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)0))))))))))))))))))))))))))))))))))))))))))))))))))))))))))))))))))))))))))))))	

CHAP.1 Specification

1.1 Specification

- ➢ a control Pad
- ➢ a Relay board
- ➢ a Power Supply
- ➢ a 37Pin Wire

1.2 Installation

⊳

-87 TRUN <u> 2000 –</u> <mark>∦</mark>⊈ Arms rast Л 100 Tra-out Tra-l 包里 Ŷ \square ÷. UAU AUTOL START STOPE

CHAP.2 Operation

2.1 Panel

2.2 STOP mode

At power on, system self-test then turn into STOP mode. Press "STOP" key in other mode will also enter STOP mode.

0	<u>e</u>	3	A	<u>Λ</u> _	09:00 2013/01/01
Stop		CurrM	21	CurrPos	0.0 mm
		Hua	Chen	g S1	
OpenF •	2	SafeD 🗕	Clo	sE●	Thimb •

Signal is red or green when ON. Signal is gray when OFF.

2.3 Find 0-point

After power on, it is need to find mechanical 0-point.

To find this point, users should press Z-outsafe side to the Z-origin side. key in STOP mode.. Arms move from the

After find the 0-point, users can turn to AUTO mode or MANUAL mode.

Arms can only move to a positive direction from this point. And it can not move to a position below this point when return. This point is defined as position 0.0mm.

→‡← HP.

Users can not change mode or edit parameters when finding the 0-point. Users can press emergency-stop button to break the process when error occurs.

2.4 MANUAL mode

press MANUAL key in STOP mode, system turn into MANUAL mode. Action key can be used to perform certain operation.

The following action is prohibit for safety reasons.

> After arms down in IMM mold-in area, can not do vertical or horizontal rotate.

- > After arms down in IMM mold-in area, traverse can not exceed the mold-in area.
- > Arms can not go down in IMM mold-in area without Mold-opened signal.

	<mark>)</mark> 😪		<u> </u>	09:00 2013/01/01
Manu	CurrM	21	CurrPo	s 0.0 mm
TravMode	Manual		CurrAc	ction:
ManuSpd	50 %	6	Dob Fo	orw
ManuPos	0.0 1	nm	Dob Ba	ack
DotSpd	10	%		
FnshCnt	65			
OpenF ●	SafeD •	Clos	Ξ•	Thimb •

> TravMode: Press **ENTER** key to select manual mode or jogging mode.

Fast mode: Press Tav.Out key once, arms move to the set ManuPos position. Press Tav.In key once, arms move to the waiting position.

Jogging mode: Press Tav.Out key down, Arms go outside. Release the key, arms stop.

- ManuSpeed: Arms traverse with this speed in fast mode.
- > ManuPos: Arms move to this position in Fast mode.
- > DotSpeed Arms traverse with this speed in jogging mode
- ➢ FnshCnt The count of products taken out by Arms.



arm raising action



arm descending action



arm going forward



arm going backward



clip on/off.



Vacuum sucks on/off.

8 Wrist pose

Arm rotating in/out action, press once more, acting to the other side



Traversing out.



Traversing in.



Arm select. Main/Vice/both option.



Spare select. SP1 /SP2 /Clipper /Transport option.



Spare valve ON/OFF.



Finding the 0-point

Press parameter key in MANUAL mode, show as follows.

Q.	2	3	4	4	<u> </u>	09:00 2013/01/01
Stop		CurrM	[21	CurrPo	s 0.0 mm
	nuPos	600.0 mm				
	Dot	Spd	10 %			
	Tac	kPos	0.0 mm			
OpenF • SafeD •			ClosE •		Thimb •	
A						

- > ManuSpd Set traversing speed for Fast mode.
- ManuPos Set traversing position for Fast mode.
- DotSpeed Set traversing speed for jogging mode.
- TackPos Display Mold-in descending position.

2.5 ADJUST mode



Press key twice, turn into ADJUST mode. In this mode, users can adjust the down-limit/forward-limit/backward-limit position of Main/Vice arm. Totally 7 output signal (6 actions and 1 direction) used to drive 12 relays.

0	, e) 😪 🛛	-	Δ.,	09:00 018/01/01		
Man u	1/2	CurrM	21	CurrPos	0.0 mm		
In N	AainAd	j Out	In 1	MainAdj	Out		
I	Main U	p Y40●	l	MTravForv	w Y43 •		
• M	lainDov MPsFor	wn Y40 ww Y41	•]	MTravBac Y46 Ne	k Y43		
1	VII 51 01	w 141		140 110	sgallve •		
• N	1PosBa	ck Y41	HP.Adjust				
OpenF	•	SafeD •	Clos	E •	Thimb •		

Moving cursor to the adjust position, press

 \rightarrow HP. key to make sure.

2.6 AUTO mode

Press Auto y in STOP mode, system turn into Auto-prepare mode, then press "Start" key to turn into AUTO mode.

	<u> </u>		<u>A</u>	09:00 18/01/01
Auto	CurrM	21	CurrPos	0.0 mm
SetProNo	5000			
ActProNo	1			
AutoCycl	30.0	s		
TakeTime	5.0	S		
ProTime	5.0	S		
CurrAct	Spin Outct			

- SetProNo: The product set value. Alarm when picker cycle reached the value.
- > ActProNo: Record current picker cycle number.
- AutoCycl: Time used in current cycle.
- TakeTime: Fetch time. Counting from IMM mold-opened to picker output MoldClose Enable.
- ➢ ProTime: Run time for action.
- CurrAct: Current action.

ProTBT1 01N 117.62 reW* nTJ.33 559.63 Tm0 g[SpiC q171.27 553.27 252.89 11en-US)>> BDC q171.27 553.4 0EMC

3.1 Basic

FUNC Key in STOP mode, enter FUNC Mode, panel shows as follows. Press 09:00 18/01/0 Stop CurrM 21 CurrPos 0.0 mm Language English ChkVFix PP SetMold 30000 ChkVaccu Use OpenDly 5.0 ChkHold Not Use s ThimbDly 1.0 ClearPro OFF s PP ChkMFix KeySound OFF OpenF SafeD • ClosE • Thimb •

CHAP.3 Function

- ► Language: Chinese/English optional.
- SetMold: Alarm when picker cycle reached this set product number.
- OpenDly: Time for Mold-opened Delay. After received the Mold-opened signal, picker start waiting for this delay time, then shutdown Moldclose enable signal.
- > ThimbDly: Time for Ejection Delay. After this delay, output Ejection enable signal.
- ChkMFix (Check main fix): PP: Must get a limit signal ON when clip successfully. RP: Must get a limit signal OFF when clip successfully. No use: Do not concren the limit signal when clip.
 ChkVFix (Check vice fix): Has same means as above.
- ChkVacuum:
 Use: Must get a limit signal ON when suck successfully.
 - No use: Do not concren the limit signal when suck.
- > ChkHold: Has same means as above.
- ClearPro: Clear current product count when set ON. It is OFF in normal operation.
- ▶ KeySound: When set ON, the controller beep when key down.



Input "2011", then press key, enter special function pages. The following is spacial function page 1.

0	۲	80	A		09:00 2013/01/01
Stop	1/4	CurrM	21	CurrPo	s 0.0 mm
CycleTir	ne	600.0	s Stdb	oyPos	Inside
Thimb		Use	StopSafe		NoLockM
SafeDoo	r	Use	Sul	oPutDe	0.5 s
MidMol	d	Not Use	StartPos		0.0
StdbyGes		Verti	Em	bInMld	Not Use
OpenF •	OpenF • SafeD •		Clos	€●	Thimb •

1.

- CycleTime: The maximum time set for picker cycle. Picker cycle time start count when Mold-opened signal ON. Then finish current cycle and wait for the next Mold-opened signal. If the waiting time is so long that picker cycle time exceed the maximum, alarm runs.
- > Thimb
 - Not Not not use Ejection function. Eject enable output is always ON.
 - Use: In auto cycle, shutdown Eject enable signal at Moldopened signal turn
 - ON, after ejection delay time, output Eject enable signal
- SafeDoor

Not Use: Ignore Safety Door signal.

Use: Check Safety Door signal before arms descend.

> MidMold

Not Use: Ignore Mid-Mold signal.

Use: Check Mid-Mold signal before arms descend.

StdbyGes

Define the fixture pose of first step in AUTO cycle.

Vert: Stay vertival before Mold-opened signal.

Hori: Stay horizontal before Mold-opened signal.

In same case choose Hori, after mold opened, fixture turn vertical first before arms descend. And after current picker cycle complete, stay horizontal waiting for next cycle start.

StdbyPos

Define the position of tirst step in AUTO mode.

Inside: Stay inside before Mold-opened signal. The Z-origin side.

Outside: Stay outside before Mold-opened signal. The Z-outsafe side.

StopSafe

Define the MoldClose enable output style in STOP mode.

Use: In STOP mode, MoldClose enable signal is always on.

Not Use: In STOP mode, MoldClose enable signal shutdown when mold-opened signal turn ON. MoldClose enable signal output when safety door turn ON.

SubPutDe

When tranversing in/out, if Mid-Mold on, start timer, when timeout, vice arm goes down. (Only for H1).

➢ StartPos

Define the Fetch position. This is the position of arm descending when a AUTO cycle start.

·

➢ EmbInMld

Select if it need to insert a cell into the mold.

This function is ONLY for special machine. Users must select "Not" in normal application.

The following is spacial function page 2.

PointCnt

Used when layout product. Each auto cycle, picker put down product at different

traversing.

InMold: Check the clips and suck limit signal only during Mold-in actions.

Full: Check the clips and suck limit signal all the time.

The following is spacial function page 3.

Q	8		امب ا	<u>^</u> _	09:00 2013/01/01
Stop	3/4	CurrM	21	CurrPo	s 0.0 mm
SafeDo	or	500.0	Press	sSw	NomOpen
OutStdl	ру 🛛	600.0	SlowDown		Not Use
SafeInN	Ald	100.0	TrvO	outPst	NotRst
SlowDe	elay	0.5	TrvI	nPst	NotRst
StartPo	int	600.0	Oper	nSafeD	Conti
AutoLi	mit	Not Use			
OpenF	•	SafeD •	Clos	Ξ•	Thimb •
A					

SafeDoor

Set the position of safety door. Picker layout position should exceed this point.

OutStdby

When picker standby outside, it runs to this point when AUTO mode start.

➢ SafeInMld

When picker's arms descend in the IMM mold-in area, this value is the maximum position of Z-movement. When arms are at up-limit and current Z position is a little larger than the set value, arms can not descend.

SlowDelay

This function is used for invert-controlled machine. This defines the time from traversing start to the slow valve start. Servo system do not use this parameter.

MultiPoint

Start point for layout array.

AutoLimit

Not Use: Ignore Auto signal form IMM in AUTO mode.

Use: Check Auto signal before new cycle. If received not, alarm.

> PressSW

Define the style of pressure signal.

NomOpen: OPEN style. Signal is OFF when normal, ON to alarm. NomClose: CLOSE style. Signal is ON when normal, OFF to alarm.

SlowDown

Not UseDisable main arm slow down function.UseEnable main arm slow down function.

TravOutPst

Define the pose restriction for traversing out.

NotRst: No restriction. Vert: Must be vertical. Hori: Must be horizontal.

- TravInPst
 Define the pose restriction for traversing in.
 Same as above.
- OpenSafeD

Define the function of safety door when clip/suck failure.

Conti: Picker continue current auto cycle when safety door turn ON.

Stop: Picker stay and alarm ignore safety door signal.

Rest: Picker reset to standby point when safety door turn ON, and release all holdings. It start a new cycle when mold-opened signal turn ON next time.



OpenDAlar

Stop: When alarm cause of safe door at AUTO mode, stop this alarm if close the safe door, but do not continue automatically. MUST press Stop key, and restart AUTO mode.

Conti: When alarm cause of safe door at AUTO mode, close safe door to continue automatically.

- Reserv1Time: If there's reserve action in program, this is the time for this action at AUTO mode.
- ConveyOn: If there's convey in program, this is the time of this action when at AUTO mode.
- StkClear: Clear the product number, the calculator will stack product from the first position.

Notes: When users set functions such as standby, traverse pose, please confirm the auto-program must being coordinate with these settings.

3.3 Servo

Input "7825" in password page, then press

ter servo function pages.



MaxPos

The maximum position arms can reach. All data set in MANUAL/AUTO mode can not exceed the maximum, otherwise alarm.

PulseIn

If send X pulses to servo, the arm will move D mm, then

PulseIn = X / (10xD)

It is the ratio of pulses and 0.1mm.

➢ FeedBack

Users can use feedback function to check real position. For this application,

OA+/OA-, OB+/OB- should be connect to servo.

Not: Do not need feedback check.

Use: The feedback position is shown in the actual area.

DownGest

Define the fixture pose when descending in IMM Mold-in area.

Verti: Fixture must be vertical, otherwise alarm.

Horiz: Fixture must be horizontal, otherwise alarm.

> OriSpeed

Define the speed when finding the machineal 0-point. Too fast speed will cause a poor accuracy.

- FBPulseIn/FBPulseOut
 Feedback pulse = received pulse * FBPulseIn/FBPulseOut
 Normally FBPulseIn=1, FBPulseOut=1, so Feedback pulse = received pulse.
- AlarmTime
 Define the beep time for each alarm.
- AccDecTime
 Define the second antice (developmention)

Define the acceleration/ deceleration time.

MaxSpeed

Unit is %.

100% speed = 500K pulse per secons.

> WholeSpeed

b. The bold and italic list above is for picker manufacture. Users need not to modify these parameters.

3.4 BackLight

Press key in password page, enter backlight page.

Q.	. 8	S 😪 🖡		<u>^</u> _	09:00 2013/01/01
Stop		CurrM	21	CurrPo	s 0.0 mm
	Brigh	tness			80%
ŀ	Key up	or down adj	ust bri	ight	
OpenF	•	SafeD •	Clos	sE •	Thimb •

Use Up/Down key to adjust the brightness.

CHAP.4 Program

4.1 Load & Teach

Press PROG

key in STOP page, enter LOAD page.

C)	8		4		<u>^</u> _	09:00 10/8102	/01
Stop		CurrM	21		CurrPo	os 0.0	mm
Rea Wri	ıd 0-4	99 [)-99 [2	0			
OpenF	•	SafeD (ClosE	•	Thimb	•

Input a mold number 21(0-99), then press

o load the program. The program

runs in AUTO mode.

Users can read current mold to make a new one. Mold No. 0~19 is reserved for standard mold program.

ENTER

To teach the program, press

Q.	2	36				\square	09:00	/01	
Inst		Curr	M	21	Cur	rPos	0.0	mm	a
Action	1	Dist	Spee	d T	ïme		/		Step
				+	-).0		0	\Box	 Current Act
		3++	4-	- +	-) -)0+		Spin O	ut	 Time Delay
							60	3	 Speed
							800	mm	 Position
OpenF •		SafeD	٠	Clos	E •		Thimb	•	

key

ENTER

nfirm the change.

Press key step by step, picker will do the action list one by one. To teach a new

action, using manual key to do this action, then press



Insert a new line.



Delete currnt line.

4.2 Edit

In STOP mode, press "Parameter" key to enter program edit page, which is similar to above page. Users can modify delay time, traverse position, traverse speed, but can not change the action sequency.

Q	A	30				2	09:00 018/01/8	n
Stop		CurrN	A 21	1	Curr	Pos	0.0 m	m
Actio	n	Dist	Spee	ed 7	Time			
				+)	0.0		00]
		1++	3+	+))		Spin Out]
				+)	0+		0.3 s	
		3++	3+	+)	0+		80 %	
							600 mr	n
OpenF	•	SafeD	•	ClosE	E •	,	Thimb 🛛 🔸	

4.4 Standard programs

Program1 Main L route suck forward side
Main arm descends -> Main arm goes forward -> Suck On -> Main arm goes backward
-> Main arm rises -> Pose Horizontal -> Traverse out -> Main arm descends -> Suck off
-> Main arm rises -> Traverse in -> Pose vertical -> Main arm goes backward

Program2 Main L route suck backward side

Main arm goes forward -> Main arm descends -> Main arm goes backward -> Suck On -> Main arm goes

clips on -> Vice arm goes forward -> Vice arm clips off -> Vice arm rises -> Vice arm goes backward

Program10 Vice L route clip forward side, release inside Vice arm descends -> Vice arm goes forward -> Vice arm clips on -> Vice arm goes backward -> Vice arm clips off -> Vice arm rises

Program11 Vice U route clip forward side, release inside Vice arm goes forward -> Vice arm descends -> Vice arm clips on -> Vice arm goes backward -> Vice arm clips off -> Vice arm rises

Program12 Vice U route clip backward side, release inside Vice arm descends -> Vice arm clips on -> Vice arm goes forward -> Vice arm clips off -> Vice arm rises -> Vice arm goes backward

Program13 Both L route

Both arms descend -> Both arms go forward -> Suck On -> Vice arm clips on -> Both arms go backward -> Both arms rise -> Both arms go forward -> Pose Horizontal -> Traverse out -> Vice arm clips

CHAP.5 Run status

5.1 Alarm record

In STOP mode, press key, enter the alarm record page. The recent 50 alarm messages displayed.

Press key again, enter the auto-cycle time page. In this page, 5 recent cycle time displayed.



NO. MoldNum

5.2 Input/Output signal

Press WATCH key, enter the input signal monitor page. Use up/down key to display all signals.

0		📯 💽	3	<u>N</u> _	09:00 2013/01/01
	-	-	-		+ +
+			-+		
			-		
-	А				
/			-/		
0	А		-0		
1			-1		
2			-2		
А					

Press

key again, enter the output signal monitor page.

0		<u>_</u>	09:00
	-	_	+ +
+		-+	
		_	
_	А		
•			
/		-/	
0	А	-0	-
1		-1	
2		-2	
А			
	<u> </u>		·

CHAP.6 Machine Settings

Parameters in this chapter is related to machine definition. Manufacturers use these parameters but users must not modify them.

6.1 Time limit

Press **FUNC** key twice in STOP page, then input password "****", enter the time limit page.

C.	2	3 🚱	^		09:00 2018/01/01	
Stop		CurrM	21	CurrPo	s 0.0 mm	
MainUpl	Down	5.0	Tra	av	20.0	
MainFor	wBk	5.0	Pos	ture	8.0	
ViceUpDown		5.0] Pro	cess1	10.0	
ViceForwBk		5.0	Reversed2		10.0	
OpenF	•	SafeD 🛛	ClosH	∃ ●	Thimb •	

> MainUpDown

Time limit for main arm rising/descending. If actions can not finish in limit time, alarm occurs.

➢ MainForwBk

Time limit for main arm going forward/backward.

ViceUpDown

Time limit for vice arm raising/descending.

ViceForwBk

Time limit for vice arm going forward/backward.

➤ Trav.

Time limit for traversing in/out.

Posture

Time limit for fixture pose turning.

- Process1
 Time limit for process1 action.
- Reversed2 Time limit for reserved2 action.

6.2 Structure

Press **FUNC** key twice in STOP page, then input password "****", enter the machine structure page.

	0		h	<u>A</u> _	09:00 16/16/2102
Stop		CurrM	21	CurrPos	s 0.0 mm
TravAxis	Serv	/0	Vice	eForw	Not Use
MainDown	No	t Use	Vic	eBack	Not Use
MainForw	No	ot Use	Fre	eqDecel	DecT
MainBack	No	t Use	FB	Pulse	NoFeed
ViceDown	No	ot Use			
OpenF •	Safe	D 🔸	Clos	Ξ.	Thimb •
A					

➤ Trav.Axis

Define the traverse axis style: servo/inverter/pnuematic.

MainDown

Define the use of main arm down limit signal.

- MainForw
 Define the use of main arm forward limit signal.
- ➢ MainBack

Define the use of main arm forward limit signal.

- ViceDown
 Define the use of vice arm down limit signal.
- ViceForw
 Define the use of vice arm forward limit signal.
- ViceBack
 Define the use of vice arm backward limit signal.
- ➢ FreqDecel

Speed decelerating style in invert/pnuematic control. DecT is decelerating by time. Dec.SW is by limit switches.

FBPulse
 Use or not use feedback function.

CHAP.7 Alarm Info

Press "STOP" key to clear alarm and move to original point. Error1 Mold Opened signal OFF, machine does not at waiting point Error2 Mid-mold confirm signal OFF, machine does not at waiting point Error3 Main arm rise limit OFF, machine does not at waiting point Vice arm rise limit OFF, machine does not at waiting point Error4 Main arm clamp limit ON, machine does not at waiting point Error5 Error6 Vice arm clamp limit ON, machine does not at waiting point Error7 Suck On limit ON, machine does not at waiting point Error8 Embrace limit ON, machine does not at waiting point Staying outside, machine does not at waiting point Error9 Error10 Staying inside, machine does not at waiting point Error11 Pose vertical limit OFF, machine does not at waiting point Error12 Pose Horizontal limit OFF, machine does not at waiting point Error13 When arms descend, Mold Opened signal OFF Error14 When arms descend, Mid-mold confirm signal OFF Error15 Mold Opened signal ON, Safety door signal OFF Error16 Mold Opened signal ON, Mid-mold confirm signal OFF Error17 Main arm rise limit ON, Main arm descend limit ON Error18 Main arm go forward limit ON, Main arm go backward limit ON Error19 Vice arm rise limit ON, Vice arm descend limit ON Error20 Vice arm go forward limit ON, Vice arm go backward limit ON Error21 Traverse out limit ON, Traverse in limit ON Error22 Pose Horizontal limit ON, Pose vertical limit ON Error23 Before arms descend, Mold Opened signal OFF Error24 Before arms descend, Mid-mold confirm signal OFF Error25 Before arms descend, Safety door signal OFF Error26 Before arms descend, Pose vertical limit OFF Error27 Before arms descend, Pose Horizontal limit OFF Error28 Before arms descend, Main arm clamp limit ON Error29 Before arms descend, Vice arm clamp limit ON Error30 Before arms descend, Suck On limit ON Error31 Before arms descend. Embrace limit ON Error32 Before traversing, Main arm descend Valve ON Error33 Before traversing, Vice arm descend Valve ON Error34 Before traversing, Main arm rise limit OFF Error35 Before traversing, Vice arm rise limit OFF Error36 Before pose changing, Main arm descend Valve ON Error37 Before pose changing, Vice arm descend Valve ON Error38 Main arm descend Valve ON, Main arm rise limit ON Error39 Main arm descend Valve ON, Main arm descend limit OFF

Error40 Main arm descend Valve OFF, Main arm rise limit OFF Error41 Main arm descend Valve OFF, Main arm descend limit ON Error42 Vice arm descend Valve ON, Vice arm rise limit ON Error43 Vice arm descend Valve ON, Vice arm descend limit OFF Error44 Vice arm descend Valve OFF. Vice arm rise limit OFF Error45 Vice arm descend Valve OFF, Vice arm descend limit ON Error46 Main arm go forward Valve ON, Main arm go forward limit OFF Error47 Main arm go forward Valve ON, Main arm go backward limit ON Error48 Main arm go forward Valve OFF, Main arm go forward limit ON Error49 Main arm go forward Valve OFF, Main arm go backward limit OFF Error50 Vice arm go forward Valve ON, Vice arm go forward limit OFF Error51 Vice arm go forward Valve ON, Vice arm go backward limit ON Error52 Vice arm go forward Valve OFF, Vice arm go forward limit ON Error53 Vice arm go forward Valve OFF, Vice arm go backward limit OFF Error54 Main arm clamp Valve ON, Main arm clamp limit OFF Error55 Main arm clamp Valve OFF, Main arm clamp limit ON Error56 Vice arm clamp Valve ON, Vice arm clamp limit OFF Error57 Vice arm clamp Valve OFF, Vice arm clamp limit ON Error58 Suck Valve ON, Suck limit OFF Error59 Suck Valve OFF, Suck limit ON Error60 Embrace Valve ON. Embrace limit OFF Error61 Embrace Valve OFF, Embrace limit ON Error62 Pose Horizontal Valve ON, Pose Horizontal limit OFF Error63 Pose vertical Valve ON, Pose vertical limit OFF Error64 Traverse out timeout Error65 Traverse in timeout Error66 Emergency stop Error67 Program is not integrity, operate can not perform. Error68 Operate cycle has arrived the product quantity set Error69 operate not according to the taught Error70 Waiting mold open time out Error71 Servo problem, no pulse input Error72 Servo Alarm Error73 Safety door position not set Error74 Putting down point less than the Safety Door point Error75 Putting down point larger than the maximum Error76 Outside waiting point less than the start point Error77 Outside waiting point larger than the maximum Error78 largest cycling putting down point larger than the maximum Error79 Traverse out end-limit error Error80 Traverse in end-limit error Error81 Machine does not stay at waiting point, please go to origin manually Error82 Machine does not stay at waiting point, please Traverse to waiting point Error83 Before Traverse in /out, please change its pose

CHAP.8 Interface

8.1 The Main Control Board

8.2 Adjust The Position Of Board



System use PL+,PL- as position pulses output, use NL+, NL- as negative pules output. The maximum output speed is 500kps. And a motor turn around is 10000 pulse. Uses can use jogging in MANUAL mode to test the servo.

8.3 Panasonic A5

Settings:

No.	Description	Value
Pr0.01	Control mold	0

8.4 Mitsubishi MR-E

Settings:

Note: Motor turn a cycle when received 10000 pulse. If not, modify parameter please.

No.	Description	Value
No.0	Control mode	***0
No.3	Numerator of Electronic Gear	1
No.4	Denominator of Electronic Gear	1
No.21	Input pulse style	0000
No.27	Feedback pulse per cycle	10000

Wire Connection

	System	MR-E Servo			
Signal	Description	Pin	Signal	Description	
PL+	Da -: 4:	23	РР	Positive pulse Input	
PL-	Positive pulses	22	PG		
NL+	No ostivo mulaso	25	NP		
NL-	Negative pulses	24	NG	Positive pulse Input	
OA+	Essella si Dissa A	15	LA	Diagon A. Osstanat	
OA-	Feedback PhaseA	16	LAR	Phase A Output	
OB+	Easdback DhaseD	17	LB	Dhogo D. Outmut	
OB-	Feedback PhaseB	18	LBR	PhaseB Output	
GND	GND	14	LG	Logical GND	
+24V	+24V	1	VIN	Signal Power+	
G2	+24VG	13	SG	Signal Power-	
SRDY	Servo ready	9	ALM	Alarm	
Note Servo Pin4(SON), Pin6(LSP), Pin7(LSN), Pin8(EMG) should be connected with Pin13(SG).					

CHAP.9 Dimensions



Dimension of the Main Control Board

Specifications subject to change without notice!