 road AB phase), 4 point maximum 200K high-speed output, NPN output, 4 drive motors. Communication interface: RS232 / RS485 * 2 / Ethernet, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (connect the host maximum digital input / output is 256 / 256), DC24V power supply
JS3-60T-E-A	60 point host, 36DI / 24 DO, 6 maximum 200K high-speed input (XO-X5,3 AB phase), 4 maximum 200K high-speed output, NPN output, 4 drive motors. Communication interface: RS232 / RS485 * 2 / Ethernet, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (connect the host maximum digital input / output is 256 / 256), AC100V-240V power supply
JS3-60P-E-D	60 point host, 36DI / 24 DO, 6 point maximum 200K high speed input (XO-X5, 3 road AB phase) / 2 point maximum 50K high speed input, 12 point maximum 200K high speed output, NPN output, 12 drive motors, communication interface: RS232 / RS485 * 2 / Ethernet, left expansion interface can connect Internet of Things module or 485 communication module, right can connect 16 expansion modules (connect host maximum digital input / output 256 / 256), DC24V power supply

	60 point host, 36DI / 24 DO, 6 points maximum 200K high speed input (XO-
JS3-60P-E-A	X5,3 AB phase) / 2 point maximum 50K high speed input, 12 points maximum
	200K high speed output, NPN output, 12 drive motors, communication interface: RS232 / RS485 * 2 / Ethernet, left expansion interface can
	connect Internet of Things module or 485 communication module, right can
	connect 16 expansion modules (connect host maximum digital input / output
	is 256 / 256), AC100V-240V power supply
	68-point host, 36DI/32DO, 6-point maximum 200K high-speed input (XO-X5,
	3-way AB phase), 4-point maximum 200K high-speed output, NPN output, 4
TC_GOTA_D	drive motors. Support C language. Communication interface: RS232/USB, 16
JS-68T4-D	expansion modules can be connected on the right side (the maximum digital
	input/output of the host is 256/256), no perpetual calendar, DC24V power
	supply
	14-point host, 8DI (NPN/PNP)/6DO (relay output), of which: 4 points (XO-
	X3) 20k high-speed input / 4 points 10k high-speed input, do not support
JS-14R-DS	C language, program capacity 16K. Communication interface: RS232/RS485,
	16 expansion modules can be connected on the right side (the maximum
	digital input/output of the host is 256/256), DC24V power supply.
	14-point host, 8DI (NPN/PNP)/6DO (relay output), of which: 4 points (XO-
	X3) 20k high-speed input / 4 points 10k high-speed input. C language is
JS-14R3-DS	not supported, program capacity 16K. Communication interface: RS232*2/RS485, 16 expansion modules can be connected on the right side
	(the maximum digital input/output of the host is 256/256), DC24V power
	supply.
	16-point host, 8DI(NPN/PNP)/8DO (NPN), of which: 4 points (X0-X3)
	maximum 50k high-speed input / 4 points 10k high-speed input. C language
	is not supported, program capacity 16K. The D register power-down memory
JS-16T-DS	area is D500-D999.
	Communication interface: RS232/RS485, 16 expansion modules can be
	connected on the right side (the maximum digital input/output of the host
	is 256/256), DC24V power supply.
	16-point host, 8DI (NPN/PNP)/8DO (NPN), including: 2 points of
	maximum 200k high-speed input (XO-X1, 1 channel AB phase), 1 point of
	maximum 200k high-speed output (factory default maximum frequency is
JS-16T1-DS	100k), drive motor 1. C language is not supported, program capacity 16K.
	The D register power-down memory area is D500-D999.
	Communication interface: RS232, 16 expansion modules can be connected on
	the right side (the maximum digital input/output of the host is 256/256),
	DC24V power supply. 16-point host, 8DI (NPN/PNP)/8DO (relay output), of which: 4 points
JS-16R-DS	(XO-X3) maximum 50k high-speed input / 4 points maximum 10k high-speed
	input. C language is not supported, program capacity 16K. The D register
	power-down memory area is D500-D999.
	Communication interface: RS232. The right side can be connected to 16
	expansion modules (the maximum digital input/output of the host is
	256/256), DC24V power supply.

JS-1410RL-DS	24-point host, 14DI (NPN / PNP) / 10 DO, relay output. The C language is not supported. Communication interface: RS232 / RS485 / USB, 16 expansion modules connected to the right (the maximum digital input / output of the host is 256 / 256), no calendar DC24V power supply, D register power saving area D500-D999
JS-1410RL-AS	24-point host, 14DI (NPN / PNP) / 10 DO, relay output. The C language is not supported. Communication interface: RS232 / RS485 / USB, 16 expansion modules connected to the right (the maximum digital input / output is 256 / 256), no calendar, AC100V-240V power supply, D register power storage area D500-D999
JS-24T6-DS	24 point host, 12DI (NPN / PNP) / 12 DO (NPN), 2 maximum 200k high speed input (XO-X1,1 AB phase) / 2 maximum 50K high speed input, 6 maximum 200K high speed output, NPN output, 6 drive motors. The C language is not supported. Communication interface: RS232 / RS485 / USB, 16 expansion modules on the right (the maximum digital input / output is 256 / 256), DC24V power supply. D register D500-D999
JS-24T6-AS	24 point host, 12DI (NPN / PNP) / 12 DO (NPN), 2 maximum 200k high speed input (XO-X1,1 AB phase) / 2 maximum 50K high speed input, 6 maximum 200K high speed output, NPN output, 6 drive motors. The C language is not supported. Communication interface: RS232 / RS485 / USB, 16 expansion modules connected to the right side (the maximum digital input / output is 256 / 256), AC100V-240V power supply. D register D500-D999
JS-32T4-DS	32 point host, 16DI (NPN / PNP) / 16 DO (NPN), 2 maximum 200K high speed input (XO-X1,1 AB phase) / 2 maximum 50K high speed input, 4 maximum 200K high speed output, NPN output, 4 drive motors. The C language is not supported. Communication interface: RS232 / RS485 / USB, 16 expansion modules on the right (the maximum digital input / output of the host is 256 / 256), no calendar, DC24V power supply. D register D500-D999
JS-32T4-AS	32 point host, 16DI (NPN / PNP) / 16 DO (NPN), 2 maximum 200K high speed input (XO-X1,1 AB phase) / 2 maximum 50K high speed input, 4 maximum 200K high speed output, NPN output, 4 drive motors. The C language is not supported. Communication interface: RS232 / RS485 / USB, 16 expansion modules connected to the right (the maximum digital input / output is 256 / 256), no calendar, AC100V-240V power supply
JS-32R-DS	32 point host, 16DI (NPN / PNP) / 16 DO, 2 maximum 200K high speed input (XO-X1,1 AB phase) / 2 maximum 50K high speed input, 16 point relay output. The C language is not supported. Communication interface: RS232 / RS485 / USB, 16 expansion modules on the right side (the maximum digital input / output of the host is 256 / 256), no calendar, DC24V power supply. D register is D500-D999
JS-32R-AS	32 point host, 16DI (NPN / PNP) / 16 DO, 2 maximum 200K high speed input (XO-X1,1 AB phase) / 2 maximum 50K high speed input, 16 point relay output. The C language is not supported. Communication interface: RS232 / RS485 / USB, 16 expansion modules connected to the right (the maximum digital input / output is 256 / 256), no calendar, AC100V-240V power supply. D register is D500-D999



JS-32T8-DS	32 point host, 16DI (NPN / PNP) / 16 DO (NPN), 6 point maximum 200K high speed input (XO-X5, 3 AB phase), 4 points (front 4 axis) maximum output 200K high speed, 4 points (rear 4 axis) maximum 50K high speed output, NPN output, 8 drive motors. Supports C. Communication interface: RS232 / RS485 / USB, the left expansion interface can connect the Internet of Things module or 485 communication module, the right can connect 16 expansion modules (the maximum digital input / output is 256 / 256), DC24V power supply
JS-32T8-AS	32 point host, 16DI (NPN / PNP) / 16 DO (NPN), 6 point maximum 200K high speed input (XO-X5,3 AB phase), 4 points (front 4 axis) maximum output 200K high speed, 4 points (rear 4 axis) maximum 50K high speed output, NPN output, 8 drive motors. Supports C. Communication interface: RS232 / RS485 / USB, the left expansion interface can connect to the Internet of Things module or 485 communication module, the right can be connected to 16 expansion modules (the maximum digital input / output is 256 / 256), AC100V-240V power supply
JS-32T4L-DS	32 point host, 16DI (NPN / PNP) / 16 DO (NPN), 6 point maximum 200K high speed input (XO-X5,3 AB phase), 4 point maximum 200K high speed output, NPN output, 4 drive motors. Supports C. Communication interface: RS232 / RS485 / USB, the left expansion interface can connect the Internet of Things module or 485 communication module, the right can connect 16 expansion modules (the maximum digital input / output is 256 / 256), DC24V power supply
JS-32T4L-AS	32 point host, 16DI (NPN / PNP) / 16 DO (NPN), 6 point maximum 200K high speed input (XO-X5,3 AB phase), 4 point maximum 200K high speed output, NPN output, 4 drive motors. Supports C. Communication interface: RS232 / RS485 / USB, the left expansion interface can connect the Internet of Things module or 485 communication module, the right can be connected with 16 expansion modules (the maximum digital input / output is 256 / 256), AC100V-240V power supply
JS-40R-DS	40 point host, 24DI (NPN / PNP) / 16 DO, 6 point maximum 200K high speed input (XO-X5, 3 AB phase), 16 point relay output, support C language. Communication interface: RS232 / RS485 / USB, the left expansion interface can connect the Internet of Things module or 485 communication module, the right can connect 16 expansion modules (the maximum digital input / output is 256 / 256), DC24V power supply
JS-40R-AS	40 point host, 24DI (NPN / PNP) / 16 DO, 6 point maximum 200K high speed input (XO-X5,3 AB phase), 16 point relay output, support C language. Communication interface: RS232 / RS485 / USB, the left expansion interface can connect the Internet of Things module or 485 communication module, the right can be connected with 16 expansion modules (the maximum digital input / output is 256 / 256), AC100V-240V power supply
JS-48R-DS	48 point host, 24DI (NPN / PNP) / 24 DO, 6 point maximum 200K high speed input (XO-X5, 3 AB phase), 24 point relay output, support C language. Communication interface: RS232 / RS485 / USB, the left expansion interface can connect the Internet of Things module or 485 communication

	-
	module, the right can connect 16 expansion modules (the maximum digital input / output is 256 / 256), DC24V power supply
JS-48R-AS	48 point host, 24DI (NPN / PNP) / 24 DO, 6 point maximum 200K high speed input (XO-X5,3 AB phase), 24 point relay output, support C language. Communication interface: RS232 / RS485 / USB, the left expansion interface can connect the Internet of Things module or 485 communication module, the right can be connected with 16 expansion modules (the maximum digital input / output is 256 / 256), AC100V-240V power supply
JS-48T4-DS	48 point host, 24DI (NPN / PNP) / 24 DO, 6 maximum 200K high speed input (XO-X5,3 AB phase) / 2 maximum 50K high speed input, 4 maximum 200K high speed output, NPN output, 4 drive motors, support C language. Communication interface: RS232 / RS485 / USB, the left expansion interface can connect the Internet of Things module or 485 communication module, the right can connect 16 expansion modules (the maximum digital input / output is 256 / 256), DC24V power supply
JS-48T4-AS	48 point host, 24DI (NPN / PNP) / 24 DO, 6 maximum 200K high speed input (XO-X5,3 AB phase) / 2 maximum 50K high speed input, 4 maximum 200K high speed output, NPN output, 4 drive motors, support C language. Communication interface: RS232 / RS485 / USB, the left expansion interface can connect the Internet of Things module or 485 communication module, the right can be connected to 16 expansion modules (the maximum digital input / output is 256 / 256), AC100V-240V power supply
JS-48R-6A0-DS	48 point host, 24DI (NPN / PNP) / 24 DO, 6 point maximum 200K high speed input (XO-X5,3 AB phase), 24 point relay output, 6 analog output, voltage output range 0-10V, support C language. Communication interface: RS232 / RS485 / USB, the left expansion interface can connect the Internet of Things module or 485 communication module, the right can connect 16 expansion modules (the maximum digital input / output is 256 / 256), DC24V power supply
JS-48R-6A0-AS	48 point host, 24DI (NPN / PNP) / 24 DO, 6 point maximum 200K high speed input (XO-X5,3 AB phase), 24 point relay output, 6 analog output, voltage output range 0-10V, support C language. Communication interface: RS232 / RS485 / USB, the left expansion interface can connect the Internet of Things module or 485 communication module, the right can connect 16 expansion modules (the maximum digital input / output is 256 / 256), AC100V-240V power supply
JS-60R-DS	60 point host, 36DI (NPN / PNP) / 24 DO, 6 point maximum 200K high speed input (XO-X5,3 AB phase), 24 point relay output, support C language. Communication interface: RS232 / RS485 / USB, the left expansion interface can connect the Internet of Things module or 485 communication module, the right can connect 16 expansion modules (the maximum digital input / output is 256 / 256), DC24V power supply
JS-60R-AS	60 point host, 36DI (NPN / PNP) / 24 DO, 6 point maximum 200K high speed input (XO-X5,3 AB phase), 24 point relay output, support C language. Communication interface: RS232 / RS485 / USB, the left expansion interface

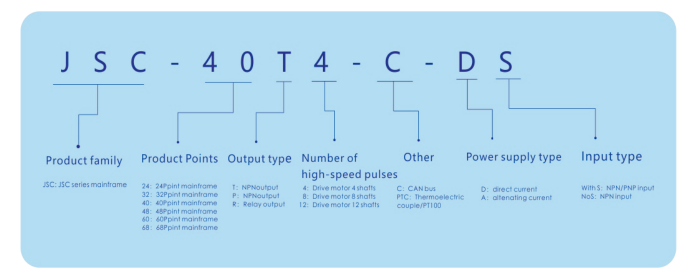


	can connect the Internet of Things module or 485 communication module, the
	right can be connected to 16 expansion modules (the maximum digital input
	/ output is 256 / 256), AC100V-240V power supply
	60 point host, 36DI (NPN / PNP) / 24 DO, 6 maximum 200K high speed input
	(XO-X5,3 AB phase) / 2 maximum 50K high speed input, 4 maximum 200K high
	speed output, NPN output, 4 drive motors, support C language. Communication
JS-60T4-DS	interface: RS232 / RS485 / USB, the left expansion interface can connect
	the Internet of Things module or 485 communication module, the right can
	connect 16 expansion modules (the maximum digital input / output is 256 /
	256), DC24V power supply
	60 point host, 36DI (NPN / PNP) / 24 DO, 6 maximum 200K high speed input
	(XO-X5,3 AB phase) / 2 maximum 50K high speed input, 4 maximum 200K high
	speed output, NPN output, 4 drive motors, support C language. Communication
JS-60T4-AS	interface: RS232 / RS485 / USB, the left expansion interface can connect
	the Internet of Things module or 485 communication module, the right can
	be connected to 16 expansion modules (the maximum digital input / output
	is 256 / 256), AC100V-240V power supply
	60 point host, 36DI (NPN / PNP) / 24 DO, 6 point maximum 200K high speed
	input (XO-X5,3 AB phase), 4 point (front 4 axis) maximum 200K high speed
JS-60T12-DS	output, 8 point (rear 8 axis) maximum 50K high speed output, NPN output,
	12 drive motors. Supports C. Communication interface: RS232 / RS485 / USB,
	the left expansion interface can connect the Internet of Things module or
	485 communication module, the right can connect 16 expansion modules (the
	maximum digital input / output is 256 / 256), DC24V power supply
JS-60T12-AS	60 point host, 36DI (NPN / PNP) / 24 DO, 6 maximum 200K high speed input
	(XO-X5,3 AB phase), 4 (front 200K high speed output), 8 (rear 8 axis) 50K
	high speed output, NPN output, 12 drive motors. Supports C. Communication
	interface: RS232 / RS485 / USB, the left expansion interface can connect
	the Internet of Things module or 485 communication module, the right can
	be connected with 16 expansion modules (the maximum digital input / output
	is 256 / 256), AC100V-240V power supply



JS Standard Type PLC

The product naming rules are listed as follows:



Explain:

If the JS series PLC is specially marked without the perpetual calendar in the function description, the PLC does not have the perpetual calendar function.

JSC series product features:

- 1. M point is M0-M19999, D is D0-D29999, and the power-down retention range is the same as JS.
- 2. The whole series of the same firmware, the whole series supports C language.
- 3. The processing speed is increased by 50% compared with the JS series.
- 4. U disk compatibility is higher, can recognize USB2.0, USB3.0 U disk.
- 5. The firmware supports updating in the power-on state.

Model	function	
JSC series host, 30K progr	JSC series host, 30K program area, DC24V/AC100V-240V power supply,	
Expandable 256/256 poir	Expandable 256/256 points, NPN transistor/relay output,	
RS232/RS485/USB, with	RS232/RS485/USB, with housing	
Can only be used with SE or CE series extensions,		
not mixed with other series extensions, otherwise		
It will affect normal use.		
JSC-24T3-C-D	24-point host, 12DI (NPN)/12DO (NPN), including: 2 points of maximum 200K high-speed input (X0-X1, 1 AB phase), 3 points of maximum 200k high-speed output (factory default maximum frequency is 100k), drive motor 3 sets. Support C language, program capacity 30K. Communication interface: RS232/RS485/CANopen bus (with 16 CAN slaves: such as servo, stepper, valve terminal, etc.), 16 expansion modules can be connected on the right side (the maximum digital input/output of the host is 256/256), DC24V power supply.	

	24-point host, 12DI (NPN)/12DO (NPN), including: 2 points of maximum 200K
	high-speed input (XO-X1, 1 AB phase), 3 points of maximum 200k high-speed
	output (factory default maximum frequency is 100k), drive motor 3 sets.
	Support C language, program capacity 30K.
JSC-24T3-C-A	Communication interface: RS232/RS485/CANopen bus (with 16 CAN slaves:
	such as servo, stepper, valve terminal, etc.), 16 expansion modules can
	be connected on the right side (the maximum digital input/output of the
	host is 256/256), AC100V-240V power supply
	24-point host, 12DI (NPN)/12DO (NPN), including: 2 points maximum 200k
	high-speed input (XO-X1, 1 AB phase) / 2 points maximum 50K high-speed
	input, 6 points maximum 200k high-speed output (factory default maximum
JSC-24T6-D	frequency is 100k), drive motor 6 sets. Support C language, program
	capacity 30K. Communication interface: RS232/RS485/USB, 16 expansion
	modules can be connected on the right side (the maximum digital
	input/output of the host is 256/256), DC24V power supply.
	24-point host, 12DI (NPN)/12DO (NPN), including: 2 points maximum 200k
	high-speed input (XO-X1, 1 AB phase) / 2 points maximum 50K high-speed
	input, 6 points maximum 200k high-speed output (factory default maximum
JSC-24T6-A	frequency is 100k), drive motor 6 sets. Support C language, program
JSC 2410 N	
	capacity 30K. Communication interface: RS232/RS485/USB, 16 expansion
	modules can be connected on the right side (the maximum digital
	input/output of the host is 256/256), AC100V-240V power supply.
	32-point host, 16DI (NPN)/16DO (NPN), including: 6 points maximum 200K
	high-speed input (XO-X5, 3 AB phase), 4 points (front 4 axes) maximum
	200k high-speed output (factory default maximum frequency is 100k), 4
	points (rear 4 axes) maximum 50K high-speed output, NPN output, 8 drive
JSC-32T8-D	motors. Support C language, program capacity 30K.
	Communication interface: RS232/RS485/USB, the left expansion interface
	can be connected to the Internet of Things module or 485 communication
	module, the right side can be connected to 16 expansion modules (the
	maximum digital input/output of the host is 256/256), DC24V power supply
	32-point host, 16DI (NPN)/16DO (NPN), including: 6 points maximum 200K
	high-speed input (XO-X5, 3 AB phase), 4 points (front 4 axes) maximum
	200k high-speed output (factory default maximum frequency is 100k), 4
	points (rear 4 axes) maximum 50K high-speed output, NPN output, 8 drive
	motors. Support C language, program capacity 30K.
JSC-32T8-A	Communication interface: RS232/RS485/USB, the left expansion interface
	can be connected to the Internet of Things module or 485 communication
	module, the right side can be connected to 16 expansion modules (the
	maximum digital input/output of the host is 256/256), AC100V-240V power
	supply.
	40-point host, 24DI (NPN)/16DO (NPN), including: 6 points of maximum 200K
	high-speed input (XO-X5, 3-way AB phase), 4 points of maximum 200k high-
JSC-40T4-C-D	speed output (factory default maximum frequency is 100k), drive motor 4
	sets. Support C language, program capacity 30K.
	Communication interface: RS232/RS485/USB/CANopen bus (with 16 CAN slaves:

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	such as servo, stepper, valve terminal, etc.), 16 expansion modules can
	be connected on the right side (the maximum digital input/output of the
	host is 256/256), DC24V power supply.
	40-point host, 24DI (NPN)/16DO (NPN), including: 6 points of maximum 200K
	high-speed input (XO-X5, 3-way AB phase), 4 points of maximum 200k high-
	speed output (factory default maximum frequency is 100k), drive motor 4
JSC-40T4-C-A	sets. Support C language, program capacity 30K.
J3U-4014-U-A	Communication interface: RS232/RS485/USB/CANopen bus (with 16 CAN slaves:
	such as servo, stepper, valve terminal, etc.), 16 expansion modules can
	be connected on the right side (the maximum digital input/output of the
	host is 256/256), AC100V-240V power supply
	48-point host, 24DI (NPN)/24DO (relay), including: 6 points maximum
	200K high-speed input (XO-X5, 3 AB phases), 6 channels non-isolated TC
	thermocouple/PT100 thermal resistance input, voltage output range 0-10V,
	support C language, program capacity 30K.
JSC-48R-6PTC-D	Communication interface: RS232/RS485/USB, the left expansion interface
	can be connected to the Internet of Things module or 485 communication
	module, the right side can be connected to 16 expansion modules (the
	maximum digital input/output of the host is 256/256), DC24V power supply
	48-point host, 24DI (NPN)/24DO (relay), including: 6 points maximum
	200K high-speed input (XO-X5, 3 AB phases), 6 channels non-isolated TC
	thermocouple/PT100 thermal resistance input, voltage output range 0-10V,
	support C language, program capacity 30K.
JSC-48R-6PTC-A	Communication interface: RS232/RS485/USB, the left expansion interface
JSC 46K OF IC A	
	can be connected to the Internet of Things module or 485 communication
	module, the right side can be connected to 16 expansion modules (the
	maximum digital input/output of the host is 256/256), AC100V-240V power
	supply
	60-point host, 36DI (NPN)/24DO (NPN), including: 6 points maximum
	200K high-speed input (XO-X5, 3 AB phase), 4 points (front 4 axes) maximum
	200k high-speed output (factory default maximum frequency is 100k), 8
	points (rear 8 axes) maximum 50K high-speed output, 12 drive motors.
JSC-60T12-D	Support C language, program capacity 30K.
	Communication interface: RS232/RS485/USB, the left expansion interface
	can be connected to the Internet of Things module or 485 communication
	module, the right side can be connected to 16 expansion modules (the
	maximum digital input/output of the host is 256/256), DC24V power supply
JSC-60T12-A	60-point host, 36DI (NPN)/24DO (NPN), including: 6 points maximum
	200K high-speed input (XO-X5, 3 AB phase), 4 points (front 4 axes) maximum
	200k high-speed output (factory default maximum frequency is 100k), 8
	points (rear 8 axes) maximum 50K high-speed output, 12 drive motors.
	Support C language, program capacity 30K.
	Communication interface: RS232/RS485/USB, the left expansion interface
	can be connected to the Internet of Things module or 485 communication
	module, the right side can be connected to 16 expansion modules (the
	maximum digital input/output of the host is 256/256), AC100V-240V power

	supply
JSC-24T6-DS	24-point host, 12DI (NPN/PNP)/12DO (NPN), including: 2 points maximum 200k high-speed input (X0-X1, 1 AB phase) / 2 points maximum 50K high-speed input, 6 points maximum 200k high-speed output (factory default maximum frequency is 100k), drive motor 6 sets. Support C language, program capacity 30K. Communication interface: RS232/RS485/USB, 16 expansion modules can be connected on the right side (the maximum digital input/output of the host is 256/256), DC24V power supply. 24-point host, 12DI (NPN/PNP)/12DO (NPN), including: 2 points maximum 200k high-speed input (X0-X1, 1 AB phase) / 2 points maximum 50K high-
JSC-24T6-AS	speed input, 6 points maximum 200k high-speed output (factory default maximum frequency is 100k), drive motor 6 sets. Support C language, program capacity 30K. Communication interface: RS232/RS485/USB, 16 expansion modules can be connected on the right side (the maximum digital input/output of the host is 256/256), AC100V-240V power supply.
JSC-32T8-DS	32-point host, 16DI (NPN/PNP)/16DO (NPN), including: 6 points maximum 200K high-speed input (X0-X5, 3-way AB phase), 4 points (front 4 axes) maximum 200k high-speed output (factory default maximum frequency is 100k), 4 points (rear 4 axes) maximum 50K high-speed output, drive motors 8 sets. Support C language, program capacity 30K. Communication interface: RS232/RS485/USB, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output of the host is 256/256), DC24V power supply
JSC-32T8-AS	32-point host, 16DI (NPN/PNP)/16DO (NPN), including: 6 points maximum 200K high-speed input (XO-X5, 3-way AB phase), 4 points (front 4 axes) maximum 200k high-speed output (factory default maximum frequency is 100k), 4 points (rear 4 axes) maximum 50K high-speed output, drive motors 8 sets. Support C language, program capacity 30K. Communication interface: RS232/RS485/USB, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output of the host is 256/256), AC100V-240V power supply
JSC-60T12-DS	60-point host, 36DI (NPN/PNP)/24DO (NPN), including: 6 points maximum 200K high-speed input (XO-X5, 3-way AB phase), 4 points (front 4 axes) maximum 200k high-speed output (factory default maximum frequency is 100k), 8 points (rear 8 axes) maximum 50K high-speed output, drive motors 12 sets. Support C language, program capacity 30K. Communication interface: RS232/RS485/USB, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output of the host is 256/256), DC24V power supply



JSC-60T12-AS	60-point host, 36DI (NPN/PNP)/24DO (NPN), including: 6 points maximum 200K high-speed input (XO-X5, 3-way AB phase), 4 points (front 4
	axes) maximum 200k high-speed output (factory default maximum frequency is 100k), 8 points (rear 8 axes) maximum 50K high-speed output, drive
	motors 12 sets. Support C language, program capacity 30K.
	Communication interface: RS232/RS485/USB, the left expansion interface
	can be connected to the Internet of Things module or 485 communication
	module, the right side can be connected to 16 expansion modules (the maximum digital input/output of the host is 256/256), AC100V-240V power
	supply

The JH higher-order type PLC

The product naming rules are listed as follows:



Model	Function	
JH Standard Type Mainframe, 30K program area, DC24V/AC100V-240V power supply,		
expandable 256/256 points, NPN transistor/relay output,		
perpetual calendar, with shell.		
It can only be used with the expansion of the HE series, and cannot be mixed		
with other series of expansions, otherwise it will affect the normal use.		
	16-point host, 8DI/8DO, 6-point maximum 200K high-speed input (XO-	
	X5, 3-way AB phase), relay output. C language is not supported.	
JH-16R-D	Communication interface: RS232/RS485*2/USB, 1 BD board, the left	
	expansion interface can be connected to the Internet of Things	
	module or 485 communication module, and the right side can be	

	connected to 16 expansion modules (the maximum digital
	input/output connected to the host is 256/256), with perpetual
	calendar, DC24V power supply
	The corresponding product sticker model is: JH-16R
	16-point host, 8DI/8DO, 6-point maximum 200K high-speed input (XO-
	X5, 3-way AB phase), relay output. C language is not supported.
	Communication interface: RS232/RS485*2/USB, 1 BD board, the left
	expansion interface can be connected to the Internet of Things
JH-16R-A	module or 485 communication module, and the right side can be
	connected to 16 expansion modules (the maximum digital
	input/output connected to the host is 256/256), with perpetual
	calendar, AC100V-240V power supply
	The corresponding product sticker model is: JH-16R
	16-point host, 8DI/8DO (NPN), 6-point maximum 200K high-speed
	input (XO-X5, 3-way AB phase), 4-point maximum 200K high-speed
	output, drive motor 4 axes. C language is not supported.
	Communication interface: RS232/RS485*2/USB, 1 BD board, the left
TU_16T9_D	expansion interface can be connected to the Internet of Things
JH-16T2-D	module or 485 communication module, and the right side can be
	connected to 16 expansion modules (the maximum digital
	input/output connected to the host is 256/256), with perpetual
	calendar, DC24V power supply
	The corresponding product sticker model is: JH-16T
	16-point host, 8DI/8DO (NPN), 6-point maximum 200K high-speed
	input (XO-X5, 3-way AB phase), 4-point maximum 200K high-speed
	output, drive motor 4 axes. C language is not supported.
	Communication interface: RS232/RS485*2/USB, 1 BD board, the left
JH-16T2-A	expansion interface can be connected to the Internet of Things
JH 1012 K	module or 485 communication module, and the right side can be
	connected to 16 expansion modules (the maximum digital
	input/output connected to the host is 256/256), with perpetual
	calendar, AC100V-240V power supply
	The corresponding product sticker model is: JH-16T
	16 point host, 8DI (NPN) / 8 DO (NPN), 6 point maximum 200K high
	speed input (XO-X5, 3 AB phase), 4 point maximum 200K high speed
	output, drive motor 4 axis. The C language is not supported.
	Communication interface: RS232 / RS485 * 2 / USB, 1 BD board, the
JH-16T4-D	left expansion interface can connect the Internet of Things module
	or 485 communication module, the right can be connected to 16
	expansion modules (the maximum digital input / output is 256 /
	256), calendar, DC24V power supply
	The corresponding product sticker model is: JH-16T
	16 point host, 8DI (NPN) / 8 DO (NPN), 6 point maximum 200K high
JH-16T4-A	speed input (XO-X5, 3 AB phase), 4 point maximum 200K high speed
	output, drive motor 4 axis. The C language is not supported.
	Communication interface: RS232 / RS485 * 2 / USB, 1 BD board, the

	left expansion interface can be connected to the Internet of
	Things module or 485 communication module, the right side can be
	connected to 16 expansion modules (even the host maximum digital
	input / output is 256 / 256), has a thousand calendar, AC100V-240V
	power supply The corresponding product sticker model is III 16T
	The corresponding product sticker model is: JH-16T
	16-point host, 8DI (NPN) / 8 DO (NPN), 6-point maximum 200K high
	speed input (XO-X5,3 AB phase), 4-point maximum 200K high speed
	output, drive motor 4 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / Ethernet, 1 BD board,
JH-16T4-E-D	the left expansion interface can be connected to the Internet of
	Things module or 485 communication module, the right side can be
	connected to 16 expansion modules (the maximum digital input /
	output of the host is 256 / 256), has a thousand calendar, DC24V
	power supply
	The corresponding product sticker model is: JH-16T-E
	16 point host, 8DI (NPN) / 8 DO (NPN), 6 point maximum 200K high
	speed input (XO-X5,3 AB phase), 4 point maximum 200K high speed
	output, drive motor 4 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / Ethernet, 1 BD board,
	the left expansion interface can be connected to the Internet of
JH-16T4-E-A	Things module or 485 communication module, the right side can be
	connected to 16 expansion modules (the maximum digital input /
	output of the host is 256 / 256), has a thousand calendar, AC100V-
	240V power supply
	1 1 1
	The corresponding product sticker model is: JH-16T-E
	16-point host, 8DI (NPN) / 8 DO, 6-point maximum 200K high-speed
	input (XO-X5, 3-way AB phase), relay output. Supports C.
	Communication interface: RS232 / RS485 * 2 / Ethernet, 1 BD board,
JH-16R-E-D	the left expansion interface can be connected to the Internet of
	Things module or 485 communication module, the right side can be
	connected to 16 expansion modules (the maximum digital input /
	output of the host is 256 / 256), a calendar, DC24V power supply
	The model of the corresponding product sticker is: JH-16R-E
	16-point host, 8DI (NPN) / 8 DO, 6-point maximum 200K high-speed
	input (XO-X5,3-way AB phase), relay output. Supports C.
	Communication interface: RS232 / RS485 * 2 / Ethernet, 1 BD board,
	the left expansion interface can be connected to the Internet of
JH-16R-E-A	Things module or 485 communication module, the right side can be
	connected to 16 expansion modules (the maximum digital input /
	output of the host is 256 / 256), has a thousand calendar, AC100V-
	240V power supply
	The model of the corresponding product sticker is: JH-16R-E
	The model of the corresponding product sticker is: JH-16K-E

	24-point host, 14DI/10DO (NPN), 6-point maximum 200K high-speed
JH-24T4-D	input (X0-X5, 3-way AB phase), 4-point maximum 200K high-speed
	output, drive motor 4 axes. Support C language.
	Communication interface: RS232/RS485*2/USB, 1 BD board, the left
	expansion interface can be connected to the Internet of Things
	module or 485 communication module, and the right side can be
	connected to 16 expansion modules (the maximum digital
	input/output connected to the host is 256/256), with perpetual
	calendar, DC24V power supply
	The corresponding product sticker model is: JH-24T
	24-point host, 14DI/10DO (NPN), 6-point maximum 200K high-speed
	input (XO-X5, 3-way AB phase), 4-point maximum 200K high-speed
	output, drive motor 4 axes. Support C language.
	Communication interface: RS232/RS485*2/USB, 1 BD board, the left
	expansion interface can be connected to the Internet of Things
JH-24T4-A	module or 485 communication module, and the right side can be
	connected to 16 expansion modules (the maximum digital
	input/output connected to the host is 256/256), with perpetual
	calendar, AC100V-240V power supply
	The corresponding product sticker model is: JH-24T
	24 point host, 14DI (NPN) / 10 DO (relay), including: 6 point
	maximum 200K high speed input (XO-X5,3 AB phase), support C
	language, program capacity 30K.
TH. 04D. D	Communication interface: RS232 / RS485 * 2,1 BD board, the left
JH-24R-D	expansion interface can connect the Internet of Things module or
	485 communication module, the right side can connect 16 expansion
	modules (the maximum digital input / output of the host is 256 /
	256), has a calendar, DC24V power supply.
	The corresponding product sticker model is: JH-24R
	24 point host, 14DI (NPN) / 10 DO (relay), including: 6 point
	maximum 200K high speed input (XO-X5,3 AB phase), support C
	language, program capacity 30K.
	Communication interface: RS232 / RS485 * 2,1 BD board, the left
JH-24R-A	expansion interface can connect the Internet of Things module or
	485 communication module, the right can be connected to 16
	expansion modules (the maximum digital input / output of the host
	is 256 / 256), has a thousand calendar, AC100V-240V power supply.
	The corresponding product sticker model is: JH-24R
	24-point host, 12DI / 12 DO (NPN), 6-point maximum 200K high speed
	input (XO-X5, 3 AB phase), 4-point maximum 200K high speed output,
	and 4 drive motor 4 axis. Supports C.
	Communication interface: RS232 / RS485 / USB, 1 BD board, the left
JH-1212T4-D	expansion interface can be connected to the Internet of Things
	module or 485 communication module, the right side can be
	connected to 16 expansion modules (the maximum digital input /
	output of the host is 256 / 256), a calendar, DC24V power supply

	The corresponding product sticker model is: JH-1212T
	24-point host, 12DI / 10 DO (NPN), 6-point maximum 200K high speed
	input (XO-X5, 3 AB phase), 4-point maximum 200K high speed output,
	and 4 drive motor 4 axis. Supports C.
	Communication interface: RS232 / RS485 / USB, 1 BD board, the left
JH-1212T4-A	expansion interface can connect the Internet of Things module or
	485 communication module, the right side can connect 16 expansion
	modules (even the host maximum digital input / output of 256 /
	256), has a thousand calendar, AC100V-240V power supply
	The corresponding product sticker model is: JH-1212T
	24 point host, 12DI / 12 DO, 6 point maximum 200K high-speed input
	(XO-X5, 3-way AB phase), relay output. Supports C.
	Communication interface: RS232 / RS485 / USB, 1 BD board, the left
	expansion interface can be connected to the Internet of Things
JH-1212R-D	module or 485 communication module, the right side can be
	connected to 16 expansion modules (the maximum digital input /
	output of the host is 256 / 256), has a thousand calendar, DC24V
	power supply
	The corresponding product sticker model is: JH-1212R
	24 point host, 12DI / 12 DO, 6 point maximum 200K high-speed input
	(XO-X5, 3-way AB phase), relay output. Supports C.
	Communication interface: RS232 / RS485 / USB, 1 BD board, the left
JH-1212R-A	expansion interface can connect the Internet of Things module or
JH 1212K H	485 communication module, the right can connect 16 expansion
	modules (even the maximum digital input / output of 256 / 256), a
	calendar, AC100V-240V power supply
	The corresponding product sticker model is: JH-1212R
	24 point host, 14DI (NPN) / 10 DO (NPN), 6 point maximum 200K high
	speed input (XO-X5, 3 AB phase), 4 point maximum 200K high speed
	output, drive motor 4 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / Ethernet, 1 BD board,
JH-24T4-E-D	the left expansion interface can be connected to the Internet of
JH 2111 E E	Things module or 485 communication module, the right side can be
	connected to 16 expansion modules (the maximum digital input /
	output of the host is 256 / 256), has a thousand calendar, DC24V
	power supply
	The model of the corresponding product sticker is: JH-24T-E
	24 point host, 14DI (NPN) / 10 DO (NPN), 6 point maximum 200K high
	speed input (XO-X5, 3 AB phase), 4 point maximum 200K high speed
JH-24T4-E-A	output, drive motor 4 axis. Supports C.
-	Communication interface: RS232 / RS485 * 2 / Ethernet, 1 BD board,
	the left expansion interface can be connected to the Internet of
	Things module or 485 communication module, the right side can be

	connected to 16 expansion modules (the maximum digital input /
	output of the host is 256 / 256), has a thousand calendar, AC100V-
	240V power supply
	The model of the corresponding product sticker is: JH-24T-E
	24 point host, 14DI (NPN) / 10 DO, 6 point maximum 200K high-speed
	input (XO-X5, 3-way AB phase), relay output. Supports C.
	Communication interface: RS232 / RS485 * 2 / Ethernet, 1 BD board,
THE OAD IS D	the left expansion interface can be connected to the Internet of
JH-24R-E-D	Things module or 485 communication module, the right side can be
	connected to 16 expansion modules (the maximum digital input /
	output of the host is 256 / 256), a calendar, DC24V power supply
	The corresponding product sticker model is: JH-24R-E
	24 point host, 14DI (NPN) / 10 DO, 6 point maximum 200K high-speed
	input (XO-X5, 3-way AB phase), relay output. Supports C.
	Communication interface: RS232 / RS485 * 2 / Ethernet, 1 BD board,
	the left expansion interface can be connected to the Internet of
JH-24R-E-A	Things module or 485 communication module, the right side can be
	connected to 16 expansion modules (the maximum digital input /
	output of the host is 256 / 256), has a thousand calendar, AC100V-
	240V power supply
	The corresponding product sticker model is: JH-24R-E
	32-point host, 16DI/16DO (NPN), 8-point maximum 200K high-speed
	input (XO-X7, 4-way AB phase), 4-point maximum 200K high-speed
	output, 4-axis drive motor. Support C language.
	Communication interface: RS232/RS485*2/USB, 1 BD board, the left
	expansion interface can be connected to the Internet of Things
JH-32T4-D	module or 485 communication module, and the right side can be
	connected to 16 expansion modules (the maximum digital
	input/output connected to the host is 256/256), with perpetual
	calendar, DC24V power supply
	The corresponding product sticker model is: JH-32T
	32-point host, 16DI/16DO (NPN), 8-point maximum 200K high-speed
	input (XO-X7, 4-way AB phase), 4-point maximum 200K high-speed
	output, 4-axis drive motor. Support C language.
	Communication interface: RS232/RS485*2/USB, 1 BD board, the left
	expansion interface can be connected to the Internet of Things
JH-32T4-A	module or 485 communication module, and the right side can be
	connected to 16 expansion modules (the maximum digital
	input/output connected to the host is 256/256), with perpetual
	calendar, AC100V-240V power supply
	The corresponding product sticker model is: JH-32T
	32 point host, 16DI (NPN) / 16 DO (NPN), 8 point maximum 200K high
	speed input (XO-X7,4 road AB phase), 8 point maximum 200K high
JH-32T8-D	speed output, drive motor 8 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB, 1 BD board, the
	left expansion interface can connect the Internet of Things module
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

	or 485 communication module, the right can connect 16 expansion
	modules (the maximum digital input / output is 256 / 256),
	calendar, DC24V power supply
	The corresponding product sticker model is: JH-32T
	32 point host, 16DI (NPN) / 16 DO (NPN), 8 point maximum 200K high
	speed input (XO-X7,4 road AB phase), 8 point maximum 200K high
	speed output, drive motor 8 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB, 1 BD board, the
	left expansion interface can be connected to the Internet of
JH-32T8-A	Things module or 485 communication module, the right side can be
	connected to 16 expansion modules (the maximum digital input /
	output of the host is 256 / 256), has a thousand calendar, AC100V-
	240V power supply
	The corresponding product sticker model is: JH-32T
	32 point host, 16DI (NPN) / 16 DO, 8 point maximum 200K high-speed
	input (XO-X7, 4-way AB phase), relay output. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB, 1 BD board, the
	left expansion interface can connect the Internet of Things module
JH-32R-D	or 485 communication module, the right can connect 16 expansion
	modules (the maximum digital input / output is 256 / 256),
	calendar, DC24V power supply
	The corresponding product sticker model is: JH-32R
	32 point host, 16DI (NPN) / 16 DO, 8 point maximum 200K high-speed
	input (XO-X7, 4-way AB phase), relay output. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB, 1 BD board, the
	left expansion interface can be connected to the Internet of
JH-32R-A	Things module or 485 communication module, the right side can be
JII OZK II	connected to 16 expansion modules (the maximum digital input /
	output of the host is 256 / 256), has a thousand calendar, AC100V-
	240V power supply
	The corresponding product sticker model is: JH-32R
	32 point host, 16DI (NPN) / 16 DO (NPN), 8 point maximum 200K high
	speed input (XO-X7, 4 road AB phase), 4 point maximum 200K high
	speed output, drive motor 4 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2
	(switch function), 1 BD board, the left expansion interface can be
JH-32T4-2E-D	connected to the Internet of Things module or 485 communication
	module, the right side can be connected to 16 expansion modules
	(even the host maximum digital input / output is 256 / 256), has a
	calendar, DC24V power supply
	The corresponding product sticker model is: JH-32T-2E
	32 point host, 16DI (NPN) / 16 DO (NPN), 8 point maximum 200K high
	speed input (XO-X7, 4 road AB phase), 4 point maximum 200K high
JH-32T4-2E-A	speed output, drive motor 4 axis. Supports C.
0	Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2
	(switch function), 1 BD board, the left expansion interface can be
	Constitution of the following

	0.71.
	connected to the Internet of Things module or 485 communication
	module, the right side can be connected to 16 expansion modules
	(even the host maximum digital input / output is 256 / 256), has a
	calendar, AC100V-240V power supply
	The corresponding product sticker model is: JH-32T-2E
	32 point host, 16DI (NPN) / 16 DO (NPN), 8 point maximum 200K high
	speed input (XO-X7,4 road AB phase), 8 point maximum 200K high
	speed output, drive motor 8 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2
TV COMO OD D	(switch function), 1 BD board, the left expansion interface can be
JH-32T8-2E-D	connected to the Internet of Things module or 485 communication
	module, the right side can be connected to 16 expansion modules
	(even the host maximum digital input / output is 256 / 256), a
	calendar, DC24V power supply
	The corresponding product sticker model is: JH-32T-2E
	32 point host, 16DI (NPN) / 16 DO (NPN), 8 maximum 200K high speed
	input (X0-X7, 4 AB phase), 8 maximum 200K high speed output, drive
	motor 8 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2
JH-32T8-2E-A	(switch function), 1 BD board, the left expansion interface can be
	connected to the Internet of Things module or 485 communication
	module, the right side can be connected to 16 expansion modules
	(even the host maximum digital input / output is 256 / 256), has a
	calendar, AC100V-240V power supply
	The corresponding product sticker model is: JH-32T-2E
	32 point host, 16DI (NPN) / 16 DO, 8 point maximum 200K high-speed
	input (XO-X7, 4-way AB phase), relay output. Supports C.
	Communication interface: RS232 / RS485 * 2 / Ethernet * 2 (switch
	function), 1 BD board, left expansion interface can be connected
JH-32R-2E-D	to the Internet of Things module or 485 communication module, the
	right side can be connected to 16 expansion modules (even the host
	maximum digital input / output is 256 / 256), a calendar, DC24V
	power supply
	The corresponding product sticker model is: JH-32R-2E
	32 point host, 16DI (NPN) / 16 DO, 8 point maximum 200K high-speed
	input (XO-X7, 4-way AB phase), relay output. Supports C.
	Communication interface: RS232 / RS485 * 2 / Ethernet * 2 (switch
	function), 1 BD board, the left expansion interface can be
JH-32R-2E-A	connected to the Internet of Things module or 485 communication
	module, the right side can be connected to 16 expansion modules
	(even the host maximum digital input / output of 256 / 256), has a
	thousand calendar, AC100V-240V power supply
	The corresponding product sticker model is: JH-32R-2E
	The corresponding product strenct model is. Jil ozn ZD

	40-point host, 24DI/16DO (NPN), 8-point maximum 200K high-speed
JH-40T4-D	input (XO-X7, 4-way AB phase), 4-point maximum 200K high-speed
	output, 4-axis drive motor. Support C language.
	Communication interface: RS232/RS485*2/USB, 1 BD board, the left
	expansion interface can be connected to the Internet of Things
	module or 485 communication module, and the right side can be
	connected to 16 expansion modules (the maximum digital
	input/output connected to the host is 256/256), with perpetual
	calendar, DC24V power supply
	The corresponding product sticker model is: JH-40T
	40-point host, 24DI/16DO (NPN), 8-point maximum 200K high-speed
	input (XO-X7, 4-way AB phase), 4-point maximum 200K high-speed
	output, 4-axis drive motor. Support C language.
	Communication interface: RS232/RS485*2/USB, 1 BD board, the left
JH-40T4-A	expansion interface can be connected to the Internet of Things
JII HOTH M	module or 485 communication module, and the right side can be
	connected to 16 expansion modules (the maximum digital
	input/output connected to the host is 256/256), with perpetual
	calendar, AC100V-240V power supply
	The corresponding product sticker model is: JH-40T
	40 point host, 24DI (NPN) / 16 DO (NPN), 8 point maximum 200K high
	speed input (XO-X7,4 road AB phase), 8 point maximum 200K high
	speed output, drive motor 8 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB, 1 BD board, the
JH-40T8-D	left expansion interface can connect the Internet of Things module
311 2020 2	or 485 communication module, the right can connect 16 expansion
	modules (the maximum digital input / output is 256 / 256),
	calendar, DC24V power supply
	The corresponding product sticker model is: JH-40T
	40 point host, 24DI (NPN) / 16 DO (NPN), 8 point maximum 200K high
	speed input (X0-X7,4 road AB phase), 8 point maximum 200K high
	speed output, drive motor 8 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB, 1 BD board, the
JH-40T8-A	left expansion interface can be connected to the Internet of
	Things module or 485 communication module, the right side can be
	connected to 16 expansion modules (the maximum digital input /
	output of the host is 256 / 256), has a thousand calendar, AC100V-
	240V power supply
	The corresponding product sticker model is: JH-40T
	40 point host, 24DI (NPN) / 16 DO, 8 point maximum 200K high-speed
	input (XO-X7,4-way AB phase), relay output. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB, 1 BD board, the
JH-40R-D	left expansion interface can connect the Internet of Things module
	or 485 communication module, the right can connect 16 expansion
	modules (the maximum digital input / output is 256 / 256),
	calendar, DC24V power supply

	The corresponding product sticker model is: JH-40R
JH-40R-A	40 point host, 24DI (NPN) / 16 DO, 8 point maximum 200K high-speed input (X0-X7, 4-way AB phase), relay output. Supports C. Communication interface: RS232 / RS485 * 2 / USB, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a thousand calendar, AC100V-240V power supply The corresponding product sticker model is: JH-40R
JH-40T4-2E-D	40 point host, 24DI / 16 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 road AB phase), 4 point maximum 200K high speed output, 4 drive motor 4 axis. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2 (switch function), 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), calendar, DC24V power supply The corresponding product sticker model is: JH-40T-2E
JH-40T4-2E-A	40 point host, 24DI / 16 DO (NPN), 8 maximum 200K high speed input (XO-X7,4 AB phase), 4 maximum 200K high speed output, drive motor 4 axis. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2 (switch function), 1 BD board, left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), a calendar, AC100V-240V power supply The corresponding product sticker model is: JH-40T-2E
JH-40T8-2E-D	40 point host, 24DI (NPN) / 16 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 road AB phase), 8 point maximum 200K high speed output, drive motor 8 axis. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2 (switch function), 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH-40T-2E
JH-40T8-2E-A	40 point host, 24DI (NPN) / 16 DO (NPN), 8 point maximum 200K high speed input (XO-X7, 4 road AB phase), 8 point maximum 200K high speed output, drive motor 8 axis. Supports C.

	Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2
	(switch function), 1 BD board, the left expansion interface can be
	_
	connected to the Internet of Things module or 485 communication
	module, the right side can be connected to 16 expansion modules
	(even the host maximum digital input / output is 256 / 256), has a
	calendar, AC100V-240V power supply
	The corresponding product sticker model is: JH-40T-2E
	40 point host, 24DI (NPN) / 16 DO, 8 point maximum 200K high-speed
	input (XO-X7,4-way AB phase), relay output. Supports C.
	Communication interface: RS232 / RS485 * 2 / Ethernet * 2 (switch
	function), 1 BD board, left expansion interface can be connected
JH-40R-2E-D	to the Internet of Things module or 485 communication module, the
	right side can be connected to 16 expansion modules (even the host
	maximum digital input / output is 256 / 256), a calendar, DC24V
	power supply
	The corresponding product sticker model is: JH-40R-2E
	40 point host, 24DI (NPN) / 16 DO, 8 point maximum 200K high-speed
	input (X0-X7, 4-way AB phase), relay output. Supports C.
	Communication interface: RS232 / RS485 * 2 / Ethernet * 2 (switch
	function), 1 BD board, the left expansion interface can be
JH-40R-2E-A	connected to the Internet of Things module or 485 communication
	module, the right side can be connected to 16 expansion modules
	(even the host maximum digital input / output of 256 / 256), has a
	thousand calendar, AC100V-240V power supply
	The corresponding product sticker model is: JH-40R-2E
	48 point host, 24DI (NPN) / 24 DO (NPN), 8 point maximum 200K high
	speed input (XO-X7,4 road AB phase), 4 point maximum 200K high
	speed output, drive motor 4 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB, 2 BD boards, the
JH-48T4-D	left expansion interface can connect the Internet of Things module
	or 485 communication module, the right can connect 16 expansion
	modules (the maximum digital input / output is 256 / 256), a
	calendar, DC24V power supply
	The corresponding product sticker model is: JH-48T
	48 point host, 24DI (NPN) / 24 DO (NPN), 8 point maximum 200K high
JH-48T4-A	speed input (XO-X7,4 road AB phase), 4 point maximum 200K high
	speed output, drive motor 4 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB, 2 BD boards, the
	left expansion interface can be connected to the Internet of
	Things module or 485 communication module, the right side can be
	connected to 16 expansion modules (even the host maximum digital
	input / output is 256 / 256), has a thousand calendar, AC100V-240V
	power supply
	The corresponding product sticker model is: JH-48T

	48 point host, 24DI (NPN) / 24 DO (NPN), 8 maximum 200K high speed
	input (X0-X7, 4 AB phase), 12 high speed output (200K front 8 axis,
	50K rear 4 axis), drive motor 12 shaft. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB, 2 BD boards, the
JH-48T12-D	left expansion interface can connect the Internet of Things module
	or 485 communication module, the right can connect 16 expansion
	modules (the maximum digital input / output is 256 / 256), a
	calendar, DC24V power supply
	The corresponding product sticker model is: JH-48T
	48 point host, 24DI (NPN) / 24 DO (NPN), 8 maximum 200K high speed
	input (XO-X7,4 AB phase), 12 high speed output (200K front 8 axis,
	50K rear 4 axis), drive motor 12 shaft. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB, 2 BD boards, the
	left expansion interface can be connected to the Internet of
JH-48T12-A	•
	Things module or 485 communication module, the right side can be
	connected to 16 expansion modules (even the host maximum digital
	input / output is 256 / 256), has a thousand calendar, AC100V-240V
	power supply
	The corresponding product sticker model is: JH-48T
	48 point host, 24DI / 24 DO, 8 point maximum 200K high-speed input
	(XO-X7, 4-way AB phase), relay output. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB, 2 BD boards, the
TII_40D_D	left expansion interface can connect the Internet of Things module
JH-48R-D	or 485 communication module, the right can connect 16 expansion
	modules (the maximum digital input / output is 256 / 256), a
	calendar, DC24V power supply
	The corresponding product sticker model is: JH-48R
	48 point host, 24DI / 24 DO, 8 point maximum 200K high-speed input
	(XO-X7, 4-way AB phase), relay output. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB, 2 BD boards, the
	left expansion interface can be connected to the Internet of
TII_4QD_A	
JH-48R-A	Things module or 485 communication module, the right side can be
	connected to 16 expansion modules (even the host maximum digital
	input / output is 256 / 256), has a thousand calendar, AC100V-240V
	power supply
	The corresponding product sticker model is: JH-48R
	48 point host, 24DI / 24 DO (NPN), 8 point maximum 200K high speed
	input (XO-X7,4 road AB phase), 4 point maximum 200K high speed
	output, drive motor 4 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2
TH AOTA OF D	(switch function), 2 BD boards, the left expansion interface can
JH-48T4-2E-D	be connected to the Internet of Things module or 485 communication
	module, the right side can be connected to 16 expansion modules
	(even the host maximum digital input / output is 256 / 256),
	calendar, DC24V power supply
	The corresponding product sticker model is: JH-48T-2E
	The collectionaling product Stroker model 15. Jil 101 2D

	48 point host, 24DI / 24 DO (NPN), 8 maximum 200K high speed input (XO-X7, 4 AB phase), 4 maximum 200K high speed output, drive motor
	4 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2
JH-48T4-2E-A	(switch function), 2 BD boards, the left expansion interface can
JII 4014 ZE A	be connected to the Internet of Things module or 485 communication
	module, the right side can be connected to 16 expansion modules
	(even the host maximum digital input / output is 256 / 256), has a
	calendar, AC100V-240V power supply
	The corresponding product sticker model is: JH-48T-2E
	48 host, 24DI / 24 DO (NPN), 8 maximum 200K high speed input (XO-
	X7,4 AB phase), 12 high speed output (200K front 8 axis, 50K rear
	4 axis), drive motor 12 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2
JH-48T12-2E-D	(switch function), 2 BD boards, the left expansion interface can
JII 10112 2L D	be connected to the Internet of Things module or 485 communication
	module, the right side can be connected to 16 expansion modules
	(even the host maximum digital input / output is 256 / 256),
	calendar, DC24V power supply
	The corresponding product sticker model is: JH-48T-2E
	48 point host, 24DI / 24 DO (NPN), 8 point maximum 200K high speed
	input (XO-X7,4 road AB phase), 12 point high speed output (200K
	front 8 axis maximum, 50K rear 4 axis maximum), drive motor 12
	shaft. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2
JH-48T12-2E-A	(switch function), 2 BD boards, the left expansion interface can
	be connected to the Internet of Things module or 485 communication
	module, the right side can be connected to 16 expansion modules
	(even the host maximum digital input / output is 256 / 256), has a
	calendar, AC100V-240V power supply
	The corresponding product sticker model is: JH-48T-2E
	48 point host, 24DI / 24 DO, 8 point maximum 200K high-speed input
	(XO-X7, 4-way AB phase), relay output. Supports C.
	Communication interface: RS232 / RS485 * 2 / Ethernet * 2 (switch
	function), 2 BD boards, the left expansion interface can be
JH-48R-2E-D	connected to the Internet of Things module or 485 communication
	module, the right side can be connected to 16 expansion modules
	(even the host maximum digital input / output is 256 / 256), has a
	calendar, DC24V power supply
	The corresponding product sticker model is: JH-48R-2E
	48 point host, 24DI / 24 DO, 8 point maximum 200K high-speed input
JH-48R-2E-A	(XO-X7, 4-way AB phase), relay output. Supports C.
	Communication interface: RS232 / RS485 * 2 / Ethernet * 2 (switch
	function), 2 BD boards, the left expansion interface can be
	connected to the Internet of Things module or 485 communication
	module, the right side can be connected to 16 expansion modules

	(even the host maximum digital input / output of 256 / 256), has a thousand calendar, AC100V-240V power supply The corresponding product sticker model is: JH-48R-2E
JH-60T4-D	60-point host, 36DI/24DO (NPN), 8-point maximum 200K high-speed input (X0-X7, 4-way AB phase), 4-point maximum 200K high-speed output, drive motor 4 axes. Support C language. Communication interface: RS232/RS485*2/USB, 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, and the right side can be connected to 16 expansion modules (the maximum digital input/output connected to the host is 256/256), with perpetual calendar, DC24V power supply The corresponding product sticker model is: JH-60T
ЈН-60Т-А	60-point host, 36DI/24DO (NPN), 8-point maximum 200K high-speed input (XO-X7, 4-way AB phase), 4-point maximum 200K high-speed output, drive motor 4 axes. Support C language. Communication interface: RS232/RS485*2/USB, 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, and the right side can be connected to 16 expansion modules (the maximum digital input/output connected to the host is 256/256), with perpetual calendar, AC100V-240V power supply The corresponding product sticker model is: JH-60T
JH-60T12-D	60 point host, 36DI / 24 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 road AB phase), 12 point high speed output (200K front 8 axis maximum, 50K rear 4 axis maximum), drive motor 12 shaft. Supports C. Communication interface: RS232 / RS485 * 2 / USB, 2 BD boards, the left expansion interface can connect the Internet of Things module or 485 communication module, the right can connect 16 expansion modules (the maximum digital input / output is 256 / 256), a calendar, DC24V power supply The corresponding product sticker model is: JH-60T
ЈН-60Т12-А	60 point host, 36DI / 24 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 road AB phase), 12 point high speed output (200K front 8 axis maximum, 50K rear 4 axis maximum), drive motor 12 shaft. Supports C. Communication interface: RS232 / RS485 * 2 / USB, 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a thousand calendar, AC100V-240V power supply The corresponding product sticker model is: JH-60T

JH-60R-D	60 point host, 36DI / 24 DO, 8 point maximum 200K high-speed input (XO-X7,4-way AB phase), relay output. Supports C. Communication interface: RS232 / RS485 * 2 / USB, 2 BD boards, the left expansion interface can connect the Internet of Things module or 485 communication module, the right can connect 16 expansion modules (the maximum digital input / output is 256 / 256), a calendar, DC24V power supply The corresponding product sticker model is: JH-60R
JH-60R-A	60 point host, 36DI / 24 DO, 8 point maximum 200K high-speed input (XO-X7,4-way AB phase), relay output. Supports C. Communication interface: RS232 / RS485 * 2 / USB, 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a thousand calendar, AC100V-240V power supply The corresponding product sticker model is: JH-60R
JH-60T4-2E-D	60 point host, 36DI / 24 DO (NPN), 8 maximum 200K high speed input (X0-X7,4 AB phase), 4 maximum 200K high speed output, drive motor 4 axis. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2 (switch function), 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), calendar, DC24V power supply The corresponding product sticker model is: JH-60T-2E
JH-60T4-2E-A	60 point host, 36DI / 24 DO (NPN), 8 point maximum 200K high speed input (X0-X7,4 road AB phase), 4 point maximum 200K high speed output, drive motor 4 axis. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2 (switch function), 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a calendar, AC100V-240V power supply The corresponding product sticker model is: JH-60T-2E
JH-60T12-2E-D	60 point host, 36DI / 24 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 road AB phase), 12 point high speed output (200K front 8 axis maximum, 50K rear 4 axis maximum), drive motor 12 shaft. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2 (switch function), 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), calendar, DC24V power supply The corresponding product sticker model is: JH-60T-2E

	60 point host, 36DI / 24 DO (NPN), 8 point maximum 200K high speed
	input (X0-X7, 4 road AB phase), 12 point high speed output (200K
	front 8 axis maximum, 50K rear 4 axis maximum), drive motor 12
	shaft. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2
JH-60T12-2E-A	(switch function), 2 BD boards, the left expansion interface can
	be connected to the Internet of Things module or 485 communication
	module, the right side can be connected to 16 expansion modules
	(even the host maximum digital input / output is 256 / 256), has a
	calendar, AC100V-240V power supply
	The corresponding product sticker model is: JH-60T-2E
	60 point host, 36DI / 24 DO, 8 point maximum 200K high-speed input
	(XO-X7,4-way AB phase), relay output. Supports C.
	Communication interface: RS232 / RS485 * 2 / Ethernet * 2 (switch
	function), 2 BD boards, the left expansion interface can be
JH-60R-2E-D	connected to the Internet of Things module or 485 communication
	module, the right side can be connected to 16 expansion modules
	(even the host maximum digital input / output is 256 / 256), has a
	calendar, DC24V power supply
TH-60R-2F-Δ	_
JII OOK ZE A	
TV 40D D0	
JH-16R-DS	
	256), calendar, DC24V power supply
	The corresponding product sticker model is:JH-16R
TH-16D-AS	16 point host, 8DI (NPN / PNP) / 8 DO, 1 (XO~X1) AB phase maximum
	200K high speed input, 2 (X2~X5) AB phase maximum 50K high speed
	input, relay output. The C language is not supported.
	Communication interface: RS232 / RS485 * 2 / USB, 1 BD board, the
JII TOW IN	left expansion interface can be connected to the Internet of
	Things module or 485 communication module, the right side can be
	connected to 16 expansion modules (even the host maximum digital
	1
JH-16R-DS JH-16R-AS	16 point host, 8DI (NPN / PNP) / 8 DO, 1 (XO~X1) AB phase maximum 200K high speed input, 2 (X2~X5) AB phase maximum 50K high speed input, relay output. The C language is not supported. Communication interface: RS232 / RS485 * 2 / USB, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be

	power supply The corresponding product sticker model is: JH-16R
JH-16T2-DS	16 point host, 8DI (NPN / PNP) / 8 DO (NPN), including: 1 (XO~X1) AB phase maximum 200K high-speed input, 2 (X2~X5) AB phase maximum 50K high-speed input. 2 points maximum 200k high speed output (factory default maximum frequency is 100k), drive motor 2 axis. The C language is not supported, and the program capacity is 16K. D register D500-D999. Communication interface: RS232 / RS485 * 2 / USB, 1 BD board, the left expansion interface can connect the Internet of Things module or 485 communication module, the right can connect 16 expansion modules (the maximum digital input / output is 256 / 256), calendar, DC24V power supply The corresponding product sticker model is: JH-16T
JH-16T2-AS	16 point host, 8DI (NPN / PNP) / 8 DO (NPN), including: 1 (XO^X1) AB phase maximum 200K high-speed input, 2 (X2^X5) AB phase maximum 50K high-speed input. 2 point maximum 200k high speed output (factory default maximum frequency is 100k), drive motor 2 axis. The C language is not supported, and the program capacity is 16K. D register D500-D999. Communication interface: RS232 / RS485 * 2 / USB, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a thousand calendar, AC100V-240V power supply The corresponding product sticker model is: JH-16T
JH-16T4-DS	16 point host, 8DI (NPN / PNP) / 8 DO (NPN), including: 1 (XO^X1) AB maximum 200K high-speed input, 2 (X2^X5) AB maximum 50K high- speed input. 4 point maximum 200k high speed output (factory default maximum frequency is 100k), drive motor 4 axis. The C language is not supported, and the program capacity is 16K. D register is D500-D999. Communication interface: RS232 / RS485 * 2 / USB, 1 BD board, the left expansion interface can connect to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a calendar, DC24V power supply. The corresponding product sticker model is: JH-16T
JH-16T4-AS	16 point host, 8DI (NPN / PNP) / 8 DO (NPN), including: 1 (XO~X1) AB maximum 200K high-speed input, 2 (X2~X5) AB maximum 50K high- speed input. 4 point maximum 200k high speed output (factory default maximum frequency is 100k), drive motor 4 axis. The C language is not supported, and the program capacity is 16K. D

	register is D500-D999.
	Communication interface: RS232 / RS485 * 2 / USB, 1 BD board, the
	left expansion interface can be connected to the Internet of
	Things module or 485 communication module, the right side can be
	connected to 16 expansion modules (even the host maximum digital
	input / output is 256 / 256), has a thousand calendar, AC100V-240V
	power supply.
	The corresponding product sticker model is: JH-16T
	16-point host, 8DI (NPN / PNP) / 8 DO (NPN), 6-point maximum 200K
	high speed input (XO-X5,3 AB phase), 4-point maximum 200K high
	speed output, drive motor 4 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / Ethernet, 1 BD board,
	the left expansion interface can be connected to the Internet of
JH-16T4-E-DS	Things module or 485 communication module, the right side can be
	connected to 16 expansion modules (the maximum digital input /
	output of the host is 256 / 256), has a thousand calendar, DC24V
	power supply
	The corresponding product sticker model is: JH-16T-E
	16-point host, 8DI (NPN / PNP) / 8 DO (NPN), 6-point maximum 200K
	high speed input (XO-X5,3 AB phase), 4-point maximum 200K high
	speed output, drive motor 4 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / Ethernet, 1 BD board,
TH 16T4 E AC	the left expansion interface can be connected to the Internet of
JH-16T4-E-AS	Things module or 485 communication module, the right side can be
	connected to 16 expansion modules (the maximum digital input /
	output of the host is 256 / 256), has a thousand calendar, AC100V-
	240V power supply
	The corresponding product sticker model is: JH-16T-E
	24-point host, 14DI (NPN / PNP) / 10 DO (NPN), 6-point maximum
	200K high speed input (XO-X5, 3-way AB phase), 4-point maximum 200K
	high speed output, drive motor 4 axis. Supports C.
TV 0.4T 4 D 0	Communication interface: RS232 / RS485 * 2 / USB, 1 BD board, the
JH-24T4-DS	left expansion interface can connect the Internet of Things module
	or 485 communication module, the right can connect 16 expansion
	modules (the maximum digital input / output is 256 / 256),
	calendar, DC24V power supply
	The corresponding product sticker model is: JH-24T
JH-24T4-AS	24-point host, 14DI (NPN / PNP) / 10 DO (NPN), 6-point maximum
	200K high speed input (XO-X5,3-way AB phase), 4-point maximum 200K
	high speed output, drive motor 4 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB, 1 BD board, the
	left expansion interface can be connected to the Internet of
0	Things module or 485 communication module, the right side can be
	connected to 16 expansion modules (the maximum digital input /
	output of the host is 256 / 256), has a thousand calendar, AC100V-
	240V power supply

	The corresponding product sticker model is: JH-24T
JH-24P4-DS	24-point host, 14DI (NPN / PNP) / 10 DO (PNP), 6-point maximum 200K high speed input (XO-X5, 3-way AB phase), 4-point maximum 200K high speed output, drive motor 4 axis. Supports C. Communication interface: RS232 / RS485 * 2 / USB, 1 BD board, the left expansion interface can connect the Internet of Things module
	or 485 communication module, the right can connect 16 expansion modules (the maximum digital input / output is 256 / 256), calendar, DC24V power supply The corresponding product sticker model is: JH-24P
JH-24P4-AS	24-point host, 14DI (NPN / PNP) / 10 DO (PNP), 6-point maximum 200K high speed input (XO-X5, 3-way AB phase), 4-point maximum 200K high speed output, drive motor 4 axis. Supports C. Communication interface: RS232 / RS485 * 2 / USB, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input / output of the host is 256 / 256), has a thousand calendar, AC100V-240V power supply The corresponding product sticker model is: JH-24P
JH-24T4-E-DS	24-point host, 14DI (NPN / PNP) / 10 DO (NPN), 6-point maximum 200K high speed input (X0-X5, 3-way AB phase), 4-point maximum 200K high speed output, drive motor 4 axis. Supports C. Communication interface: RS232 / RS485 * 2 / Ethernet, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input / output of the host is 256 / 256), has a thousand calendar, DC24V power supply The model of the corresponding product sticker is: JH-24T-E
JH-24T4-E-AS	24-point host, 14DI (NPN / PNP) / 10 DO (NPN), 6-point maximum 200K high speed input (X0-X5,3-way AB phase), 4-point maximum 200K high speed output, drive motor 4 axis. Supports C. Communication interface: RS232 / RS485 * 2 / Ethernet, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input / output of the host is 256 / 256), has a thousand calendar, AC100V-240V power supply The model of the corresponding product sticker is: JH-24T-E
JH-24R-E-DS	24 point host, 14DI (NPN / PNP) / 10 DO, 6 point maximum 200K high-speed input (XO-X5,3-channel AB phase), relay output. Supports C.

	Communication interface: RS232 / RS485 * 2 / Ethernet, 1 BD board,
	the left expansion interface can be connected to the Internet of
	Things module or 485 communication module, the right side can be
	connected to 16 expansion modules (the maximum digital input /
	output of the host is 256 / 256), a calendar, DC24V power supply
	The corresponding product sticker model is: JH-24R-E
	24 point host, 14DI (NPN / PNP) / 10 DO, 6 point maximum 200K
	high-speed input (XO-X5, 3-way AB phase), relay output. Supports C.
	Communication interface: RS232 / RS485 * 2 / Ethernet, 1 BD board,
	the left expansion interface can be connected to the Internet of
JH-24R-E-AS	Things module or 485 communication module, the right side can be
	connected to 16 expansion modules (the maximum digital input /
	output of the host is 256 / 256), has a thousand calendar, AC100V-
	240V power supply
	The corresponding product sticker model is: JH-24R-E
	32 point host, 16DI (NPN / PNP) / 16 DO (NPN), 8 point maximum
	200K high speed input (XO-X7,4 road AB phase), 4 point maximum
	200K high speed output, drive motor 4 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB, 1 BD board, the
JH-32T4-DS	left expansion interface can connect the Internet of Things module
	or 485 communication module, the right can connect 16 expansion
	modules (the maximum digital input / output is 256 / 256),
	calendar, DC24V power supply
	The corresponding product sticker model is: JH-32T
	32 point host, 16DI (NPN / PNP) / 16 DO (NPN), 8 point maximum
	200K high speed input (XO-X7,4 road AB phase), 4 point maximum
	200K high speed output, drive motor 4 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB, 1 BD board, the
JH-32T4-AS	left expansion interface can be connected to the Internet of
	Things module or 485 communication module, the right side can be
	connected to 16 expansion modules (the maximum digital input /
	output of the host is 256 / 256), has a thousand calendar, AC100V-
	240V power supply
	The corresponding product sticker model is: JH-32T
	32-point host, 16DI (NPN/PNP)/16DO (NPN), including: 8 points
	maximum 200K high-speed input (XO-X7, 4 AB phase), 8 points
	maximum 200k high-speed output (factory default maximum frequency
	is 100k), drive motor 8 axes. Support C language, program capacity
	30K.
	Communication interface: RS232/RS485*2/USB, 1 BD board, the left
JH-32T8-DS	expansion interface can be connected to the Internet of Things
	module or 485 communication module, the right side can be
	connected to 16 expansion modules (the maximum digital
	input/output of the host is 256/256), there is a perpetual
	calendar, DC24V power supply
	The corresponding product sticker model is: JH-32T

	00 1 1 1 1 107 (NDV (NDV (NDV) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
JH-32T8-AS	32-point host, 16DI (NPN/PNP)/16DO (NPN), including: 8 points maximum 200K high-speed input (X0-X7, 4 AB phase), 8 points maximum 200k high-speed output (factory default maximum frequency is 100k), drive motor 8 axes. Support C language, program capacity 30K.
	Communication interface: RS232/RS485*2/USB, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output of the host is 256/256), with perpetual calendar, AC100V-240V power supply
	The corresponding product sticker model is: JH-32T
JH-32P4-DS	32 point host, 16DI (NPN / PNP) / 16 DO (PNP), 8 point maximum 200K high speed input (X0-X7,4-way AB phase), 4 point maximum 200K high speed output, drive motor 4 axis. Supports C. Communication interface: RS232 / RS485 * 2 / USB, 1 BD board, left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH-32P
JH-32P4-AS	32 point host, 16DI (NPN / PNP) / 16 DO (PNP), 8 point maximum 200K high speed input (X0-X7,4 road AB phase), 4 point maximum 200K high speed output, drive motor 4 axis. Supports C. Communication interface: RS232 / RS485 * 2 / USB, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input / output of the host is 256 / 256), has a thousand calendar, AC100V-240V power supply The corresponding product sticker model is: JH-32P
JH-32R-DS	32 point host, 16DI (NPN / PNP) / 16 DO, 8 point maximum 200K high-speed input (XO-X7,4-way AB phase), relay output. Supports C. Communication interface: RS232 / RS485 * 2 / USB, 1 BD board, the left expansion interface can connect the Internet of Things module or 485 communication module, the right can connect 16 expansion modules (the maximum digital input / output is 256 / 256), calendar, DC24V power supply The corresponding product sticker model is: JH-32R
JH-32R-AS	32 point host, 16DI (NPN / PNP) / 16 DO, 8 point maximum 200K high-speed input (XO-X7,4-way AB phase), relay output. Supports C. Communication interface: RS232 / RS485 * 2 / USB, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input / output of the host is 256 / 256), has a thousand calendar, AC100V-

	240V power supply
	The corresponding product sticker model is: JH-32R
	The corresponding product stroker model is. In oak
	32 point host, 16DI (NPN / PNP) / 16 DO (PNP), 8 point maximum
	200K high speed input (XO-X7,4 AB phase), 4 point maximum 200K
	high speed output, drive motor 4 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2
	(switch function), 1 BD board, the left expansion interface can be
JH-32P4-2E-DS	connected to the Internet of Things module or 485 communication
	module, the right side can be connected to 16 expansion modules
	(even the host maximum digital input / output is 256 / 256),
	calendar, DC24V power supply
	The corresponding product sticker model is: JH-32P-2E
	32 point host, 16DI (NPN / PNP) / 16 DO (PNP), 8 point maximum
	200K high speed input (XO-X7,4 AB phase), 4 point maximum 200K
	high speed output, drive motor 4 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2
JH-32P4-2E-AS	(switch function), 1 BD board, the left expansion interface can be
JII 32F4 ZE AS	connected to the Internet of Things module or 485 communication
	module, the right side can be connected to 16 expansion modules
	(even the host maximum digital input / output is 256 / 256), has a
	calendar, AC100V-240V power supply
	The corresponding product sticker model is: JH-32P-2E
	32 point host, 16DI (NPN / PNP) / 16 DO (NPN), 8 point maximum
	200K high speed input (XO-X7,4 road AB phase), 4 point maximum
	200K high speed output, drive motor 4 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2
	(switch function), 1 BD board, the left expansion interface can be
JH-32T4-2E-DS	connected to the Internet of Things module or 485 communication
	module, the right side can be connected to 16 expansion modules
	(even the host maximum digital input / output is 256 / 256), has a
	calendar, DC24V power supply
	The corresponding product sticker model is: JH-32T-2E
	32 point host, 16DI (NPN / PNP) / 16 DO (NPN), 8 point maximum
	200K high speed input (X0-X7,4 road AB phase), 4 point maximum
	200K high speed output, drive motor 4 axis. Supports C.
JH-32T4-2E-AS	Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2
	(switch function), 1 BD board, the left expansion interface can be
	connected to the Internet of Things module or 485 communication
	module, the right side can be connected to 16 expansion modules
	(even the host maximum digital input / output is 256 / 256), has a
	calendar, AC100V-240V power supply
	The corresponding product sticker model is: JH-32T-2E

JH-32T8-2E-DS	32-point host, 16DI (NPN/PNP)/16DO (NPN), including: 8 points maximum 200K high-speed input (XO-X7, 4 AB phase), 8 points maximum 200k high-speed output (factory default maximum frequency is 100k), drive motor 8 axes. Support C language, program capacity 30K.
	Communication interface: RS232/RS485*2/USB/Ethernet*2 (switch function), 1 BD board, the left expansion interface can be connected to the IoT module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output of the host is 256/256), with perpetual calendar, DC24V power supply
	The corresponding product sticker model is: JH-32T-2E
JH-32T8-2E-AS	32-point host, 16DI (NPN/PNP)/16DO (NPN), including: 8 points maximum 200K high-speed input (XO-X7, 4 AB phase), 8 points maximum 200k high-speed output (factory default maximum frequency is 100k), drive motor 8 axes. Support C language, program capacity 30K. Communication interface: RS232/RS485*2/USB/Ethernet*2 (switch function), 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output of the host is 256/256), with perpetual calendar, AC100V-240V power supply The corresponding product sticker model is: JH-32T-2E
JH-32R-2E-DS	32 point host, 16DI (NPN / PNP) / 16 DO, 8 point maximum 200K high-speed input (XO-X7,4-way AB phase), relay output. Supports C. Communication interface: RS232 / RS485 * 2 / Ethernet * 2 (switch function), 1 BD board, left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), a calendar, DC24V power supply The corresponding product sticker model is: JH-32R-2E
JH-32R-2E-AS	32 point host, 16DI (NPN / PNP) / 16 DO, 8 point maximum 200K high-speed input (XO-X7,4-way AB phase), relay output. Supports C. Communication interface: RS232 / RS485 * 2 / Ethernet * 2 (switch function), 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a thousand calendar, AC100V-240V power supply The corresponding product sticker model is: JH-32R-2E
JH-40T4-DS	40 point host, 24DI (NPN / PNP) / 16 DO (NPN), 8 point maximum 200K high speed input (X0-X7,4 road AB phase), 4 point maximum 200K high speed output, drive motor 4 axis. Supports C. Communication interface: RS232 / RS485 * 2 / USB, 1 BD board, the

	left emperator interfece to the Texture of C.T.
	left expansion interface can connect to the Internet of Things
	module or 485 communication module, the right side can be
	connected to 16 expansion modules (even the host maximum digital
	input / output is 256 / 256), has a calendar, DC24V power supply
	The corresponding product sticker model is: JH-40T
	40 point host, 24DI (NPN / PNP) / 16 DO (NPN), 8 point maximum
	200K high speed input (XO-X7,4 road AB phase), 4 point maximum
	200K high speed output, drive motor 4 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB, 1 BD board, the
TTT 40 TT 4 4 G	left expansion interface can be connected to the Internet of
JH-40T4-AS	Things module or 485 communication module, the right side can be
	connected to 16 expansion modules (the maximum digital input /
	output of the host is 256 / 256), has a thousand calendar, AC100V-
	240V power supply
	The corresponding product sticker model is: JH-40T
	40 point host, 24DI (NPN / PNP) / 16 DO (PNP), 8 point maximum
	200K high speed input (XO-X7, 4 road AB phase), 4 point maximum
	200K high speed output, drive motor 4 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB, 1 BD board, the
JH-40P4-DS	left expansion interface can connect the Internet of Things module
	or 485 communication module, the right can connect 16 expansion
	modules (the maximum digital input / output is 256 / 256),
	calendar, DC24V power supply
	The corresponding product sticker model is: JH-40P
	40 point host, 24DI (NPN / PNP) / 16 DO (PNP), 8 point maximum
	200K high speed input (XO-X7,4 road AB phase), 4 point maximum
	200K high speed output, drive motor 4 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB, 1 BD board, the
	left expansion interface can be connected to the Internet of
JH-40P4-AS	Things module or 485 communication module, the right side can be
	connected to 16 expansion modules (the maximum digital input /
	output of the host is 256 / 256), has a thousand calendar, AC100V-
	240V power supply
	The corresponding product sticker model is: JH-40P
	40-point host, 24DI (NPN/PNP)/16DO (NPN), of which: 8 points
	maximum 200K high-speed input (X0-X7, 4-way AB phase), 8 points
	maximum 200k high-speed output (factory default maximum frequency
	is 100k), drive motor 8 axes. Support C language, program capacity
	30K.
JH-40T8-DS	Communication interface: RS232/RS485*2/USB, 1 BD board, the left
	expansion interface can be connected to the Internet of Things
	module or 485 communication module, the right side can be
	connected to 16 expansion modules (the maximum digital
	input/output of the host is 256/256), there is a perpetual
	calendar, DC24V power supply

JH-40T8-AS	40-point host, 24DI (NPN/PNP)/16DO (NPN), of which: 8 points maximum 200K high-speed input (X0-X7, 4-way AB phase), 8 points maximum 200k high-speed output (factory default maximum frequency is 100k), drive motor 8 axes. Support C language, program capacity 30K. Communication interface: RS232/RS485*2/USB, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output of the host is 256/256), with perpetual calendar, AC100V-240V power supply The corresponding product sticker model is: JH-40P
JH-40R-DS	40 point host, 24DI (NPN / PNP) / 16 DO, 8 point maximum 200K high-speed input (X0-X7,4-way AB phase), relay output. Supports C. Communication interface: RS232 / RS485 * 2 / USB, 1 BD board, the left expansion interface can connect the Internet of Things module or 485 communication module, the right can connect 16 expansion modules (the maximum digital input / output is 256 / 256), calendar, DC24V power supply The corresponding product sticker model is: JH-40R
JH-40R-AS	40 point host, 24DI (NPN / PNP) / 16 DO, 8 point maximum 200K high-speed input (X0-X7,4-way AB phase), relay output. Supports C. Communication interface: RS232 / RS485 * 2 / USB, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input / output of the host is 256 / 256), has a thousand calendar, AC100V-240V power supply The corresponding product sticker model is: JH-40R
JH-40T4-2E-DS	40 point host, 24DI (NPN / PNP) / 16 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 road AB phase), 4 point maximum 200K high speed output, drive motor 4 axis. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2 (switch function), 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH-40T-2E
JH-40T4-2E-AS	40 point host, 24DI (NPN / PNP) / 16 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 road AB phase), 4 point maximum 200K high speed output, drive motor 4 axis. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2 (switch function), 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules

	(even the host maximum digital input / output is 256 / 256), has a
	calendar, AC100V-240V power supply
	The corresponding product sticker model is: JH-40T-2E
JH-40P4-2E-DS	40 point host, 24DI (NPN / PNP) / 16 DO (PNP), 8 point maximum 200K high speed input (XO-X7,4 road AB phase), 4 point maximum 200K high speed output, drive motor 4 axis. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2 (switch function), 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules
	(even the host maximum digital input / output is 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH-40P-2E
JH-40P4-2E-AS	40 point host, 24DI (NPN / PNP) / 16 DO (PNP), 8 point maximum 200K high speed input (XO-X7,4 road AB phase), 4 point maximum 200K high speed output, drive motor 4 axis. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2 (switch function), 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a calendar, AC100V-240V power supply The corresponding product sticker model is: JH-40P-2E
JH-40T8-2E-DS	40-point host, 24DI (NPN/PNP)/16DO (NPN), of which: 8 points maximum 200K high-speed input (XO-X7, 4-way AB phase), 8 points maximum 200k high-speed output (factory default maximum frequency is 100k), drive motor 8 axes. Support C language, program capacity 30K. Communication interface: RS232/RS485*2/USB/Ethernet*2 (switch function), 1 BD board, the left expansion interface can be connected to the IoT module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output of the host is 256/256), with perpetual calendar, DC24V power supply The corresponding product sticker model is: JH-40T-2E
JH-40T8-2E-AS	40-point host, 24DI (NPN/PNP)/16DO (NPN), of which: 8 points maximum 200K high-speed input (XO-X7, 4-way AB phase), 8 points maximum 200k high-speed output (factory default maximum frequency is 100k), drive motor 8 axes. Support C language, program capacity 30K. Communication interface: RS232/RS485*2/USB/Ethernet*2 (switch function), 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output of the host is 256/256), with

	. 1 1 1 401000 0400
	perpetual calendar, AC100V-240V power supply
	The corresponding product sticker model is: JH-40T-2E
	40 point host, 24DI (NPN / PNP) / 16 DO, 8 point maximum 200K
	high-speed input (XO-X7,4-way AB phase), relay output. Supports C.
	Communication interface: RS232 / RS485 * 2 / Ethernet * 2 (switch
	function), 1 BD board, left expansion interface can be connected
JH-40R-2E-DS	to the Internet of Things module or 485 communication module, the
311 1011 22 22	right side can be connected to 16 expansion modules (even the host
	maximum digital input / output is 256 / 256), a calendar, DC24V
	power supply
	The corresponding product sticker model is: JH-40R-2E
	40 point host, 24DI (NPN / PNP) / 16 DO, 8 point maximum 200K
	high-speed input (XO-X7,4-way AB phase), relay output. Supports C.
	Communication interface: RS232 / RS485 * 2 / Ethernet * 2 (switch
	function), 1 BD board, the left expansion interface can be
JH-40R-2E-AS	connected to the Internet of Things module or 485 communication
	module, the right side can be connected to 16 expansion modules
	(even the host maximum digital input / output of 256 / 256), has a
	thousand calendar, AC100V-240V power supply
	The corresponding product sticker model is: JH-40R-2E
	48 point host, 24DI (NPN / PNP) / 24 DO (PNP), 8 point maximum
	200K high speed input (XO-X7,4 road AB phase), 4 point maximum
	200K high speed output, drive motor 4 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB, 2 BD boards, the
JH-48P4-DS	left expansion interface can connect the Internet of Things module
	or 485 communication module, the right can connect 16 expansion
	modules (the maximum digital input / output is 256 / 256), a
	calendar, DC24V power supply
	The corresponding product sticker model is: JH-48P
	48 point host, 24DI (NPN / PNP) / 24 DO (PNP), 8 point maximum
	200K high speed input (XO-X7, 4 AB phase), 4 point maximum 200K
	high speed output, drive motor 4 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB, 2 BD boards, the
JH-48P4-AS	left expansion interface can be connected to the Internet of
3	Things module or 485 communication module, the right side can be
	connected to 16 expansion modules (even the host maximum digital
	input / output is 256 / 256), has a thousand calendar, AC100V-240V
	power supply
	The corresponding product sticker model is: JH-48P
	48 point host, 24DI (NPN / PNP) / 24 DO (NPN), 8 point maximum
	200K high speed input (XO-X7,4 road AB phase), 4 point maximum
JH-48T4-DS	200K high speed output, drive motor 4 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB, 2 BD boards, the
	left expansion interface can connect the Internet of Things module

	or 485 communication module, the right can connect 16 expansion
	modules (the maximum digital input / output is 256 / 256), a
	calendar, DC24V power supply
	The corresponding product sticker model is: JH-48T
	48 point host, 24DI (NPN / PNP) / 24 DO (NPN), 8 point maximum
	200K high speed input (XO-X7,4 road AB phase), 4 point maximum
	200K high speed output, drive motor 4 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB, 2 BD boards, the
	left expansion interface can be connected to the Internet of
JH-48T4-AS	Things module or 485 communication module, the right side can be
	connected to 16 expansion modules (even the host maximum digital
	input / output is 256 / 256), has a thousand calendar, AC100V-240V
	power supply
	The corresponding product sticker model is: JH-48T
	48-point host, 24DI (NPN/PNP) /24DO (NPN), which: 8 points maximum
	200K high-speed input (X0-X7, 4 channel AB phase), 4 points (front
	4 axes) maximum 200k high-speed output (factory default maximum
	frequency of 100k), 8 points (rear 8 axes) maximum 50K high-speed
	output, drive motor 12 axes. Support C language, program capacity
	30K.
JH-48T12-DS	Communication interface: RS232/RS485*2/USB, 2 BD boards, the left
Jii 10112 bo	expansion interface can be connected to the Internet of Things
	module or 485 communication module, the right side can be
	connected to 16 expansion modules (the maximum digital
	input/output of the host is 256/256), a perpetual calendar, DC24V
	power supply
	The corresponding product sticker model is: JH-48T
	48-point host, 24DI (NPN/PNP) /24DO (NPN), which: 8 points maximum
	200K high-speed input (X0-X7, 4 channel AB phase), 4 points (front
	4 axes) maximum 200k high-speed output (factory default maximum
	frequency of 100k), 8 points (rear 8 axes) maximum 50K high-speed output, drive motor 12 axes. Support C language, program capacity
	30K.
TIL AOT 10 AC	
JH-48T12-AS	Communication interface: RS232/RS485*2/USB, 2 BD boards, the left
	expansion interface can be connected to the Internet of Things
	module or 485 communication module, the right side can be
	connected to 16 expansion modules (the maximum digital
	input/output of the host is 256/256), a perpetual calendar,
	AC100V-240V power supply
	The corresponding product sticker model is: JH-48T
	48 point host, 24DI (NPN / PNP) / 24 DO (NPN), 8 point maximum
	200K high speed input (XO-X7,4 road AB phase), 4 point maximum
JH-48T4-2E-DS	200K high speed output, drive motor 4 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2
	(switch function), 2 BD boards, the left expansion interface can
	be connected to the Internet of Things module or 485 communication

	module, the right side can be connected to 16 expansion modules
	(even the host maximum digital input / output is 256 / 256),
	calendar, DC24V power supply
	The corresponding product sticker model is: JH-48T-2E
	48 point host, 24DI (NPN / PNP) / 24 DO (NPN), 8 point maximum
	200K high speed input (XO-X7,4 road AB phase), 4 point maximum
	200K high speed output, drive motor 4 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2
	(switch function), 2 BD boards, the left expansion interface can
JH-48T4-2E-AS	be connected to the Internet of Things module or 485 communication
	module, the right side can be connected to 16 expansion modules
	(even the host maximum digital input / output is 256 / 256), has a
	calendar, AC100V-240V power supply
	The corresponding product sticker model is: JH-48T-2E
	48 point host, 24DI (NPN / PNP) / 24 DO (PNP), 8 point maximum
	200K high speed input (X0-X7,4 road AB phase), 4 point maximum
	200K high speed output, drive motor 4 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2
	(switch function), 2 BD boards, the left expansion interface can
JH-48P4-2E-DS	be connected to the Internet of Things module or 485 communication
	module, the right side can be connected to 16 expansion modules
	(even the host maximum digital input / output is 256 / 256),
	calendar, DC24V power supply
	The corresponding product sticker model is: JH-48P-2E
	48 point host, 24DI (NPN / PNP) / 24 DO (PNP), 8 point maximum
	200K high speed input (XO-X7,4 AB phase), 4 point maximum 200K
	high speed output, drive motor 4 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2
	(switch function), 2 BD boards, the left expansion interface can
JH-48P4-2E-AS	be connected to the Internet of Things module or 485 communication
	module, the right side can be connected to 16 expansion modules
	(even the host maximum digital input / output is 256 / 256), has a
	calendar, AC100V-240V power supply
	The corresponding product sticker model is: JH-48P-2E
	48-point host, 24DI (NPN/PNP) /24DO (NPN), which: 8 points maximum
	200K high-speed input (XO-X7, 4 channel AB phase), 4 points (front
	4 axes) maximum 200k high-speed output (factory default maximum
	frequency of 100k), 8 points (rear 8 axes) maximum 50K high-speed
	output, drive motor 12 axes. Support C language, program capacity
JH-48T12-2E-DS	30K.
	Communication interface: RS232/RS485*2/USB/Ethernet*2 (switch
	function), 2 BD boards, the left expansion interface can be
	connected to the Internet of Things module or 485 communication
	module, the right side can be connected to 16 expansion modules
	(the maximum digital input/output of the host is 256/256), a
	perpetual calendar, DC24V power supply

	The corresponding product sticker model is: JH-48T-2E
	40 maint hant 94DT (NDN/DND) /94DO (NDN) mhinh 0 maint manimum
JH-48T12-2E-AS	48-point host, 24DI (NPN/PNP) /24DO (NPN), which: 8 points maximum 200K high-speed input (XO-X7, 4 channel AB phase), 4 points (front 4 axes) maximum 200k high-speed output (factory default maximum frequency of 100k), 8 points (rear 8 axes) maximum 50K high-speed output, drive motor 12 axes. Support C language, program capacity 30K. Communication interface: RS232/RS485*2/USB/Ethernet*2 (switch function), 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right can be connected to 16 expansion modules (the
	maximum digital input/output of the host is 256/256), there is a perpetual calendar, AC100V-240V power supply The corresponding product sticker model is: JH-48T-2E
JH-48R-2E-DS	48 point host, 24DI (NPN / PNP) / 24 DO, 8 point maximum 200K high-speed input (XO-X7, 4-way AB phase), relay output. Supports C. Communication interface: RS232 / RS485 * 2 / Ethernet * 2 (switch function), 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH-48R-2E
JH-48R-2E-AS	48 point host, 24DI (NPN / PNP) / 24 DO, 8 point maximum 200K high-speed input (XO-X7, 4-way AB phase), relay output. Supports C. Communication interface: RS232 / RS485 * 2 / Ethernet * 2 (switch function), 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a thousand calendar, AC100V-240V power supply The corresponding product sticker model is: JH-48R-2E
JH-60T4-DS	60 point host, 36DI (NPN / PNP) / 24 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 road AB phase), 4 point maximum 200K high speed output, drive motor 4 axis. Supports C. Communication interface: RS232 / RS485 * 2 / USB, 2 BD boards, the left expansion interface can connect the Internet of Things module or 485 communication module, the right can connect 16 expansion modules (the maximum digital input / output is 256 / 256), a calendar, DC24V power supply The corresponding product sticker model is: JH-60T
JH-60T4-AS	60 point host, 36DI (NPN / PNP) / 24 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 road AB phase), 4 point maximum 200K high speed output, drive motor 4 axis. Supports C. Communication interface: RS232 / RS485 * 2 / USB, 2 BD boards, the left expansion interface can be connected to the Internet of

	Things module or 485 communication module, the right side can be
	connected to 16 expansion modules (even the host maximum digital
	input / output is 256 / 256), has a thousand calendar, AC100V-240V
	power supply
	The corresponding product sticker model is: JH-60T
	60 point host, 36DI (NPN / PNP) / 24 DO (PNP), 8 point maximum
	200K high speed input (X0-X7,4 road AB phase), 4 point maximum
	200K high speed output, drive motor 4 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB, 2 BD boards, the
JH-60P4-DS	left expansion interface can connect the Internet of Things module
	or 485 communication module, the right can connect 16 expansion
	modules (the maximum digital input / output is 256 / 256),
	calendar, DC24V power supply
	The corresponding product sticker model is: JH-60P
	60 point host, 36DI (NPN / PNP) / 24 DO (PNP), 8 point maximum
	200K high speed input (X0-X7,4 road AB phase), 4 point maximum
	200K high speed output, drive motor 4 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB, 2 BD boards, the
	left expansion interface can be connected to the Internet of
JH-60P4-AS	Things module or 485 communication module, the right side can be
	connected to 16 expansion modules (even the host maximum digital
	input / output is 256 / 256), has a thousand calendar, AC100V-240V
	power supply The corresponding product sticker model is TH 60D
	The corresponding product sticker model is: JH-60P
	60 point host, 36DI (NPN/PNP) /24DO (NPN), which: 8 points maximum
	200K high-speed input (XO-X7, 4 channel AB phase), 12 points
	maximum 200k high-speed output (factory default maximum frequency
	is 100k), drive motor 12 axis. Support C language, program
	capacity 30K.
JH-60T12-DS	Communication interface: RS232/RS485*2/USB, 2 BD boards, the left
	expansion interface can be connected to the Internet of Things
	module or 485 communication module, the right side can be
	connected to 16 expansion modules (the maximum digital
	input/output of the host is 256/256), a perpetual calendar, DC24V
	power supply The corresponding and had a tiples and him III COT
	The corresponding product sticker model is: JH-60T
	60 point host, 36DI(NPN/PNP)/24D0 (NPN), which: 8 points maximum
JH-60T12-AS	200K high-speed input (X0-X7, 4 channel AB phase), 12 points
	maximum 200k high-speed output (factory default maximum frequency
	is 100k), drive motor 12 axis. Support C language, program
	capacity 30K.
	Communication interface: RS232/RS485*2/USB, 2 BD boards, the left
	expansion interface can be connected to the Internet of Things
	module or 485 communication module, the right side can be
	connected to 16 expansion modules (the maximum digital
	input/output of the host is 256/256), a perpetual calendar,

	AC100V-240V power supply
	The corresponding product sticker model is: JH-60T
	60 point host, 36DI (NPN / PNP) / 24 DO (NPN), 8 point maximum 200K high
	speed input (X0-X7,4 road AB phase), 4 point maximum 200K high speed output,
	drive motor 4 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2 (switch
JH-60T4-2E-DS	function), 2 BD boards, the left expansion interface can be connected to the
	Internet of Things module or 485 communication module, the right side can be
	connected to 16 expansion modules (even the host maximum digital input /
	output is 256 / 256), calendar, DC24V power supply
	The corresponding product sticker model is: JH-60T-2E
	60 point host, 36DI (NPN / PNP) / 24 DO (NPN), 8 point maximum 200K high
	speed input (X0-X7,4 road AB phase), 4 point maximum 200K high speed output,
	drive motor 4 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2 (switch
JH-60T4-2E-AS	function), 2 BD boards, the left expansion interface can be connected to the
	Internet of Things module or 485 communication module, the right side can be
	connected to 16 expansion modules (even the host maximum digital input /
	output is 256 / 256), a calendar, AC100V-240V power supply
	The corresponding product sticker model is: JH-60T-2E
	60 point host, 36DI (NPN / PNP) / 24 DO (PNP), 8 point maximum 200K high
	speed input (X0-X7,4 road AB phase), 4 point maximum 200K high speed output,
	drive motor 4 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2 (switch
JH-60P4-2E-DS	function), 2 BD boards, the left expansion interface can be connected to the
	Internet of Things module or 485 communication module, the right side can be
	connected to 16 expansion modules (even the host maximum digital input /
	output is 256 / 256), calendar, DC24V power supply
	The corresponding product sticker model is: JH-60P-2E
	60 point host, 36DI (NPN / PNP) / 24 DO (PNP), 8 point maximum 200K high
	speed input (X0-X7,4 road AB phase), 4 point maximum 200K high speed output,
	drive motor 4 axis. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2 (switch
JH-60P4-2E-AS	function), 2 BD boards, the left expansion interface can be connected to the
	Internet of Things module or 485 communication module, the right side can be
	connected to 16 expansion modules (even the host maximum digital input /
	output is 256 / 256), has a calendar, AC100V-240V power supply
	The corresponding product sticker model is: JH-60P-2E
	60 point host, 36DI(NPN/PNP)/24DO (NPN), which: 8 points maximum 200K high-
	speed input (X0-X7, 4 channel AB phase), 12 points maximum 200k high-speed
JH-60T12-2E-DS	output (factory default maximum frequency is 100k), drive motor 12 axis. Support
	C language, program capacity 30K.
	Communication interface: RS232/RS485*2/USB/Ethernet*2 (switch function), 2
	BD boards, the left expansion interface can be connected to the Internet of Things

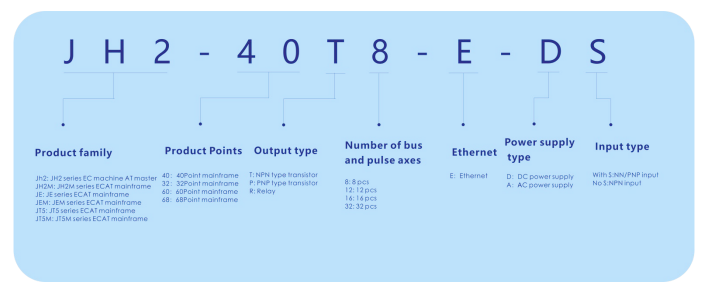


	module or 485 communication module, the right side can be connected to 16
	expansion modules (the maximum digital input/output of the host is 256/256), a
	perpetual calendar, DC24V power supply
	The corresponding product sticker model is: JH-60T-2E
	60 point host, 36DI(NPN/PNP)/24DO (NPN), which: 8 points maximum 200K high-
	speed input (X0-X7, 4 channel AB phase), 12 points maximum 200k high-speed
	output (factory default maximum frequency is 100k), drive motor 12 axis. Support
	C language, program capacity 30K.
JH-60T12-2E-AS	Communication interface: RS232/RS485*2/USB/Ethernet*2 (switch function), 2
JH-00112-2E-AS	BD boards, the left expansion interface can be connected to the Internet of Things
	module or 485 communication module, the right can be connected to 16
	expansion modules (the maximum digital input/output of the host is 256/256),
	there is a perpetual calendar, AC100V-240V power supply
	The corresponding product sticker model is: JH-60T-2E
	60 point host, 36DI (NPN / PNP) / 24 DO, 8 point maximum 200K high-
	speed input (XO-X7,4-way AB phase), relay output. Supports C.
	Communication interface: RS232 / RS485 * 2 / Ethernet * 2 (switch
	function), 2 BD boards, the left expansion interface can be connected
JH-60R-2E-DS	to the Internet of Things module or 485 communication module, the
	right side can be connected to 16 expansion modules (even the host
	maximum digital input / output is 256 / 256), has a calendar, DC24V
	power supply
	The corresponding product sticker model is:JH-60R-2E
	60 point host, 36DI (NPN / PNP) / 24 DO, 8 point maximum 200K high-
	speed input (XO-X7,4-way AB phase), relay output. Supports C.
	Communication interface: RS232 / RS485 * 2 / Ethernet * 2 (switch
	function), 2 BD boards, the left expansion interface can be connected
JH-60R-2E-AS	to the Internet of Things module or 485 communication module, the
	right side can be connected to 16 expansion modules (even the host
	maximum digital input / output of 256 / 256), has a thousand
	calendar, AC100V-240V power supply
	The corresponding product sticker model is:JH-60R-2E



JH2/JE/JT5 EtherCAT Bus Type PLC

The product naming rules are listed as follows:



JH2 Series

Model	Function
_	me, 60K program area, DC24V/AC100V-240V power supply, points, NPN transistor/relay output, with shell.
It can only be used wi	th the expansion of the HE series, and cannot
be mixed with other s	eries of expansions, otherwisewill affect normal use。
JH2-16T8-D	16 point host, 8DI (NPN) / 8 DO (NPN), 6 point maximum 200K high speed input (XO-X5,3 AB phase), 4 point maximum 200K high speed output, drive motor 4 axis, pulse shaft and bus shaft total 8 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input / output of the host is 256 / 256), a calendar, DC24V power supply The corresponding product sticker model is: JH2-16T
ЈН2-16Т8-А	16 point host, 8DI (NPN) / 8 DO (NPN), 6 point maximum 200K high speed input (XO-X5,3 AB phase), 4 point maximum 200K high speed output, drive motor 4 axis, pulse axis and bus axis total 8 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input / output of the host is 256 / 256), has

	a thousand calendar, AC100V-240V power supply
	The corresponding product sticker model is: JH2-16T
	24 point host, 14DI (NPN) / 10 DO (NPN), 6 maximum 200K high speed input (XO-X5,3 AB phase), 5 maximum 200K high speed output, drive motor 5 axis, pulse shaft and bus shaft total 8 axes, can be freely distributed. Supports C.
JH2-24T8-D	Communication interface: RS232 / RS485 * 2 / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion
	modules (the maximum digital input / output of the host is 256 / 256), has
	a thousand calendar, DC24V power supply
	The corresponding product sticker model is: JH2-24T
	24 points host, 14DI (NPN) / 10 DO (NPN), 6 points maximum 200K high speed
	input (XO-X5,3 road AB phase), 5 points maximum 200K high speed output, drive motor 5 axis, pulse shaft and bus shaft total 8 axes, can be freely
	distributed. Supports C.
	Communication interface: RS232 / RS485 * 2 / EtherCAT, 1 BD board, the left
JH2-24T8-A	expansion interface can be connected to the Internet of Things module or
	485 communication module, the right side can be connected to 16 expansion
	modules (the maximum digital input / output of the host is 256 / 256), has
	a thousand calendar, AC100V-240V power supply
	The corresponding product sticker model is: JH2-24T
	32 point host, 16DI (NPN) / 16 DO (NPN), 8 maximum 200K high speed input
	(XO-X7, 4 AB phase), 8 maximum 200K high speed output, drive motor 8 axis, pulse axis and bus axis total 8 axes, can be freely distributed. Supports C.
ЈН2-32Т8-Е-А	Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of
	Things module or 485 communication module, the right side can be connected
	to 16 expansion modules (even the host maximum digital input / output is
	256 / 256), a calendar, AC100V-240V power supply
	The corresponding product sticker model is: JH2-32T-E
	32 point host, 16DI / 16 DO (NPN), 8 point maximum 200K high speed input (XO-X7, 4 AB phase), 8 point maximum 200K high speed output, drive motor 8 axis, pulse axis and bus axis total 8 axes, can be freely distributed. Supports C.
TWO 0073 7 7	Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1
JH2-32T8-E-D	BD board, the left expansion interface can be connected to the Internet of
	Things module or 485 communication module, the right side can be connected
	to 16 expansion modules (even the host maximum digital input / output of
	256 / 256), has a calendar, DC24V power supply
	The corresponding product sticker model is: JH2-32T-E

JH2-32R8-E-D	32 point host, 16DI (NPN) / 16 DO, 8 point maximum 200K high-speed input (XO-X7,4-road AB phase), relay output, 8-axis bus shaft. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-32R-E
JH2-32R8-E-A	32 point host, 16DI (NPN) / 16 DO, 8 point maximum 200K high speed input (XO-X7, 4 road AB phase), relay output, 8-axis bus shaft. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right can be connected to 16 expansion modules (the maximum digital input / output is 256 / 256), a calendar, AC100V-240V power supply The corresponding product sticker model is: JH2-32R-E
JH2-40T8-E-D	40 point host, 24DI / 16 DO (NPN), 8 point maximum 200K high speed input (X0-X7,4 AB phase), 8 point maximum 200K high speed output, drive motor 8 axis, pulse axis and bus axis total 8 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a thousand calendar, DC24V power supply The corresponding product sticker model is: JH2-40T-E
JH2-40T8-E-A	40 point host, 24DI / 16 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 AB phase), 8 point maximum 200K high speed output, drive motor 8 axis, pulse axis and bus axis total 8 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), a calendar, AC100V-240V power supply The corresponding product sticker model is: JH2-40T-E
JH2-40R8-E-D	40-point host, 24DI / 16 DO, 8 point maximum 200K high-speed input (XO-X7,4-road AB phase), relay output, 8-axis bus shaft. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-40R-E



JH2-40R8-E-A	40-point host, 24DI / 16 DO, 8-point maximum 200K high-speed input (X0-X7,4-road AB phase), relay output, 8-axis bus shaft. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right can be connected to 16 expansion modules (the maximum digital input / output is 256 / 256), a calendar, AC100V-240V power supply The corresponding product sticker model is: JH2-40R-E
JH2-48T12-E-D	48 point host, 24DI / 24 DO (NPN), 8 point maximum 200K high speed input (XO-X7, 4 AB phase), 8 point maximum 200K high speed output, drive motor 8 axis, pulse axis and bus axis total 12 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-48T-E
JH2-48T12-E-A	48 point host, 24DI / 24 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 AB phase), 8 point maximum 200K high speed output, drive motor 8 axis, pulse axis and bus axis total 12 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right can be connected to 16 expansion modules (the maximum digital input / output is 256 / 256), calendar, AC100V-240V power supply The corresponding product sticker model is: JH2-48T-E
JH2-48R12-E-D	48 point host, 24DI (NPN) / 24 DO, 8 point maximum 200K high speed input (XO-X7,4 road AB phase), relay output, 12 axis bus shaft. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-48R-E
JH2-48R12-E-A	48 point host, 24DI (NPN) / 24 DO, 8 point maximum 200K high speed input (XO-X7,4 channel AB phase), relay output, 12-axis bus shaft. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right can be connected to 16 expansion modules (the maximum digital input / output is 256 / 256), calendar, AC100V-240V power supply The corresponding product sticker model is: JH2-48R-E

JH2-60T12-E-D	60 point host, 36DI (NPN) / 24 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 AB phase), 8 point maximum 200K high speed output, drive motor 8 shaft, pulse shaft and bus shaft total 12 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-60T-E
ЈН2-60Т12-Е-А	60 point host, 36DI (NPN) / 24 DO (NPN), 8 point maximum 200K high speed input (X0-X7,4 AB phase), 8 point maximum 200K high speed output, drive motor 8 axis, pulse axis and bus axis total 12 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right can be connected to 16 expansion modules (the maximum digital input / output is 256 / 256), calendar, AC100V-240V power supply The corresponding product sticker model is: JH2-60T-E
JH2-60R12-E-D	60 point host, 36DI (NPN) / 24 DO, 8 point maximum 200K high speed input (XO-X7,4 channel AB phase), relay output, 12-axis bus shaft. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a thousand calendar, DC24V power supply The corresponding product sticker model is: JH2-60R-E
JH2-60R12-E-A	60-point host, 36DI (NPN) / 24 DO, 8-point maximum 200K high-speed input (X0-X7,4-channel AB phase), relay output, 12-axis bus shaft. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right can be connected to 16 expansion modules (the maximum digital input / output is 256 / 256), calendar, AC100V-240V power supply The corresponding product sticker model is: JH2-60R-E
JH2-16T16-D	16 points host, 8DI (NPN) / 8 DO (NPN), 6 points maximum 200K high speed input (XO-X5,3 AB phase), 4 points maximum 200K high speed output, drive motor 4 axis, pulse axis and bus axis total 16 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input / output of the host is 256 / 256), has a thousand calendar, DC24V power supply The corresponding product sticker model is: JH2-16T

ЈН2-16Т16-А	16 point host, 8DI (NPN) / 8 DO (NPN), 6 point maximum 200K high speed input (XO-X5,3 AB phase), 4 point maximum 200K high speed output, drive motor 4 axis, pulse axis and bus axis total 16 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input / output of the host is 256 / 256), has a thousand calendar, AC100V-240V power supply The corresponding product sticker model is: JH2-16T
JH2-24T16-D	24 point host, 14DI (NPN) / 10 DO (NPN), 6 point maximum 200K high speed input (XO-X5,3 AB phase), 5 point maximum 200K high speed output, drive motor 5 axis, pulse axis and bus axis total 16 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input / output of the host is 256 / 256), a calendar, DC24V power supply The corresponding product sticker model is: JH2-24T
ЈН2-24Т16-А	24 point host, 14DI (NPN) / 10 DO (NPN), 6 point maximum 200K high speed input (XO-X5,3 AB phase), 5 point maximum 200K high speed output, drive motor 5 axis, pulse axis and bus axis total 16 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input / output of the host is 256 / 256), has a thousand calendar, AC100V-240V power supply The corresponding product sticker model is: JH2-24T
ЈН2-32Т16-E-D	32 point host, 16DI (NPN) / 16 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 AB phase), 8 point maximum 200K high speed output, drive motor 8 axis, pulse axis and bus axis total 16 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-32T-E
JH2-32T16-E-A	32 point host, 16DI (NPN) / 16 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 AB phase), 8 point maximum 200K high speed output, drive motor 8 axis, pulse axis and bus axis total 16 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet

	of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-32T-E
JH2-40T16-E-D	40 point host, 24DI / 16 DO (NPN), 8 point maximum 200K high speed input (XO-X7, 4 AB phase), 8 point maximum 200K high speed output, drive motor 8 axis, pulse axis and bus axis total 16 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a perpetual calendar, DC24V power supply The corresponding product sticker model is: JH2-40T-E
ЈН2-40Т16-Е-А	40 point host, 24DI / 16 DO (NPN), 8 point maximum 200K high speed input (XO-X7, 4 AB phase), 8 point maximum 200K high speed output, drive motor 8 axis, pulse axis and bus axis total 16 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right can be connected to 16 expansion modules (the maximum digital input / output is 256 / 256), a calendar, AC100V-240V power supply The corresponding product sticker model is: JH2-40T-E
JH2-16T32-D	16 point host, 8DI (NPN) / 8 DO (NPN), 6 point maximum 200K high speed input (XO-X5,3 AB phase), 4 point maximum 200K high speed output, drive motor 4 axis, pulse shaft and bus shaft total 32 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input / output of the host is 256 / 256), a calendar, DC24V power supply The corresponding product sticker model is: JH2-16T
ЈН2-16Т32-А	16 point host, 8DI (NPN) / 8 DO (NPN), 6 point maximum 200K high speed input (XO-X5,3 AB phase), 4 point maximum 200K high speed output, drive motor 4 axis, pulse shaft and bus shaft total 32 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input / output of the host is 256 / 256), has a thousand calendar, AC100V-240V power supply The corresponding product sticker model is: JH2-16T

JH2-24T32-D	24 point host, 14DI (NPN) / 10 DO (NPN), 6 point maximum 200K high speed input (XO-X5,3 AB phase), 5 point maximum 200K high speed output, drive motor 5 shaft, pulse shaft and bus shaft total 32 shaft, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input / output of the host is 256 / 256), a calendar, DC24V power supply The corresponding product sticker model is: JH2-24T
ЈН2-24Т32-А	24 point host, 14DI (NPN) / 10 DO (NPN), 6 point maximum 200K high speed input (XO-X5,3 AB phase), 5 point maximum 200K high speed output, drive motor 5 shaft, pulse shaft and bus shaft total 32 shaft, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input / output of the host is 256 / 256), has a thousand calendar, AC100V-240V power supply The corresponding product sticker model is: JH2-24T
JH2-32T32-E-D	32 point host, 16DI (NPN) / 16 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 AB phase), 8 point maximum 200K high speed output, drive motor 8 shaft, pulse shaft and bus shaft total 32 shaft, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-32T-E
ЈН2-32Т32-E-A	32 point host, 16DI (NPN) / 16 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 AB phase), 8 point maximum 200K high speed output, drive motor 8 shaft, pulse shaft and bus shaft total 32 shaft, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-32T-E
JH2-40T32-E-D	40 point host, 24DI (NPN) / 16 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 AB phase), 8 point maximum 200K high speed output, drive motor 8 shaft, pulse shaft and bus shaft total 32 shaft, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of



	Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-40T-E
ЈН2-40Т32-Е-А	40 point host, 24DI (NPN) / 16 DO (NPN), including: 8 maximum 200K high speed input (XO-X7,4 AB phase), 8 maximum 100K high speed output, drive motor 8 axis, pulse shaft and bus shaft 32 axes, can be freely distributed. Support the C language, the program capacity of 60K. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), a calendar, AC100V-240V power supply The corresponding product sticker model is: JH2-40T-E
JH2-48T32-E-D	48 point host, 24DI (NPN) / 24 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 AB phase), 8 point maximum 200K high speed output, drive motor 8 shaft, pulse shaft and bus shaft total 32 shaft, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-48T-E
ЈН2-48Т32-Е-А	48 point host, 24DI (NPN) / 24 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 AB phase), 8 point maximum 200K high speed output, drive motor 8 shaft, pulse shaft and bus shaft total 32 shaft, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right can be connected to 16 expansion modules (the maximum digital input / output is 256 / 256), calendar, AC100V-240V power supply The corresponding product sticker model is: JH2-48T-E
JH2-60T32-E-D	60 point host, 36DI (NPN) / 24 DO (NPN), 8 maximum 200K high speed input (XO-X7,4 AB phase), 8 maximum 200K high speed output, drive motor 8 axis, pulse axis and bus axis total 32 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-60T-E

ЈН2-60Т32-Е-А	60 point host, 36DI (NPN) / 24 DO (NPN), 8 maximum 200K high speed input (X0-X7,4 AB phase), 8 maximum 200K high speed output, drive motor 8 axis, pulse shaft and bus shaft total 32 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right can be connected to 16 expansion modules (the maximum digital input / output is 256 / 256), calendar, AC100V-240V power supply The corresponding product sticker model is: JH2-60T-E
JH2-16T8-DS	16 point host, 8DI (NPN / PNP) / 8 DO (NPN), 6 point maximum 200K high speed input (XO-X5,3 AB phase), 4 point maximum 200K high speed output, drive motor 4 axis, pulse shaft and bus shaft total 8 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input / output of the host is 256 / 256), has a thousand calendar, DC24V power supply The corresponding product sticker model is: JH2-16T
JH2-16T8-AS	16 point host, 8DI (NPN / PNP) / 8 DO (NPN), 6 point maximum 200K high speed input (XO-X5,3 AB phase), 4 point maximum 200K high speed output, drive motor 4 axis, pulse shaft and bus shaft total 8 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input / output of the host is 256 / 256), has a thousand calendar, AC100V-240V power supply The corresponding product sticker model is: JH2-16T
JH2-16P8-DS	16 point host, 8DI (NPN / PNP) / 8 DO (PNP), 6 point maximum 200K high speed input (XO-X5,3 AB phase), 4 point maximum 200K high speed output, drive motor 4 axis, pulse shaft and bus shaft total 8 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input / output of the host is 256 / 256), has a thousand calendar, DC24V power supply The corresponding product sticker model is: JH2-16P
JH2-16P8-AS	16 point host, 8DI (NPN / PNP) / 8 DO (PNP), 6 point maximum 200K high speed input (XO-X5,3 AB phase), 4 point maximum 200K high speed output, drive motor 4 axis, pulse shaft and bus shaft total 8 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or

	485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input / output of the host is 256 / 256), has a thousand calendar, AC100V-240V power supply The corresponding product sticker model is: JH2-16P
JH2-24T8-DS	24 point host, 14DI (NPN / PNP) / 10 DO (NPN), 6 point maximum 200K high speed input (XO-X5,3 AB phase), 5 point maximum 200K high speed output, drive motor 5 axis, pulse shaft and bus shaft total 8 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input / output of the host is 256 / 256), a calendar, DC24V power supply The corresponding product sticker model is: JH2-24T
JH2-24T8-AS	24 point host, 14DI (NPN / PNP) / 10 DO (NPN), 6 point maximum 200K high speed input (XO-X5,3 AB phase), 5 point maximum 200K high speed output, drive motor 5 axis, pulse shaft and bus shaft total 8 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input / output of the host is 256 / 256), has a thousand calendar, AC100V-240V power supply The corresponding product sticker model is: JH2-24T
JH2-24P8-DS	24 point host, 14DI (NPN / PNP) / 10 DO (PNP), 6 point maximum 200K high speed input (XO-X5,3 AB phase), 5 point maximum 200K high speed output, drive motor 5 axis, pulse shaft and bus shaft total 8 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input / output of the host is 256 / 256), a calendar, DC24V power supply The corresponding product sticker model is: JH2-24P
JH2-24P8-AS	24 point host, 14DI (NPN / PNP) / 10 DO (PNP), 6 point maximum 200K high speed input (XO-X5,3 AB phase), 5 point maximum 200K high speed output, drive motor 5 axis, pulse shaft and bus shaft total 8 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input / output of the host is 256 / 256), has a thousand calendar, AC100V-240V power supply The corresponding product sticker model is: JH2-24P

input (X0-X7, 4 AB phase), 8 maximum 200K high speed output, drive motor 8 axis, pulse shaft and bus shaft total 8 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-32T-E 32 point host, 16DI (NPN / PNP) / 16 DO (NPN), 8 maximum 200K high speed input (X0-X7, 4 AB phase), 8 maximum 200K high speed output, drive motor 8 axis, pulse shaft and bus shaft total 8 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-32T-E 32 point host, 16DI (NPN / PNP) / 16 DO, 8 point maximum 200K high-speed
Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-32T-E 32 point host, 16DI (NPN / PNP) / 16 DO (NPN), 8 maximum 200K high speed input (XO-X7,4 AB phase), 8 maximum 200K high speed output, drive motor 8 axis, pulse shaft and bus shaft total 8 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-32T-E
Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-32T-E 32 point host, 16DI (NPN / PNP) / 16 DO (NPN), 8 maximum 200K high speed input (XO-X7, 4 AB phase), 8 maximum 200K high speed output, drive motor 8 axis, pulse shaft and bus shaft total 8 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-32T-E
1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-32T-E 32 point host, 16DI (NPN / PNP) / 16 DO (NPN), 8 maximum 200K high speed input (XO-X7, 4 AB phase), 8 maximum 200K high speed output, drive motor 8 axis, pulse shaft and bus shaft total 8 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-32T-E
1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-32T-E 32 point host, 16DI (NPN / PNP) / 16 DO (NPN), 8 maximum 200K high speed input (XO-X7, 4 AB phase), 8 maximum 200K high speed output, drive motor 8 axis, pulse shaft and bus shaft total 8 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-32T-E
connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-32T-E 32 point host, 16DI (NPN / PNP) / 16 DO (NPN), 8 maximum 200K high speed input (X0-X7, 4 AB phase), 8 maximum 200K high speed output, drive motor 8 axis, pulse shaft and bus shaft total 8 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-32T-E
connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-32T-E 32 point host, 16DI (NPN / PNP) / 16 DO (NPN), 8 maximum 200K high speed input (X0-X7, 4 AB phase), 8 maximum 200K high speed output, drive motor 8 axis, pulse shaft and bus shaft total 8 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-32T-E
/ output of 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-32T-E 32 point host, 16DI (NPN / PNP) / 16 DO (NPN), 8 maximum 200K high speed input (XO-X7, 4 AB phase), 8 maximum 200K high speed output, drive motor 8 axis, pulse shaft and bus shaft total 8 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-32T-E
The corresponding product sticker model is: JH2-32T-E 32 point host, 16DI (NPN / PNP) / 16 DO (NPN), 8 maximum 200K high speed input (X0-X7, 4 AB phase), 8 maximum 200K high speed output, drive motor 8 axis, pulse shaft and bus shaft total 8 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-32T-E
32 point host, 16DI (NPN / PNP) / 16 DO (NPN), 8 maximum 200K high speed input (XO-X7,4 AB phase), 8 maximum 200K high speed output, drive motor 8 axis, pulse shaft and bus shaft total 8 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-32T-E
8 axis, pulse shaft and bus shaft total 8 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-32T-E
Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-32T-E
Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-32T-E
JH2-32T8-E-AS Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-32T-E
1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-32T-E
of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-32T-E
connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-32T-E
/ output of 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-32T-E
The corresponding product sticker model is: JH2-32T-E
To both high specu
input (XO-X7, 4-channel AB phase), relay output, 8-axis bus shaft. Supports
C.
Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1
JH2-32R8-E-DS BD board, the left expansion interface can be connected to the Internet of
Things module or 485 communication module, the right side can be connected
to 16 expansion modules (even the host maximum digital input / output of
256 / 256), has a calendar, DC24V power supply
The corresponding product sticker model is: JH2-32R-E
32 point host, 16DI (NPN / PNP) / 16 DO, 8 point maximum 200K high-speed
input (XO-X7, 4-channel AB phase), relay output, 8-axis bus shaft. Supports
C.
Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1
JH2-32R8-E-AS BD board, the left expansion interface can be connected to the Internet of
Things module or 485 communication module, the right can be connected to
16 expansion modules (the maximum digital input / output is 256 / 256), a
calendar, AC100V-240V power supply
The corresponding product sticker model is: JH2-32R-E
40 point host, 24DI (NPN / PNP) / 16 DO (NPN), 8 maximum 200K high speed
input (XO-X7,4 AB phase), 8 maximum 200K high speed output, drive motor 8
axis, pulse shaft and bus shaft total 8 axes, can be freely distributed.
Supports C.
JH2-40T8-E-DS Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1
BD board, the left expansion interface can be connected to the Internet of
Things module or 485 communication module, the right side can be connected
to 16 expansion modules (even the host maximum digital input / output is

	256 / 256), has a perpetual calendar, DC24V power supply
	The corresponding product sticker model is:JH2-40T-E
	40 point host, 24DI (NPN / PNP) / 16 DO (NPN), 8 maximum 200K high speed
	input (XO-X7,4 AB phase), 8 maximum 200K high speed output, drive motor 8
	axis, pulse shaft and bus shaft total 8 axes, can be freely distributed.
	Supports C.
JH2-40T8-E-AS	Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1
J112 1010 11 110	BD board, the left expansion interface can be connected to the Internet of
	Things module or 485 communication module, the right can be connected to
	16 expansion modules (the maximum digital input / output is 256 / 256), a
	calendar, AC100V-240V power supply
	The corresponding product sticker model is:JH2-40T-E
	40 point host, 24DI (NPN / PNP) / 16 DO (PNP), 8 point maximum 200K high
	speed input (XO-X7,4 AB phase), 8 point maximum 200K high speed output,
	drive motor 8 shaft, pulse shaft and bus shaft total 8 axes, can be freely
	distributed. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1
JH2-40P8-E-DS	BD board, the left expansion interface can be connected to the Internet of
	Things module or 485 communication module, the right side can be connected
	to 16 expansion modules (even the host maximum digital input / output of
	256 / 256), has a calendar, DC24V power supply
	The corresponding product sticker model is:JH2-40P-E
	40 point host, 24DI (NPN / PNP) / 16 DO (PNP), 8 maximum 200K high speed
	input (XO-X7,4 AB phase), 8 maximum 200K high speed output, drive motor 8
	axis, pulse shaft and bus shaft total 8 axes, can be freely distributed.
	Supports C.
	Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1
JH2-40P8-E-AS	BD board, the left expansion interface can be connected to the Internet of
	Things module or 485 communication module, the right can be connected to
	16 expansion modules (the maximum digital input / output is 256 / 256), a
	calendar, AC100V-240V power supply
	The corresponding product sticker model is: JH2-40P-E
	40 point host, 24DI (NPN / PNP) / 16 DO, 8 point maximum 200K high-speed
TU9_40D9_E_DC	input (X0-X7, 4-channel AB phase), relay output, 8-axis bus shaft. Supports
	C.
	C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1
JH2-40R8-E-DS	BD board, the left expansion interface can be connected to the Internet of
	Things module or 485 communication module, the right side can be connected
	to 16 expansion modules (even the host maximum digital input / output of
	256 / 256), has a calendar, DC24V power supply
	The corresponding product sticker model is:JH2-40R-E

	40 point host, 24DI (NPN / PNP) / 16 DO, 8 point maximum 200K high-speed input (XO-X7, 4-channel AB phase), relay output, 8-axis bus shaft. Supports
JH2-40R8-E-AS	C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1
	BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right can be connected to
	16 expansion modules (the maximum digital input / output is 256 / 256), a calendar, AC100V-240V power supply
	The corresponding product sticker model is:JH2-40R-E
	48 point host, 24DI (NPN / PNP) / 24 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 AB phase), 8 point maximum 200K high speed output,
	drive motor 8 shaft, pulse shaft and bus shaft total 12 axes, can be freely distributed. Supports C.
JH2-48T12-E-DS	Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 2 BD boards, the left expansion interface can be connected to the Internet
	of Things module or 485 communication module, the right side can be
	connected to 16 expansion modules (even the host maximum digital input /
	output is 256 / 256), has a calendar, DC24V power supply
	The corresponding product sticker model is:JH2-48T-E
	48 point host, 24DI (NPN / PNP) / 24 DO (NPN), 8 point maximum 200K high
	speed input (XO-X7,4 AB phase), 8 point maximum 200K high speed output,
	drive motor 8 shaft, pulse shaft and bus shaft total 12 axes, can be
	freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 2
JH2-48T12-E-AS	BD boards, the left expansion interface can be connected to the Internet
	of Things module or 485 communication module, the right can be connected
	to 16 expansion modules (the maximum digital input / output is 256 / 256),
	calendar, AC100V-240V power supply
	The corresponding product sticker model is:JH2-48T-E
	48 point host, 24DI (NPN / PNP) / 24 DO (PNP), 8 point maximum 200K high
	speed input (XO-X7,4 AB phase), 8 point maximum 200K high speed output,
	drive motor 8 shaft, pulse shaft and bus shaft total 12 shaft, can be
	freely distributed. Supports C.
JH2-48P12-E-DS	Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 2
	BD boards, the left expansion interface can be connected to the Internet
	of Things module or 485 communication module, the right side can be
	connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a calendar, DC24V power supply
	The corresponding product sticker model is: JH2-48P-E
	48 point host, 24DI (NPN / PNP) / 24 DO (PNP), 8 point maximum 200K high
	speed input (XO-X7, 4 AB phase), 8 point maximum 200K high speed output,
	drive motor 8 shaft, pulse shaft and bus shaft total 12 axes, can be
JH2-48P12-E-AS	freely distributed. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 2
	BD boards, the left expansion interface can be connected to the Internet
	of Things module or 485 communication module, the right can be connected



	to 16 expansion modules (the maximum digital input / output is 256 / 256), calendar, AC100V-240V power supply The corresponding product sticker model is:JH2-48P-E
JH2-48R12-E-DS	48 point host, 24DI (NPN / PNP) / 24 DO, 8 point maximum 200K high speed input (XO-X7,4 channel AB phase), relay output, 12 axis bus shaft. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a thousand calendar, DC24V power supply The corresponding product sticker model is: JH2-48R-E
JH2-48R12-E-AS	48 point host, 24DI (NPN / PNP) / 24 DO, 8 point maximum 200K high speed input (XO-X7,4 road AB phase), relay output, 12 axis bus shaft. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right can be connected to 16 expansion modules (the maximum digital input / output is 256 / 256), calendar, AC100V-240V power supply The corresponding product sticker model is: JH2-48R-E
JH2-60T12-E-DS	60 point host, 36DI (NPN / PNP) / 24 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 AB phase), 8 point maximum 200K high speed output, drive motor 8 shaft, pulse shaft and bus shaft total 12 shaft, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-60T-E
JH2-60T12-E-AS	60 point host, 36DI (NPN / PNP) / 24 DO (NPN), 8 point maximum 200K h speed input (X0-X7, 4 AB phase), 8 point maximum 200K high speed output drive motor 8 shaft, pulse shaft and bus shaft total 12 shaft, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCA

	60 point host 36DI (NDN / DND) / 24 DO (DND) 9 point maximum 200V high
JH2-60P12-E-DS	60 point host, 36DI (NPN / PNP) / 24 DO (PNP), 8 point maximum 200K high speed input (XO-X7,4 AB phase), 8 point maximum 200K high speed output, drive motor 8 shaft, pulse shaft and bus shaft total 12 shaft, can be freely distributed. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a calendar, DC24V power supply
	The corresponding product sticker model is:JH2-60P-E
JH2-60P12-E-AS	60 point host, 36DI (NPN / PNP) / 24 DO (PNP), 8 point maximum 200K high speed input (XO-X7,4 AB phase), 8 point maximum 200K high speed output, drive motor 8 shaft, pulse shaft and bus shaft total 12 shaft, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right can be connected to 16 expansion modules (the maximum digital input / output is 256 / 256), calendar, AC100V-240V power supply
	The corresponding product sticker model is:JH2-60P-E
JH2-60R12-E-DS	60 point host, 36DI (NPN / PNP) / 24 DO, 8 point maximum 200K high speed input (XO-X7,4 channel AB phase), relay output, 12 axis bus shaft. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-60R-E
	60 point host, 36DI (NPN / PNP) / 24 DO, 8 point maximum 200K high speed input (XO-X7,4 channel AB phase), relay output, 12 axis bus shaft. Supports C.
JH2-60R12-E-AS	Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right can be connected to 16 expansion modules (the maximum digital input / output is 256 / 256), calendar, AC100V-240V power supply The corresponding product sticker model is: JH2-60R-E
JH2-32T16-E-DS	32 point host, 16DI (NPN / PNP) / 16 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 AB phase), 8 point maximum 200K high speed output,
	drive motor 8 shaft, pulse shaft and bus shaft total 16 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input

	/ output of 256 / 256), has a calendar, DC24V power supply
	The corresponding product sticker model is: JH2-32T-E
JH2-32T16-E-AS	32 point host, 16DI (NPN / PNP) / 16 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 AB phase), 8 point maximum 200K high speed output, drive motor 8 shaft, pulse shaft and bus shaft total 16 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right can be connected to 16 expansion modules (the maximum digital input / output is 256 / 256), a calendar, AC100V-240V power supply The corresponding product sticker model is: JH2-32T-E
	32 point host, 16DI (NPN / PNP) / 16 DO (PNP), 8 point maximum 200K high
JH2-32Р16-E-DS	speed input (XO-X7,4 AB phase), 8 point maximum 200K high speed output, drive motor 8 shaft, pulse shaft and bus shaft total 16 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT,
JH2-32P16-E-DS	1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2-32P-E
ЈН2-32Р16-E-AS	32 point host, 16DI (NPN / PNP) / 16 DO (PNP), 8 point maximum 200K high speed input (XO-X7,4 AB phase), 8 point maximum 200K high speed output, drive motor 8 shaft, pulse shaft and bus shaft total 16 shaft, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), a calendar, AC100V-240V power supply The corresponding product sticker model is: JH2-32P-E
JH2-32Т32-E-DS	32 point host, 16DI (NPN / PNP) / 16 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 AB phase), 8 point maximum 200K high speed output, drive motor 8 shaft, pulse shaft and bus shaft total 32 shaft, can be freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a perpetual calendar, DC24V power supply

	The corresponding product sticker model is: JH2-32T-E
	32 point host, 16DI (NPN / PNP) / 16 DO (NPN), 8 point maximum 200K high speed input (XO-X7, 4 AB phase), 8 point maximum 200K high speed output, drive motor 8 shaft, pulse shaft and bus shaft total 32 shaft, can be
JH2-32T32-E-AS	freely distributed. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right can be connected to 16 expansion modules (the maximum digital input / output is 256 / 256), a calendar, AC100V-240V power supply The corresponding product sticker model is: JH2-32T-E
	32 point host, 16DI (NPN / PNP) / 16 DO (PNP), 8 point maximum 200K high
	speed input (XO-X7, 4 AB phase), 8 point maximum 200K high speed output, drive motor 8 shaft, pulse shaft and bus shaft total 32 shaft, can be freely distributed. Supports C.
JH2-32P32-E-DS	Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be
	of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a perpetual calendar, DC24V power supply The corresponding product sticker model is: JH2-32P-E
	32 point host, 16DI (NPN / PNP) / 16 DO (PNP), 8 point maximum 200K high speed input (X0-X7,4 AB phase), 8 point maximum 200K high speed output, drive motor 8 shaft, pulse shaft and bus shaft total 32 axes, can be freely distributed. Supports C.
JH2-32P32-E-AS	Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet
	of Things module or 485 communication module, the right can be connected to 16 expansion modules (the maximum digital input / output is 256 /
	256), a calendar, AC100V-240V power supply
	The corresponding product sticker model is: JH2-32P-E
JH2-40T16-E-DS	40 point host, 24DI (NPN / PNP) / 16 DO (NPN), 8 point maximum 200K high
	speed input (XO-X7, 4 AB phase), 8 point maximum 200K high speed output, drive motor 8 shaft, pulse shaft and bus shaft total 16 axes, can be
	freely distributed. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1
	BD board, the left expansion interface can be connected to the Internet of
	Things module or 485 communication module, the right side can be connected
	to 16 expansion modules (even the host maximum digital input / output of
	256 / 256), has a calendar, DC24V power supply



	The common and incommodust aticker wed-1 :-: THO AOT E
	The corresponding product sticker model is:JH2-40T-E
	40 point host, 24DI (NPN / PNP) / 16 DO (NPN), 8 point maximum 200K high
	speed input (XO-X7,4 AB phase), 8 point maximum 200K high speed output,
	drive motor 8 shaft, pulse shaft and bus shaft total 16 axes, can be
	freely distributed. Supports C.
JH2-40T16-E-AS	Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1
	BD board, the left expansion interface can be connected to the Internet of
	Things module or 485 communication module, the right side can be connected
	to 16 expansion modules (even the host maximum digital input / output is
	256 / 256), a calendar, AC100V-240V power supply
	The corresponding product sticker model is:JH2-40T-E
	40 point host, 24DI (NPN / PNP) / 16 DO (PNP), 8 point maximum 200K high
	speed input (XO-X7,4 AB phase), 8 point maximum 200K high speed output,
	drive motor 8 shaft, pulse shaft and bus shaft total 16 axes, can be
	freely distributed. Supports C.
JH2-40P16-E-DS	Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1
	BD board, the left expansion interface can be connected to the Internet of
	Things module or 485 communication module, the right side can be connected
	to 16 expansion modules (even the host maximum digital input / output of
	256 / 256), has a calendar, DC24V power supply
	The corresponding product sticker model is:JH2-40P-E
	40 point host, 24DI (NPN / PNP) / 16 DO (PNP), 8 point maximum 200K high
	speed input (XO-X7,4 AB phase), 8 point maximum 200K high speed output,
JH2-40P16-E-AS	drive motor 8 shaft, pulse shaft and bus shaft total 16 axes, can be
	freely distributed. Supports C.
	Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1
	BD board, the left expansion interface can be connected to the Internet of
	Things module or 485 communication module, the right side can be connected
	to 16 expansion modules (the maximum digital input / output is 256 / 256),
	a calendar, AC100V-240V power supply
	The corresponding product sticker model is: JH2-40P-E

■JE Series

	Model	Function
--	-------	----------



JE series Bus Type Mainframe, 30K program area, DC24V power supply, expandable 256/256 points, NPN transistor output, RS232/RS485/USB, with perpetual calendar, with shell.



It can only be used	It can only be used with SE or CE series expansions, and cannot be	
mixed with other so	eries expansions, otherwise it will affect normal use.	
	32-point host, 16DI/16DO, 8-point AB-phase maximum 200K high-speed input	
	(XO-X7, 8-way AB-phase), 8-point maximum 200K high-speed output. Support	
	C language.	
JE6-1616T-E	Communication interface: RS232/RS485/USB/Ethernet/EtherCAT bus (6 axes),	
	16 expansion modules can be connected on the right side (the maximum	
	digital input/output connected to the host is 256/256), DC24V power	
	supply	
	32-point host, 16DI/16DO, 8-point AB-phase maximum 200K high-speed input	
	(XO-X7, 4-way AB-phase), 4-point maximum 200K high-speed output. Support	
	C language.	
JE16-1616T-E	Communication interface: RS232/RS485/USB/Ethernet/EtherCAT bus (16	
	axes), 16 expansion modules can be connected on the right side (the	
	maximum digital input/output connected to the host is 256/256), DC24V	
	power supply	
	32-point host, 16DI/16DO, 8-point AB-phase maximum 200K high-speed input	
JE32-1616T-E	(XO-X7, 4-way AB-phase), 4-point maximum 200K high-speed output. Support	
	C language.	
	Communication interface: RS232/RS485/USB/Ethernet/EtherCAT bus (32	
	axes), 16 expansion modules can be connected on the right side (the	
	maximum digital input/output connected to the host is 256/256), DC24V	
	power supply	



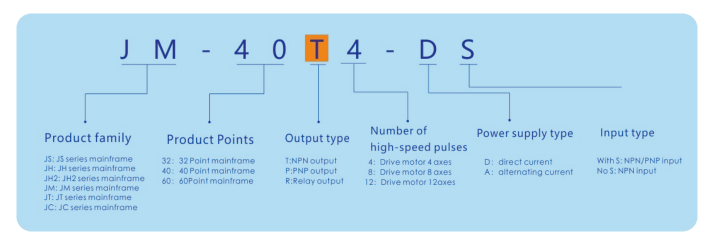
JT5 Series

Model	Function	
JT 5 card-type compact bus host, 60K program area, DC24V power supply, extended 256 / 256 points. It can only be expanded with TE series, and can not be mixed with other series, otherwise Will affect the normal use.		
JT5-32T8-E	32 point host, 16DI / 16 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 AB phase), 8 point maximum 200K high speed output, drive motor 8 axis, pulse axis and bus axis total 8 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 / USB / Ethernet / EtherCAT. Can be connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product screen printing model is:JT5-32T-E	
JT5-32T16-E	32 point host, 16DI / 16 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 AB phase), 8 point maximum 200K high speed output, drive motor 8 axis, pulse axis and bus axis total 16 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 / USB / Ethernet / EtherCAT. Can be connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product screen printing model is: JT5-32T-E	
JT5-32T32-E	32 point host, 16DI / 16 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 AB phase), 8 point maximum 200K high speed output, drive motor 8 axis, pulse shaft and bus shaft total 32 axes, can be freely distributed. Supports C. Communication interface: RS232 / RS485 / USB / Ethernet / EtherCAT. Can be connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product screen printing model is:JT5-32T-E	



JM/JHM/JH2M/JEM/JTM/JT5M Motor control type PLC

■JM Series



Model	Function
The JM custom-built motion controller host, The DC24V power supply	
ЈМ-3Р-1834Т ЈМ-16НМІ	16 color drip molding machine (3-axis dispensing) with handheld display Built-in a variety of interpolation algorithms: any space straight line, arc, spiral interpolation, trajectory foresight, speed smooth transition and other algorithms Path editing is fast: quickly implement common offsets, mirror arrays, etc Support a variety of file formats: support AutoCAD, fine carving, CNC and other file formats There is a calendar
JM-4P-1616T	High-speed differential output of 3 axis 4M, high-speed output of 1 axis 200K Visual dispensing machine (4-axis dispensing) photographed the product by the camera. The visual system recognizes the position offset and Angle rotation of the product. This data is transmitted to the motion controller, which accurately corrects and processes the processing track through the built-in algorithm. Built-in a variety of interpolation algorithms: any space straight line, arc, spiral interpolation, trajectory foresight, speed smooth transition and other algorithms Path editing is fast: quickly implement common offsets, mirror arrays,



	ata.
	etc
	Support a variety of file formats: support AutoCAD, fine carving, CNC
	and other file formats
	There is a calendar
	High-speed differential output of the 4-axis 4M
	18 color drip molding machine (4-axis dispensing) with handheld display
	Built-in a variety of interpolation algorithms: any space straight line,
	arc, spiral interpolation, trajectory foresight, speed smooth
JM-4P-1938T	transition and other algorithms
JM-18HMI	Path editing is fast: quickly implement common offsets, mirror arrays,
	etc
	Support a variety of file formats: support AutoCAD, fine carving, CNC
	and other file formats
	There is a calendar
	High-speed differential output of the 4-axis 4M
	20 color drip molding machine (4-axis dispensing) with handheld display
	Built-in a variety of interpolation algorithms: any space straight line,
	arc, spiral interpolation, trajectory foresight, speed smooth
JM-4P-2342T	transition and other algorithms
ЈМ-20НМІ	Path editing is fast: quickly implement common offsets, mirror arrays,
	etc
	Support a variety of file formats: support AutoCAD, fine carving, CNC
	and other file formats
	There is a calendar
	High-speed differential output of the 4-axis 4M
	24 color drop plastic machine (4 axis dispensing) with handheld display
	Built-in a variety of interpolation algorithms: any space straight line,
	arc, spiral interpolation, trajectory foresight, speed smooth
JM-4P-2550T	transition and other algorithms
JM-24HMI	Path editing is fast: quickly implement common offsets, mirror arrays,
<i>y</i> == = ===============================	etc
	Support a variety of file formats: support AutoCAD, fine carving, CNC
	and other file formats
	There is a calendar
	incre is a carendar

Model	Function	
JM Standard Motion Co	JM Standard Motion Controller Host, 30K program area,	
DC 24 V/AC100V-240V power, 256 / 256 points,		
NPN transistor / relay o	NPN transistor / relay output, no calendar, with the shell	
Can only be matched with SE or CE series expansion, can not be mixed with other		
series expansion, other	wise Will affect the normal use.	
	32 point standard motion control host, 16DI / 16 DO (NPN), 6 maximum	
JM-32T4-D	200K high speed input (XO-X5,3 AB phase), 4 maximum 200K high speed	
	output, 4 drive motors, with electronic cams. Supports C.	

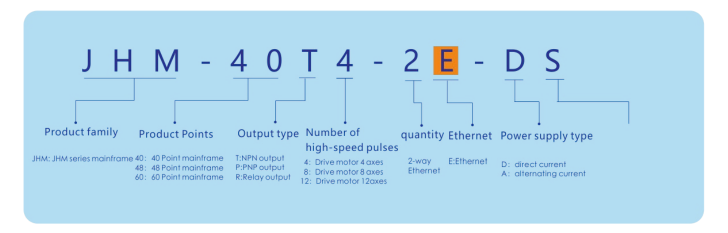
	Communication interface: RS232 / RS485 / USB, the left expansion
	interface can connect the Internet of Things module or 485 communication
	module, the right can connect 16 expansion modules (the maximum digital
	input / output is 256 / 256), DC24V power supply
	32 point standard motion control host, 16DI / 16 DO (NPN), 6 maximum
	200K high speed input (XO-X5, 3 AB phase), 4 maximum 200K high speed
	output, 4 drive motors, with electronic cams. Supports C.
JM-32T4-A	Communication interface: RS232 / RS485 / USB, the left expansion
	interface can connect the Internet of Things module or 485 communication
	module, the right can be connected with 16 expansion modules (the
	maximum digital input / output is 256 / 256), AC100V-240V power supply
	32 point standard motion control host, 16DI / 16 DO (NPN), 6 maximum
	200K high speed input (XO-X5,3 AB phase), 8 maximum 200K high speed
	output, 8 drive motors, with electronic cams. Supports C.
JM-32T8-D	Communication interface: RS232 / RS485 / USB, the left expansion
	interface can connect the Internet of Things module or 485 communication
	module, the right can connect 16 expansion modules (the maximum digital
	input / output is 256 / 256), DC24V power supply
	32 point standard motion control host, 16DI / 16 DO (NPN), 6 maximum
	200K high speed input (XO-X5,3 AB phase), 8 maximum 200K high speed
	output, 8 drive motors, with electronic cams. Supports C.
71. 0000	Communication interface: RS232 / RS485 / USB, the left expansion
JM-32T8-A	interface can connect to the Internet of Things module or 485
	communication module, the right can be connected to 16 expansion modules
	(the maximum digital input / output is 256 / 256), AC100V-240V power
	supply
	40-point standard motion control host, 24DI / 16 DO (NPN), 6-point
	maximum 200K high speed input (XO-X5,3 AB phase), 4-point maximum 200K
	high speed output, 4 drive motors, with electronic cams. Supports C.
JM-40T4-D	Communication interface: RS232 / RS485 / USB, the left expansion
	interface can connect the Internet of Things module or 485 communication
	module, the right can connect 16 expansion modules (the maximum digital
	input / output is 256 / 256), DC24V power supply
	40 point standard motion control host, 24DI / 16 DO (NPN), 6 maximum
	200K high speed input (XO-X5, 3 AB phase), 4 maximum 200K high speed
	output, 4 drive motors, with electronic cams. Supports C.
TM_40T4_4	Communication interface: RS232 / RS485 / USB, the left expansion
JM-40T4-A	interface can connect to the Internet of Things module or 485
	communication module, the right side can be connected to 16 expansion
	modules (connect the host maximum digital input / output is 256 / 256),
	AC100V-240V power supply
	60 point standard motion control host, 36DI / 24 DO (NPN), 6 maximum
	200K high speed input (XO-X5,3 AB phase), 4 maximum 200K high speed
JM-60T4-D	output, 4 drive motors, with electronic cams. Supports C.
	Communication interface: RS232 / RS485 / USB, the left expansion
	interface can connect the Internet of Things module or 485 communication



	module, the right can connect 16 expansion modules (the maximum digital input / output is 256 / 256), DC24V power supply
JM-60T4-A	60 point standard motion control host, 36DI / 24 DO (NPN), 6 maximum 200K high speed input (X0-X5,3 AB phase), 4 maximum 200K high speed output, 4 drive motors, with electronic cams. Supports C. Communication interface: RS232 / RS485 / USB, the left expansion interface can connect the Internet of Things module or 485 communication module, the right can be connected with 16 expansion modules (the maximum digital input / output is 256 / 256), AC100V-240V power supply
JM-60T12-D	60 point standard motion control host, 36DI / 24 DO (NPN), 6 point maximum 200K high speed input (X0-X5,3 AB phase), 12 point maximum 200K high speed output, 12 drive motors, with electronic cams. Supports C. Communication interface: RS232 / RS485 / USB, the left expansion interface can connect the Internet of Things module or 485 communication module, the right side can connect 16 expansion modules (the maximum digital input / output of the host is 256 / 256), DC24V power supply
JM-60T12-A	60 point standard motion control host, 36DI (NPN) / 24 DO (NPN), including 6 points maximum 200K high speed input (XO-X5,3 AB phase), 4 points (front 4 axis) maximum 100K high speed output, 8 points (rear 8 axis) maximum 50K high speed output, 12 drive motors, with electronic cam. Support the C language, the program capacity of 30K. Communication interface: RS232 / RS485 / USB, the left expansion interface can connect the Internet of Things module or 485 communication module, the right can be connected with 16 expansion modules (the maximum digital input / output is 256 / 256), AC100V-240V power supply



JHM Series



Model	Function
JHM standard motion controller host, 30K program area, DC24V/AC100V-240V power supply, expandable 256/256 points, NPN transistor/relay output, perpetual calendar, with shell It can only be used with the expansion of the HE series, and cannot	
be mixed with other	series of expansions, otherwise it will affect the normal use.
JHM-16T4-E-D	16 point host, 8DI / 8 DO (NPN), 6 point maximum 200K high speed input (XO-X5,3 AB phase), 4 point maximum 200K high speed output, drive motor 4 axis. With electronic cam, support C language. Communication interface: RS232 / RS485 * 2 / Ethernet, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input / output of the host is 256 / 256), has a thousand calendar, DC24V power supply The corresponding product sticker model is: JHM-16T-E
JHM-16T4-E-A	16 point host, 8DI / 8 DO (NPN), 6 maximum 200K high speed input (XO-X5,3 AB phase), 4 maximum 200K high speed output, drive motor 4 axis. With electronic cam, support C language. Communication interface: RS232 / RS485 * 2 / Ethernet, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input / output of the host is 256 / 256), has a thousand calendar, AC100V-240V power supply The corresponding product sticker model is: JHM-16T-E

JHM-24T4-D	24 point host, 14DI / 10 DO (NPN), 6 point maximum 200K high speed input (XO-X5,3 road AB phase), 4 point maximum 200K high speed output, drive 4 point motor 4 axis. With electronic cam, support C language. Communication interface: RS232 / RS485 * 2 / USB, 1 BD board, the left expansion interface can connect the Internet of Things module or 485 communication module, the right can be connected to 16 expansion modules (the maximum digital input / output is 256 / 256), calendar, DC24V power supply The corresponding product sticker model is: JHM-24T
JHM-24T4-A	24 point host, 14DI / 10 DO (NPN), 6 point maximum 200K high speed input (XO-X5,3 road AB phase), 4 point maximum 200K high speed output, drive 4 point motor 4 axis. With electronic cam, support C language. Communication interface: RS232 / RS485 * 2 / USB, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a thousand calendar, AC100V-240V power supply The corresponding product sticker model is: JHM-24T
JHM-24T4-E-D	24 host, 14DI / 10 DO (NPN), 6 maximum 200K high speed input (XO-X5,3 AB phase), 4 maximum 200K high speed output, drive motor 4 axis. With electronic cam, support C language. Communication interface: RS232 / RS485 * 2 / Ethernet, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input / output of the host is 256 / 256), has a thousand calendar, DC24V power supply The corresponding product sticker model is: JHM-24T-E
JHM-24T4-E-A	24 point host, 14DI / 10 DO (NPN), 6 point maximum 200K high speed input (XO-X5,3 road AB phase), 4 point maximum 200K high speed output, drive 4 point motor 4 axis. With electronic cam, support C language. Communication interface: RS232 / RS485 * 2 / Ethernet, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a thousand calendar, AC100V-240V power supply The corresponding product sticker model is: JHM-24T-E
JHM-32T4-D	32-point standard motion control host, 16DI/16DO (NPN), 8-point maximum 200K high-speed input (X0-X7, 4-way AB phase), 4-point maximum 200K high-speed output, 4-axis drive motor, with electronic cam. Support C language. Communication interface: RS232/RS485*2/USB, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output connected to the host is 256/256), there is a perpetual calendar, DC24V power supply The corresponding product sticker model is:JHM-32T

JHM-32T4-A	32-point standard motion control host, 16DI/16DO (NPN), 8-point maximum 200K high-speed input (X0-X7, 4-way AB phase), 4-point maximum 200K high-speed output, 4-axis drive motor, with electronic cam. Support C language. Communication interface: RS232/RS485*2/USB, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output connected to the host is 256/256), there is a perpetual calendar, AC100V-240V power supply The corresponding product sticker model is: JHM-32T
JHM-32T8-D	32 point host, 16DI / 16 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 road AB phase), 8 point maximum 200K high speed output, drive motor 8 axis. With electronic cam, support C language. Communication interface: RS232 / RS485 * 2 / USB, 1 BD board, the left expansion interface can connect to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a calendar, DC24V power supplyThe corresponding product sticker model is:JHM-32T
ЈНМ-32Т8-А	32 point host, 16DI / 16 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 road AB phase), 8 point maximum 200K high speed output, drive motor 8 axis. With electronic cam, support C language. Communication interface: RS232 / RS485 * 2 / USB, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a thousand calendar, AC100V-240V power supply The corresponding product sticker model is: JHM-32T
JHM-32T4-2E-D	32-point host, 16DI/16DO (NPN), 8-point maximum 200K high-speed input (XO-X7, 4-way AB phase), 4-point maximum 200K high-speed output, 4-axis drive motor. Support C language. Communication interface: RS232/RS485*2/USB/Ethernet*2 (switch function), 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, and the right side can be connected to 16 expansion modules (connected to the maximum number of the host Quantity input/output is 256/256), with perpetual calendar, DC24V power supply The corresponding product sticker model is:JHM-32T-2E
JHM-32T4-2E-A	32-point host, 16DI/16DO (NPN), 8-point maximum 200K high-speed input (X0-X7, 4-way AB phase), 4-point maximum 200K high-speed output, 4-axis drive motor. Support C language. Communication interface: RS232/RS485*2/USB/Ethernet*2 (switch function), 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, and the right side can be connected to 16 expansion modules (connected to the maximum number of the host Quantity input/output is 256/256), with perpetual calendar, AC100V-240V power supply The corresponding product sticker model is: JHM-32T-2E

<u></u>	
JHM-32T8-2E-D	32 point host, 16DI / 16 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 road AB phase), 8 point maximum 200K high speed output, drive motor 8 axis. With electronic cam, support C language. Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2 (switch function), 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JHM-32T-2E
JHM-32T8-2E-A	32 point host, 16DI / 16 DO (NPN), 8 point maximum 200K high speed input (XO-X7, 4 road AB phase), 8 point maximum 200K high speed output, drive motor 8 axis. With electronic cam, support C language. Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2 (switch function), 1 BD board, left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), a calendar, AC100V-240V power supply The corresponding product sticker model is: JHM-32T-2E
JHM-40T4-D	40-point standard motion control host, 24DI/16DO (NPN), 8-point maximum 200K high-speed input (X0-X7, 4-way AB phase), 4-point maximum 200K high-speed output, 4-axis drive motor, with electronic cam. Support C language. Communication interface: RS232/RS485*2/USB, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output connected to the host is 256/256), there is a perpetual calendar, DC24V power supply The corresponding product sticker model is: JHM-40T
JHM-40T4-A	40-point standard motion control host, 24DI/16DO (NPN), 8-point maximum 200K high-speed input (X0-X7, 4-way AB phase), 4-point maximum 200K high-speed output, 4-axis drive motor, with electronic cam. Support C language. Communication interface: RS232/RS485*2/USB, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output connected to the host is 256/256), there is a perpetual calendar, AC100V-240V power supply The corresponding product sticker model is: JHM-40T
JHM-40T8-D	40 point host, 24DI / 16 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 road AB phase), 8 point maximum 200K high speed output, drive motor 8 axis. With electronic cam, support C language. Communication interface: RS232 / RS485 * 2 / USB, 1 BD board, the left expansion interface can connect the Internet of Things module or 485 communication module, the right can be connected to 16 expansion modules (the maximum digital input / output is 256 / 256), calendar, DC24V power supply The corresponding product sticker model is: JHM-40T

JHM-40T8-A	40 point host, 24DI / 16 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 road AB phase), 8 point maximum 200K high speed output, drive motor 8 axis. With electronic cam, support C language. Communication interface: RS232 / RS485 * 2 / USB, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a thousand calendar, AC100V-240V power supply The corresponding product sticker model is: JHM-40T
JHM-40T4-2E-D	40 point host, 24DI / 16 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 road AB phase), 4 point maximum 200K high speed output, drive motor 4 axis. With electronic cam, support C language. Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2 (switch function), 1 BD board, left expansion interface can be connected to the Internet of Things module or 485 communication module, the right can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), calendar, DC24V power supply The corresponding product sticker model is: JHM-40T-2E
JHM-40T4-2E-A	40 point host, 24DI / 16 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 road AB phase), 4 point maximum 200K high speed output, drive motor 4 axis. With electronic cam, support C language. Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2 (switch function), 1 BD board, left expansion interface can connect the Internet of Things module or 485 communication module, right can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), calendar, AC100V-240V power supply The corresponding product sticker model is: JHM-40T-2E
JHM-40T8-2E-D	40 host, 24DI / 16 DO (NPN), 8 maximum 200K high speed input (X0-X7,4 AB phase), 8 maximum 200K high speed output, drive motor 8 axis. With electronic cam, support C language. Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2 (switch function), 1 BD board, left expansion interface can be connected to the Internet of Things module or 485 communication module, the right can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), calendar, DC24V power supply The corresponding product sticker model is: JHM-40T-2E
JHM-40T8-2E-A	40 point host, 24DI / 16 DO (NPN), 8 maximum 200K high speed input (XO-X7, 4 AB phase), 8 maximum 200K high speed output, drive motor 8 axis. With electronic cam, support C language. Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2 (switch function), 1 BD board, left expansion interface can connect the Internet of Things module or 485 communication module, right can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), calendar, AC100V-240V power supply The corresponding product sticker model is: JHM-40T-2E

JHM-48T4-D	48 point host, 24DI / 24 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 road AB phase), 4 point maximum 200K high speed output, drive motor 4 axis. With electronic cam, support C language. Communication interface: RS232 / RS485 * 2 / USB, 2 BD boards, the left expansion interface can connect the Internet of Things module or 485 communication module, the right can connect 16 expansion modules (the maximum digital input / output is 256 / 256), calendar, DC24V power supply The corresponding product sticker model is: JHM-48T
JHM-48T4-A	48 point host, 24DI / 24 DO (NPN), 8 maximum 200K high speed input (XO-X7, 4 AB phase), 4 maximum 200K high speed output, drive motor 4 axis. With electronic cam, support C language. Communication interface: RS232 / RS485 * 2 / USB, 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a thousand calendar, AC100V-240V power supply The corresponding product sticker model is: JHM-48T
JHM-48T12-D	48 host, 24DI / 24 DO (NPN), 8 maximum 200K high speed input (XO-X7,4 AB phase), 12 high speed output (200K front 8 axis, 50K rear 4 axis), drive motor 12 axis. With electronic cam, support C language. Communication interface: RS232 / RS485 * 2 / USB, 2 BD boards, the left expansion interface can connect the Internet of Things module or 485 communication module, the right can connect 16 expansion modules (the maximum digital input / output is 256 / 256), calendar, DC24V power supply The corresponding product sticker model is: JHM-48T
JHM-48T12-A	48 host, 24DI / 24 DO (NPN), 8 maximum 200K high speed input (XO-X7,4 AB phase), 12 high speed output (200K front 8 axis, 50K rear 4 axis), drive motor 12 axis. With electronic cam, support C language. Communication interface: RS232 / RS485 * 2 / USB, 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a thousand calendar, AC100V-240V power supply The corresponding product sticker model is: JHM-48T
JHM-48T4-2E-D	48 host, 24DI / 24 DO (NPN), 8 maximum 200K high speed input (XO-X7,4 AB phase), 4 maximum 200K high speed output, drive motor 4 axis. With electronic cam, support C language. Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2 (switch function), 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), calendar, DC24V power supply The corresponding product sticker model is: JHM-48T-2E
JHM-48T4-2E-A	48 point host, 24DI / 24 DO (NPN), 8 maximum 200K high speed input (XO-X7, 4 AB phase), 4 maximum 200K high speed output, drive motor 4 axis. Supports C. Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2 (switch

	function), 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a calendar, AC100V-240V power supply The corresponding product sticker model is: JHM-48T-2E
JHM-48T12-2E-D	48 host, 24DI / 24 DO (NPN), 8 maximum 200K high speed input (XO-X7,4 AB phase), 12 high speed output (200K front 8 axis maximum, 50K rear 4 axis maximum), drive motor 12 shaft. With electronic cam, support C language. Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2 (switch function), 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), calendar, DC24V power supply The corresponding product sticker model is: JHM-48T-2E
JHM-48T12-2E-A	48 host, 24DI / 24 DO (NPN), 8 maximum 200K high speed input (XO-X7,4 AB phase), 12 high speed output (200K front 8 axis maximum, 50K rear 4 axis maximum), drive motor 12 shaft. With electronic cam, support C language. Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2 (switch function), 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a calendar, AC100V-240V power supply The corresponding product sticker model is: JHM-48T-2E
JHM-60T4-D	60 point host, 36DI / 24 DO (NPN), 8 maximum 200K high speed input (XO-X7,4 AB phase), 4 maximum 200K high speed output, drive motor 4 axis. With electronic cam, support C language. Communication interface: RS232 / RS485 * 2 / USB, 2 BD boards, the left expansion interface can connect the Internet of Things module or 485 communication module, the right can connect 16 expansion modules (the maximum digital input / output is 256 / 256), calendar, DC24V power supply The corresponding product sticker model is: JHM-60T
ЈНМ-60Т4-А	60 point host, 36DI / 24 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 road AB phase), 4 point maximum 200K high speed output, drive motor 4 axis. With electronic cam, support C language. Communication interface: RS232 / RS485 * 2 / USB, 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a thousand calendar, AC100V-240V power supply The corresponding product sticker model is: JHM-60T
JHM-60T12-D	60 point host, 36DI / 24 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 road AB phase), 12 point high speed output (200K front 8 axis maximum, 50K rear 4 axis maximum), drive motor 12 shaft. With electronic cam, support C language. Communication interface: RS232 / RS485 * 2 / USB, 2 BD boards, the left expansion interface can connect the Internet of Things module or 485

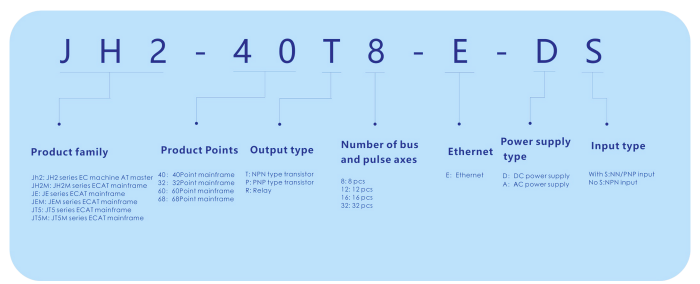
	communication module, the right can connect 16 expansion modules (the maximum digital input / output is 256 / 256), calendar, DC24V power supply The corresponding product sticker model is: JHM-60T
ЈНМ-60Т12-А	60 point host, 36DI / 24 DO (NPN), 8 point maximum 200K high speed input (X0-X7,4 road AB phase), 12 point high speed output (200K front 8 axis maximum, 50K rear 4 axis maximum), drive motor 12 shaft. With electronic cam, support C language. Communication interface: RS232 / RS485 * 2 / USB, 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a thousand calendar, AC100V-240V power supply The corresponding product sticker model is: JHM-60T
JHM-60T4-2E-D	60 point host, 36DI / 24 DO (NPN), 8 point maximum 200K high speed input (X0-X7,4 road AB phase), 4 point maximum 200K high speed output, drive motor 4 axis. With electronic cam, support C language. Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2 (switch function), 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), calendar, DC24V power supply The corresponding product sticker model is: JHM-60T-2E
JHM-60T4-2E-A	60 point host, 36DI / 24 DO (NPN), 8 point maximum 200K high speed input (X0-X7,4 road AB phase), 4 point maximum 200K high speed output, drive motor 4 axis. With electronic cam, support C language. Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2 (switch function), 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a calendar, AC100V-240V power supply The corresponding product sticker model is: JHM-60T-2E
JHM-60T12-2E-D	60 point host, 36DI / 24 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 road AB phase), 12 point high speed output (200K front 8 axis maximum, 50K rear 4 axis maximum), drive motor 12 shaft. With electronic cam, support C language. Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2 (switch function), 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), calendar, DC24V power supply The corresponding product sticker model is: JHM-60T-2E
JHM-60T12-2E-A	60 point host, 36DI / 24 DO (NPN), 8 point maximum 200K high speed input (XO-X7, 4 road AB phase), 12 point high speed output (200K front 8 axis maximum, 50K rear 4 axis maximum), drive motor 12 shaft. With electronic cam, support C language. Communication interface: RS232 / RS485 * 2 / USB / Ethernet * 2 (switch function), 2 BD boards, the left expansion interface can be connected to the



Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a calendar, AC100V-240V power supply

The corresponding product sticker model is: JHM-60T-2E

■JH2M Series



Model	Function		
JH2M High Order Type controller mainframe , 60K program area, DC24V/AC100V-240V power supply, expandable 256/256 points,			
NPN transistor/relay	output		
It can only be used v	It can only be used with the expansion of the HE series, and		
cannot be mixed wit	cannot be mixed with other series of expansions, otherwise it will affect the normal use.		
JH2M-16T8-E-D	16-point bus-type motion control host, 8DI/8DO (NPN), 6-point maximum 200K high-speed input (XO-X5, 3-way AB phase), 4-point maximum 200K high-speed output, drive motor 4 axes, pulse axis and bus axis 8 axes, freely assignable. Support C language. Communication interface: RS232/RS485*2/USB/ EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, and the right side can be connected to 16 expansion modules (the maximum digital input/output connected to the host is 256 /256), with perpetual calendar, with electronic cam, DC24V power supply The corresponding product sticker model is: JH2M-16T-E		
JH2M-16Т8-Е-A	16-point bus-type motion control host, 8DI/8DO (NPN), 6-point maximum 200K high-speed input (XO-X5, 3-way AB phase), 4-point maximum 200K high-speed		

	output, drive motor 4 axes, pulse axis and bus axis 8 axes, freely assignable. Support C language. Communication interface: RS232/RS485*2/USB/ EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, and the right side can be connected to 16 expansion modules (the maximum digital input/output connected to the host is 256 /256), with perpetual calendar, with electronic cam, AC100V-240V power supply The corresponding product sticker model is:JH2M-16T-E
JH2M-24T8-E-D	24-point bus-type motion control host, 14DI/10DO (NPN), 6-point maximum 200K high-speed input (XO-X5, 3-way AB phase), 5-point maximum 200K high-speed output, drive motor 5 axes, pulse axis and bus axis 8 axes, freely assignable. Support C language. Communication interface: RS232/RS485*2/USB/EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, and the right side can be connected to 16 expansion modules (the maximum digital input/output connected to the host is 256 /256), with perpetual calendar, with electronic cam, DC24V power supply The corresponding product sticker model is: JH2M-24T-E
JH2M-24T8-E-A	24-point bus-type motion control host, 14DI/10DO (NPN), 6-point maximum 200K high-speed input (X0-X5, 3-way AB phase), 5-point maximum 200K high-speed output, drive motor 5 axes, pulse axis and bus axis 8 axes, freely assignable. Support C language. Communication interface: RS232/RS485*2/USB/EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, and the right side can be connected to 16 expansion modules (the maximum digital input/output connected to the host is 256 /256), with perpetual calendar, with electronic cam, AC100V-240V power supply The corresponding product sticker model is:JH2M-24T-E
JH2M-32T8-E-D	32-point bus-type motion control host, 16DI/16DO (NPN), 8-point maximum 200K high-speed input (XO-X7, 4-way AB phase), 8-point maximum 200K high-speed output, drive motor 8 axes, pulse axis and bus axis 8 axes, freely assignable. Support C language. Communication interface: RS232/RS485*2/USB/Ethernet/EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, and the right side can be connected to 16 expansion modules (connected to the host maximum digital input/output 256/256), with perpetual calendar, with electronic cam, DC24V power supply The corresponding product sticker model is: JH2M-32T-E
JH2M-32T8-E-A	32-point bus-type motion control host, 16DI/16DO (NPN), 8-point maximum 200K high-speed input (X0-X7, 4-way AB phase), 8-point maximum 200K high-speed output, drive motor 8 axes, pulse axis and bus axis 8 axes, freely assignable. Support C language. Communication interface: RS232/RS485*2/USB/Ethernet/EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things

	module or 485 communication module, and the right side can be connected to 16 expansion modules (connected to the host maximum digital input/output 256/256), with perpetual calendar, with electronic cam, AC100V-240V power
	supply The corresponding product sticker model is:JH2M-32T-E
JH2M-32T16-E-D	32-point host, 16DI/16DO (NPN), 8-point maximum 200K high-speed input (X0-X7, 4-way AB phase), 8-point maximum 200K high-speed output, 8-axis drive motor, pulse axis and bus axis, a total of 16 axes, can be Free distribution. Support C language. Communication interface: RS232/RS485*2/USB/Ethernet/EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, and the right side can be connected to 16 expansion modules (connected to the host, the maximum digital input/output 256/256), with perpetual calendar, DC24V power supply The corresponding product sticker model is:JH2M-32T-E
JH2M-32T16-E-A	32-point host, 16DI/16DO (NPN), 8-point maximum 200K high-speed input (X0-X7, 4-way AB phase), 8-point maximum 200K high-speed output, 8-axis drive motor, pulse axis and bus axis, a total of 16 axes, can be Free distribution. Support C language. Communication interface: RS232/RS485*2/USB/Ethernet/EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, and the right side can be connected to 16 expansion modules (connected to the host, the maximum digital input/output 256/256), with perpetual calendar, DC24V power supply The corresponding product sticker model is:JH2M-32T-E
JH2M-32T32-E-D	32 point host, 16DI / 16 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 AB phase), 8 point maximum 200K high speed output, drive motor 8 axis, pulse shaft and bus shaft total 32 axes, can be freely distributed. With electronic cam, support C language. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a thousand calendar, DC24V power supply The corresponding product sticker model is: JH2M-32T-E
JH2M-32T32-E-A	32 point host, 16DI / 16 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 AB phase), 8 point maximum 200K high speed output, drive motor 8 axis, pulse shaft and bus shaft total 32 axes, can be freely distributed. With electronic cam, support C language. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), a calendar, AC100V-240V power supply

	The corresponding product sticker model is:JH2M-32T-E
JH2M-40T8-E-D	40-point bus-type motion control host, 24DI/16DO (NPN), 8-point maximum 200K high-speed input (X0-X7, 4-way AB phase), 8-point maximum 200K high-speed output, drive motor 8 axes, pulse axis and bus axis 8 axes, freely assignable. Support C language. Communication interface: RS232/RS485*2/USB/Ethernet/EtherCAT, the left expansion interface can be connected to the Internet of Things module or 485 communication module, and the right side can be connected to 16 expansion modules (the maximum digital input/output connected to the host is 256/256), with perpetual calendar, with electronic cam, DC24V power supply The corresponding product sticker model is: JH2M-40T-E
JH2M-40T8-E-A	40-point bus-type motion control host, 24DI/16DO (NPN), 8-point maximum 200K high-speed input (X0-X7, 4-way AB phase), 8-point maximum 200K high-speed output, drive motor 8 axes, pulse axis and bus axis 8 axes, freely assignable. Support C language. Communication interface: RS232/RS485*2/USB/Ethernet/EtherCAT, the left expansion interface can be connected to the Internet of Things module or 485 communication module, and the right side can be connected to 16 expansion modules (the maximum digital input/output connected to the host is 256/256), with perpetual calendar, with electronic cam, AC100V-240V power supply The corresponding product sticker model is: JH2M-40T-E
JH2M-48T12-E-D	48 point host, 24DI / 24 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 AB phase), 8 point maximum 200K high speed output, drive motor 8 axis, pulse axis and bus axis total 12 axes, can be freely distributed. With electronic cam, support C language. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a thousand calendar, DC24V power supply The corresponding product sticker model is: JH2M-48T-E
JH2M-48T12-E-A	48 point host, 24DI / 24 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 AB phase), 8 point maximum 200K high speed output, drive motor 8 axis, pulse axis and bus axis total 12 axes, can be freely distributed. With electronic cam, support C language. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right can be connected to 16 expansion modules (the maximum digital input / output is 256 / 256), calendar, AC100V-240V power supply The corresponding product sticker model is: JH2M-48T-E
JH2M-60T12-E-D	60 point bus motion control host, 36DI / 24 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 AB phase), 8 point maximum 200K high speed output, drive motor 8 axis, pulse shaft and bus shaft total 12 axes, can be freely distributed. With electronic cam, support C language.

	Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, the left expansion interface can connect the Internet of Things module or 485 communication module, the right can be connected to 16 expansion modules (the maximum digital input / output is 256 / 256), calendar, DC24V power supply
JH2M-60T12-E-A	The corresponding product sticker model is:JH2M-60T-E 60 point bus motion control host, 36DI / 24 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 AB phase), 8 point maximum 200K high speed output, drive motor 8 axis, pulse shaft and bus shaft total 12 axes, can be freely distributed. With electronic cam, support C language. Communication interface: RS232 / RS485 * 2 / USB / Ethernet / EtherCAT, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input / output of the host is 256 / 256), has a thousand calendar, AC100V-240V power supply The corresponding product sticker model is:JH2M-60T-E
JH2M-16T16-E-D	16-point bus motion control host, 8DI (NPN) / 8 DO (NPN), including: 6 points maximum 200K high speed input (XO-X5,3 AB phase), pulse axis and bus axis total 16 axis (with 4 points maximum 100K high speed output, drive pulse motor 4 axis), can be freely distributed. With electronic cam, support C language, the program capacity of 60K. Communication interface: RS232 / RS485 * 2 / USB / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is:JH2M-16T-E
JH2M-16T16-E-A	16 point bus motion control host, 8DI (NPN) / 8 DO (NPN), including: 6 points maximum 200K high speed input (XO-X5,3 AB phase), 4 points maximum 100K high speed output, drive motor 4 axis, pulse axis and bus axis total 16 axes, can be freely distributed. With electronic cam, support C language, the program capacity of 60K. Communication interface: RS232 / RS485 * 2 / USB / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a calendar, AC100V-240V power supply The corresponding product sticker model is: JH2M-16T-E
JH2M-24T16-E-D	24 point bus motion control host, 14DI (NPN) / 10 DO (NPN), including: 6 point maximum 200K high speed input (XO-X5, 3 AB phase), 5 point maximum 100K high speed output, drive motor 5 shaft, pulse shaft and bus shaft total 16 shaft, can be freely distributed. With electronic cam, support C language, the program capacity of 60K. Communication interface: RS232 / RS485 * 2 / USB / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion

	modules (even the host maximum digital input / output is 256 / 256), has a
	calendar, DC24V power supply
	The corresponding product sticker model is:JH2M-24T-E
JH2M-24T16-E-A	24 point bus motion control host, 14DI (NPN) / 10 DO (NPN), including: 6 point maximum 200K high speed input (XO-X5,3 AB phase), 5 point maximum 100K high speed output, drive motor 5 shaft, pulse shaft and bus shaft total 16 shaft, can be freely distributed. With electronic cam, support C language, the program capacity of 60K. Communication interface: RS232 / RS485 * 2 / USB / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a calendar, AC100V-240V power supply The corresponding product sticker model is: JH2M-24T-E
JH2M-16T32-E-D	16-point bus motion control host, 8DI (NPN) / 8 DO (NPN), including: 6 points maximum 200K high speed input (XO-X5,3 AB phase), pulse axis and bus axis total 32 axis (with 4 points maximum 100K high speed output, drive pulse motor 4 axis), can be freely distributed. With electronic cam, support C language, the program capacity of 60K. Communication interface: RS232 / RS485 * 2 / USB / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a calendar, DC24V power supply The corresponding product sticker model is: JH2M-16T-E
JH2M-16T32-E-A	16-point bus motion control host, 8DI (NPN) / 8 DO (NPN), including: 6 points maximum 200K high speed input (XO-X5,3 AB phase), 4 points maximum 100K high speed output, drive motor 4 axis, pulse shaft and bus shaft total 32 axes, can be freely distributed. With electronic cam, support C language, the program capacity of 60K. Communication interface: RS232 / RS485 * 2 / USB / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a calendar, AC100V-240V power supply The corresponding product sticker model is: JH2M-16T-E
JH2M-24T32-E-D	24 point bus motion control host, 14DI (NPN) / 10 DO (NPN), including: 6 point maximum 200K high speed input (XO-X5,3 AB phase), 5 point maximum 100K high speed output, drive motor 5 shaft, pulse shaft and bus shaft total 32 shaft, can be freely distributed. With electronic cam, support C language, the program capacity of 60K. Communication interface: RS232 / RS485 * 2 / USB / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a calendar, DC24V power supply

	The corresponding product sticker model is:JH2M-24T-E
ЈН2М-24Т32-Е-А	24 point bus motion control host, 14DI (NPN) / 10 DO (NPN), including: 6 point maximum 200K high speed input (XO-X5,3 AB phase), 5 point maximum 100K high speed output, drive motor 5 shaft, pulse shaft and bus shaft total 32 shaft, can be freely distributed. With electronic cam, support C language, the program capacity of 60K. Communication interface: RS232 / RS485 * 2 / USB / EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (even the host maximum digital input / output is 256 / 256), has a calendar, AC100V-240V power supply
	The corresponding product sticker model is: JH2M-24T-E
JH2M-40T32-E-D	40-point host, 24DI (NPN)/16DO (NPN), of which: 8 points maximum 200K high-speed input (X0-X7, 4 AB phase), 8 points maximum 200k high-speed output (factory default maximum frequency is 100k), drive motor 8 axes, pulse shaft and bus shaft a total of 32 axes, can be freely assigned. With electronic cam, support C language, program capacity 60K. Communication interface: RS232/RS485*2/USB/Ethernet/EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output of the host is 256/256), with perpetual calendar, DC24V power supply The corresponding product sticker model is: JH2M-40T-E
	40-point host, 24DI (NPN)/16DO (NPN), of which: 8 points maximum 200K high-
JH2M-40T32-E-A	speed input (XO-X7, 4 AB phase), 8 points maximum 200k high-speed output (factory default maximum frequency is 100k), drive motor 8 axes, pulse shaft and bus shaft a total of 32 axes, can be freely assigned. With electronic cam, support C language, program capacity 60K. Communication interface: RS232/RS485*2/USB/Ethernet/EtherCAT, 1 BD board, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output of the host is 256/256), with perpetual calendar, AC100V-240V power supply The corresponding product sticker model is: JH2M-40T-E
JH2M-48T32-E-D	48-point host, 24DI (NPN)/24DO (NPN), of which: 8 points maximum 200K high-speed input (XO-X7, 4 AB phase), 8 points maximum 200k high-speed output (factory default maximum frequency is 100k), drive motor 8 axes, pulse shaft and bus shaft a total of 32 axes, can be freely assigned. With electronic cam, support C language, program capacity 60K. Communication interface: RS232/RS485*2/USB/Ethernet/EtherCAT, 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output of the host is 256/256), with perpetual calendar, DC24V power supply The corresponding product sticker model is:JH2M-48T-E

JH2M-48T32-E-A	48-point host, 24DI (NPN)/24DO (NPN), of which: 8 points maximum 200K high-speed input (XO-X7, 4 AB phase), 8 points maximum 200k high-speed output (factory default maximum frequency is 100k), drive motor 8 axes, pulse shaft and bus shaft a total of 32 axes, can be freely assigned. With electronic cam, support C language, program capacity 60K.
	Communication interface: RS232/RS485*2/USB/Ethernet/EtherCAT, 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output of the host is 256/256), with perpetual calendar, AC100V-240V power supply
	The corresponding product sticker model is: JH2M-48T-E 60-point host, 36DI (NPN)/24DO (NPN), of which: 8 points maximum 200K high-
JH2M-60T32-E-D	speed input (XO-X7, 4 AB phase), 8 points maximum 200k high-speed output (factory default maximum frequency is 100k), drive motor 8 axes, pulse shaft and bus shaft a total of 32 axes, can be freely assigned. With electronic cam, support C language, program capacity 60K. Communication interface: RS232/RS485*2/USB/Ethernet/EtherCAT, 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output of the host is 256/256), with
	perpetual calendar, DC24V power supply
	The corresponding product sticker model is: JH2M-60T-E
JH2M-60T32-E-A	60-point host, 36DI (NPN)/24DO (NPN), of which: 8 points maximum 200K high-speed input (XO-X7, 4 AB phase), 8 points maximum 200k high-speed output (factory default maximum frequency is 100k), drive motor 8 axes, pulse shaft and bus shaft a total of 32 axes, can be freely assigned. With electronic cam, support C language, program capacity 60K. Communication interface: RS232/RS485*2/USB/Ethernet/EtherCAT, 2 BD boards, the left expansion interface can be connected to the Internet of Things module or 485 communication module, the right side can be connected to 16 expansion modules (the maximum digital input/output of the host is 256/256), with perpetual calendar, AC100V-240V power supply The corresponding product sticker model is: JH2M-60T-E

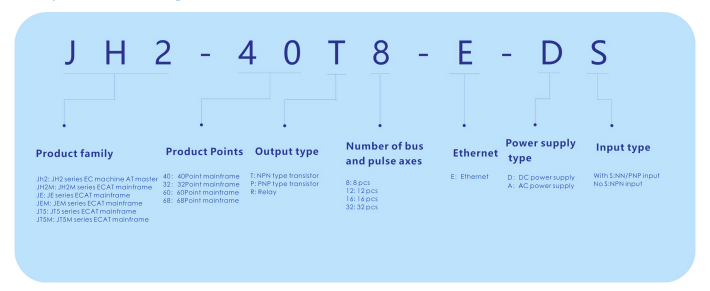


JEM Series

Model	Function
JEM bus type motion controller host, 30K program area, DC24V power supply, expandable 256/256 points, NPN transistor out, RS232/RS485/USB, with perpetual calendar, enclosure Can only be used with SE or CE series extensions, not mixed with other series extensions, otherwise It will affect normal use.	
JEM6-1616T-E	32-point bus-type motion control host, 16DI/16DO, 8-point AB-phase maximum 200K high-speed input (XO-X7), 4-point maximum 200K high-speed output. Support C language. Communication interface: RS232/RS485/USB/Ethernet/EtherCAT bus (6 axes) with electronic cam, 16 expansion modules can be connected on the right side (the maximum digital input/output connected to the host is 256/256), DC24V power supply
JEM12-1616T-E	32-point bus-type motion control host, 16DI/16DO, 8-point AB-phase maximum 200K high-speed input (XO-X7), 4-point maximum 200K high-speed output. Support C language. Communication interface: RS232/RS485/USB/Ethernet/EtherCAT bus (12 axes) with electronic cam, 16 expansion modules can be connected to the right side (the maximum digital input/output connected to the host is 256/256), DC24V power supply
JEM32-1616T-E	32-point bus-type motion control host, 16DI/16DO, 8-point AB-phase maximum 200K high-speed input (XO-X7), 4-point maximum 200K high-speed output. Support C language. Communication interface: RS232/RS485/USB/Ethernet/EtherCAT bus (32 axes) with electronic cam, 16 expansion modules can be connected on the right side (the maximum digital input/output connected to the host is 256/256), DC24V power supply



■JT5M Series



Model	Function
Scalable at 256 / 256 po RS232 / RS485 / USB / E	thernet / EtherCAT, no calendar, shell with TE series, and can not be mixed with other series, otherwise
JT5M-32T8-E	32 point card bus motion control host, 16DI / 16 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 AB phase), 8 point maximum 200K high speed output, drive motor 8 axis, pulse shaft and bus shaft total 8 axes, can be freely distributed. With electronic cam function, support C language. Communication interface: RS232 / RS485 / USB / Ethernet / EtherCAT. Can be connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product screen printing model is: JT5M-32T-E
JT5M-32T16-E	32 point card bus motion control host, 16DI / 16 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 AB phase), 8 point maximum 200K high speed output, drive motor 8 axis, pulse shaft and bus shaft a total of 16 axes, can be freely distributed. With electronic cam function, support C language. Communication interface: RS232 / RS485 / USB / Ethernet / EtherCAT. Can be connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product screen printing model is:JT5M-32T-E



JT5M-32T32-E	32 point card bus motion control host, 16DI / 16 DO (NPN), 8 point maximum 200K high speed input (XO-X7,4 AB phase), 8 point maximum 200K high speed output, drive motor 8 axis, pulse shaft and bus shaft total 32 axes, can be freely distributed. With electronic cam function, support C language. Communication interface: RS232 / RS485 / USB / Ethernet / EtherCAT. Can be connected to 16 expansion modules (even the host maximum digital input / output of 256 / 256) has a calendar DC24V power supply
	input / output of 256 / 256), has a calendar, DC24V power supply The corresponding product screen printing model is:JT5M-32T-E



JTM Series

Model	Function
Scalable at 256 / 256 po RS232 / RS485, no calen	dar, and shell with TE series, and can not be mixed with other series, otherwise
JTM-16T	16-point compact motion control host, 8DI / 8 DO (NPN transistor), 4-point maximum 200k high speed transmission (XO-X3) in, 4-point maximum 150K high speed output, with electronic cam, do not support C language. Communication interface: RS232 / RS485,16 expansion modules connected to the right (the maximum digital input / output is 256 / 256), DC24V power supply The corresponding product screen printing model is:JTM-16T



JT Compact Type PLC

Model	Function	
JT compact mainframe, 16K program area, DC24V power supply, expandable 256/256 points, RS232/RS485, no perpetual calendar, with shell		
	th the extension of the TE series, and cannot	
	ension of other series,	
otherwise it will affect	t the normal use.	
JT-14T	14 points host, 8DI/6DO (NPN transistor), 4 points 50k high-speed input (XO-X3)/4 points 10k high-speed input, 1 point 200K high-speed output. Communication port: RS485/RS232, 16 expansion modules can be	
	connected to the right side (the maximum digital input/output of the host is 256/256).	
JT-14TP	14 point host, 8DI (NPN / PNP) / 6 DO (NPN transistor), 4 point 50k high-speed input (XO-X3) / 4 point 10k high-speed input, 1 point 200K high-speed output. The C language is not supported. Communication port: RS485 / RS232, 16 expansion modules can be connected to the right side (the maximum digital input / output of the host is 256 / 256).	
JT-14T2	14 points host, 8DI/6DO (NPN transistor), 4 points 50k high-speed input (XO-X3)/4 points 10k high-speed input, 1 point 200K high-speed output. Communication port: RS485*2/RS232, 16 expansion modules can be connected on the right side (the maximum digital input/output connected to the host is 256/256).	
JT-14TP2	14 point host, 8DI (NPN / PNP) / 6 DO (NPN transistor), 4 point 50k high—speed input (XO-X3) / 4 point 10k high-speed input, 1 point 200K high—speed output. The C language is not supported. Communication port: RS485 * 2 / RS232, 16 expansion modules can be connected to the right side (the maximum digital input / output of the host is 256 / 256).	
JT2-14T	14 points host, 8DI/6DO (NPN transistor), 2 points 200k high-speed input (XO-X1)/2 points 50k high-speed input, 1 point 200k high-speed output. Communication port: RS485/RS232, 16 expansion modules can be connected to the right side (the maximum digital input/output of the host is 256/256).	
JT-14R	14-point host, 8DI/6DO (relay), 4-point 50k high-speed input (XO-X3)/4-point 10k high-speed input. Communication port: RS485/RS232, 16 expansion modules can be connected to the right side (the maximum digital input/output of the	

	host is 256/256).
JT-16T	16 points host, 8DI/8DO (NPN transistor), 4 points 50k high-speed input (XO-X3)/4 points 10k high-speed input, 1 point 200K high-speed output.
	Communication port: RS485/RS232, 16 expansion modules can be connected to the right side (the maximum digital input/output of the host is 256/256).
JT3-16T	16-point host, 8DI/8DO (NPN transistor), 4-point maximum 200K high-speed input (X0-X3), 4-point maximum 150K high-speed output. Communication port: RS485/RS232, 16 expansion modules can be connected to the right side (the maximum digital input/output of the host is 256/256).
JT-16T-S	16 point host, 8DI (NPN / PNP) / 8 DO (NPN transistor), 4 point 50k high-speed input (XO-X3) / 4 point 10k high-speed input, 1 point 200K high-speed output. The C language is not supported. Communication port: RS485 / RS232,16 expansion modules can be connected to the right side (the maximum digital input / output of the host is 256 / 256).
JT3-32T8-2E	32-point host, 16DI/16DO (NPN transistor), 8-point maximum 200k high-speed input (X0-X7), 8-point maximum 200K high-speed output, drive motor 8 axes. Communication port: RS485/RS232/USB/Ethernet*2 (switch function), 16 expansion modules can be connected to the right side (the maximum digital input/output connected to the host is 256/256).

JC Customizde Tpye PLC

The product name is as follows:



- 1
- \bigcirc
- 345
- 6
- 7 8

- ① JC:Customizde Type PLC
- ② G:High Speed Output

T:Isolated Transistor Output RT:Isolated Transistor Relay Mixed Output RP:Non-Isolated Transistor Relay Mixed Output

- $\ensuremath{\ensuremath{\Im}}$ S:Thyristor Output
- ${\Large \textcircled{4}} \text{ L:Weighing Input}$
- ⑤ T:Temperature Input
- ⑥ AI:Analog Input
- 7 AO:Analog Output
- 8 D:DC24v DC Input A:AC220v AC Input

Model	Function	
JC customized multi-axis motor mainframe series		
30K program area, DC24V power supply, expandable 256/256 points, NPN transistor output, RS232/RS485/USB, perpetual calendar, with card slot		
It can only be used with extensions of SE or CE series, and cannot be mixed with extensions of other series, otherwise it will affect normal use.		
JC-1616G	32-point host, 16DI/16DO, 2/8-point maximum 200K high-speed input/output, 8 drive motors	
JC-1624G	40-point host, 16DI/24DO, 4/12-point maximum 200K high-speed input/output, 12 drive motors	
JC-2436G	60-point host, 24DI/36DO, 4/16-point maximum 200K high-speed input/output, 16 drive motors	
JC-3248G	80-point host, 32DI/48DO, 24-point maximum 50K high-speed output, 24 drive motors	

Model	Function		
JC special function custom host series, DC24V, 30K program area			
It can integrate temperature, weighing, analog input / output, multi-channel SSR solid state output, multi-			
channel step / servo motor control and so functions			
	16DI / 24 DO (NPN transistor), maximum 200K high-speed output at 12:00,12		
	drive motors		
	1 channel temperature acquisition input, support PT 100 / thermocouple,		
JC-1624P-1L1T	with PID self-setting, measurement range of 200°C, accuracy error of		
	1℃		
	1 route weighing acquisition input with accuracy error \pm 0.1g		
	RS232 / USB, scalable at 256 / 256 points, Applied to packaging		
	16DI / 24 DO (NPN transistor), maximum 200K high-speed output at 12:00,12		
	drive motors		
JC-1624P-2S2T	2-channel temperature acquisition input, support PT 100 / thermocouple,		
	with PID self-setting, measurement range of 200℃, accuracy error of		
	1℃		

	2-way SSR solid-state relay AC output (drive vibration disc) RS232 / USB, scalable at 256 / 256 points
JC-1624P-2L2T	16DI / 24 DO (NPN transistor), maximum 200K high-speed output at 12:00,12 drive motors 2 weighing acquisition inputs with accuracy error ± 0.1g 2-channel temperature acquisition input, support PT 100 / thermocouple, with PID self-setting, measurement range of 200℃, accuracy error of 1℃ RS232 / USB, scalable at 256 / 256 points
JC-3932T-1A0	39DI / 32 DO (NPN transistor), 1 / 6 point maximum 200K high-speed input / output, 6 drive motors RS232 / USB, scalable at 256 / 256 points, It is applied to winding machine
JC-0810P-8S4L	08DI / 10 DO (NPN transistor), maximum 200K high-speed output at 5 points, 5 drive motors A 4-way 3V DC motor output 4-way weighing sensor input with accuracy error ± 0.1g 8-way SSR solid-state output (drive vibration plate) 2-way RS485 / USB, Applied to multiscale packaging
JC-0108T-1R	O1DI / O8 DO (NPN transistor), 1-way relay output, RS232 / RS485
JC-1010P-2T	10DI / 10 DO (NPN transistor), maximum 200K high-speed output at 5 points, 5 drive motors 1 channel temperature acquisition input, support PT 100 / thermocouple, with PID self-setting, measurement range of 200°C, accuracy error of 1°C RS232/RS485, Applied to the vertical packaging machine
JC-2228P	22DI / 28 DO (NPN transistor), 2 / 14 p max 200K I / 0, 14 drive motors RS232 / RS485 / U disk, extended at 256 / 256 points, Applied to multiaxial motors
JC-8P-8AB	AB phase encoder input of 8 axis 4M, high-speed differential output of 8 axis 4M, can store 3.2 million words of process data. With a high-speed 2.5M 485 communication, dedicated to collect the high-resolution encoder with SSI interface, the typical encoder model is TS5705N250. Applied to the textile warp knitting transversal shift
JC-BCMV7	17DI / 16 DO (15 point relay), 4 point maximum 200K high-speed input, RS485 / RS232, Exclusive controller of the large circle machine
JC-0205T-3T	02DI / 05 DO (NPN transistor), maximum 200K high-speed output at 1 point 3-channel temperature acquisition input, support PT 100 / thermocouple, with PID self-setting, measurement range of 200°C, accuracy error of 1°C 2-way SSR solid-state output (drive AC vibration plate) RS232/RS485, Applied to a dispensing heating device
JC-0406P-2L	04DI / 06 DO (NPN transistor), maximum 200K high-speed output at 3 points, 3 drive motors 2 weighing acquisition inputs with accuracy error ± 0.1g

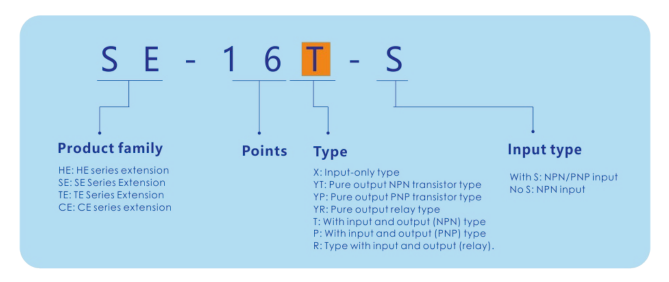
	2-way 3V DC motor output
	2-way RS485, It is applied to packaging machine
	05DI / 08 DO (NPN transistor), 4 point 200K high-speed output, 4 drive
JC-0508P-4L	motors
	4 weighing acquisition input with accuracy error \pm 0.1g
	A 4-way 3V DC motor output
	4-way PWM output, driving the DC vibration disc, Imax = 10 A
	2-way RS485, Applied to the multi-scale packaging machine
	12DI / 12 DO (NPN transistor), 3 point 200K high-speed output, 3 drive
	motors
JC-1212P-6L	6 weighing acquisition input with accuracy error \pm 0.1g
30 12121 02	A 7-way 3V DC motor output
	6-way PWM output, driving the DC vibration disc, Imax = 10 A
	1 RS485,1 USB, Applied to the composite scale packaging
JC-0515-5C	05DI / 15 DO (NPN transistor), maximum 200K high-speed output at 5
Je cole ce	points, 5 drive motors 3 RS232,1 RS485,1 Ethernet
	08DI / 10 DO (NPN transistor), maximum 200K high-speed output at 5
JC-0810P-2S	points, 5 drive motors
Je 00101 25	2 AC vibration discs (220V load in any 500W), 1 RS232,1 RS485,1 CAN bus,
	applied to minicommer with vibration control
	16DI / 16 DO (NPN transistor), 7-point maximum 200K high-speed output,
	7 drive motors
JC-1616P-2T	2 temperature acquisition input, support PT 100 / thermocouple, with
	PID self-setting, measurement range 200°C, accuracy error 1°C, 2
	temperature solid state control output (within 1KW)
	1 RS232, 1 RS485, 1 USB interface, applied to the packaging machine
	28DI / 28 DO (NPN transistor), 2-point maximum 200K high-speed output,
JC-2828T-2AI	2 drive motors
	2-way analog input, voltage range (0-10V)
	1 RS232, 1 RS485, 1 USB interface, with a perpetual calendar
JC-1620T-2E	16DI / 20 DO (NPN transistor), maximum 200K high-speed output at 4
	points, 4 drive motors 1 RS232,1 RS485,2 Ethernet (can be multi-host series network)
	40 point host, 24DI / 16 DO, 6 / 8 point maximum 200K high speed input /
JC-40P2A0	output, NPN output, 8 drive motors, 2 analog output, communication
JC [−] 40F2AU	interface: RS232 / RS485 DC24V power supply
	Threfrace, No202 / No400 Do241 power suppry



Extended module

SE Series

The digital quantity product naming rules are as follows:



Model	Function
Standard expansion module, power supply DC24V, expandable 256/256 points, with shell It can only be used with JS/JM/JC/JE/JEM series of mainframe, and cannot be mixed with other series of hosts, otherwise it will affect normal use.	
SE-8X	8 point digital input extension, 8DI (leakage)
SE-8YT	8-point digital output expansion, 8DO (NPN transistor output)
SE-8T	8-point digital input/output expansion, 4DI/4DO (NPN transistor)
SE-16X	16 point digital input extension, 16DI (leakage)
SE-16YT	16 points digital output expansion, 16DO (NPN transistor)
SE-16T	16-point digital input/output expansion, 8DI (sink)/8DO (NPN transistor)
SE-16YR	16 points digital output expansion, 16DO (relay)
SE-16R	16-point digital input/output expansion, 8DI (sink)/8DO (relay)
SE-32T	32-point digital input/output expansion, 16DI (sink)/16DO (NPN transistor)
SE-32R	32-point digital input/output expansion, 16DI (sink)/16DO (relay)
SE-40T	40-point digital input/output expansion, 24DI (sink)/16DO (NPN transistor)

SE-4S-A	4-point SSR thyristor output (drive vibration plate)
SE-4AI2AO	Analog expansion module, 4 analog inputs, 2 analog outputs Voltage range: (input: OV-10V, output: -10V-10V) Current range: (input/output 0-20mA; 4-20mA) Resolution: Input 16bit / Output 12bit
SE-4AI2AOS	Simulation extension module, 4 analog input, 2 analog output Voltage range: (Input: 0-5V; 0-10V, Output: 0-10V) Current range: (I / 0 0-20 mA; 4-20 mA) Resolution: Input 12bit / output 12bit
SE-4AO	Analog expansion module, 4 analog outputs Voltage range: (Output: -10V-10V) Current range: (output O-20mA; 4-20mA) Resolution: 12bit
SE-4AOS	Analog expansion module, 4 analog outputs Voltage range: (Output: O-10V) Current range: (output O-20mA; 4-20mA) Resolution: 12bit
SE-8PT	Temperature expansion module, 8-channel temperature acquisition input, support 3-wire PT100, measuring range -50° C-300° C, accuracy 1° C
SE-2L	Weighing expansion module, 2-way weighing acquisition input, resolution: 24 bits
SE-4L	Weighing expansion module, 4-way weighing acquisition input, resolution: 24 bits
SE-2TC-A	2-way temperature acquisition input, support PT100/thermocouple, the maximum measurement range is 300°C, and the accuracy is 1°C 2-way SSR solid state relay AC output (can directly drive heating rods within 500W)
SE-2TCY	Temperature expansion module, 2-way temperature acquisition input (optical coupler isolation between channels), 2-way NPN transistor output, support thermocouple, module has PID self-tuning function, measurement range 0-900 °C, accuracy 1 °C
SE-n2TCY	Temperature expansion module, 2 temperature acquisition input (no light coupling isolation between channels), 2 NPN transistor output, support thermocouple, with PID self-tuning function, measuring range 0-900°C, accuracy 1°C
SE-n4TC	Temperature expansion module, 4 temperature acquisition input (no light coupling isolation between channels), support thermocouple, module with PID self-tuning function, measuring range 0-900°C, accuracy 1°C
SE-n4TCY	Temperature expansion module, 4 temperature acquisition input (no light coupling isolation between channels), 4 NPN transistor output, support thermocouple, with PID self-tuning function, measuring range 0-900°C, accuracy 1° C
SE-4TCY	Temperature expansion module, 4-way temperature acquisition input (optical coupler isolation between channels), 4-way NPN transistor output, support thermocouple, module has PID self-tuning function, measurement range 0-900 °C, accuracy 1 °C

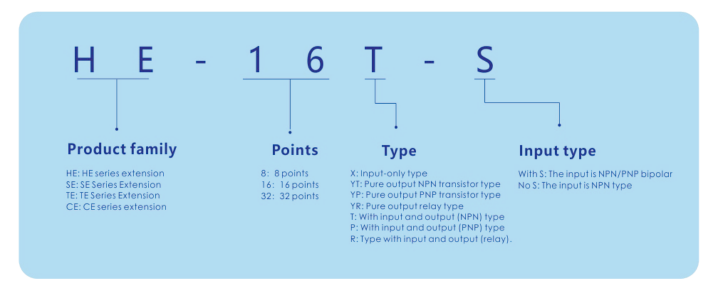


SE-4TCY2	The temperature module can work independently without the host, with
	RS485 communication interface, 4-way temperature acquisition input
	(optical coupler isolation between channels), 4-way NPN transistor
	output, support for thermocouples, the module has PID self-tuning
	function, measurement range 0-900 $^{\circ}\mathrm{C}$, the accuracy is 1 $^{\circ}\mathrm{C}$
	Temperature module can not work independently with the host, with RS485
SE-n4TCY2	communication interface, 4 temperature acquisition input (no light coupling
SE-1141C12	isolation between channels), 4 NPN transistor output, support thermocouple,
	with PID self-tuning function, measuring range 0-900°C, accuracy 1°C
	Temperature expansion module, 8-way temperature acquisition input
CE OTCV	(optical coupler isolation between channels), 8-way NPN transistor
SE-8TCY	output, support thermocouple, module has PID self-tuning function,
	measurement range 0-900 °C, accuracy 1 °C
SE-8TCY2	The temperature module can work independently without the host, with
	RS485 communication interface, 8-way temperature acquisition input
	(optical coupler isolation between channels), 8-way NPN transistor
	output, support for thermocouples, the module has PID self-tuning
	function, measurement range 0-900 $^{\circ}\mathrm{C}$, the accuracy is 1 $^{\circ}\mathrm{C}$



HE Series

The digital quantity product naming rules are as follows:



Model	Function
Standard extension module, with JH / JH 2 series host, Expandable at 256 / 256 points, with a shell Only with JH / JHM / JH 2 / JH 2 M series host, not with Other series of host mix and match, otherwise it will affect the normal use.	
	8-point digital input extension, 8DI (NPN type)
HE-8X	The corresponding product sticker model is:HE-8X
HE-8X-S	8 point digital input extension, 8DI (NPN / PNP) The corresponding product sticker model is:HE-8X
HE-8YT	8-point digital output extension, 8 DO (NPN transistor) The corresponding product sticker model is:HE-8Y
HE-8YR	8-point digital output extension, 8 DO (relay output) The corresponding product sticker model is:HE-8Y
HE-16X	16-point digital input extension, 16DI (NPN type) The corresponding product sticker model is:HE-16X
HE-16X2	A 16-point digital input extension, a 16DI (NPN type), with a 1-channel RS485 communication interface The corresponding product sticker model is:HE-16X
HE-16YT	16-point digital output extension, 16 DO (NPN transistor) The corresponding product sticker model is: HE-16Y
HE-16T	16-point digital input / extension, 8DI (NPN type) / 8 DO (NPN transistor) The corresponding product sticker model is:HE-16T
HE-16T2	16-point digital input / extension, 8DI (NPN type) / 8 DO (NPN transistor), with 1-channel RS485 communication interface 114 / 142

	The corresponding product sticker model is: HE-16T
HE-16T-S	16-point digital input / extension, 8DI (NPN / PNP type) / 8 DO (NPN transistor)
	The corresponding product sticker model is:HE-16T
	16-point digital input / extension, 8DI (NPN / PNP type) / 8 DO (PNP
HE-16P-S	transistor)
	The corresponding product sticker model is:HE-16P
	16-point digital input / extension, 8DI (NPN model) / 8 DO (relay
HE-16R	output)
	The corresponding product sticker model is:HE-16R
	16-point digital input / extension, 8DI (NPN model) / 8 DO (relay
HE-16R-S	output)
	The corresponding product sticker model is:HE-16R
HE-16YR	16-point digital output extension, 16 DO (relay output)
	The corresponding product sticker model is:HE-16Y
HE-32R	32 point digital input / extension, 16DI (NPN) / 16 DO (relay output)
	The corresponding product sticker model is:HE-32R
HD 00m	32-point digital input / extension, 16DI (NPN type) / 16 DO (NPN
HE-32T	transistor)
	The corresponding product sticker model is:HE-32T
	Analog input module, 4-way analog input. With a 1-channel RS485
	communication interface
HE-4AI2	Voltage range: (Input: 0-5V, 0-10V)
	Current range: (Input: 0-20 mA; 4-20 mA) Resolution: 12bit
	The corresponding product sticker model is:HE-4AI
	Analog input / expansion module, 4 analog input, 2 analog output
	Voltage range: (Input: 0-5V, 0-10V, Output: -10V-10V)
HE-4AI2AO	Current range: (I / 0 0-20 mA; 4-20 mA)
IIL INIZIO	Resolution: Input 12bit / output 12bit
	The corresponding product sticker model is:HE-4AI2AO
	Analog input / expansion module, 4 analog input, 2 analog output. With
	a 1-channel RS485 communication interface.
	Voltage range: (Input: 0-5V, 0-10V, Output: -10V-10V)
HE-4AI2AO2	Current range: (I / O O-20 mA; 4-20 mA)
	Resolution: Input 12bit / output 12bit
	The corresponding product sticker model is:HE-4AI2AO
HE-8AI4AOS2	Analog input / expansion module, 8 analog input, 4 analog output. With
	a 1-channel RS485 communication interface.
	Voltage range: (Input / output: 0-10V)
	Current range: (Input / output: 0-20 mA; 4-20 mA)
	Resolution: Input 12bit / output 12bit
	The corresponding product sticker model is:HE-8AI4AO
HE-8AI8AOS2	Analog input / extension module, 8 analog input, 8 analog output. With
	a 1-channel RS485 communication interface.
	Voltage Range: (Input / output: 0-10V)

	Current range: (Input / output: 0-20 mA; 4-20 mA)
	Resolution: Input 12bit / output 12bit
	The corresponding product sticker model is:HE-8AI8AO
	Analog output expansion module, 4-way analog output
HE 440	Voltage range: (Output: -10V-10V)
HE-4AO	Current range: (output 0-20 mA output; 4-20 mA)
	Resolution: 12 bits
	The corresponding product sticker model is: HE-4AO
	Analog output extension module, 8-way analog output
HD 040	Voltage range: (Output: -10V-10V)
HE-8AO	Current range: (output 0-20 mA output; 4-20 mA)
	Resolution: 12 bits
	The corresponding product sticker model is: HE-8AO
	Analog input extension module, 8-way analog input
	Voltage range: (Input: 0~5V / 0~10v)
HE-8AI	Current range: (0 ~ 20 mA)
	Resolution: 12 bits
	The corresponding product sticker model is: HE-8AI
	Analog input expansion module, 8 analog input, with 1 RS485
	communication interface
HE-8AI2	Voltage range: (Input: 0~5V / 0~10v)
	Current range: (0 ~ 20 mA)
	Resolution: 12bit
	The corresponding product sticker model is: HE-8AI
	Weighing expansion module, 2-channel weighing acquisition input,
HE-2L	resolution: 24 bits
	The corresponding product sticker model is:HE-2L
	Weighing expansion module, 4-way weighing acquisition input,
HE-4L	resolution: 24 bits
	The corresponding product sticker model is:HE-4L
	Temperature expansion module, 2 temperature acquisition input (optical
	coupling isolation between channels), 2 NPN transistor output, support
HE-2TCY	thermocouple, module has PID self-setting function, measurement range
	0-900℃, precision 1℃
	The corresponding product sticker model is:HE-2TCY
	The temperature module does not work independently with the host, with
	RS485 communication interface, 2 temperature acquisition input (optical
HE-2TCY2	coupling isolation between channels), 2 NPN transistor output, support
	thermocouple, the module has PID self-setting function, the measurement
	range is 0-900℃, and the accuracy is 1℃
	The corresponding product sticker model is:HE-2TCY
	Temperature expansion module, 4 temperature acquisition input (optical
	coupling isolation between channels), 4 NPN transistor output, support
HE-4TCY	thermocouple, module has PID self-setting function, measurement range
	0-900℃, precision 1℃
	The corresponding product sticker model is: HE-4TCY



	·
HE-4PT	Temperature expansion module, 4-channel temperature acquisition input,
	support 3-line PT 100, measurement range-50°C -300°C, precision 1°C.
	The corresponding product sticker model is:HE-4PT
	Temperature expansion module, 4 channels of temperature acquisition and
HE-4PT2	input, support 3-line PT 100, measurement range-50℃ -300℃, precision
11L 41 12	1℃, with 1 channel RS485 communication interface.
	The corresponding product sticker model is:HE-4PT
	The temperature module does not work independently with the host, with
	RS485 communication interface, 4 temperature acquisition input (optical
HE-4TCY2	coupling isolation between channels), 4 NPN transistor output, support
IIE 41012	thermocouple, the module has PID self-setting function, the measurement
	range is 0-900℃, and the accuracy is 1℃
	The corresponding product sticker model is:HE-4TCY
	Temperature expansion module, 8 temperature acquisition input (optical
HE-8TC	coupling isolation between channels), support thermocouple, module has
HE-01C	PID self-setting function, measurement range 0-900°C, precision 1°C
	The corresponding product sticker model is:HE-8TC
	Temperature expansion module, 8-channel temperature acquisition input,
HE-8PT	support 3-line PT 100, measurement range-50℃ -300℃, precision 1℃.
	The corresponding product sticker model is:HE-8PT
	Temperature expansion module, 8 channels of temperature acquisition and
HE-8PT2	input, support 3-line PT 100, measurement range-50℃ -300℃, precision
IIL OF 12	1°C, with 1 channel RS485 communication interface.
	The corresponding product sticker model is:HE-8PT

■HBD Board

Model	Function
HBD board can only	be used with JH/JHM/JH2/JH2M series mainframe.
	BD board, 1 way input, 1 analog output
HBD-1AT1AOS	Voltage range: (input/output: 0-10V)
ndb iniinos	Current range: (input/output: 0-20mA)
	Resolution: Input 12bit / Output 12bit
	BD board, 2 way inputs
HBD-2AI	Voltage range: (input/output: 0-10V)
ΠDD ⁻ ZA1	Current range: (input/output: 0-20mA)
	Resolution: input 12bit
	BD board, 2 way outputs
HBD-2AOS	Voltage range: (input/output: 0-10V)
	Current range: (input/output: 0-20mA)
	Resolution: output 12bit

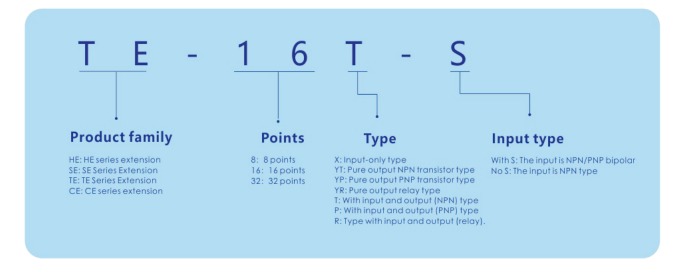


HBD-2RS485	BD board, 2-way RS485 (isolated)
HBD-2TC	BD board, 2-channel temperature acquisition input, support thermocouple,
	measurement range 0-900℃, precision 1℃



TE Series

The digital quantity product naming rules are as follows:



Model	Function	
•	Compact expansion module, paired with the JT series host, Scalable at 256 / 256 points	
Only with JT / JTM ,	/ JT 5 / JT 5 M series host, not with	
Other series of host	mix and match, otherwise it will affect the normal use.	
TE-8X	8-point digital input extension, 8DI, input form: NPN	
TE OX	The corresponding product screen printing model is: TE-8X	
TE-8X-S	8-point digital input extension, 8DI, input form: NPN / PNP	
TE ON S	对应产品丝印型号为: TE-8X	
TE-8YT	8-point digital output extension, 8 DO (NPN transistor output)	
IL OII	The corresponding product screen printing model is:TE-8Y	
TE-16YT	16-point digital output extension, 16 DO (NPN transistor)	
IL TOTT	The corresponding product screen printing model is:TE-16Y	
TE-16T	16-point digital expansion, 8DI (NPN) / 8 DO (NPN)	
IL 101	The corresponding product screen printing model is:TE-16T	
TE-16T-S	16-point digital expansion, 8DI (NPN / PNP) / 8 DO (NPN)	
IE-101-3	The corresponding product screen printing model is:TE-16T	
TE-16X	16-point digital input extension, 16DI, input form: NPN	
IL IOX	The corresponding product screen printing model is:TE-16X	
TE-16X-S	16-point digital input extension, 16DI, input form: NPN / PNP	
1E 10V_2	The corresponding product screen printing model is:TE-16X	
TE_16VT	16-point digital output extension, 16DO (NPN transistor)	
TE-16XT	The corresponding product screen printing model is:TE-16X	

TE-16YP	16-point digital output extension, 16DO (PNP transistor)
12 1011	The corresponding product screen printing model is:TE-16Y
TE-4AI2AO	Analog quantity extension module, 4AI2AOS
	Voltage range: (Input: 0-5V; 0-10V, Output: 0-10V)
	Current range: (I / O O-20 mA; 4-20 mA)
	Resolution: an input / output of 12 bits
	The corresponding product screen printing model is: TE-4AI2AO
	Temperature expansion module, 4 channels of temperature acquisition
TE-4PTY	input, 4 channels of NPN transistor output, support three-line PT 100
	The corresponding product screen printing model is:TE-4PTY
	Temperature expansion module, 4 temperature acquisition input (optical
	coupling isolation between channels), support thermocouple, temperature
TE-n4TC	measurement range 0-900°C, accuracy 1°C, with PID temperature self-
12 1111	tuning function
	The screen printing model of the corresponding product is TE-4TC
	Temperature expansion module, 4 temperature acquisition input (optical
	coupling isolation between channels), 4 NPN transistor output, support
TE-n4TCY	thermocouple, temperature measurement range 0-900°C, accuracy 1°C, with
IL HITCI	PID temperature self-tuning function
	The screen printing model of the corresponding product is TE-4TCY
	Temperature expansion module, 4 channels temperature acquisition input
TE ADTO	(support connection PT100 or K thermocouple sensor, optical coupling
TE-4PTC	isolation between channels), temperature measurement range 0-900°C,
	accuracy 1°C, with PID temperature self-tuning function
	The screen printing model of the corresponding product is TE-4TCY
	Analog quantity extension module, 8-way analog quantity input
TID. OAT	Voltage range: (0-10V)
TE-8AI	Current range: (0-20 mA)
	Resolution: an input of 12bit
	The corresponding product screen printing model is: TE-8AI
	Analog extension module, 4-way analog output
	Voltage range: (-10V-10V)
TE-4AO	Current range: (0-20 mA)
	Resolution: The output is 12 bits
	The corresponding product screen printing model is: TE-4AO
	Weighing expansion module, 2-channel weighing acquisition input,
TE-2L	resolution: 24 bits
	The corresponding product screen printing model is:TE-2L
	Weighing expansion module, 4-way weighing acquisition input,
TE-4L	resolution: 24 bits
	The corresponding product screen printing model is:TE-4L
	Analog quantity extension module
TE-1TC-1AO	1 channel temperature acquisition input, support thermocouple, with PID
	self-setting, measurement range 0-800℃
	1-way analog output, voltage range: 0-10V (KO-K4095)
	The corresponding product screen printing model is:TE-1TC-1AO



TEP-32TN	Profinet (100M) slave station coupler unit, 16 inputs, 16 outputs (NPN),
1EF-321N	1 coupler can be connected to 16 TE series expansion modules.
TEE-32TN	EtherCAT (100M) slave station coupler unit, 16 inputs, 16 outputs (NPN),
1EE-321N	1 coupler can be connected to 16 TE series expansion modules.

CE Series

Model	Function	
Customized extension module, with JC series host, power supply DC24V, can be expanded by 256 / 256 poi		
It can only be matched	with JC / JS / JM / JE / JEM series hosts, and can not be mixed with other series hosts,	
	otherwise it will affect the normal use.	
CE-8T	8-point digital expansion, 4DI/4DO (NPN transistor), with card slot	
CE-16T	16-point digital expansion, 8DI/8DO (NPN transistor), with card slot	
CE-2L2T-D	2-way temperature acquisition input, support PT100/thermocouple, with PID self-tuning, measuring range 200°C, accuracy error 1°C 2-way weighing acquisition input, accuracy error ±0.1g 2-way 3V DC motor forward and reverse control output 4-channel PWM output (driving DC vibration plate), Imax=10A, with card slot	
CE-2L2T-A	2-way temperature acquisition input, support PT100/thermocouple, with PID self-tuning, measuring range 200°C, accuracy error 1°C 2-way 3V DC motor forward and reverse control output 2-way weighing acquisition input, accuracy error ± 0.1 g 4-way SSR solid-state output (drive AC vibration plate)	
CE-4AI2AO	Analog expansion, 4AI/2AO, voltage range: 0-10V; current range: 0-20mA; 4-20mA, with card slot	
CE-2S	2-point SSR thyristor output (drive vibration plate)	

Other Modules

Model	Function	
	Internet of Things module	
	1. Read the serial port data through the ID anytime and anywhere without	
	port mapping	
SE-4GBOX	2. Support remote online monitoring, debugging, and download the PLC	
	program	
	3. Support full netcom 4G access to the Internet, and automatic	
	switching of communication mode redundancy	



	4. Support the MQTT protocol to connect to the major cloud platforms
CE-RS485	Left extension module, 1 RS485

Touch Screen

Model	Function
	4.3 " touch control, 480 * 272 resolution, 119X93mm hole size
TM043	Communication port: COM0 (232 / 485 / 422) / COM2 (232) / Micro USB
	The DC10-28V power supply. Power 2W
	4.3 " touch control, 480 * 272 resolution, 119X93mm hole size
TM043E	Communication port: COM0 (232 / 485 / 422) / COM2 (232) / Micro USB / Ethernet
	The DC10-28V power supply. Power 2W
	7 " Touch screen, 800480 resolution, 192138mm hole size
TS070	Communication interface: COM0 (232 / 485 / 422) / COM2 (232) / Micro USB / USB Host
	The DC 10 to 28 V power supply. Power 3.6W
	7 " Touch screen, 800480 resolution, 192138mm hole size
TM070	Communication interface: COM0 (232 / 485 / 422) / COM2 (232) / Micro USB / USB Host
	The DC 10 to 28 V power supply. Power 4.2W
	7 " Touch screen, 800480 resolution, 192138mm hole size
TM070E	Communication interface: COM0 (232 / 485 / 422) / COM2 (232) / Micro USB / USB Host /
	Ethernet DC10~28V power supply. Power 4.2W
	10.1 " Touch screen, 1024600 resolution, 261180mm hole size
TS100	Communication interface: COM0 (232 / 485 / 422) / COM2 (232) / Micro USB / USB Host
	The DC 10 to 28 V power supply. Power 6W
	10.1 " Touch screen, 1024600 resolution, 260202mm hole size
TM100	Communication interface: COM0 (232 / 485 / 422) / COM2 (232) / Micro USB / USB Host
	The DC 10 to 28 V power supply. Power 7W
	10.1 " Touch screen, 1024600 resolution, 260202mm hole size
TN4100F	Communication interface: COM0 (232 / 485 / 422) / COM2 (232) / Micro USB / USB Host /
TM100E	Ethernet
	The DC 10 to 28 V power supply. Power 7W



Accessories

Serial Number	Model	Picture	Specification
1	JC-PC8-3M		Touch screen communication line (used for PLC and touch screen communication); can also be used as PLC download line, connected with serial line, used for computer and PLC communication, download PLC program online
2	Serial Line		USB to RS232 cable
3	Double-ended USB cable		Double-ended USB cable, used for communication between computer and PLC, PLC program can be downloaded online
4	Serial Port Flashing Line		USB to TTL download and flash cable

Note 1: The expansion module is standard in the factory. If a special specification expansion line is required, please consult the Ministry of Commerce.

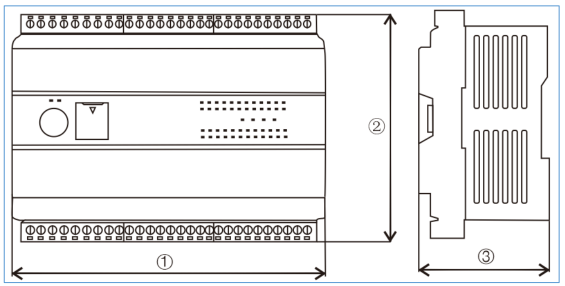
Note 2: Line 1 is used for communication between PLC and touch screen, and line 1 + 2 is required for PLC and computer communication programming.



Mainframe Size

■JS/JM Series



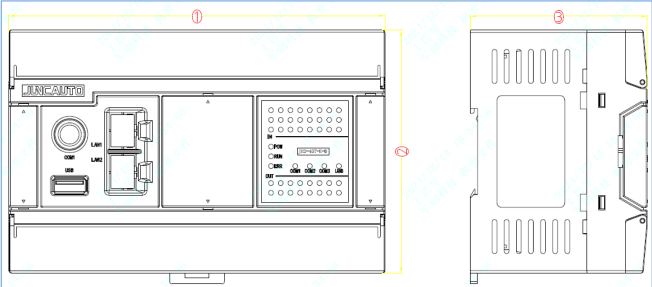


Mainframa	size (mm)		
Mainframe	1	2	3
14-16point	60	110	61
24-40point	141	110	61
48-68point	201	110	61



JH/JHM/JH2/JH2M Series



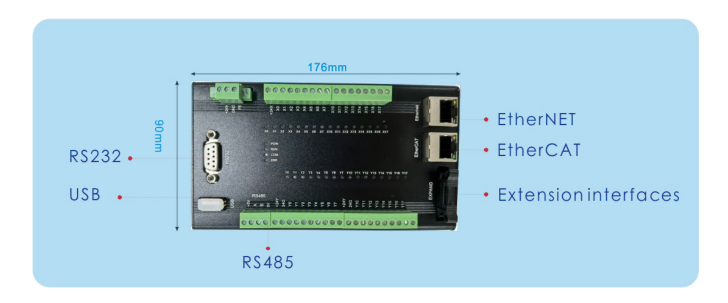


mainframe	size (mm)		
mammame	1	2	3
14-24 point	114	100	73
32-40 point	155	100	73
48-60 point	218	100	73



JE/JEM Series

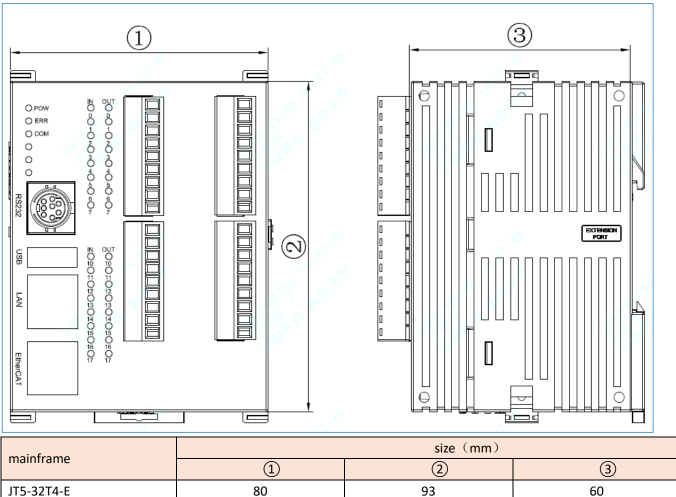






JT5/JT5M Series

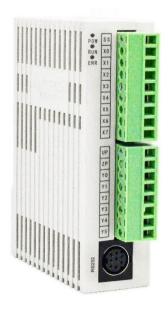


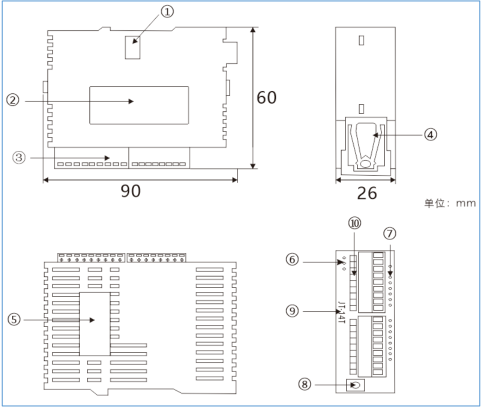




■JT /JTM/JT3 Series

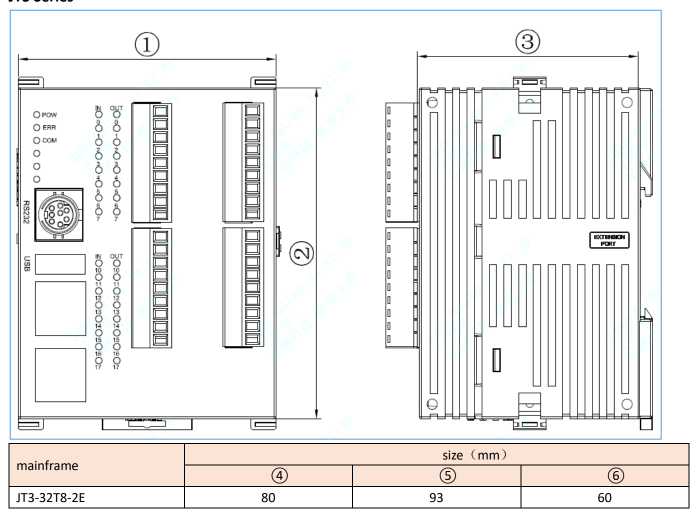
JT/JTM Series





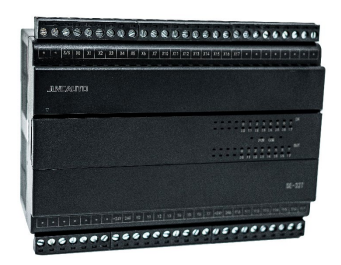


JT3 Series

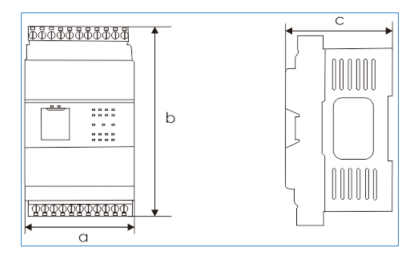


Extended Size

SE Series





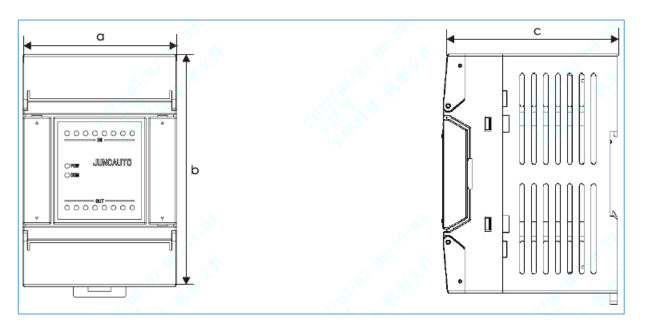


extend	size (mm)		
exteria	a	b	С
Digital Expansion: 8-16 points			
Analog Expansion: SE-4S-A、SE-			
4AI2AO、SE-4AO、SE-4AOS、SE-	60	110	60
4PT、SE-8PT、	60	110	60
SE-2L、SE-4L、SE-2TCY、SE-4TCY、SE-			
2TC-A			
Digital Expansion: 32-40 points	1.1.1	110	60
Analog Expansion: SE-8TCY、SE-8TC	141	110	60

■HE Series



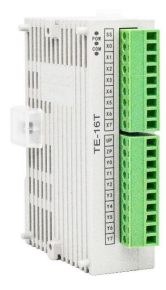


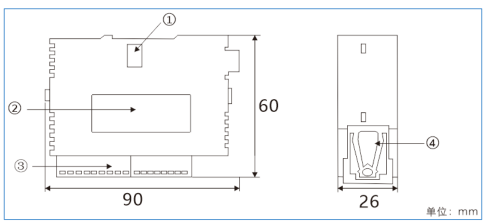


extend	size (mm)		
exterio	a	b	С
Digital Expansion: 8-16 points			
Analog Expansion: HE-4Al2AO、HE-	CC	100	72
4AO、HE-2L、HE-4L、HE-2TCY、HE-	66	100	73
2TCY2、HE-4TCY、HE-4TCY2			
Digital Expansion: 24-32 points	114	100	73



TE Series







Appendix 1- - - List of model changes

■JS Series

serial		
number	Prototype number	Now the model
1	JS-14R-D	JS-14R-D
2	JS-14R3-D	JS-14R3-D
3	JS-14T-D	JS-14T3-D
4	JS-16R-D	JS-16R-D
5	JS-16T-D	JS-16T-D
6	JS2-16T-D	JS2-16T1-D
7	JS-24P-D	JS-24T6-D
8	JS-24P-A	JS-24T6-A
9	JS-24T-D	JS-24T2-D
10	JS-24T-A	JS-24T2-A
11	JS-1410R-D	JS-1410R-D
12	JS-1410R-A	JS-1410R-A
13	JS-1410T-D	JS-1410T2-D
14	JS-1410T-A	JS-1410T2-A
15	JS-1410RL-D	JS-1410RL-D
16	JS-1410RL-A	JS-1410RL-A
17	JS-1608R-D	JS-1608R-D
18	JS-1608R-A	JS-1608R-A
19	JS-32R-D	JS-32R-D
20	JS-32R-A	JS-32R-A
21	JS-32T-D	JS-32T4-D
24	JS-32T-A	JS-32T4-A
25	JS-32TL-D	JS-32TL4-D
26	JS-32TL-A	JS-32TL4-A
27	JS-32P-D	JS-32T8-D
28	JS-32P-A	JS-32T8-A
29	JS-40T-D	JS-40T4-D
30	JS-40T-A	JS-40T4-A
33	JS-40R-D	JS-40R-D
34	JS-40R-A	JS-40R-A
35	JS-40T-C-D	JS-40T4-C-D
36	JS-40T-C-A	JS-40T4-C-A
37	JS-40T-2AO-D	JS-40T4-2AO-D
38	JS-40T-1AI1AO-D	JS-40T4-1AI1AO-D
39	JS-48R-D	JS-48R-D

40	JS-48R-A	JS-48R-A
41	JS-48T-D	JS-48T4-D
42	JS-48T-A	JS-48T4-A
43	JS-48T6AO-D	JS-48T4-6AO-D
44	JS-48T6AO-A	JS-48T4-6AO-A
45	JS-48R6AO-D	JS-48R6AO-D
46	JS-48R6AO-A	JS-48R6AO-A
47	JS-48T-6AB-D	JS-48T4-6AB-D
48	JS-48T-6AB-A	JS-48T4-6AB-A
49	JS-60R-D	JS-60R-D
50	JS-60R-A	JS-60R-A
51	JS-60T-D	JS-60T4-D
52	JS-60T-A	JS-60T4-A
53	JS-60P-D	JS-60T12-D
54	JS-60P-A	JS-60T12-A
59	JS-68T-D	JS-68T4-D

■JH Series

serial number	Prototype number	Now the model
1	JH-16R-D	JH-16R-D
2	JH-16R-A	JH-16R-A
3	JH-16T2-D	JH-16T2-D
4	JH-16T2-A	JH-16T2-A
5	JH-16T4-D	JH-16T4-D
6	JH-16T4-A	JH-16T4-A
7	JH-16T-E-D	JH-16T4-E-D
8	ЈН-16Т-Е-А	JH-16T4-E-A
9	JH-16T-E-DP	JH-16T4-E-DS
10	JH-16T-E-AP	JH-16T4-E-AS
11	JH-16R-E-D	JH-16R-E-D
12	JH-16R-E-A	JH-16R-E-A
13	JH-24T-D	JH-24T4-D
14	JH-24T-A	JH-24T4-A
15	JH-24T-DP	JH-24T4-DS
16	JH-24T-AP	JH-24T4-AS
17	JH-24TP-DP	JH-24P4-DS
18	JH-24TP-AP	JH-24P4-AS
19	JH-1212T-D	JH-1212T4-D
20	JH-1212T-A	JH-1212T4-A

21	JH-1212R-D	JH-1212R-D
22	JH-1212R-A	JH-1212R-A
23	JH-24T-E-D	JH-24T4-E-D
24	JH-24T-E-A	JH-24T4-E-A
25	JH-24T-E-DP	JH-24T4-E-DS
26	JH-24T-E-AP	JH-24T4-E-AS
27	JH-24R-E-D	JH-24R-E-D
28	JH-24R-E-A	JH-24R-E-A
29	JH-32T-D	JH-32T4-D
30	JH-32T-A	JH-32T4-A
31	JH-32TP-DP	JH-32P4-DS
32	JH-32TP-AP	JH-32P4-AS
33	JH-32T-DP	JH-32T4-DS
34	JH-32T-AP	JH-32T4-AS
35	JH-32P-D	JH-32T8-D
36	JH-32P-A	JH-32T8-A
37	JH-32R-D	JH-32R-D
38	JH-32R-A	JH-32R-A
39	JH-32T-2E-D	JH-32T4-2E-D
40	JH-32T-2E-A	JH-32T4-2E-A
41	JH-32TP-2E-DP	JH-32P4-2E-DS
42	JH-32TP-2E-AP	JH-32P4-2E-AS
43	JH-32T-2E-DP	JH-32T4-2E-DS
44	JH-32T-2E-AP	JH-32T4-2E-AS
45	JH-32P-2E-D	JH-32T8-2E-D
46	JH-32P-2E-A	JH-32T8-2E-A
47	JH-32R-2E-D	JH-32R-2E-D
48	JH-32R-2E-A	JH-32R-2E-A
49	JH-40T-D	JH-40T4-D
50	JH-40T-A	JH-40T4-A
51	JH-40T-DP	JH-40T4-DS
52	JH-40T-AP	JH-40T4-AS
53	JH-40TP-DP	JH-40P4-DS
54	JH-40TP-AP	JH-40P4-AS
55	JH-40P-D	JH-40T8-D
56	JH-40P-A	JH-40T8-A
57	JH-40R-D	JH-40R-D
58	JH-40R-A	JH-40R-A
59	JH-40T-2E-D	JH-40T4-2E-D
60	JH-40T-2E-A	JH-40T4-2E-A

61	JH-40T-2E-DP	JH-40T4-2E-DS
62	JH-40T-2E-AP	JH-40T4-2E-AS
63	JH-40TP-2E-DP	JH-40P4-2E-DS
64	JH-40TP-2E-AP	JH-40P4-2E-AS
65	JH-40P-2E-D	JH-40T8-2E-D
66	JH-40P-2E-A	JH-40T8-2E-A
67	JH-40R-2E-D	JH-40R-2E-D
68	JH-40R-2E-A	JH-40R-2E-A
69	JH-48T-D	JH-48T4-D
70	JH-48T-A	JH-48T4-A
71	JH-48T-DP	JH-48T4-DS
72	JH-48T-AP	JH-48T4-AS
73	JH-48TP-DP	JH-48P4-DS
74	JH-48TP-AP	JH-48P4-AS
75	JH-48P-D	JH-48T12-D
76	JH-48P-A	JH-48T12-A
77	JH-48R-D	JH-48R-D
78	JH-48R-A	JH-48R-A
79	JH-48T-2E-D	JH-48T4-2E-D
80	JH-48T-2E-A	JH-48T4-2E-A
81	JH-48T-2E-DP	JH-48T4-2E-DS
82	JH-48T-2E-AP	JH-48T4-2E-AS
83	JH-48TP-2E-DP	JH-48P4-2E-DS
84	JH-48TP-2E-AP	JH-48P4-2E-AS
85	JH-48P-2E-D	JH-48T12-2E-D
86	JH-48P-2E-A	JH-48T12-2E-A
87	JH-48R-2E-D	JH-48R-2E-D
88	JH-48R-2E-A	JH-48R-2E-A
89	JH-60T-D	JH-60T4-D
90	ЈН-60Т-А	JH-60T4-A
91	JH-60T-DP	JH-60T4-DS
92	JH-60T-AP	JH-60T4-AS
93	JH-60TP-DP	JH-60P4-DS
94	JH-60TP-AP	JH-60P4-AS
95	JH-60P-D	JH-60T12-D
96	ЈН-60Р-А	JH-60T12-A
97	JH-60R-D	JH-60R-D
98	JH-60R-A	JH-60R-A
99	JH-60T-2E-D	JH-60T4-2E-D
100	JH-60T-2E-A	JH-60T4-2E-A



101	JH-60T-2E-DP	JH-60T4-2E-DS
102	JH-60T-2E-AP	JH-60T4-2E-AS
103	JH-60TP-2E-DP	JH-60P4-2E-DS
104	JH-60TP-2E-AP	JH-60P4-2E-AS
105	JH-60P-2E-D	JH-60T12-2E-D
106	JH-60P-2E-A	JH-60T12-2E-A
107	JH-60R-2E-D	JH-60R-2E-D
108	JH-60R-2E-A	JH-60R-2E-A

■JH2 Series

serial number	Prototype number	Now the model
1	JH2-16T-E-D	JH2-16T8-D
2	JH2-16T-E-A	JH2-16T8-A
3	JH2-16T-E-DP	JH2-16T8-DS
4	JH2-16T-E-AP	JH2-16T8-AS
5	JH2-16TP-E-DP	JH2-16P8-DS
6	JH2-16TP-E-AP	JH2-16P8-AS
7	JH2-24T-E-D	JH2-24T8-D
8	JH2-24T-E-A	JH2-24T8-A
9	JH2-24T-E-DP	JH2-24T8-DS
10	JH2-24T-E-AP	JH2-24T8-AS
11	JH2-24TP-E-DP	JH2-24P8-DS
12	JH2-24TP-E-AP	JH2-24P8-AS
13	JH2-32T-E-D	JH2-32T8-E-D
14	JH2-32T-E-A	JH2-32T8-E-A
15	JH2-32T-E-DP	JH2-32T8-E-DS
16	JH2-32T-E-AP	JH2-32T8-E-AS
17	JH2-32T2-E-D	JH2-32T16-E-D
18	JH2-32T2-E-A	JH2-32T16-E-A
19	JH2-32T2-E-DP	JH2-32T16-E-DS
20	JH2-32T2-E-AP	JH2-32T16-E-AS
21	JH2-32T4-E-D	JH2-32T32-E-D
22	JH2-32T4-E-A	JH2-32T32-E-A
23	JH2-32T4-E-DP	JH2-32T32-E-DS
24	JH2-32T4-E-AP	JH2-32T32-E-AS
25	JH2-32R-E-D	JH2-32R8-E-D
26	JH2-32R-E-A	JH2-32R8-E-A



27	JH2-40T-E-D	JH2-40T8-E-D
28	JH2-40T-E-A	JH2-40T8-E-A
29	JH2-40T-E-DP	JH2-40T8-E-DS
30	JH2-40T-E-AP	JH2-40T8-E-AS
31	JH2-40R-E-D	JH2-40R8-E-D
32	JH2-40R-E-A	JH2-40R8-E-A
33	JH2-48R-E-D	JH2-48R12-E-D
34	JH2-48R-E-A	JH2-48R12-E-A
35	JH2-48T-E-D	JH2-48T12-E-D
36	JH2-48T-E-A	JH2-48T12-E-A
37	JH2-48T-E-DP	JH2-40T12-E-DS
38	JH2-48T-E-AP	JH2-40T12-E-AS
39	JH2-60T-E-D	JH2-60T12-E-D
40	JH2-60T-E-A	JH2-60T12-E-A
41	JH2-60T-E-DP	JH2-60T12-E-DS
42	JH2-60T-E-AP	JH2-60T12-E-AS
43	JH2-60R-E-D	JH2-60R12-E-D
44	JH2-60R-E-A	JH2-60R12-E-A

■JT Series

serial number	Prototype number	Now the model
1	JT-14T	JT-14T
2	JT-14TP	JT-14TP
3	JT-14TP2	JT-14TP2
4	JT2-14T	JT2-14T
5	JT-14R	JT-14R
6	JT-16T	JT-16T
7	JT3-16T	JT3-16T
8	JT3-32T-2E	JT3-32T8-2E

■JT5 Series

serial number	Prototype number	Now the model
1	JT5-32T-E	JT5-32T8-E
2	JT5-32T2-E	JT5-32T16-E



	3	JT5-32T4-E	JT5-32T32-E
--	---	------------	-------------

■JM Series

serial number	Prototype number	Now the model
1	JM-32T-D	JM-32T4-D
2	JM-32T-A	JM-32T4-A
3	JM-32P-D	JM-32T8-D
4	JM-32P-A	JM-32T8-A
5	JM-40T-D	JM-40T4-D
6	JM-40T-A	JM-40T4-A
7	JM-60T-D	JM-60T4-D
8	JM-60T-A	JM-60T4-A
9	JM-60P-D	JM-60T12-D

■JHM Series

serial number	Prototype number	Now the model
1	JHM-16T-E-D	JHM-16T4-E-D
2	JHM-16T-E-A	JHM-16T4-E-A
3	JHM-24T-D	JHM-24T4-D
4	JHM-24T-A	JHM-24T4-A
5	JHM-24T-E-D	JHM-24T4-E-D
6	JHM-24T-E-A	JHM-24T4-E-A
7	JHM-32T-D	JHM-32T4-D
8	JHM-32T-A	JHM-32T4-A
9	JHM-32P-D	JHM-32T8-D
10	JHM-32P-A	JHM-32T8-A
11	JHM-32T-2E-D	JHM-32T4-2E-D
12	JHM-32T-2E-A	JHM-32T4-2E-A
13	JHM-32P-2E-D	JHM-32T8-2E-D
14	JHM-32P-2E-A	JHM-32T8-2E-A
15	JHM-40T-D	JHM-40T4-D
16	JHM-40T-A	JHM-40T4-A
17	JHM-40P-D	JHM-40T8-D
18	JHM-40P-A	JHM-40T8-A



19	JHM-40T-2E-D	JHM-40T4-2E-D
20	JHM-40T-2E-A	JHM-40T4-2E-A
21	JHM-40P-2E-D	JHM-40T8-2E-D
22	JHM-40P-2E-A	JHM-40T8-2E-A
23	JHM-48T-D	JHM-48T4-D
24	JHM-48T-A	JHM-48T4-A
25	JHM-48P-D	JHM-48T12-D
26	JHM-48P-A	JHM-48T12-A
27	JHM-48T-2E-D	JHM-48T4-2E-D
28	JHM-48T-2E-A	JHM-48T4-2E-A
29	JHM-48P-2E-D	JHM-48T12-2E-D
30	JHM-48P-2E-A	JHM-48T12-2E-A
31	JHM-60T-D	JHM-60T4-D
32	JHM-60T-A	JHM-60T4-A
33	JHM-60P-D	JHM-60T12-D
34	JHM-60P-A	JHM-60T12-A
35	JHM-60T-2E-D	JHM-60T4-2E-D
36	JHM-60T-2E-A	JHM-60T4-2E-A
37	JHM-60P-2E-D	JHM-60T12-2E-D
38	JHM-60P-2E-A	JHM-60T12-2E-A

■JH2M Series

serial number	Prototype number	Now the model
1	JH2M-16T-E-D	JH2M-16T8-E-D
2	JH2M-16T-E-A	JH2M-16T8-E-A
3	JH2M-24T-E-D	JH2M-24T8-E-D
4	JH2M-24T-E-A	JH2M-24T8-E-A
5	JH2M-32T-E-D	JH2M-32T8-E-D
6	JH2M-32T-E-A	JH2M-32T8-E-A
7	JH2M-32T2-E-D	JH2M-32T16-E-D
8	JH2M-32T2-E-A	JH2M-32T16-E-A
9	JH2M-32T4-E-D	JH2M-32T32-E-D
10	JH2M-32T4-E-A	JH2M-32T32-E-A
11	JH2M-40T-E-D	JH2M-40T8-E-D



12	JH2M-40T-E-A	JH2M-40T8-E-A
13	JH2M-48T-E-D	JH2M-48T12-E-D
14	JH2M-48T-E-A	JH2M-48T12-E-A
15	JH2M-60T-E-D	JH2M-60T12-E-D
16	JH2M-60T-E-A	JH2M-60T12-E-A

■JT5M Series

serial number	Prototype number	Now the model
1	JT5M-32T-E	JT5M-32T8-E
2	JT5M-32T2-E	JT5M-32T16-E
3	JT5M-32T4-E	JT5M-32T32-E

HE Series

serial number	Prototype number	Now the model
1	HE-8XT	HE-8X
2		HE-8X-S
3	HE-8YT	HE-8YT
4	HE-8YR	HE-8YR
5	HE-16XT	HE-16X
6	HE-16YT	HE-16YT
7	HE-16T	HE-16T
8		HE-16T-S
9	HE-16TP	HE-16P-S
10	HE-16R	HE-16R
11		HE-16R-S
12	HE-16YR	HE-16YR
13	HE-32R	HE-32R
14	HE-32T	HE-32T
15	HE-4AI2AO	HE-4AI2AO
16	HE-4AO	HE-4AO
17	HE-8AO	HE-8AO
18	HE-8AI	HE-8AI
19	HE-2L	HE-2L
20	HE-4L	HE-4L
21	HE-2TCY	HE-2TCY
22	HE-2TCY2	HE-2TCY2
23	HE-4TCY	HE-4TCY
24	HE-4TCY2	HE-4TCY2



25 HE-8TC	HE-8TC	
-----------	--------	--

TE Series

serial number	Prototype number	Now the model
1	TE-8XT	TE-8X
3	TE-8YT	TE-8YT
4	TE-16YT	TE-16YT
5	TE-16T	TE-16T
6	TE-16XT	TE-16X
7	TE-16YP	TE-16YP
8	TE-4AI2AO	TE-4AI2AO
9	TE-4PTY	TE-4PTY
10	TE-8AI	TE-8AI
11	TE-4AO	TE-4AO
12	TE-2L	TE-2L
13	TE-4L	TE-4L
14	TE-1TC-1AO	TE-1TC-1AO