

Automatic Focusing Fiber Laser Cutting Head NC30



User Manual



wsx.

Attention

Please read this manual carefully and make sure you understand its contents before using the laser head.

Please keep this manual for future operation and maintenance.



Test Condition

Correct wiring, normal electric, good earthing with smoothing and voltage stabilizing circuit.

Steps

- 1. Adjust soft limitation to -100~100
- 2. Set inching speed to 1mm/s
- 3. Inching at positive direction until reach positive limitation
- 4. Inching at negative direction until reach negative limitation
- 5. After confirming effectiveness of positive & negative limitation, set back to origin
- 6. Restore soft limitation & inching speed to origin

Instruction

- 1. Make sure manual inching can find limit swicth
- 2. Reduce manual speed to ensure that invalid limitation will not cause structural damage.
- 3. Make sure wire connection of negative limitation switch is correct and signal is normal
- 4. It's allowed to restore to origin automaticly only after confirming positive & negative limitation
- 5. Restore parameters to ensure system running correctly



Product Diagram 1

Quick Guide



- 1. Fiber Access
- 2. Triphase power wire
- 3. Encoder&Limitation Signal
- 4. Cooling Water Connector 1
- 5. Center Adjusting (Y)
- 6. Cooling Water Connector 2
- 7. Cutting Gas Connector
- 8. Cooling Gas Connector
- 9.Nozzle
- 10. Ceramic Ring
- 11. Locking Device of
 - Protective Window 1
- 12.Observation Window





- 13. Protective Window 2
- 14.Center Adjusting (X)
- 15. Cooling Water Connector 3
- 16. Moving Signal Interface













Servo Motor Power Supply Interface (Red)



1	FG	(Shield Wire)
2	-D	(Encoder Signal Data-)
3	+D	(Encoder Signal Data+)
4	SG	(Signal Ground Wire)
5	VCC	(Encoder Power +5V)
6	+24V (App	proach Switch Power Line)
7	OV (Apr	proach Switch Power Line)
8	₩+ (App)	roach Switch Signal Line)
9	W- (App)	roach Switch Signal Line)

Servo Motor Encoder & Approach Switch Interface (Green)



Servo Driver Connects to Motor

YASKAWA-7 System Construction Example





Friendess FSCUT2000A laser cutting control system BCL3764 terminal plate W axis DB15 servo control interface connect with YASKAWA servo drvier 50P interface definition

Friendess DB15 servo control interface

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YASKAWA \Sigma-V servo 50P interface
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signal	pin	shielded line	pin	signal
PUL+	1		7	PULS
PUL-	9		8	*PULS
DIR+	2		11	SIGN
DIR-	10		12	*SIGN
A+	3		- 33	PAO
A-	11		34	*PAO
B+	4		35	PB0
B-	12		36	*PBO
Z+	5		19	PCO
Z-	13		20	*PCO
24V	8		47	+24V IN
SON	6		40	/S-ON
CLR	7		44	/ALM-RST
ALM	14		31	ALM+
0V	15		1	SG
		<u> </u>	32	ALM-
	L_			
	1			1

Definition of laser focusing djustment range limitation switch connector

	(x	/
W+	8 / Shi	eld line W+ Axis W positive limi
W-	9	W- Axis V negative limit
+24	6	24 power sutpat
ov	7	

Parts of parameter list, subject to actual using and YASKAWA servo instruction.

parameter	value	parameter	value	parameter	value
PN000	0010	PN170	1400	PN402	50
PN00B	0101	PN200	0000	PN403	50
PN100	120	PN20E	4194304	PN406	100
PN102	180	PN210	2500	PN50A	8100
PN103	100	PN212	2500	PN50B	6548

Note: 1.Definitions of servo driver and servo motor connector shown in YASKAWA servo driver instruction; 2.Please use uniphase power, L connects to L1&L1C; N connects to L2&L2C.

Friendess FSCUT4000A laser cutting control system BCL3724 terminal plate W axis DB15 servo control interface connect with YASKAWA servo driver 50P interface definition

BCS100 servo driver interface

YASKAWA Σ series servo 50P inter face

signal	pin	shielded line	pin	signal
DA	1		5	V-REF
AGND	9		6	SG
A+	3		33	PAO
A-	11		34	/PAO
B+	4		35	PB0
B-	12		36	/PBO
Z+	5		19	PCO
Z-	13		20	/PCO
24V	8		47	+24 VIN
0S	2		41	/P-CON
SON	6		40	/S-ON
CLR	7		44	/ALM-RST
OV	10		32	ALM-
ALM	14		31	ALM+
	15		1	SG
L		' <u>`</u> '		

Definition of laser focusing djustment range limitation switch connector



Parts of parameter list, subject to actual using and YASKAWA servo instruction.

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PN100	120	PN20E	4194304	PN406	100
PN102	180	PN210	2500	PN50A	8100
PN103	100	PN212	2500	PN50B	6548

Note: 1.Definitions of servo driver and servo motor connector shown in YASKAWA servo driver instruction; 2.Please use uniphase power, L connects to L1&L1C; N connects to L2&L2C.



1. Place the laser head and optical fiber connector in a horizontal state; 2. Clean the QBH and fiber connector with clean rod and ethyl alcohol.

> Inside the red circle is the plug of fiber rod; it is equipped with a protective cover. Before installation, tighten the cover to avoide it being loose duiring the processing which may cause offset light path and bad cutting quality or even cause burn damage to the fiber rod and cutting head.



3. Insert the fiber connector into QBH gently;



4. After inserting, turn the turning rim in the arrow direction untill the two red marks are aligned to the white mark





5. Then pull the turning rim as the picture below;



6. Turn the rim in the direction as picture below at moderate intensity to make it tight (Use thumb and index finger).

The red marks can be aligned to or over the middle of the white bar, but do not twist any more when it is in the right position.





Note: Do not twist vigorously , it may cause damage to precision machinery.

To avoid dust or dirt entering into the fiber optic connector by accident, please clean the fiber rod first. Insert the fiber plug with the laser head in a horizontal position.



2



- 2. X-Direction Horizontally Adjusting Screw
- Adjust the X/Y screw as Picture 14 by allen wrench and make the beam pass through the center of nozzle;
- 2. The cutting effect is perfect when the beam pass through the center of nozzle;
- 3. If the beam does not pass through the center of nozzle, it may cause the beam could not be emitted out or bad cutting effect and so on.



Methods of testing whether the beam pass through the center of nozzle:

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- 1. Paste the transparent tape on the outlet of the nozzle (prefer to a new or undeformed nozzle):
- 2. Set the power of laser machine to 50W(take 500W for example, adjust the short burst power for 10%);
- 3. Take off the transparent tape after the beam has been emited for 1 2 seconds;
- 4. Face the tape to light source and observe the round mark of nozzle on the tape and burning spot of laser passing through the tape.
- 5. If they are concentric, the testing result is good, but if not, please keep adjusting.
- 6. When adjustment is finished, tighten the center locking ring (red part) immediately.



Platform Configuration Tool (Focus)

Quick Guide

y					Machine Config Tool(BMC1604)							
Import	Save	J Machine	Org	لی Laser	Follower	(Q) Gas	Focus	Alarms	IOList	Inport	Outport	ExtendIO
Machin	e ral	F	ocus	Con	trol							
Org Devices			The f Focus Rail	ourth axi	is From -9	9. 5mm 💌	to	9mm 💌				
Laser Follov Gas	ver		Focus po Pulse Re	osition s nte: M	it org:	Omm 💌	need	10000 🔻 pu	lse			
Focus Edge	Control Seek		High Spe Low Spee	ed: d:	5	ōmm/s ▼ lmm/s ▼	Org ORG	Dir signal:	◙ Pos [Limi†	🔘 Ne; :]	5	
Auto	Clean		Rollback Jog spec	r distanc :d: :need:	se: 50	9mm ▼ 5mm/s ▼ 0mm/s ▼]⇒ s	ubject 1	to actu	al phys	ical foo	us.
Alarm	s ts		accelers Servo Al	ition: .arm Logi	300 c NC	0mm/: 💌						
Outpo Wireles	orts s pendant		Negative Positive	e Limit I e Limit I	logic: NC logic: NC	•						

Note: 1. This parameter is default value; when user changes it, please avoid hard ware damage;

2. Please contact technicist to get specific parameters of different lens combinations.

Return Org) San e Logic Soft limit 🗌 Prompt go Org at start 🔲 Prompt go Org in warnning X +limit i 10 O NC X ORG direction: 🧕 Neg 🌔 Pos Y ORG direction: 💷 Neg 🌔 Pos C NC X -limit m S XC X origin 💿 110 ORG signal: 💿 Org 💮 Linit Limit logic Set in detsi 🕶 H0 Y flimit O RC Z-Phase signal V Enable • HO Y -limit NC NC HO NC NC Y origin 50nn/s • High Speed: I rollback dis 10nn +) HO N +limit O RC N -limit O AC OH O Low Speed: 10nn/s • 7 rollback dis 1000 -W origin MO O NC

Note: 1.Please choose normally closed mode for normally closed limitation switch.





center checking

Shenzhen Worthing Technology Co., Ltd.

in the center.







Replacement of Protective Window 1

Quick Guide



Before maintenance, record the position and orientation of the lens; After maintenance, assemble as the record





1 Fixing Ring 2 Protective Window 3 Seal Ring 4 Pedestal Note: All the parts must be removed in the direction of the arrow, otherwise it may cause damages. D0 NOT operate with wrench or iron plier.



Replacement of Protective Window 2

Quick Guide

Note:

Before maintenance, clean away the dust on the surface of the head with compressed air; then use clean cloth and ethyl alcohol to clean the related parts.



POWER





CUTTING GAS



Beware of Dropping



Before maintenance, record the position and orientation of the lens; After maintenance, assemble as the record

1 4-M3 Screw 2 Gland 3 Seal Ring

4 Protective Window 5 Pedestal

Note: Part 1^{4} must be removed in the direction of the arrow, otherwise it may cause damages.



Replacement of Protective Window 3

Quick Guide

POWER

COOLING GAS

CUTTING GAS



Note:

Before maintenance, clean away the dust on the surface of the head with compressed air; then use clean cloth and ethyl alcohol to clean the related parts.

Before maintenance, record the position and orientation of the lens; After maintenance, assemble as the record







Note:

Quick Guide

POWER

COOLING GAS

CUTTING GAS



Replacement of Focal Lens

Quick Guide

Note:

Before maintenance, clean away the dust on the surface of the head with compressed air; then use clean cloth and ethyl alcohol to clean the related parts.





- 1.Before maintenance, record the position and orientation of the lens; After maintenance, assemble as the record
- 2. Twist to the end and then turn backward 1/5 circle to prevent the lens being affected by temperature variation.





Quick Guide







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