

NEW990MDC - Guia de Instalação

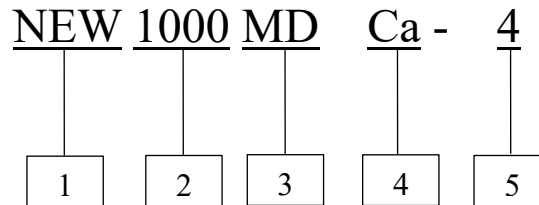


990 series(2-4 axis)					
990T series			990M series		
990TDCa	990TDCb	16iT	990MDCa	990MDCb	16iM
T: lathe machine M: milling machine Ca incremental(pulse+directon) Cb absolute(pulse+direction+RS485) i(modbus)					
1000 series					
1000T series			1000M series		
1000TDCa	1000TDCb	18iT	1000MDCa	1000MDCb	18iM
1000TDC/1000MDC 2-5 axis			18iT/18iM 2-8 axis		
1500 series					
1500T series			1500M series		
1500TDCa	1500TDCb	15iT	1500MDCa	1500MDCb	15iM
axis support same as 1000 series					
Dual channel controller			robot arm controller		
22iT/M(total max 16 axis)			NEWKer i series(4-12 axis)		
Optional (machining center ATC for milling machine, special program)					
1000MiCa/b		1500MiCa/b		18iMi	
drive					
DS series incremental drive					
DS301	DS302		DS501	DS503	DS753
NEW series absolute drive					
NEW301	NEW302		NEW501	NEW503	NEW753
Modbus drive					
NK301	NK302		NK501	NK503	NK753
Motor					
incremental motor 2500PPR incremental encoder					
60 series	80 series	90 serie	110 series	130 series	150 series
absolute motor 17bit absolute encoder					
60 series	80 series	90 serie	110 series	130 series	150 series
Configuration					
incremental controller		+ incremental drive		+ incremantal motor	
absolute controller		+ absolute drive		+ absolute motor	
		+ incremental drive		+ incremantal motor	
Modbus controller		+ modbus drive		+ absolute motor	
		+ absolute drive		+ absolute motor	
		+ incremental drive		+ incremantal motor	
Robot arm					
MODEL	JOINTS	PAYLOAD(kgs)		RANGE(mm)	positioner
NKRM40814	4	8		1400	welding machine
NKRM42017	4	20		1700	spindle (servo drive+motor)
NKRM418031	4	180		3100	transformer
NKRT60407	6	4		700	
NKRT1506B	6	6		1500	
NKRT1506A	6	6		1500	
NKRT1806A	6	6		1800	
NKRT1510A	6	10		1500	
NKRT2020A	6	20		2000	
NKRT1830A	6	30		1800	
NKRT1550A	6	50		1500	
NKRT2560A	6	60		2500	
NKRT2380A	6	80		2300	
NKRT627210	6	270		2100	

1. NEWKer Model

NEWKer 数控
鑫科瑞数控 CNC Milling Controller €
 Model: NEW1000MDCa-4
 Input Power: ~220V 50Hz Power: 100W
 Serial Number: 20101000.13.149
 Ex-factory Date: OCT,2020 **Note!**
 1、The system must be reliably grounded!
 2、Must be powered by an isolation transformer.
CHENGDU NEWKer CNC-TECHNOLOGY CO.,LTD
MADE IN CHINA

➤ Model Explanation



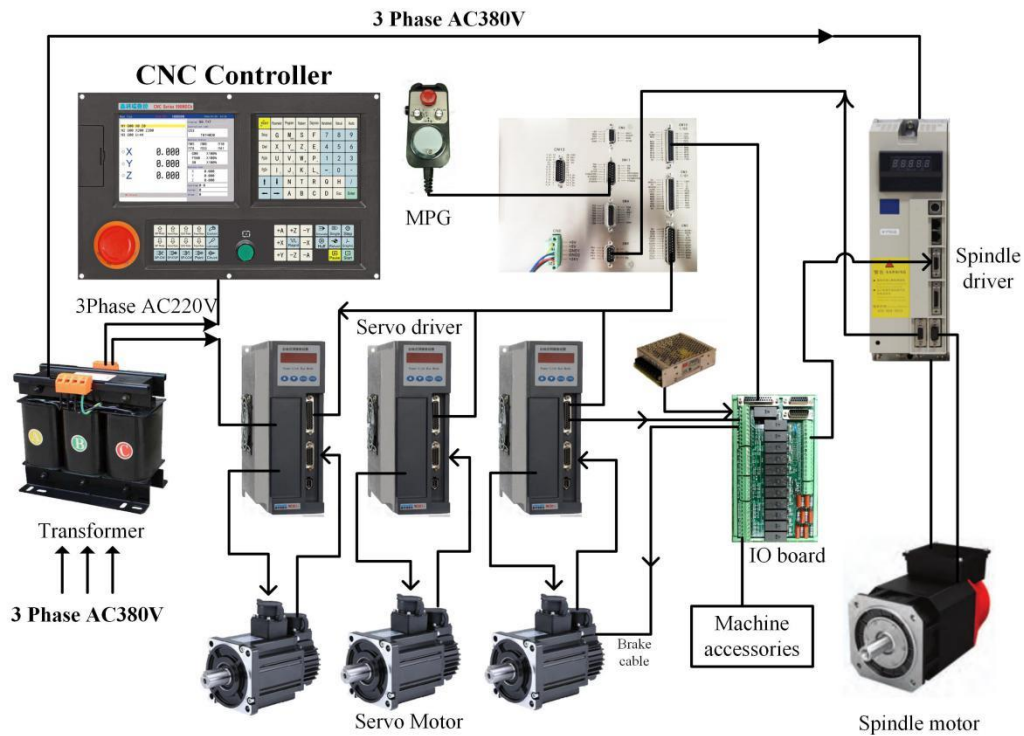
No.	Item	Description	Model meaning
1	Plant code	NEW	NEWKer product
2	Series code	990: integrated panel model; 1000: Standard panel model; 1500: Vertical panel model; 16i: Bus type integrated panel model; 18i: Bus type standard panel model; 15i:Bus type vertical panel model;	1000 series standard panel model
3	Application	TD: Lathe MD: Milling machine Mi: Milling machine with ATC function(1000/1500 series) T: Bus type for Lathe M: Bus type for milling machine Mi: bus type for milling machine with ATC function(18/15 series)	Milling controller
4	Function	Ca: incremental function(990/1000/1500 series) Cb: absolute function(990/1000/1500 series)	Incremental function
5	Axis number	2: 2 axis(XZ) 3: 3 axis(XYZ/XZC) 4: 4 axis(XYZA/XZCA) 5: 5 axis(XYZAB/XZCAB) 6: 6 axis(XYZABC/XZYABC) 7: 7 axis(XYZABCXs/XZYABCXs) 8: 8 axis(XYZABCXsYs/XZYABCXsYs)	4 axis(XYZA)

2. Controller Package List

No.	Item	Specification
1	Main panel	☐ NEW990T ☐ NEW990M ☐ NEW1000M ☐ NEW1000T ☐ NEW1500M ☐ NEW1500T
2	Sub panel	☐ NEW1000M-A ☐ NEW1000T-A ☐ NEW1000M-B ☐ NEW1000T-B ☐ NEW1000M-C ☐ NEW1000T-C ☐ NEW1000M-E ☐ NEW1000T-E ☐ NEW1500M-A ☐ NEW1500T-A ☐ NEW1500M-B ☐ NEW1500T-B
3	Power supply	☒ RD-65B
4	CN3(I/O1)	☐ 5 meters
5	CN4(I/O3)	☐ 5 meters
6	CN5(XYZ driver signal)	☐ 5 meters
7	CN6(AB driver signal)	☐ 5 meters
8	CN8(Power input)	☐ 5 meters
9	CN9(SP-encoder input)	☐ 5 meters
10	CN10(I/O2)	☐ 5 meters
11	CN11(MPG connection)	☐ Connector ☐ MPG
12	CN13(Feedback input)	☐ 5 meters
13	CN15(Sub panel connection)	☐ 0.8 meters
14	CN16(I/O3)	☐ 5 meters
15	Relay board	☐ NEWKer-335P

Attention: please check package according to package list. Above items are included according to order, not all involved. if any customize requirements, please contact NEWKer staff

3. Controller connection

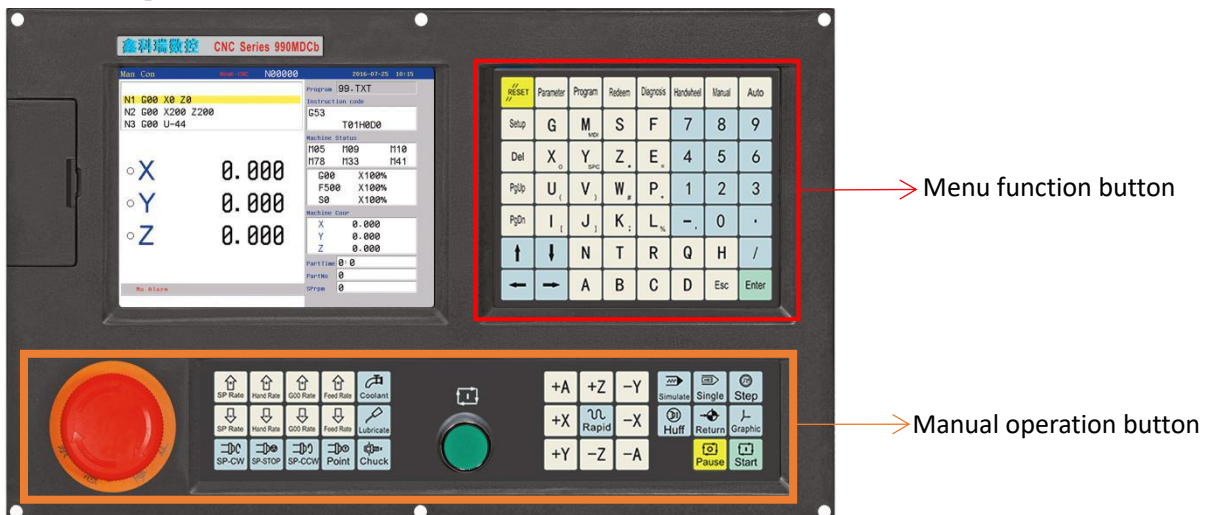


NEW990MDCa-3 connection

Note: IO Board is optional, if without IO board, please connect IO according following IO chart.

4. Panel operation

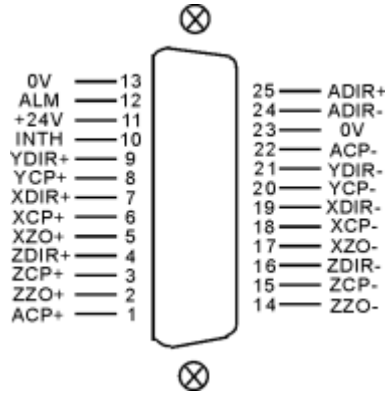
A) NEW990 series panel



4. Servo axis control

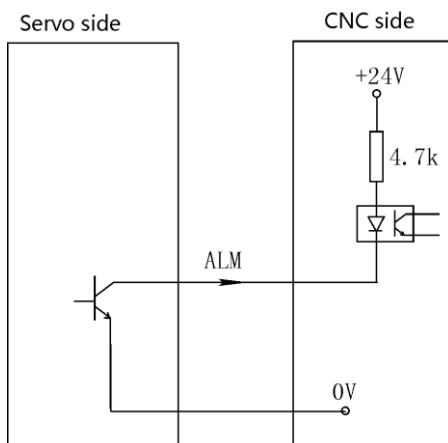
Note: if purchase full kit from NEWKer, cable of driver connection is ready. Just check label on the cable and connect it with driver.

A) XYZA Servo drive



CN5 Servo driver control signal DB25 male socket				
Signal	Pin	I/O	Function	Effective level
XCP+/-	6/18	OUT	X axis pulse signal	5V
XDIR+/-	7/19	OUT	X axis direction signal	5V
YCP+/-	8/20	OUT	Y axis pulse signal	5V
YDIR+/-	9/21	OUT	Y axis direction signal	5V
XZO+/-	5/17	IN	X axis motor zero signal	5V
ZCP+/-	3/15	OUT	Z axis pulse signal	5V
ZDIR+/-	4/16	OUT	Z axis direction signal	5V
ZZO+/-	2/14	IN	Z axis motor zero signal	5V
ACP+/-	1/22	OUT	A axis pulse signal	5V
ADIR+/-	25/24	OUT	A axis direction signal	5V
ALM/0V	12/13	IN	ALM Servo alarm	0V
+24V/0V	11/23	OUT	+24V/0V	24V
INTH	10	OUT	Servo alarm reset	0V

B) Driver alarm



Driver alarm support Normal close/open mode, please check driver alarm output mode, and modify Other parameter P17.

Note: when power on controller and driver, if controller shows driver alarm while driver did not alarm, please revise Other parameter P17.

5. Basic parameter setting

A) NEW990MDCa



(a) Press enter into parameter setting, then press **R** to go to Axis section

(b) Electronic gear ratio setting(relative to axis movement correction):

Axis parameter:

P23 X-axis electronic gear numerator = reduction ratio*10;

Man Con		Mod: CNC	N00000	2020-12-11 14:39
16,Z-axis's reverse compensati 0 18,X-axis's direction signal: 0 19,Y-axis's direction signal: 0 20,Z-axis's direction signal: 0 22,Close feed electron gear: 0 23,X-axis's electron gear nume 1 24,X-axis's electron gear deno 1 25,Y-axis's electron gear nume 1 26,Y-axis's electron gear deno 1 27,Z-axis's electron gear nume 1 28,Z-axis's electron gear deno 1 31,X,Y,ZA positive limit: 0 32,X,Y,ZA negative limit: 0				
Program 99.TXT Progress 100% G53 T01H0D0 TrueFeed F 0.000 M05 M09 M10 M78 M33 M41 G00 X100% F500 X100% S5000 X100%SP000 Machine Coord X 0.000 Y 0.000 Z 0.000 PartTime 0: 0 PartNo 0 SPrpm 0				
N-User T-Speed R-Axis Q-Tool A-Other B-Coord C-PASSWD D-CANCEL No Alarm				

P24 X-axis electronic gear denominator = ball screw pitch(mm)(axis movement per turn of motor)

Man Con		Mod: CNC	N00000	2020-12-11 14:40
16,Z-axis's reverse compensati 0 18,X-axis's direction signal: 0 19,Y-axis's direction signal: 0 20,Z-axis's direction signal: 0 22,Close feed electron gear: 0 23,X-axis's electron gear nume 1 24,X-axis's electron gear deno 1 25,Y-axis's electron gear nume 1 26,Y-axis's electron gear deno 1 27,Z-axis's electron gear nume 1 28,Z-axis's electron gear deno 1 31,X,Y,ZA positive limit: 0 32,X,Y,ZA negative limit: 0				
Program 99.TXT Progress 100% G53 T01H0D0 TrueFeed F 0.000 M05 M09 M10 M78 M33 M41 G00 X100% F500 X100% S5000 X100%SP000 Machine Coord X 0.000 Y 0.000 Z 0.000 PartTime 0: 0 PartNo 0 SPrpm 0				
N-User T-Speed R-Axis Q-Tool A-Other B-Coord C-PASSWD D-CANCEL No Alarm				



After setting, Press **F** on the board to set speed, then press to move X, and check if X axis real movement is real coordinate changes through dial gauge. For example, if machine coordinate changes by 10mm, dial gauge value should change by 10mm.

P25-P26 is Y axis electronic gear ratio. After setting, please also use dial gauge to check if Y real movement match with coordinate changes;

P27-P28 is Z axis electronic gear ratio. After setting, please also use dial gauge to check if Y real movement match with coordinate changes;

(c) Home process

Axis parameter

P38 Feed Axis home:

Value	Option	Definition
0	Clew	When power on, prompt a dialog to remind machine home operation;
1	No use	When power on, neither remind dialog nor constraint instruction;
8	Compulsion	When power on, prompt remind dialog to do home operation, and will not execute program in auto mode until home operation;
9	Must compulsion	When power on, prompt remind dialog to do home operation, and will not move axis in both manual and auto mode until home operation;

P39 Feed axis home mode:

Value	Option	Definition
0	Reverse check	After reach home switch, axis will move reversely to off switch and detect Z pulse signal from driver to double ensure home position;
1	Reverse no check	After reach home switch, axis will move reversely to off switch;
2	No reverse check	After reach home switch, axis will move forward to off switch and detect Z pulse signal from driver to double ensure home position;
3	No reverse no check	After reach home switch, axis will move forward to off switch;

P40 Home reverse direction:

Man Con Mode (MD) N00000 2020-12-11 14:40

Program 99.TXT
Progress
G53
T01H0D0
TrueFeed F 0.000
M05 M09 M10
M78 M33 M41
G00 X100%
F500 X100%
S5000 X100%SP000
Machine Coord
X 0.000
Y 0.000
Z 0.000
PartTime 0:0
PartNo 0
SPrpm 0

33, float zero bit param 01111011
33-1, Reference point X(mm): 0.000
40, Home reverse direction[D2X;D3Y;D4Z;D5A; 0 Positive;1 Negative]:
0000000000000001
Enter Esc
41, Home switch set: 00000000
42, X check zero max length(100u) 100
43, Y check zero max length(100u) 100
N-User T-Speed R-Axis Q-Tool
A-other B-Coord C-PASSWD D-CANCEL
No Alarm

D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
										A	Z	Y	X		

0: Positive direction;

1: Negative direction;

Note: when doing home operation, if axis moving direction is reversed from home sensor, please adjust Axis parameter P40 to modify the direction.

P41 Home switch set:

Man Con 2020-12-11 14:41

Program 99.TXT

Progress

G53

T01H0D0

TrueFeed F0.000

M05 M09 M10

M78 M33 M41

G00 X100%

F500 X100%

S5000 X100%SP000

Machine Coord

X 0.000

Y 0.000

Z 0.000

PartTime 0:0

PartNo 0

SPrpm 0

33,float zero bit param 01111011

33-1,Reference point X(mm): 0.000

41,Home switch set[D0X;D1Y;D2Z;D3A;1Close;0Open]:

00000000

Enter Esc

41,Home switch set: 00000000

42,X check zero max length(100u 100

43,Y check zero max length(100u 100

N-User T-Speed R-Axis Q-Tool

A-Other B-Coord C-PASSWD D-CANCEL

No Alarm

D6	D5	D4	D3	D2	D1	D0
			A	Z	Y	X

Used to set home sensor type:

1: Normal close;

0: Normal open;

Speed parameter

P34 X home rampit speed: X axis go home speed in positive direction;

P35 X home reverse speed: X axis go home speed in negative direction;

P36 Y home rampit speed: Y axis go home speed in positive direction;

P37 Y home reverse speed: Y axis go home speed in negative direction;

P38 Z home rampit speed: Z axis go home speed in positive direction;

P39 Z home reverse speed: Z axis go home speed in negative direction;

Man Con 2020-12-11 14:41

Program 99.TXT

Progress

G53

T01H0D0

TrueFeed F0.000

M05 M09 M10

M78 M33 M41

G00 X100%

F500 X100%

S5000 X100%SP000

Machine Coord

X 0.000

Y 0.000

Z 0.000

PartTime 0:0

PartNo 0

SPrpm 0

26,Handwheel X limit speed(mm/ 2000

27,Handwheel Y limit speed(mm/ 2000

28,Handwheel Z limit speed(mm/ 2000

30,acceleration: 0

31,curve ini acceleration: 100

32,curve acceleration: 500

33,curve max acceleration: 1

34,X go home rampit spee 3000.000

35,X go home reverse speed(mm/ 250.000

36,Y go home rampit spee 3000.000

37,Y go home rampit speed(mm/n 250.000

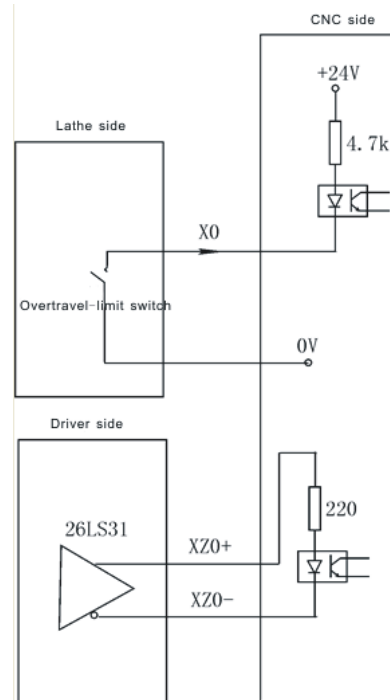
38,Z go home rampit spee 3000.000

39,Z go home reverse speed(mm/ 250.000

N-User T-Speed R-Axis Q-Tool

A-Other B-Coord C-PASSWD D-CANCEL

No Alarm



(d) Spindle control

Installation instruction

Item	Signal	Command	Relative Parameter	PLC address	Default I/O	Sample
1st Spindle	CW	M03	/	M53	Y14	M03 S1000
	CCW	M04	/	M54	Y13	
	Stop	M05	/	M55	Y12	
	Speed	S+speed	Speed parameter P42	/	CN3 Pin25	
2nd Spindle	CW	M203	/	M213	/	M203 SS1000
	CCW	M204	/	M212	/	
	Stop	M205	/		/	
	Speed	SS+speed	Speed parameter P46	/	CN10 Pin25	

Man Con
Work CNC
N00000
2020-12-11 14:42

42,Spindle first max speed(rpm) **3000**

43,Spindle second max speed(rp) 3000

44,Spindle third max speed(rpm) 3000

45,Spindle forth max speed(rpm) 3000

46,Second Spindle max speed(rp) 3000

47,G02/G03reverse compensation 8

48,mode B reverse compensation 3000

48-1,mode B reverse compensati 500

48-2,mode B reverse compensati 60000

49,speed Mode(1 Yes,0 No): 1

49-1,Termination speed at reve 200

50,Handwheel stop speed(mm/min) 100

51,Follow the tapping knife wh 1

Program 99.TXT

Progress

G53

T01H0D0

TrueFeed F 0.000

M05 M09 M10

M78 M33 M41

G00 X100%

F500 X100%

S5000 X100%SP000 → Spindle speed command

Machine Coord

X 0.000

Y 0.000

Z 0.000

PartTime 0:0

PartNo 0

SPrpm 0 → Spindle speed feedback

N-User T-Speed R-Axis Q-Tool

A-Other B-Coor C-PASSWD D-CANCEL

No Alarm

(e) Input and Output



Press to enter into IO interface:

Man Con
Work CNC
N00000
2020-12-11 14:42

Input point

X00	X01	X02	X03	X04	X05	X06	X07
T01	T02	T03	T04	T05	T06	T07	T08
X08	X09	X10	X11	X12	X13	X14	X15
M34/A0	-L	+L	M35/Y0	X0	Z0	KRUN	KHALT
X16	X17	X18	X19	X20	X21	X22	X23
Z20	KLEFT	KRIGHT	STOP	TOK	ALH	ALH1	
X24	X25	X26	X27	X28	X29	X30	X31
ALM2	M28	M24	M22	M18	M12	M14	M16
1	1	1	1	1	1	1	1
X32	X33	X34	X35	X36	X37	X38	X39
HX/DS8	HY/DS4	HZ/DS2	HA/DS0	HX1/K8	HX10/K	HX100/K	H0FF/K

Program 99.TXT

Progress

G53

T01H0D0

TrueFeed F 0.000

M05 M09 M10

M78 M33 M41

G00 X100%

F500 X100%

S5000 X100%SP000

Machine Coord

X 0.000

Y 0.000

Z 0.000

PartTime 0:0

PartNo 0

SPrpm 0

N-CTRL T-I/O R-LAD Q-ALARM

A-EdLad B-Reset C- D-CANCEL

No Alarm

Man Con
Work CNC
N00000
2020-12-11 14:43

Output Point

Y00	Y01	Y02	Y03	Y04	Y05	Y06	Y07
M61	M63	M65	M67	M69	M71	M73	M75
Y08	Y09	Y10	Y11	Y12	Y13	Y14	Y15
M32	M79	M10	M08	M05	M04	M03	M75
0	0	0	0	0	0	0	1
Y16	Y17	Y18	Y19	Y20	Y21	Y22	Y23
LRUN	INTH	+T	-T	S04	S03	S02	S01

Program 99.TXT

Progress

G53

T01H0D0

TrueFeed F 0.000

M05 M09 M10

M78 M33 M41

G00 X100%

F500 X100%

S5000 X100%SP000

Machine Coord

X 0.000

Y 0.000

Z 0.000

PartTime 0:0

PartNo 0

SPrpm 0

N-CTRL T-I/O R-LAD Q-ALARM

A-EdLad B-Reset C- D-CANCEL

No Alarm

1) Input point

Signal	Command	Pin	Function	Relative parameter
X00	T01	CN4 Pin1	Tool 1 position signal	/
X01	T02	CN4 Pin2	Tool 2 position signal	/
X02	T03	CN4 Pin3	Tool 3 position signal	/
X03	T04	CN4 Pin4	Tool 4 position signal	/
X04	T05	CN4 Pin5	Tool 5 position signal	/
X05	T06	CN4 Pin6	Tool 6 position signal	/
X06	T07	CN4 Pin7	Tool 7 position signal	/
X07	T08	CN4 Pin8	Tool 8 position signal	/
X08	M34/A0	CN3 Pin4	User-define input/A axis home signal	Axis parameter P41
X09	-L	CN3 Pin15	Machine negative hard limit switch	Axis parameter P32
X10	+L	CN3 Pin16	Machine positive hard limit switch	Axis parameter P31
X11	M36/Y0	CN3 Pin2	User-define input/Y axis home signal	Axis parameter P41
X12	X0	CN3 Pin3	X axis home signal	Axis parameter P41
X13	Z0	CN3 Pin17	Z axis home signal	Axis parameter P41
X14	KRUN	CN3 Pin18	External Start button	/
X15	KHALT	CN3 Pin6	External Pause button	/
X16	XZ0			/
X17	ZZ0			/
X18	KLEFT	CN6 Pin4	Left of interfere switch	Other parameter P3
X19	KRIGHT	CN6 Pin7	Right of interfere switch	
X20	STOP	CN6 Pin9	External E-Stop	Other parameter P26, P27
X21	TOK	CN4 Pin9	Turret lock ready	/
X22	ALM	CN5 Pin12	Servo driver alarm	Other parameter P17
X23	ALM1	CN3 Pin5	Spindle driver alarm	Other parameter P18
X24	ALM2	CN10 Pin2	Lubricant alarm	Other parameter P19
X25	M28	CN10 Pin23	User-define input	/
X26	M24	CN10 Pin3	User-define input	/
X27	M22	CN10 Pin5	User-define input	/
X28	M18	CN10 Pin10	User-define input	/
X29	M12	CN10 Pin11	User-define input	/
X30	M14	CN10 Pin24	User-define input	/
X31	M16	CN10 Pin12	User-define input	/

Attention: Common terminal of all input points is 0V, and input points are 0V effective;

Note: if controller prompt driver alarm while servo driver does not alarm, please set Other parameter P17.

2) Output point

Installation instruction

Signal	Command	Pin	Function	Relative parameter
Y00	M61	CN10 Pin19	Self-define Output	/
Y01	M63	CN10 Pin7	Self-define Output	/
Y02	M65	CN10 Pin20	Self-define Output	/
Y03	M67	CN10 Pin8	Self-define Output	/
Y04	M69	CN10 Pin21	Self-define Output	/
Y05	M71	CN10 Pin9	Self-define Output	/
Y06	M73	CN10 Pin22	Self-define Output	/
Y07	M59	CN10 Pin6	Huff	/
Y08	M32	CN3 Pin9	Lubricant	Other parameter P4-P6
Y09	M79	CN3 Pin22	Self-define Output	/
Y10	M10	CN3 Pin21	Spindle chuck	Other parameter P13, P20,P22,P24
Y11	M08	CN3 Pin8	Coolant	Other parameter P14
Y12	M05	CN3 Pin20	Spindle stop	Axis parameter P7-P8
Y13	M04	CN3 Pin7	Spindle CCW	/
Y14	M03	CN3 Pin19	Spindle CW	/
Y15	M75	CN3 Pin12	Self-define Output	/
Y16	LRUN	/	/	/
Y17	INTH	CN5 Pin10	Servo alarm reset	/
Y18	+T	CN4 Pin12	Self-define Output	/
Y19	-T	CN4 Pin13	Self-define Output	/
Y20	S04(M44)	CN3 Pin24	Spindle 4th gear	Speed parameter P45
Y21	S03(M43)	CN3 Pin11	Spindle 3rd gear	Speed parameter P44
Y22	S02(M42)	CN3 Pin23	Spindle 2nd gear	Speed parameter P43
Y23	S01(M41)	CN3 Pin10	Spindle 1st gear	Speed parameter P42

Attention: Common terminal of all output points is 24V, and output points are 0V effective;

Note: when run M61, Y00 will be on; when run M60, Y00 will be off.



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