



GS03C-H01

Product Manual



Foreword

Dear Users:

Welcome to use GS03C fiber laser autofocus cutting head produced by Shenzhen Ospri Intelligent Technology Co., LTD. We are honored to have your confidence in our products.

In order to make you have an overall view of the product, convenient for your use, we specifically provide the user manual for you, including product characteristics, structural feature, technical feature, direction for use, maintenance, etc. It's an essential guide when you use this product.

Please read the user manual carefully before use. I'm sure it will be helpful for you to use this product. In addition, if you have any questions during use, please contact us, and we will serve you wholeheartedly.

Declaration:

The contents of User Manual are protected by the Copyright Law. Without the approval of Shenzhen Ospri Intelligent Technology Co., Ltd, any organization or individual shall not copy or tamper it by any means and forms.

In order to ensure your safety and the product works normally, please read the guide book carefully before using.

Contents

Chapter 1 Overview

1.1 Product Parameter	01
1.2 Precautions	01

Chapter 2 Structural Features

2.1 Brief Description of Product Structure	02
2.2 Brief Description of Product Parts	03

Chapter 3 Product Installation

3.1 Cutting Head Installation	05
3.2 Pipeline Connections	06
3.2.1 Cooling Pipeline	06
3.2.2 Cutting Gas Pipeline	07
3.3 Wiring Definitions and Requirements	08
3.3.1 Aviation Plug Interfaces	08
3.3.2 FSCUT2000C System Wiring (Example: BCL3766)	09
3.3.3 FSCUT8000 System Wiring (Example: HPL2720E) ..	13
3.3.4 LS6000M Non-Bus System Wiring (Example: EX41A).....	17
3.3.5 LS6000M Bus System Wiring (Example: EX41A)	21
3.4 QBH Installation Instructions	25

Chapter 4 Product Debugging

4.1 System Configuration	28
4.1.1 FSCUT2000C System Configuration (Pulse System).....	28
4.1.2 FSCUT8000 System Configuration (Bus System)	29
4.1.3 LS6000M Non-Bus System Configuration	30
4.1.4 LS6000M Bus System Configuration	36
4.2 Observing Scales	43
4.3 Alignment Adjustment Instructions	44

Chapter 5 Product Maintenance

5.1 Maintenance and Replacement of Protective Lens	45
5.1.1 Disassembly and Assembly of Collimation Protective Lens	45
5.1.2 Disassembly and Assembly of Focus Protective Lens	46
5.2 Maintenance and Replacement of Collimation Lens	47
5.2.1 Disassembly and Assembly of Collimation Lens	47
5.2.2 Cleaning of Collimation Lens	49
5.3 Maintenance and Replacement of Focus Lens	50
5.3.1 Disassembly and Assembly of Focus Lens	50
5.3.2 Cleaning of Focus Lens	52
5.4 Maintenance and Replacement of Cutting Protective Lens	53
5.4.1 Disassembly of Protective Lens	53
5.4.2 Cleaning of Protective Lens	54
5.5 Maintenance of Sensory Parts	55
5.5.1 Replacement of Nozzles and Ceramic Body	56
5.5.2 Cleaning of Ceramic Rings	56

Chapter 1 Overview

1.1 Product Parameter

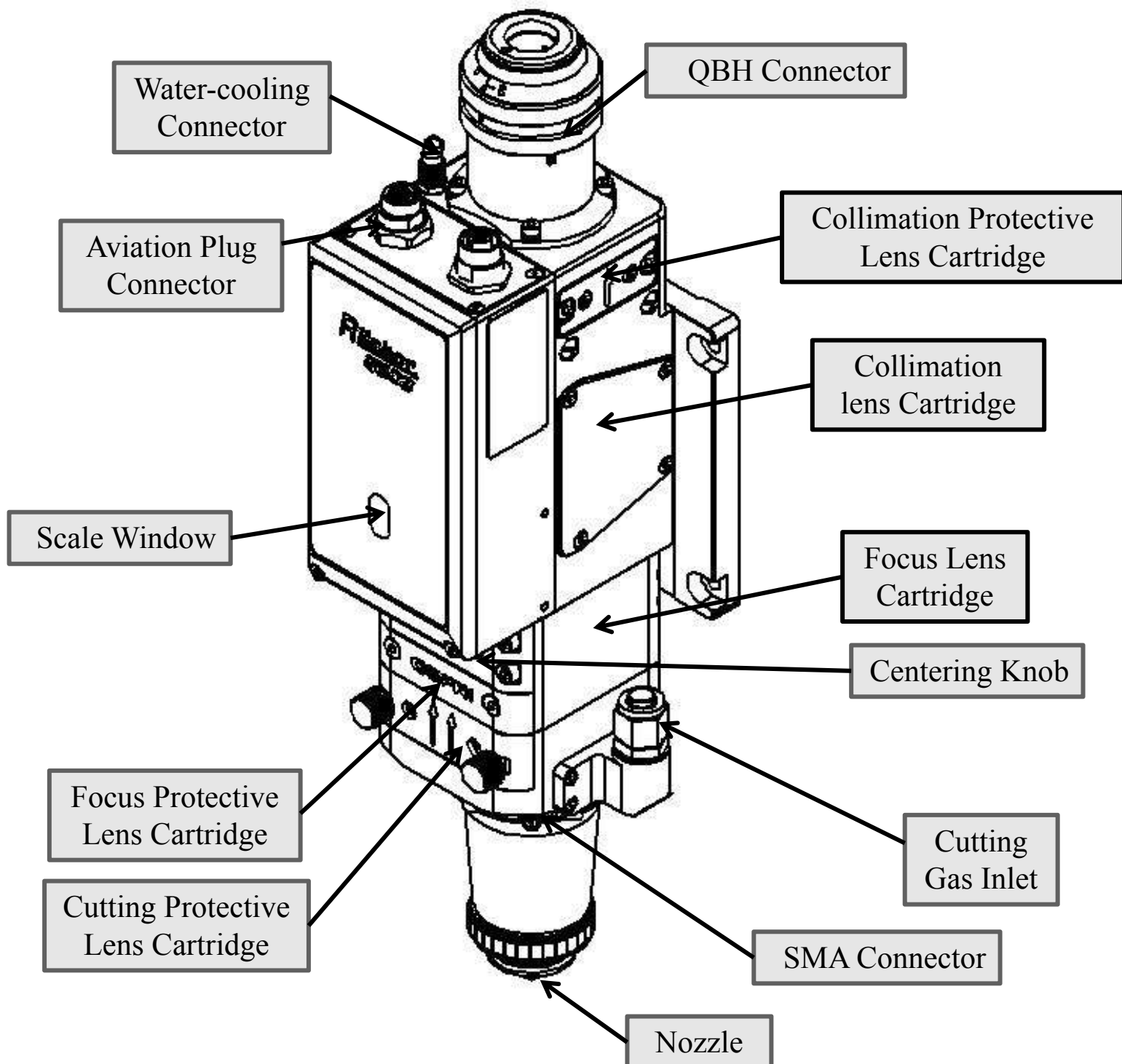
Name	Fiber Laser Cutting Head
Model	GS03C-H01
Interface Type	QBH
Wavelength	1080±10nm
Rated Power	≤3KW
Focus Length	125mm/150mm/200mm
Collimation Length	100mm
Nozzle	Flat-head FSN02 series; Pointed-head FSN07 series
Focusing range	-18mm~+15mm (150mm)
Centering range	±1.5mm
Focusing speed	100mm/s
Gas Pressure	≤3Mpa
Weight	3.2KG

1.2 Cautions

- ① Please wear specialized laser safety goggles to ensure human safety when the cutting head is used in coordination with laser cutting machine
- ② Precautions and standard operations should be taken to prevent burning of cutting head and laser nozzle due to the deviation of laser beam from central axis.
- ③ Keep the cutting head clean to prevent coolant, condensate or other foreign matter from entering sensor parts; otherwise, it may cause sensor failure.
- ④ When processing products with laser, use protective devices to prevent the laser beam from causing injury to human body

Chapter 2 Structural Features

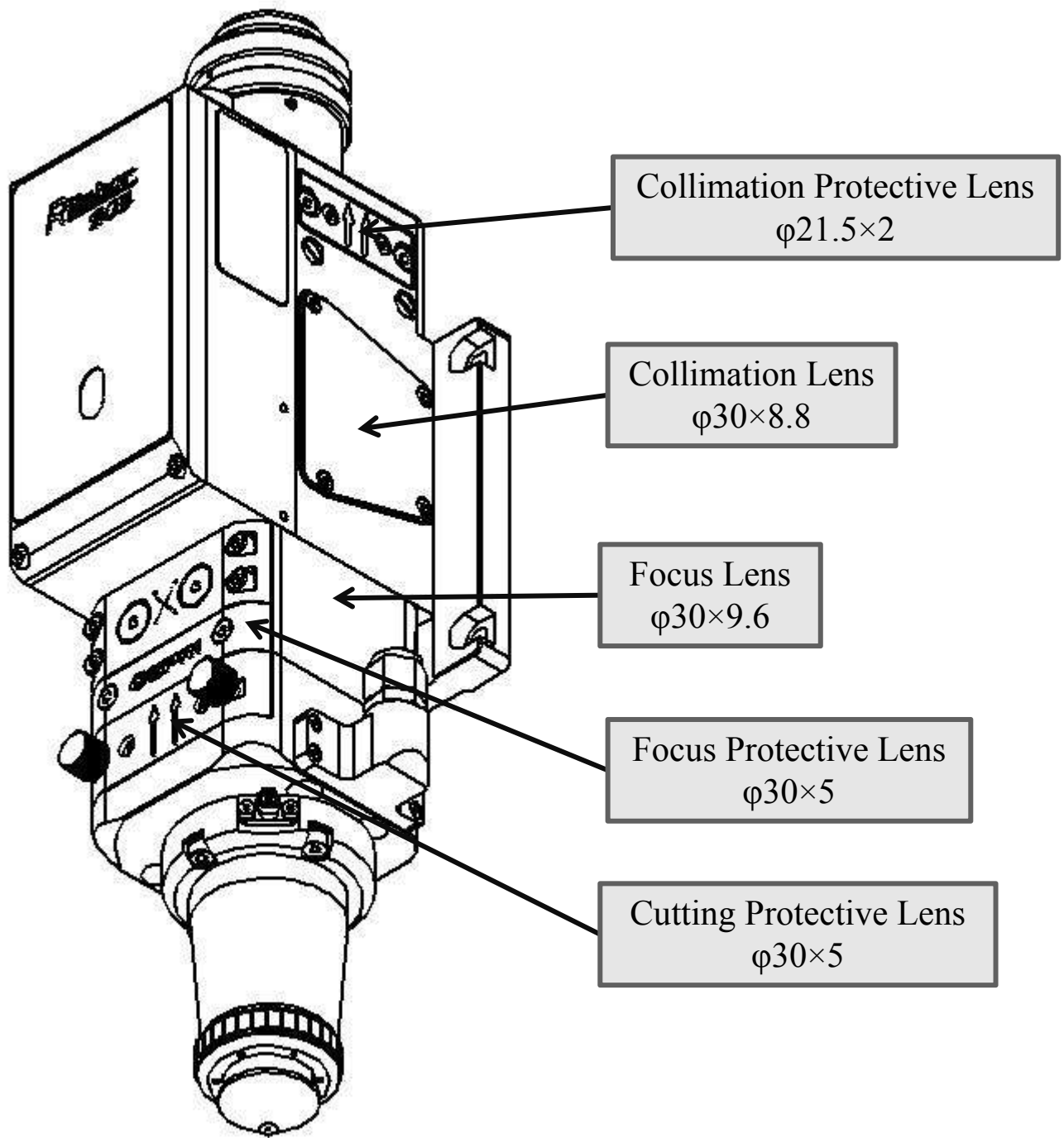
2.1 Brief Description of Product Structure



2.2 Brief Description of Product Parts

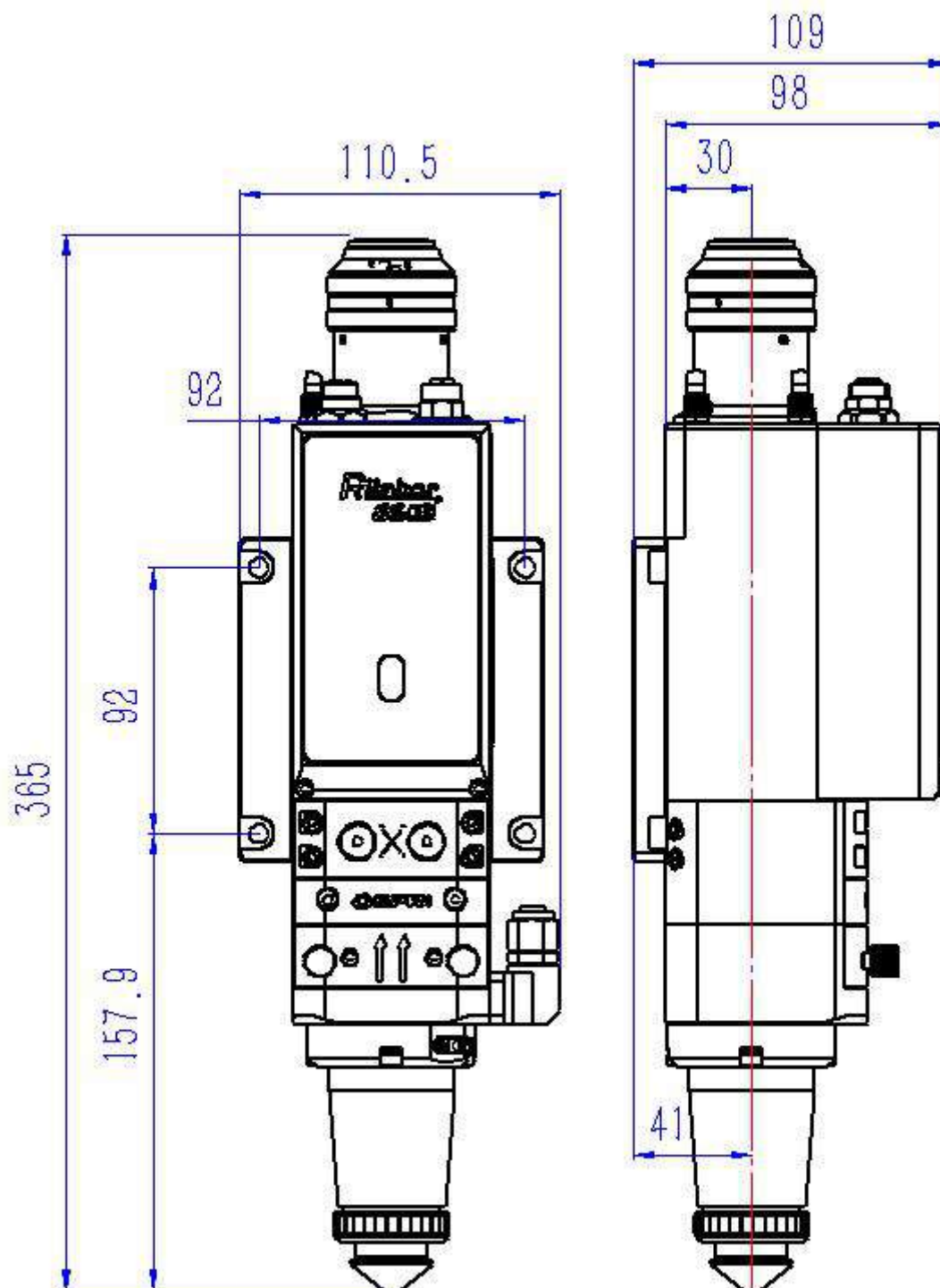
1. Water cooling connector: Mainly cool QBH and cutting head.
2. Aviation plug connector: Power lines for motors, encoder lines, and outputs for limit signals.
2. Collimation protective lens module: When inserting and removing the fiber head, prevent dust from entering the cutting head to protect the collimator fiber laser tip.
4. Scale window: Observation window for the cutting focus, for reference.
5. Focusing protective lens cartridge: Protect the focus lens to avoid contamination during the replacement of cutting protective lens.
6. Cutting protective lens cartridge: Seal the cutting gas and prevent external contaminants from polluting the focus protective lens.
7. Cutting gas inlet: $\phi 10\text{mm}$ gas connector for inputting cutting gas.
8. Centering knob: Adjust the center of the light path so that the light beam passes through the center of the nozzle.
9. SMA connector: Connect to amplifier.

2.2.1 Brief Description of Product Parts (Lens Size)



Chapter 3 Product Installation

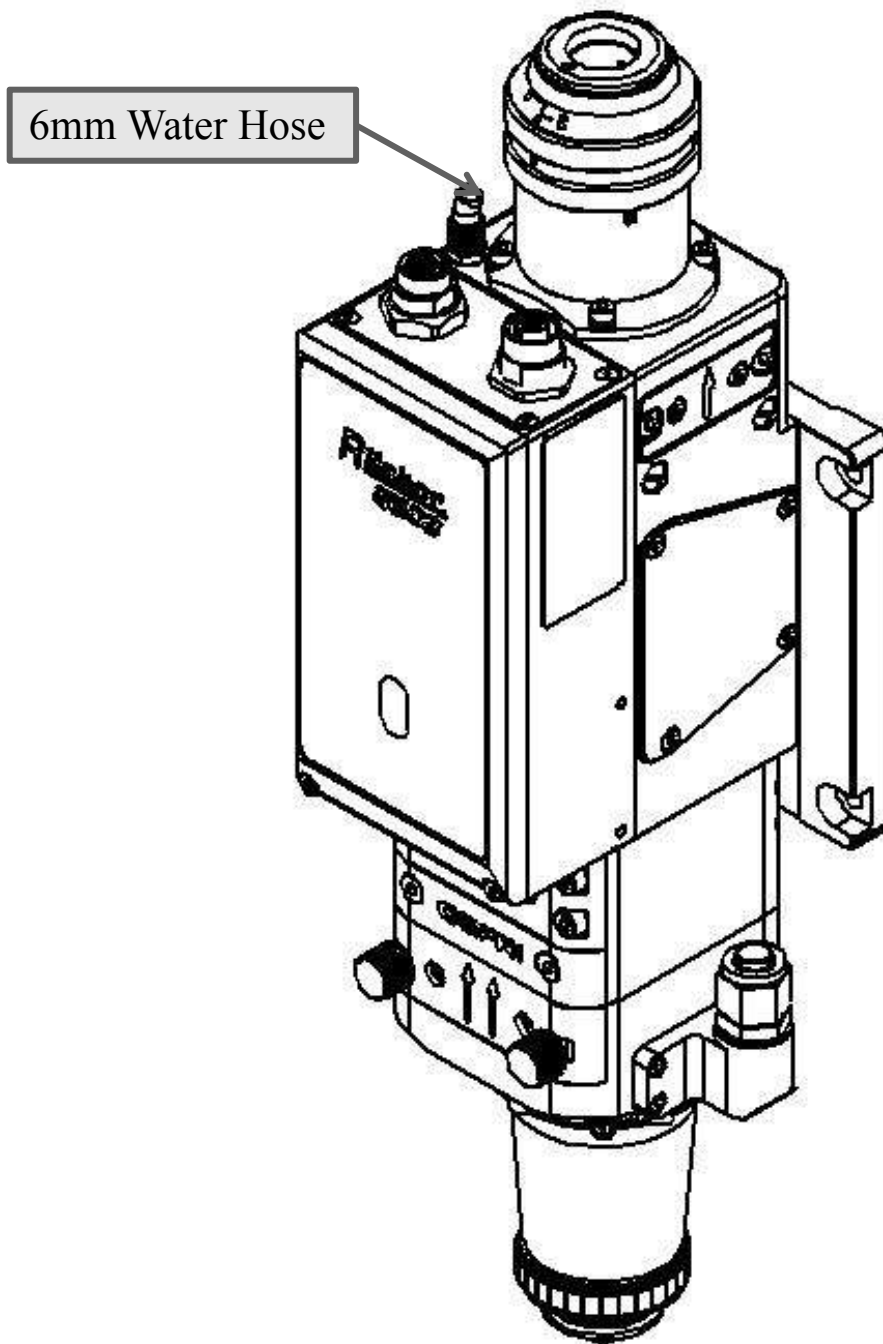
3.1 Cutting Head Installation



Dimension drawing of cutting head (collimation F100/focus F150)

3.2 Cutting Head Connection

3.2.1 Cooling Pipeline



It is used to cool down the cutting head with 1-inlet and 1-outlet cooling connection

3.2.2 Cutting Gas Pipeline

The inlet is connected to 10 mm gas hose, used to connect with the cutting had, with the input pressure <3.0 Mpa.

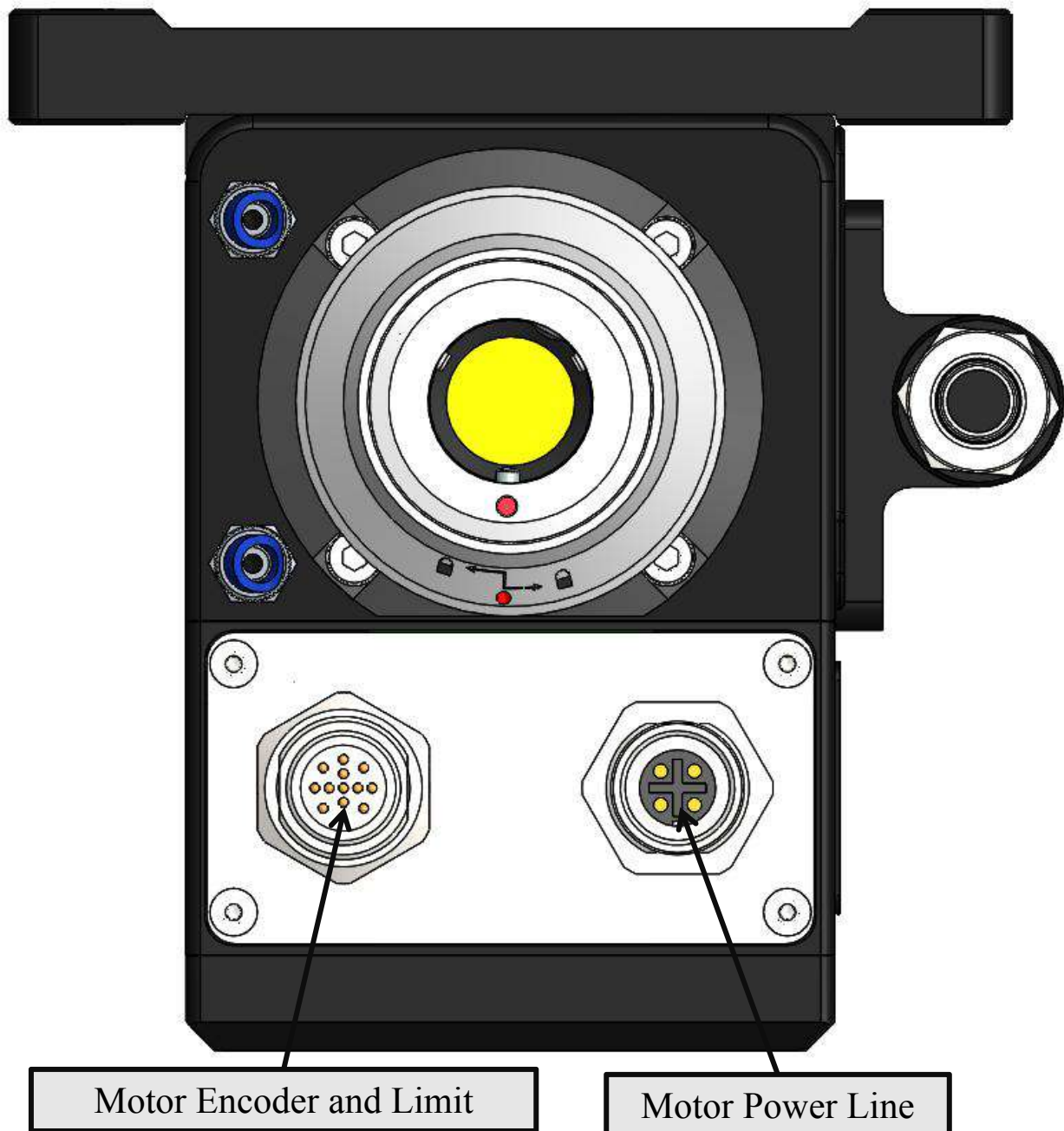
Common gas: Oxygen, nitrogen and compressed air.



Note: The gas entering the cutting pipeline must be filtered and dried to prevent contamination of the protective lenses, which could lead to damage.

3.3 Wiring Definitions and Requirements

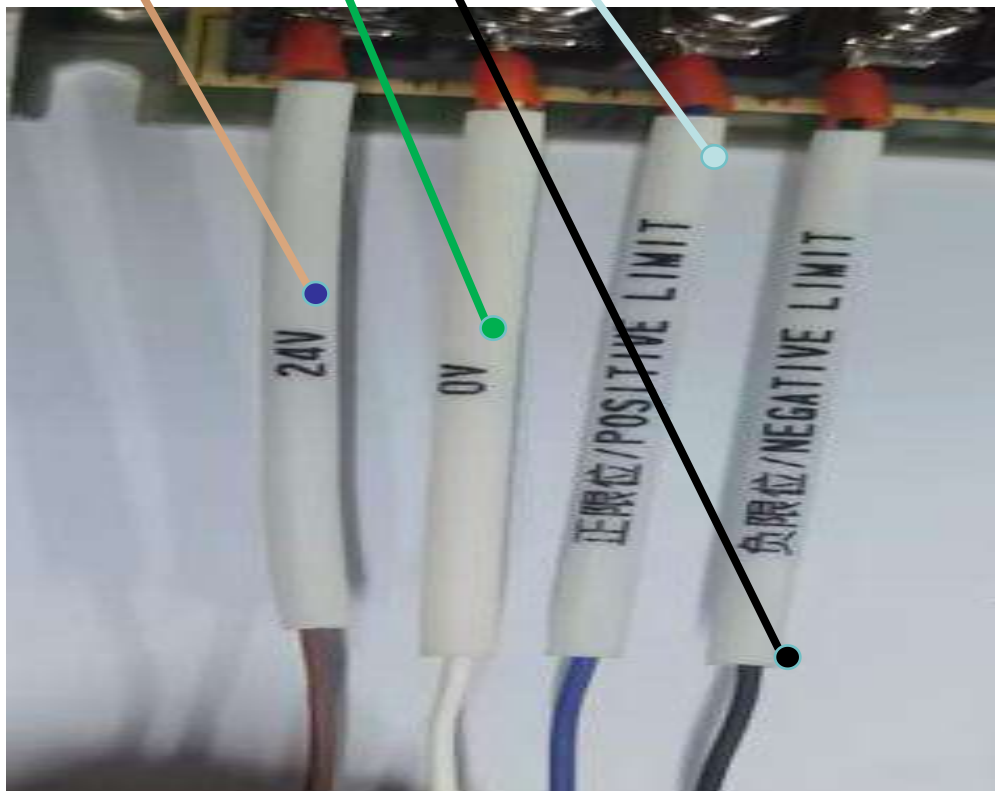
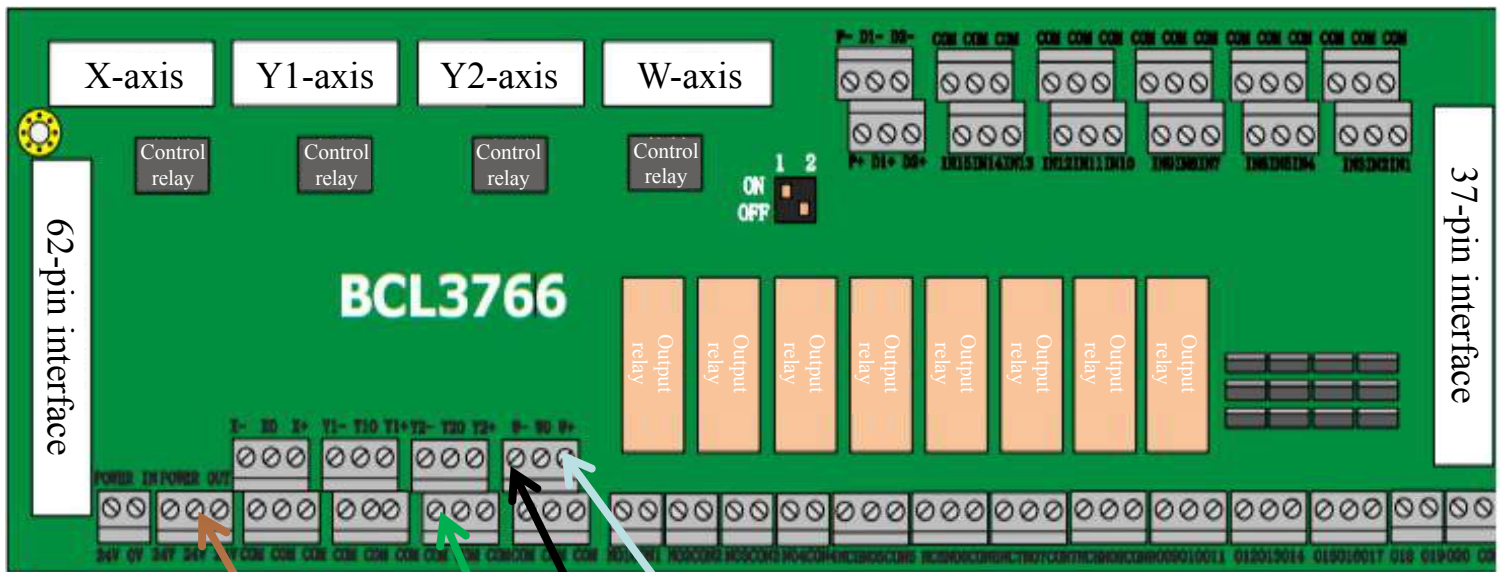
3.3.1 Aviation Plug Connector



Note: Power off when plugging or unplugging the aviation plugs, otherwise the servo motor will be burned inside.

3.3.2: FSCUT2000C System Wiring (Example: BCL3766)

3.3.2.1: Board IO Wiring

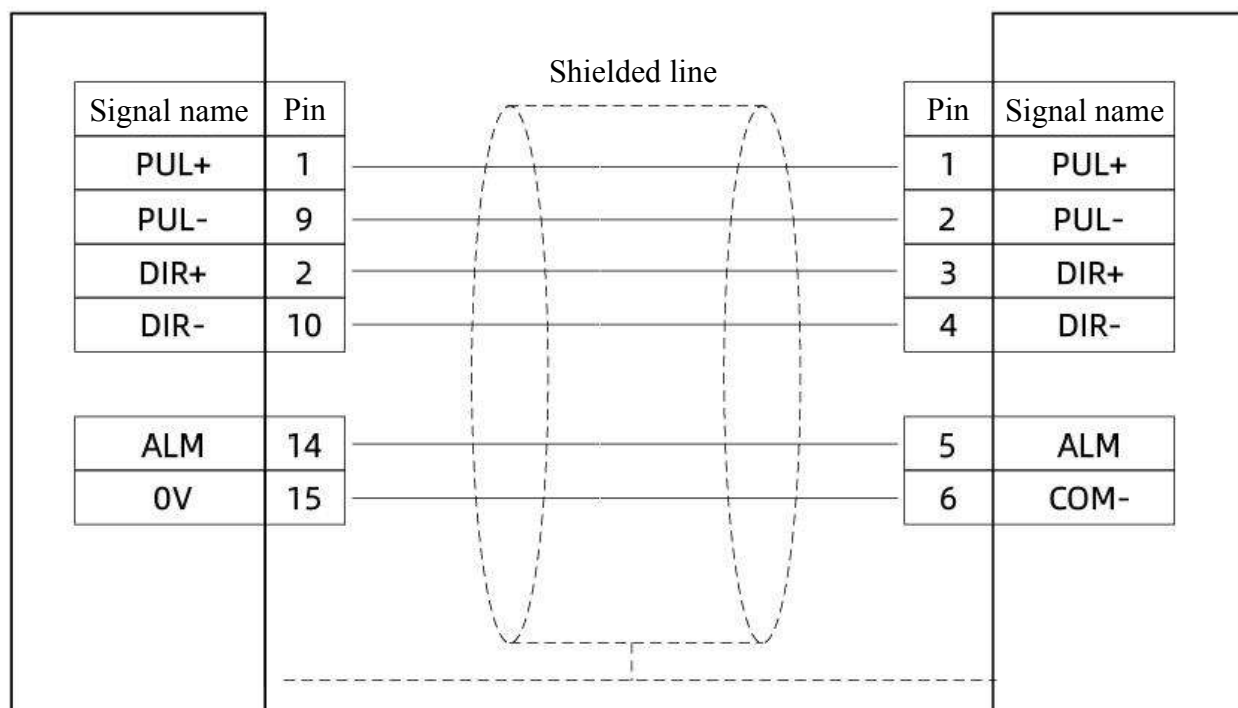


Limit switches and alarm signals are both NPN outputs; the alarm signal must be connected to the system. If damage to the cutting head occurs due to an unconnected alarm signal, the customer is fully responsible.

3.3.2.3: Board Axis Port Definition Wiring

Cypcut DB15 Male Control Interface

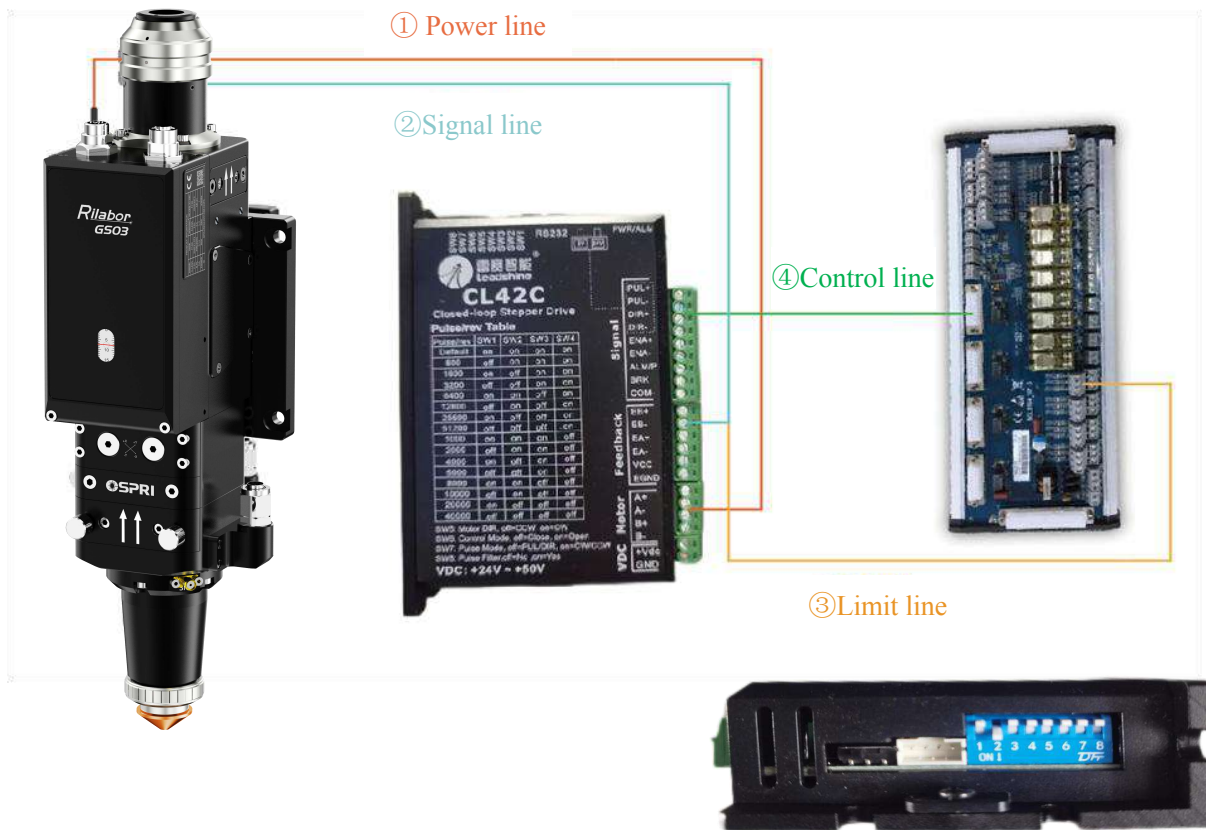
Driver end



3.3.2.4: Drive Parameters

Parameter Index	Parameter Value	Parameter Content
PR0.00	10000	Pulses per command revolution
PR0.01	2	Open/Closed loop mode selection
PR0.03	1	Motor direction
PR0.42	6	Motor type
PR4.31	0	Fault output level
PR5.00	10	Motor peak current
PR7.01	4000	Encoder resolution

3.3.2.5: Cutting Head and Pulse System Wiring



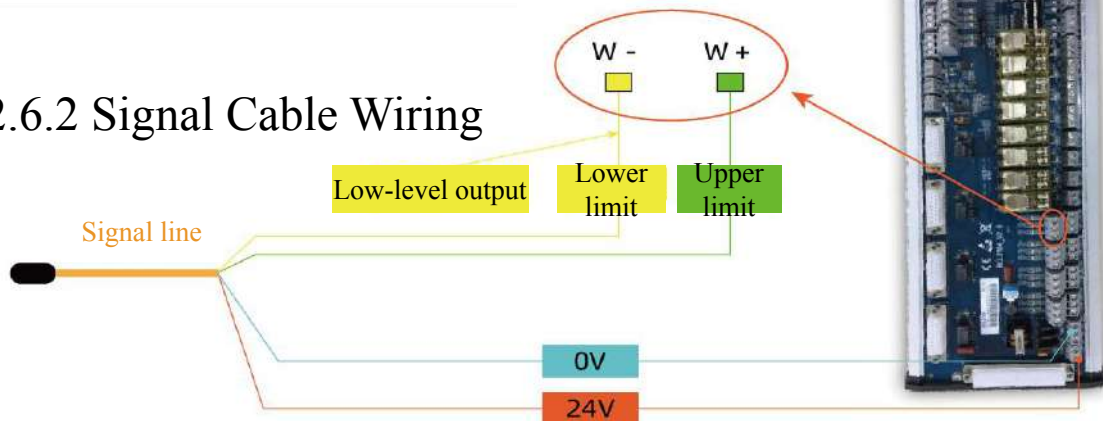
3.3.2.6: Cutting Head and System Wiring

Toggle switch position

3.3.2.6.1: Servo Driver Power Wiring (DC24V)

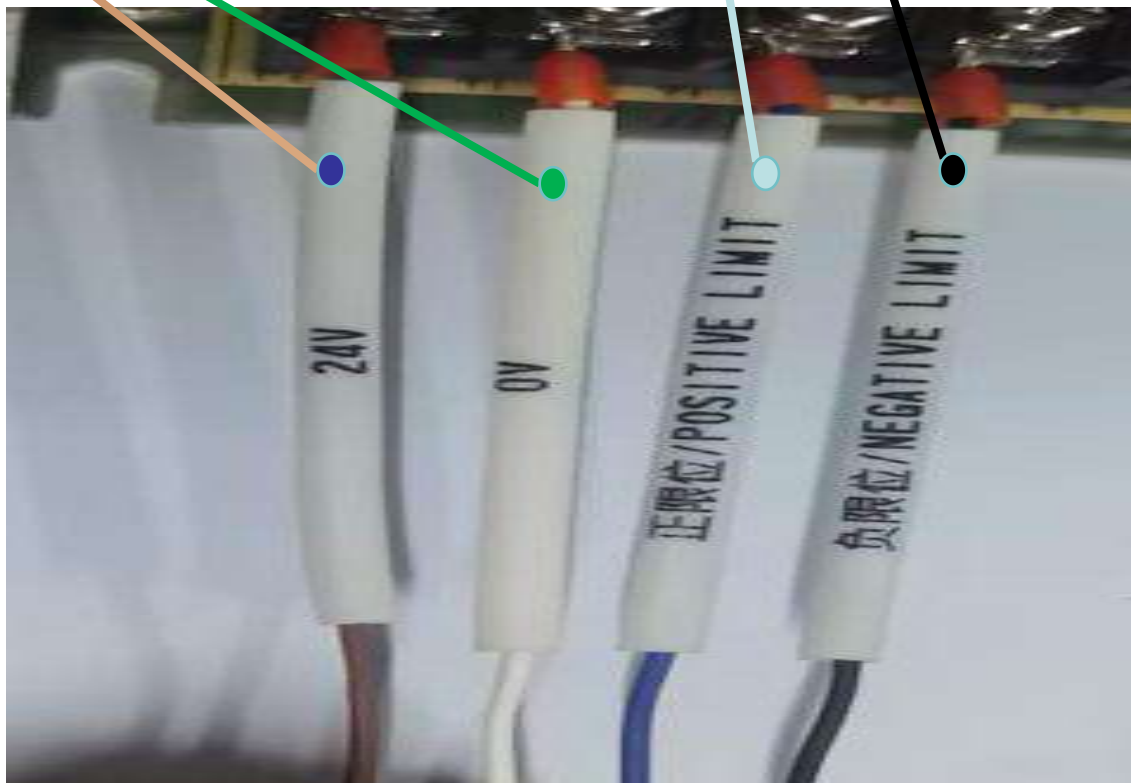


3.3.2.6.2 Signal Cable Wiring



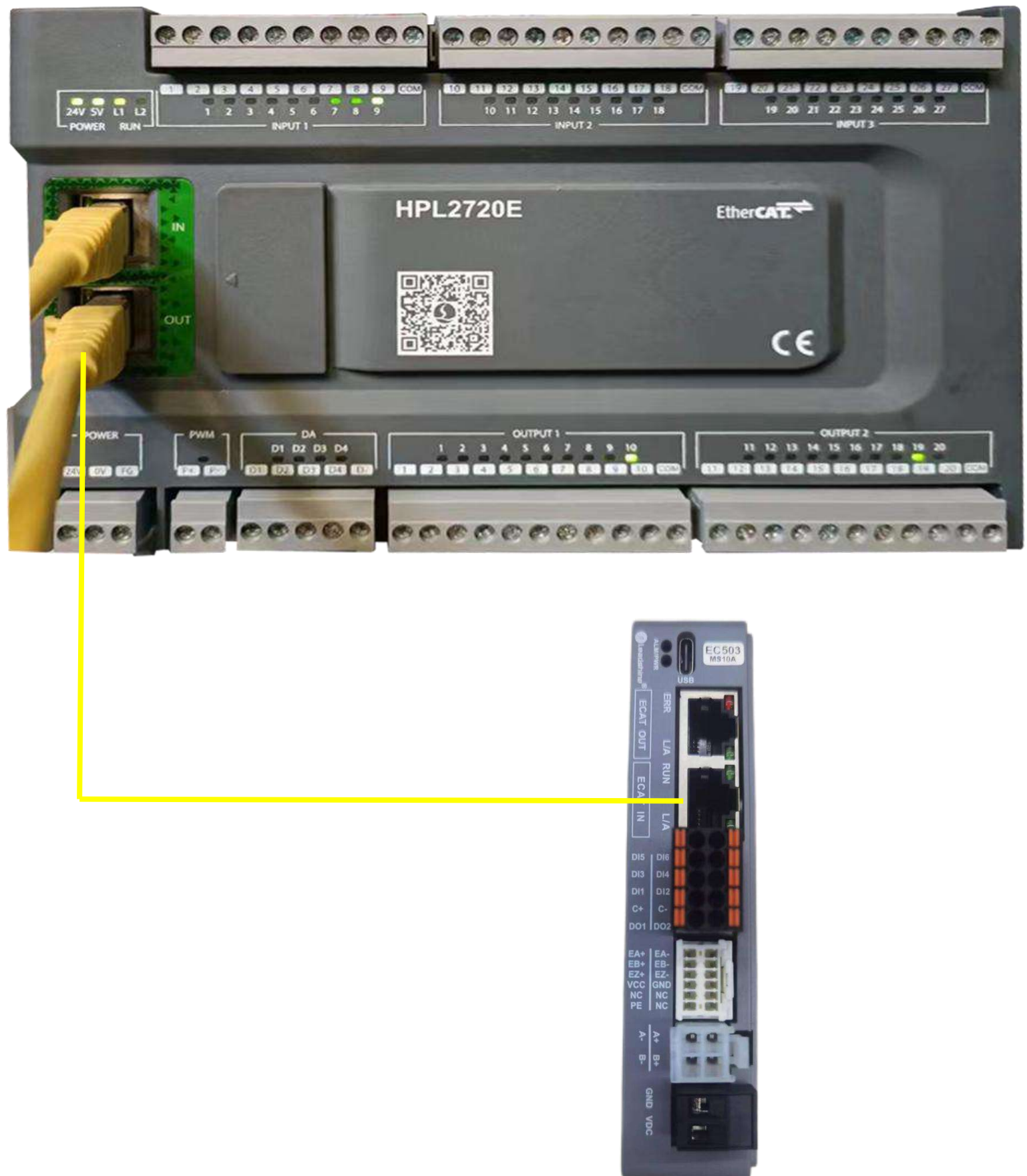
3.3.3: FSCUT8000 System Wiring (Example: HPL2720E)

3.3.3.1: Board IO Wiring (Example: HPL2720E)

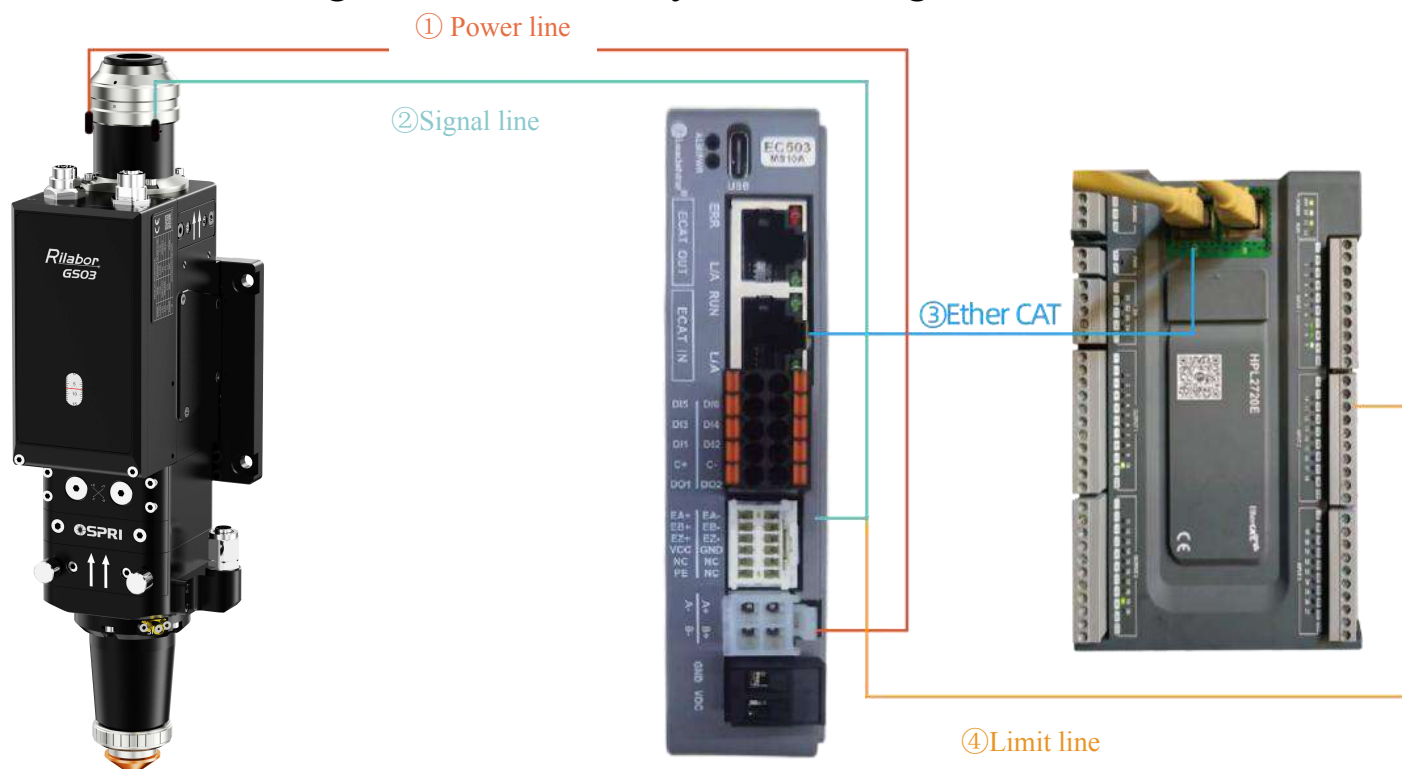


Limit switch with NPN output

3.3.3.2: Board and Driver Wiring (Example: HPL2720E)

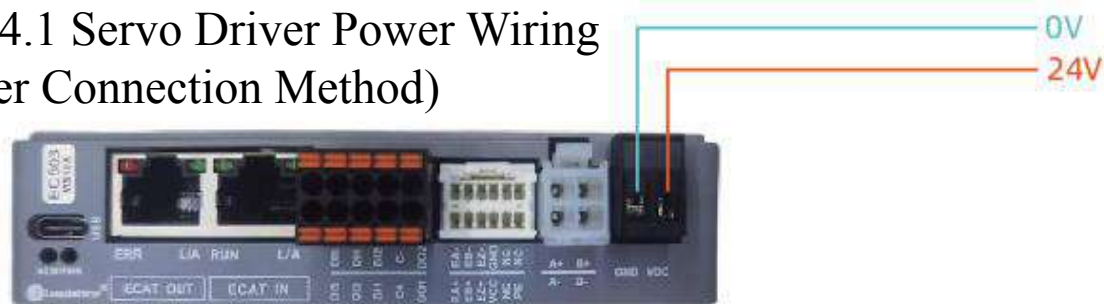


3.3.3.3 Cutting Head and Bus System Wiring



3.3.3.4 Cutting Head and System Wiring

3.3.3.4.1 Servo Driver Power Wiring (Power Connection Method)

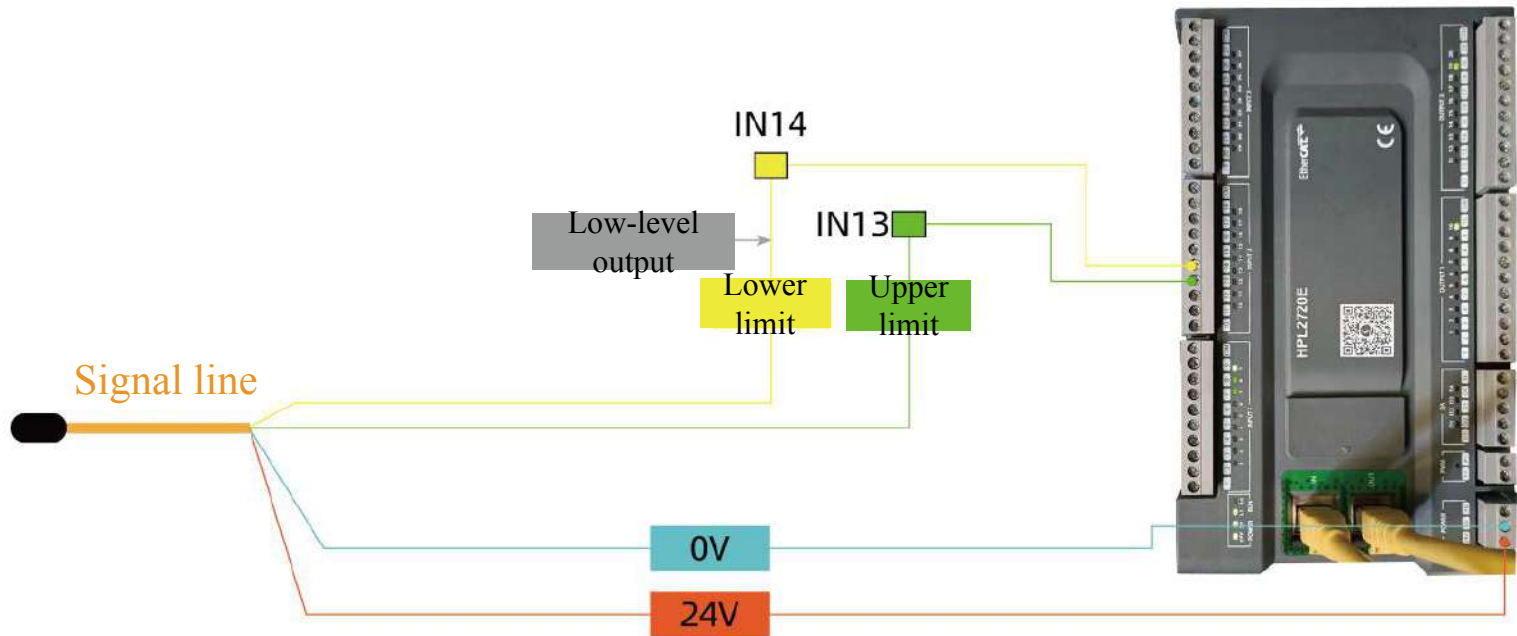


3.3.3.4.2 Driver Parameters

Parameter Index	Parameter Value	Parameter Content
PA000	10000	Pulses per revolution
PA003	0	Rotation direction
PA411	81	Servo alarm logic (normally closed)
PR438	0	Slave source

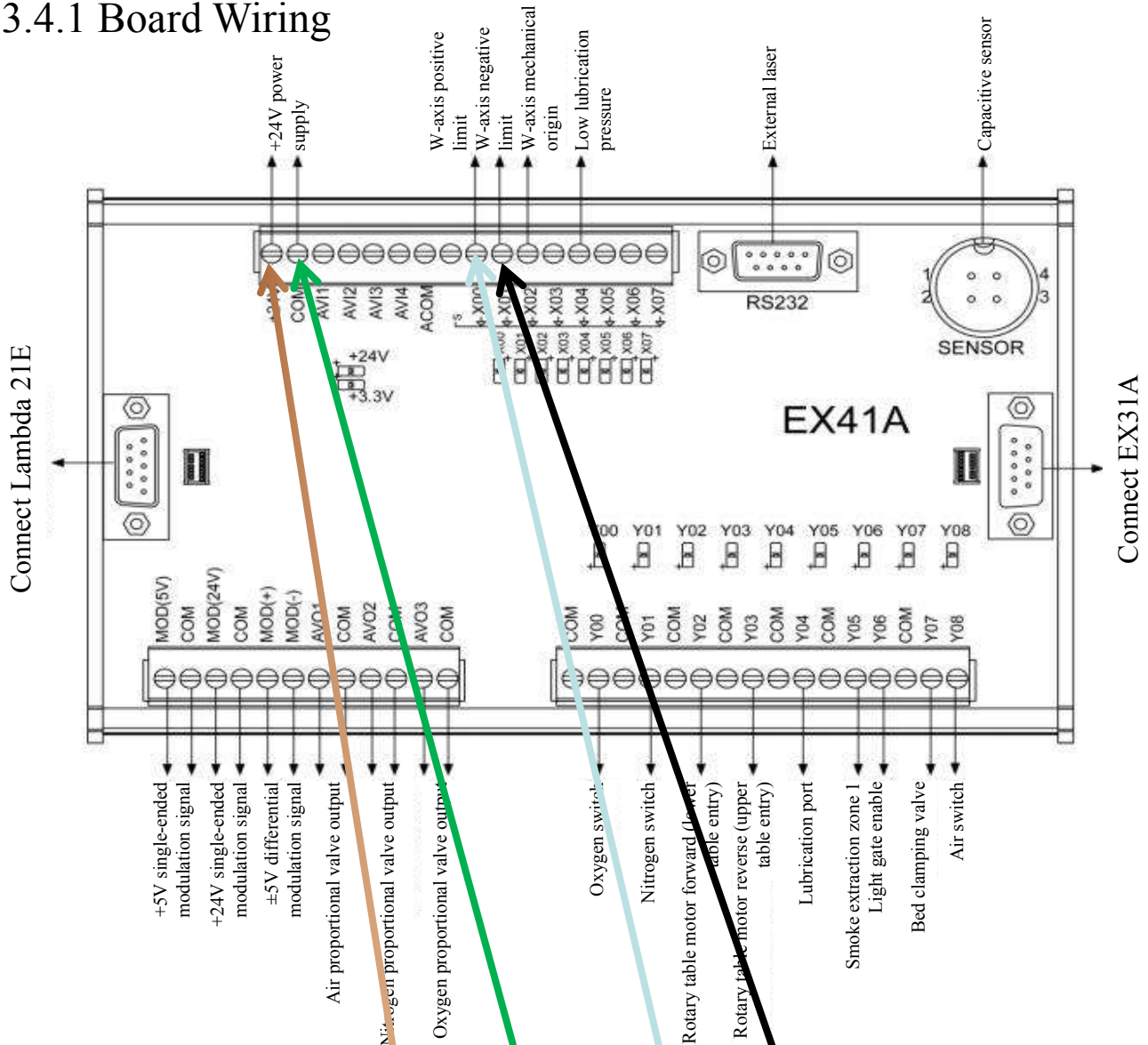
Note: Electronic gear ratio numerator: 8192;
Electronic gear ratio denominator: 10000;
Encoder resolution: 13 bits;

3.3.3.4.3 Signal Cable Wiring



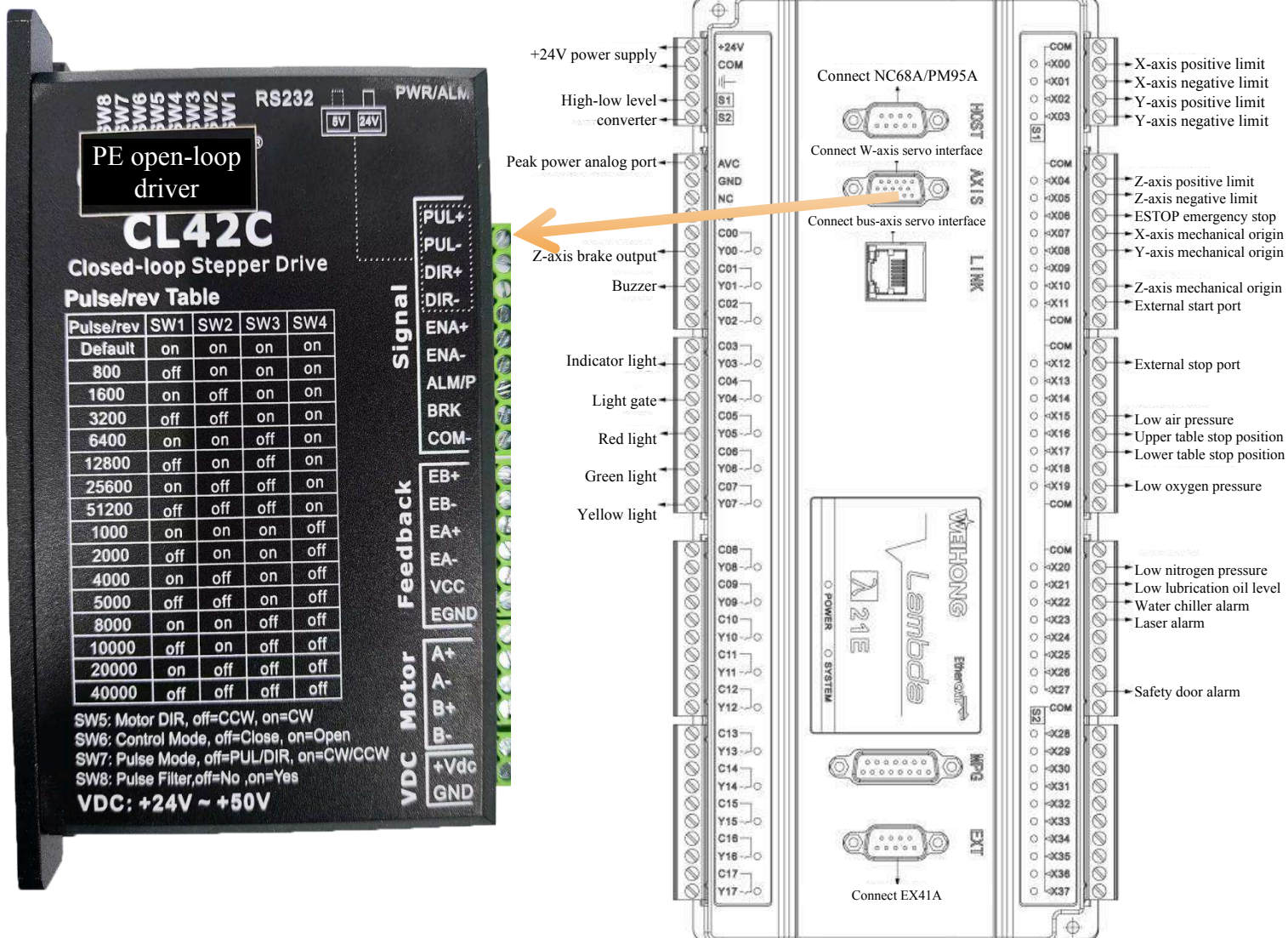
3.3.4: LS6000M Non-Bus System Wiring (Example: EX41A)

3.3.4.1 Board Wiring



Limit switch with NPN output

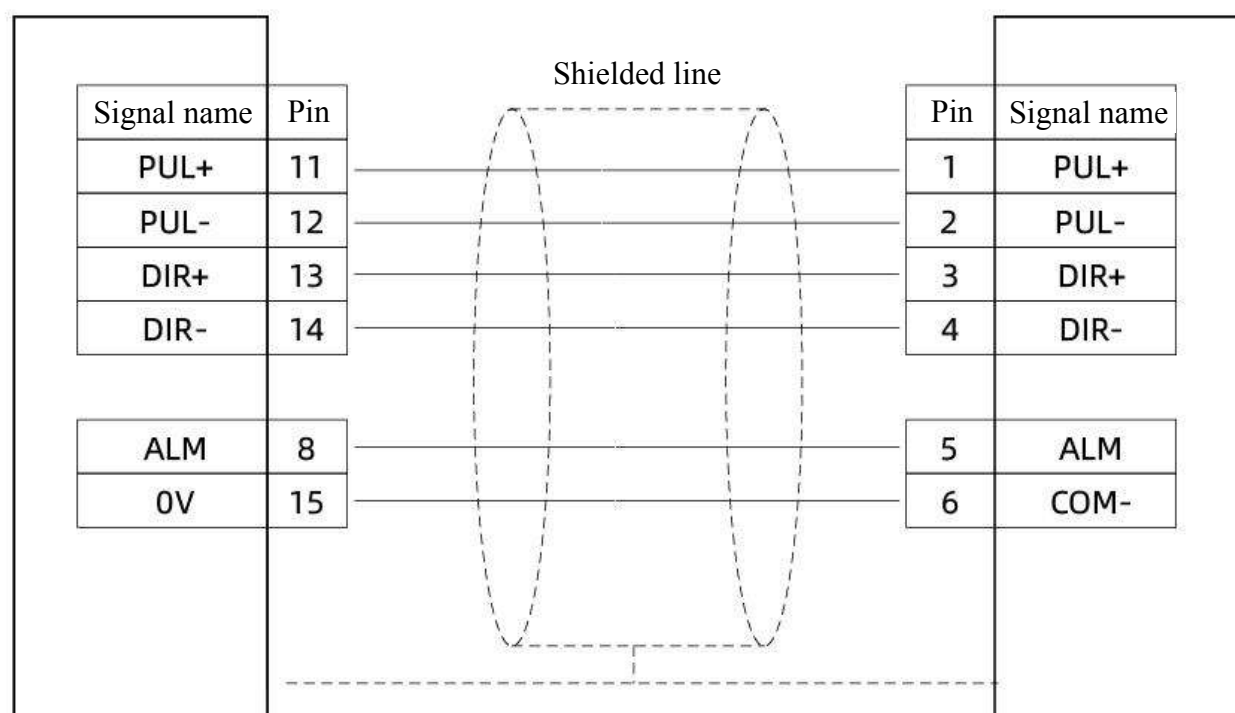
3.3.4.2: LS6000M Board and Driver Wiring (Example: 21E)



3.3.4.3: Board Axis Port Definition Wiring

Weihong three-row DB15 (dense)
male connector

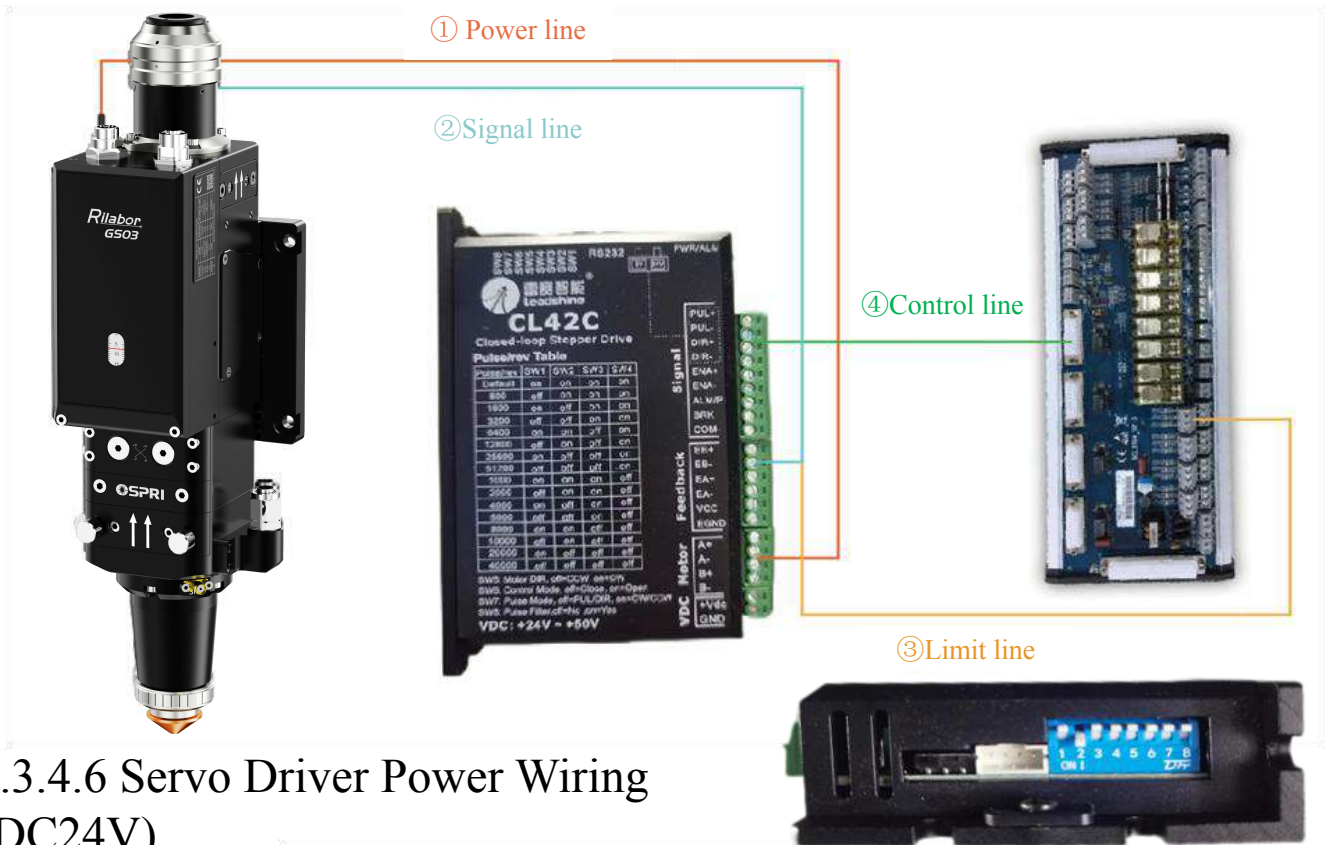
Driver end



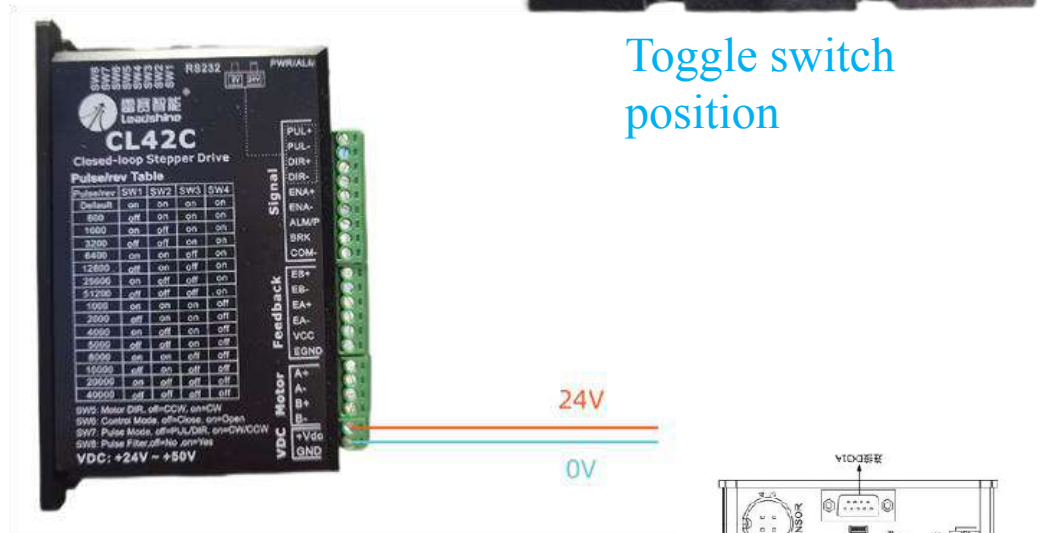
3.3.4.4: Driver Parameters

Parameter Index	Parameter Value	Parameter Content
PR0.00	10000	Pulses per command revolution
PR0.01	2	Open/Closed loop mode selection
PR0.03	1	Motor direction
PR0.42	6	Motor type
PR4.31	0	Fault output level
PR5.00	10	Motor peak current
PR7.01	4000	Encoder resolution

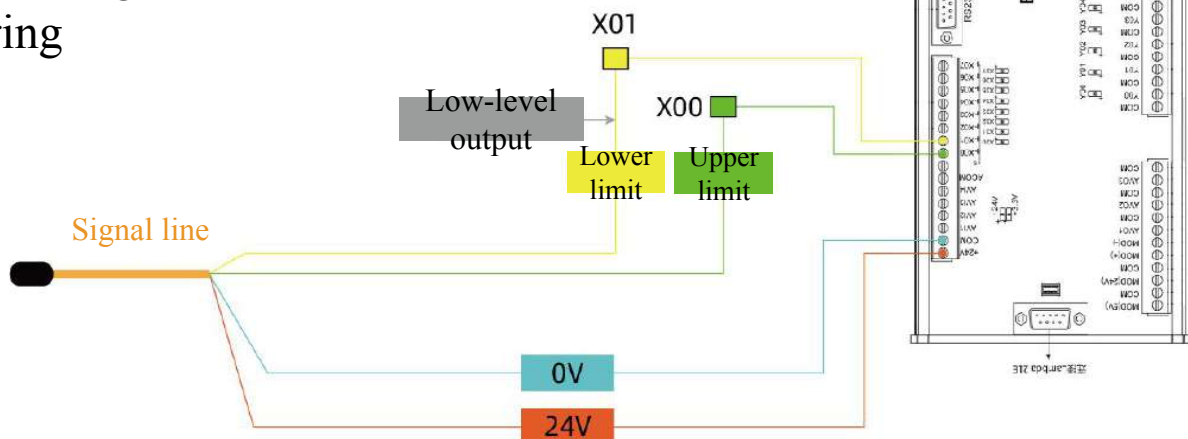
3.3.4.5 Cutting Head and Non-Bus System Wiring



3.3.4.6 Servo Driver Power Wiring (DC24V)

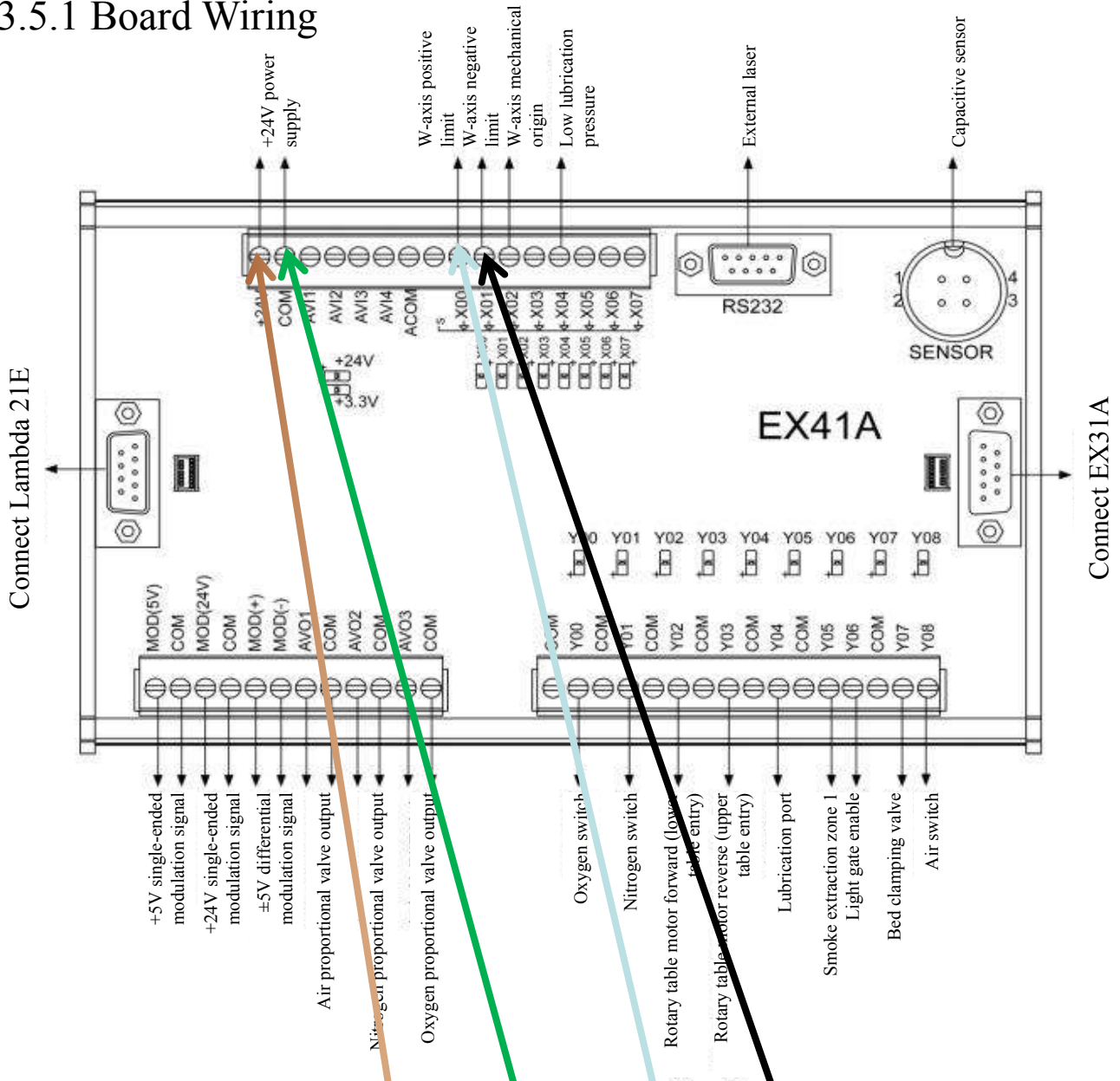


3.3.4.7 Signal Line Wiring



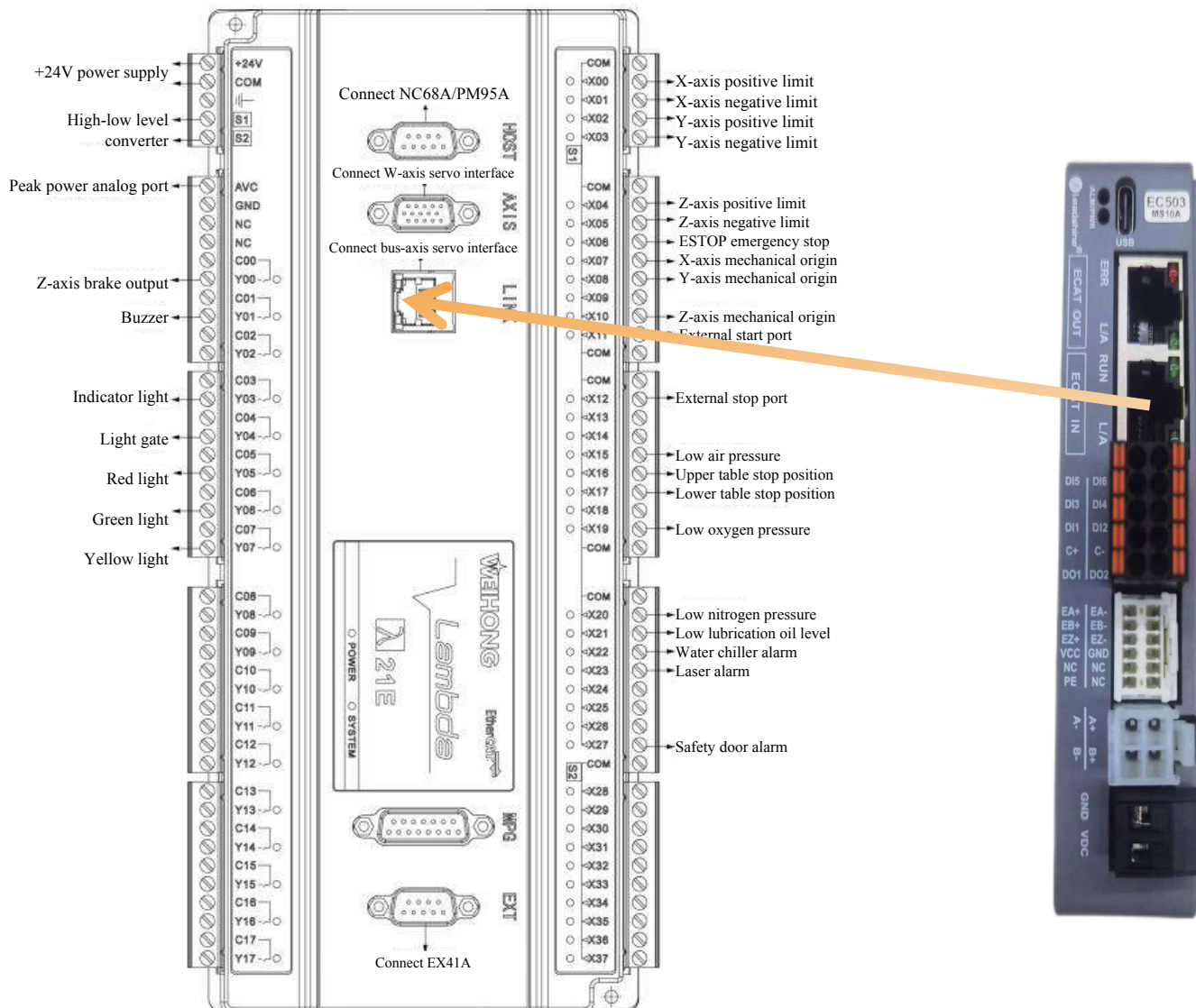
3.3.5: LS6000M Bus System Wiring (Example: EX41A)

3.3.5.1 Board Wiring

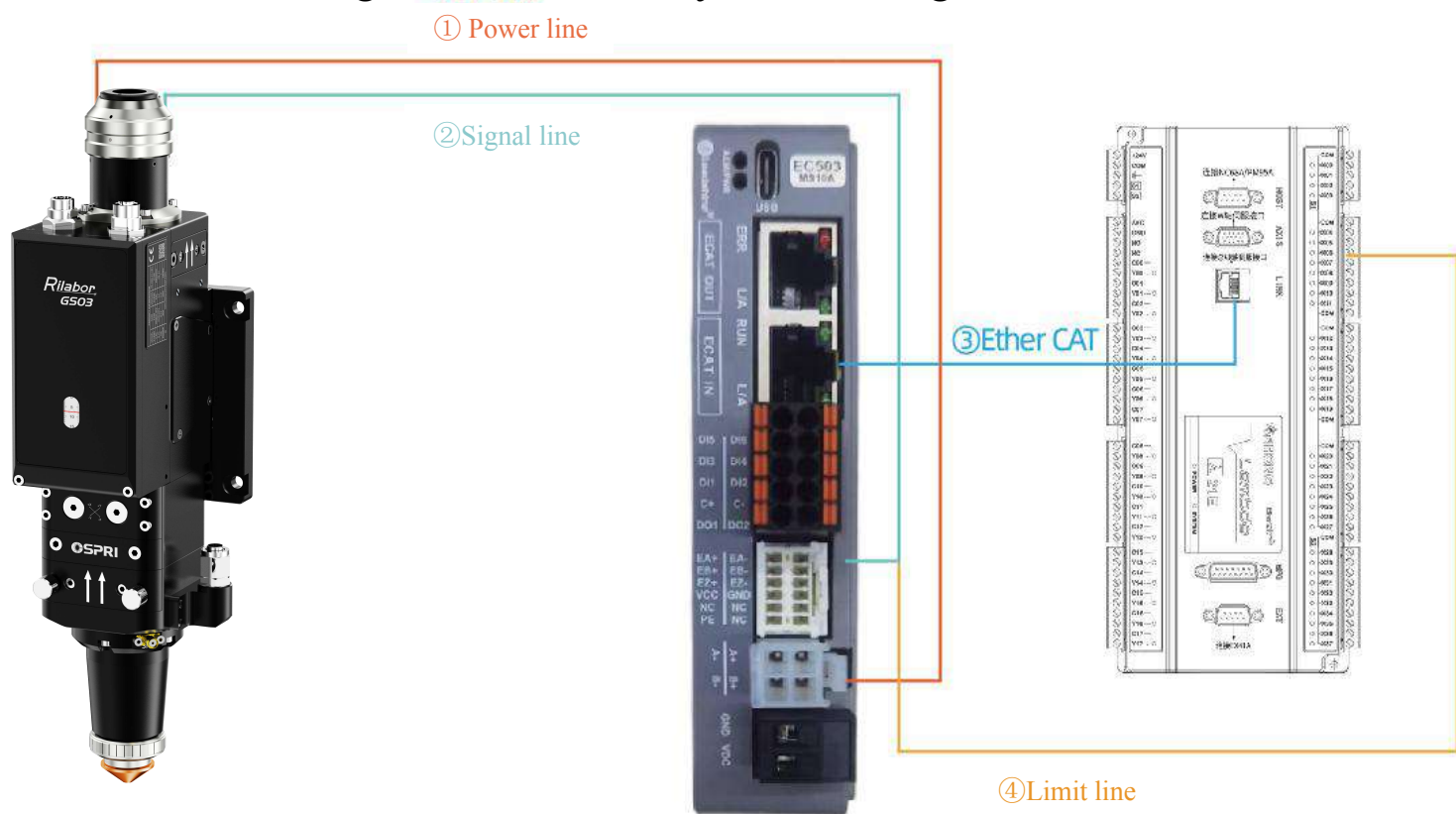


Limit switch
with NPN
output

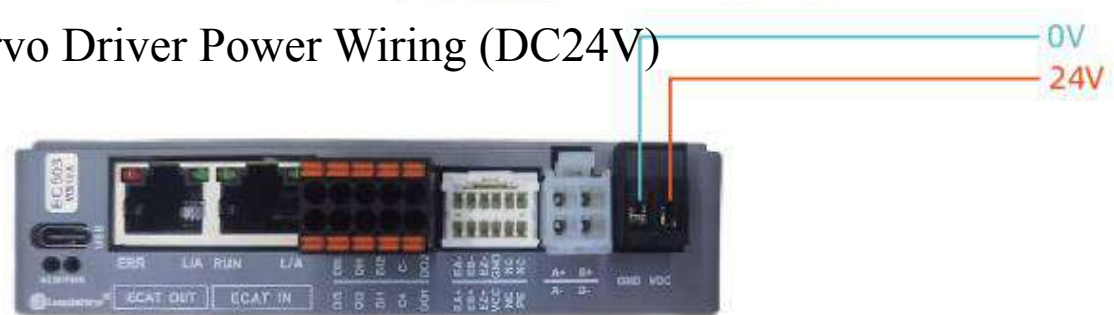
3.3.5.2: LS6000M Board and Driver Wiring (Example: 21E)



3.3.5.3 Cutting Head and Bus System Wiring



3.3.5.4 Servo Driver Power Wiring (DC24V)

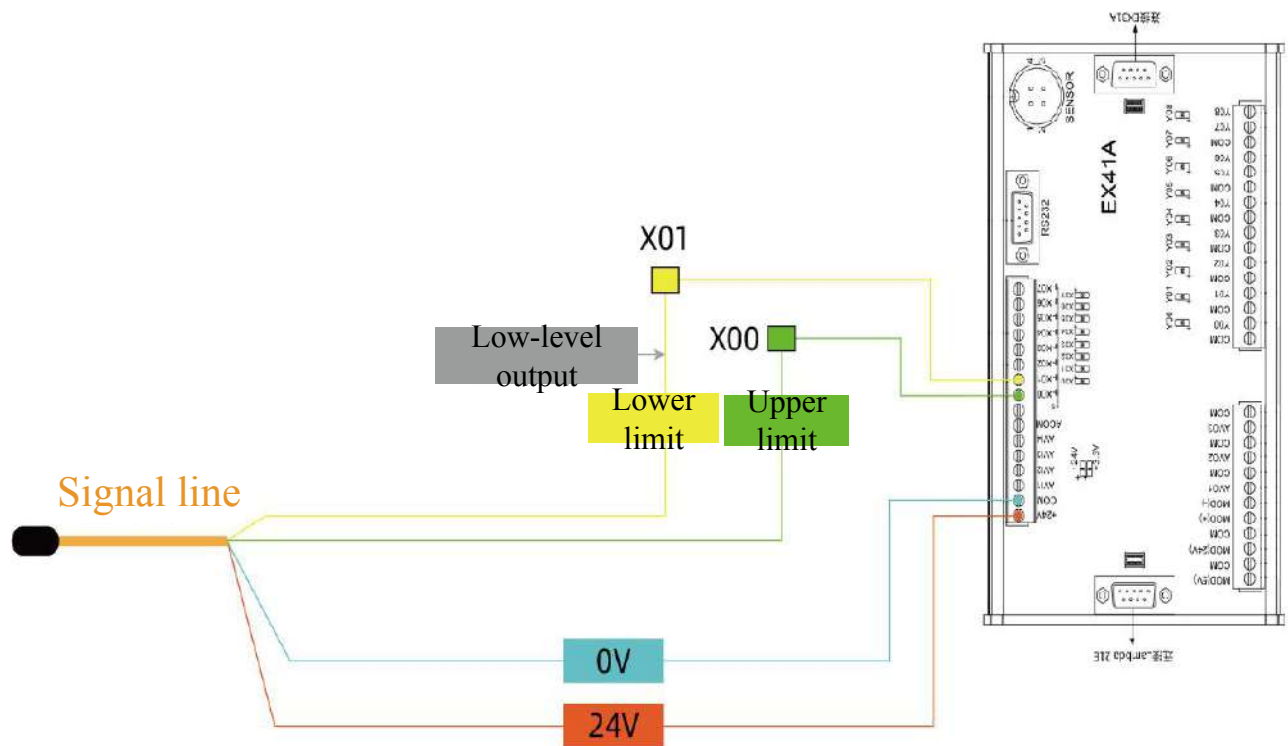


3.3.5.5 Driver Parameters

Parameter Index	Parameter Value	Parameter Content
PA000	10000	Pulses per revolution
PA003	0	Rotation direction
PA411	81	Servo alarm logic (normally closed)
PR438	0	Slave source

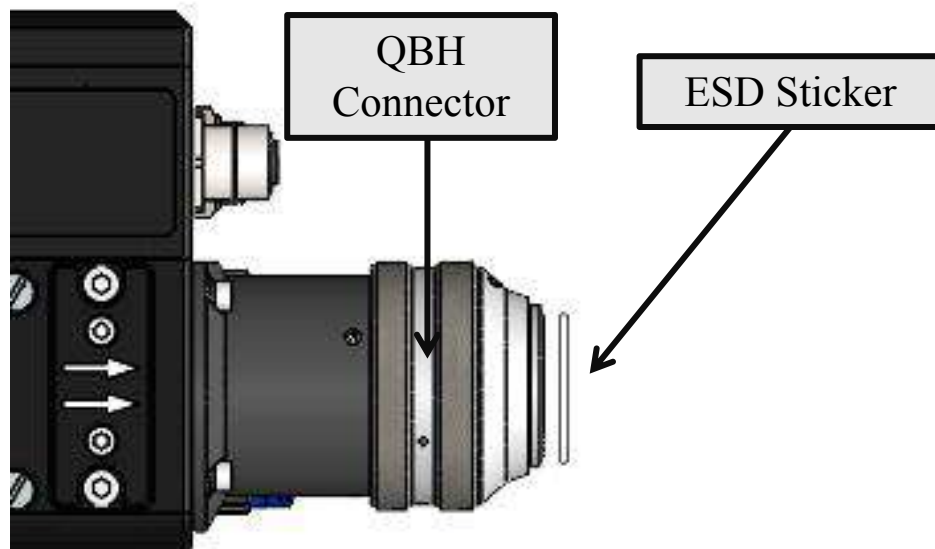
Note: Electronic gear ratio numerator: 8192;
 Electronic gear ratio denominator: 10000;
 Encoder resolution: 13 bits;

3.3.5.6 Signal Line Wiring

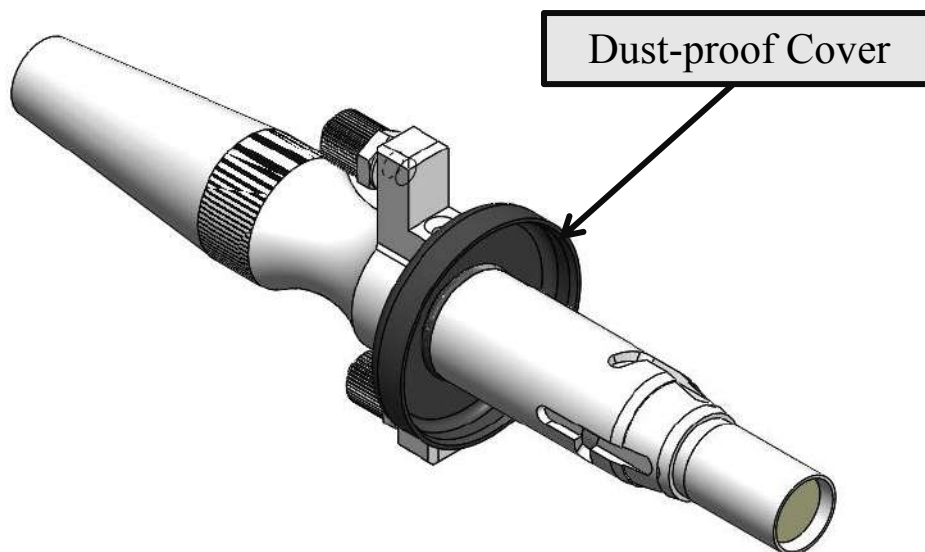


3.4 Installation of QBH Fiber Laser Head

3.4.1 Put the cutting head horizontally, remove the white cover and static sticker:

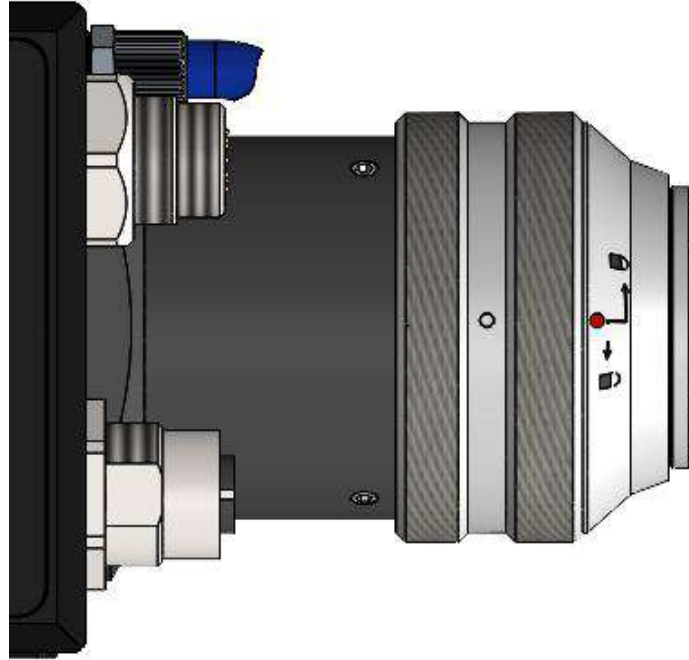


3.4.2 Cover the dust-proof cover which is in the white accessory box, onto the fiber laser tip. as shown in the figure below:

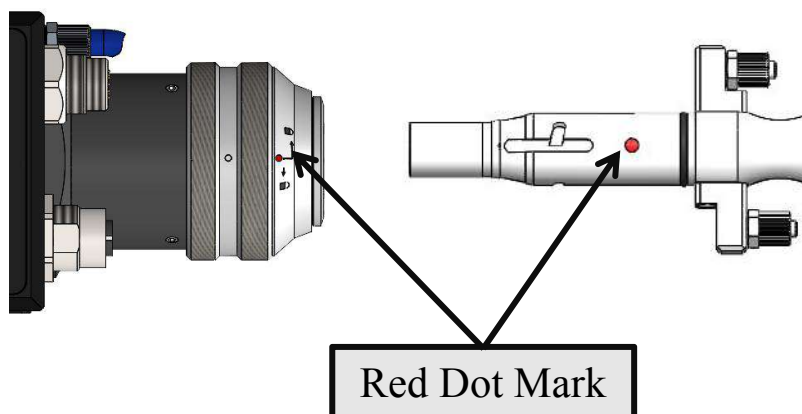


Attention: In case the fiber head is with original dust-proof gasket, users can choose whether install dust-proof cover or not according to the actual condition.

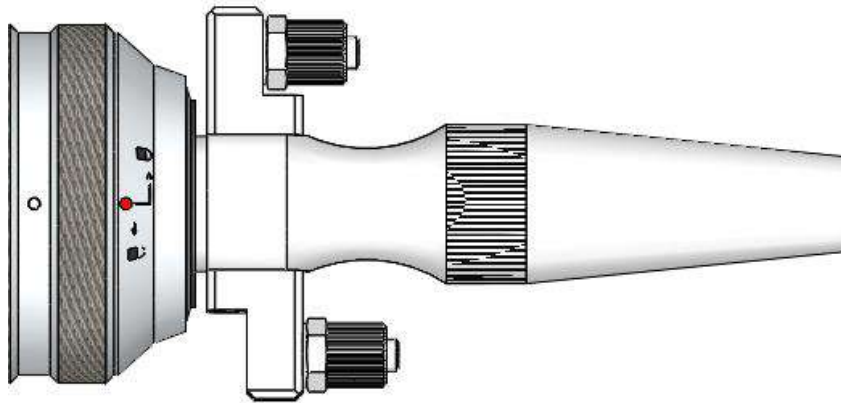
3.4.3 Turn the QBH connector into the open state, that is, screw it to the limit position counterclockwise (a "thud" sound can be heard). Do not twist with great force, otherwise the internal structure of the QBH may be damaged.



3.4.4 Align the red dot on the fiber head with the red dot on the QBH connector, and slowly insert the fiber head into the QBH connector, as shown in the figure below:



3.4.5 Turn the QBH connector to the locked state, that is, screw it toward the limit position clockwise (a "thud" sound can be heard). Then lift the swivel nut up and screw the nut clockwise again until the fiber tip is compressed tightly. (Do not twist with great force, otherwise the internal structure of the QBH internal structure)



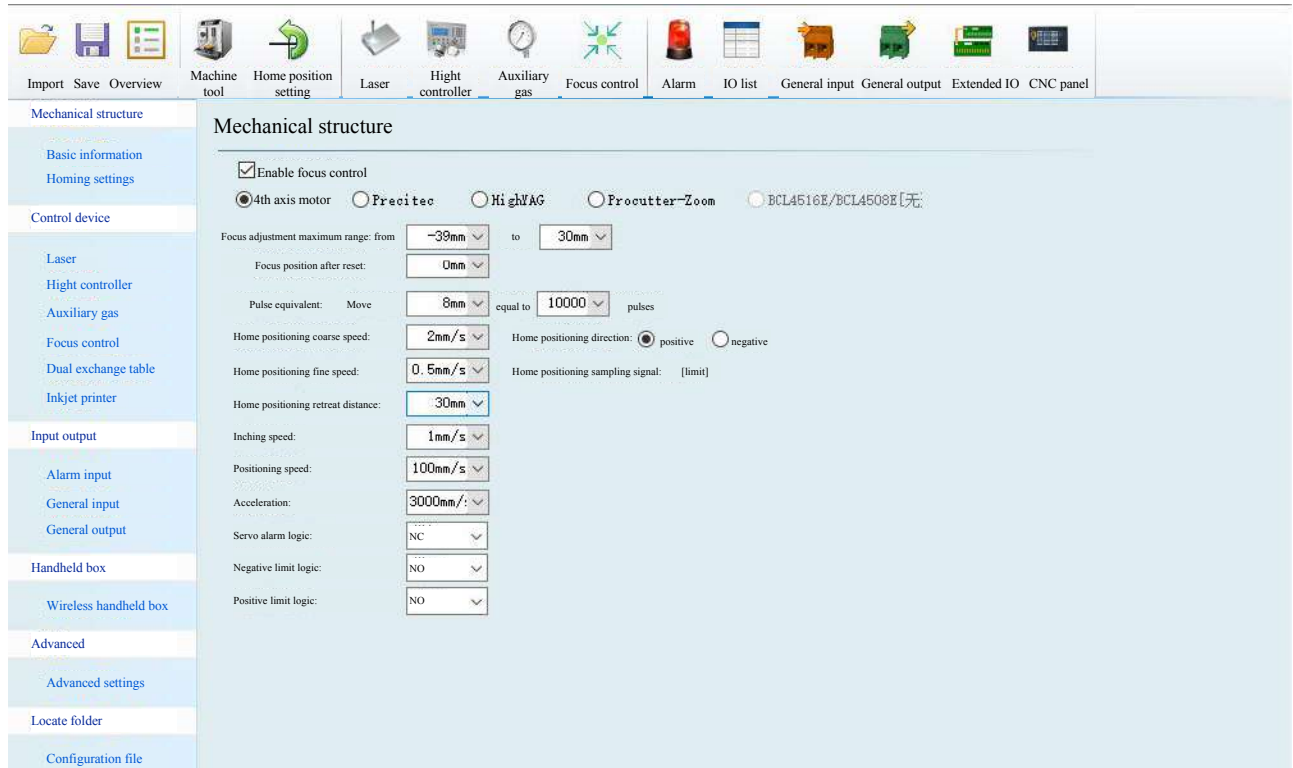
Attention: Wrap with masking tape after plugging fiber tip.

Chapter 4 Product Debugging

4.1: System Configuration

4.1.1: FSCUT2000C System Configuration (Pulse System)

4.1.1.1: Focus Control Configuration



LCS03 Platform Configuration

100 collimation, 200 focus:

Focus maximum adjustment range: -32mm to 26mm;

Pulse equivalent: every 8mm movement corresponds to 10,000 pulses;

Return to home direction: Forward;

Retraction distance: 26mm;

Limit logic: Normally open;

100 collimation 125 focus, 100 collimation 150 focus:

Focus maximum adjustment range: -18mm to 15mm;

Pulse equivalent: 10,000 pulses per 4.5mm of movement;

Return to home direction: Forward;

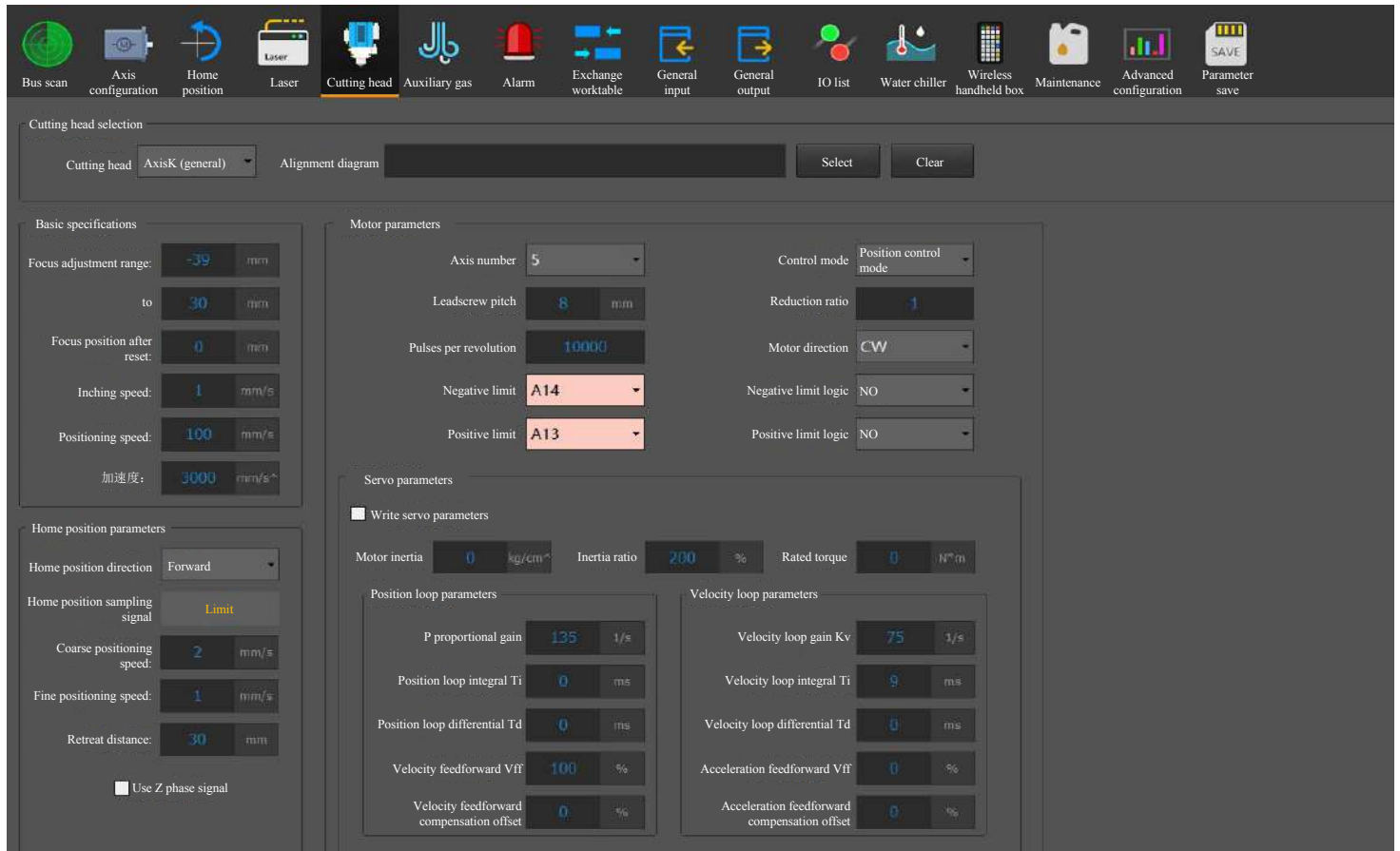
Retraction distance: 15mm;

Limit logic: Normally open;

Attention: The retraction distance can be slightly adjusted according to the actual cutting focus.

4.1.2: FSCUT8000 System Configuration (Bus System)

4.1.2.1: Focus Control Configuration and Limit Configuration



LCS03 Platform Configuration

100 collimation, 200 focus:

Focus maximum adjustment range: -32mm to 26mm;

Pulse equivalent: every 8mm movement corresponds to 10,000 pulses;

Return to home direction: Forward;

Retraction distance: 26mm;

Limit logic: Normally open;

100 collimation 125 focus, 100 collimation 150 focus:

Focus maximum adjustment range: -18mm to 15mm;

Pulse equivalent: 10,000 pulses per 4.5mm of movement;

Return to home direction: Forward;

Retraction distance: 15mm;

Limit logic: Normally open;

4.1.3: LS6000M Non-Bus System Configuration

4.1.3.1: W Axis Parameter Configuration

Common parameters				
System parameters				
Follower control				
Laser settings				
Regular maintenance reminder for machine tools				
Search				
Name				
Value				
Unit				
Effective time				
1.0.3 W-axis parameters				
Encoder direction (W)	1			Effective immediately
Axis direction (W)	1			Effective immediately
Pulse equivalent (W)	0.0008	mm/p		Effective immediately
Command pulse count per revolution (W)	10000			Effective immediately
Feedback pulse count per revolution (W)	4000			Effective immediately
Soft limit upper value (W)	30	mm		Effective immediately
Soft limit lower value (W)	-39	mm		Effective immediately
Enable soft limit protection (W)	Yes			Effective immediately
Maximum axis speed (W)	6000	mm/min		Effective immediately
Parameter name: Maximum axis speed (W) Value: 6000mm/min Description: Maximum speed of W axis				
Manufacturer				
Drawing				
Machining				
Process				
Monitoring				
Operation report				
Settings				
Maintenance				
Advanced				

LCS03 Platform Configuration

100 collimation, 200 focus:

Encoder direction: 1;

Pulse equivalent: 0.0008;

Feedback pulses per revolution: 4,000;

Lower soft limit: -32;

Maximum axis speed: 6000 mm/s;

axis direction: 1;

pulses per revolution: 10,000;

upper soft limit: 26;

soft limit protection enabled: Yes;

100 collimation 125 focus, 100 collimation 150 focus:

Encoder direction: 1;

Pulse equivalent: 0.00045;

Feedback pulses per revolution: 4,000;

Lower soft limit: -18;

Maximum axis speed: 6000 mm/s;

axis direction: 1;

pulses per revolution: 10,000;

upper soft limit: 15;

soft limit protection enabled: Yes;

4.1.3.2: W Axis Home Position Configuration

Common parameters
System parameters
Follower control
Laser settings
Regular maintenance reminder for machine tools

Parameter overview

Basic machine tool parameters

1.0 Axis parameter settings
1.1 Home position setting
1.1.0 Common parameters
1.1.1 X-axis origin setting
1.1.2 Y-axis origin setting
1.1.3 Z-axis origin setting
1.1.4 W-axis origin setting
1.2 Error compensation settings
Speed and precision control
External device control
Advanced function parameters

Manufacturer

Search

Name	Value	Unit	Effective time
1.1.4 W-axis origin setting			
Use Z phase signal (W)	No		Effective immediately
Coarse positioning stage direction (W)	1		Effective immediately
Coarse positioning stage speed (W)	120	mm/min	Effective immediately
Fine positioning stage speed (W)	3	mm/min	Effective immediately
Retreat distance (W)	30	mm	Effective immediately
Retreat speed (W)	3	mm/min	Effective immediately
Minimum distance for coarse and fine positioning signals (W)	0.5	mm	Effective immediately

Parameter name: Fine positioning stage speed (W)
Value: 3mm/min
Description: Feed speed during the fine positioning stage of returning to the mechanical origin.

Drawing
Machining
Process
Monitoring
Operation report
Settings
Maintenance
Advanced

LCS03 Platform Configuration

100 collimation, 200 focus:

Use Z-phase signal: No;	coarse positioning direction: 1;
Coarse positioning speed: 120mm/min;	fine positioning speed: 3mm/s;
Coarse positioning direction: 1;	retraction distance: 26;
Retraction speed: 1mm/min;	

100 collimation 125 focus, 100 collimation 150 focus:

Use Z-phase signal: No;	coarse positioning direction: 1;
Coarse positioning speed: 120mm/min;	fine positioning speed: 3mm/s;
Coarse positioning direction: 1;	retraction distance: 15;
Retraction speed: 1mm/min;	

4.1.3.3: Focus Control Configuration

Common parameters

System parameters

Follower control

Laser settings

Regular maintenance reminder for machine tools

Search

Parameter overview

Basic machine tool parameters

1.0 Axis parameter settings

1.1 Home position setting

1.1.0 Common parameters

1.1.1 X-axis origin setting

1.1.2 Y-axis origin setting

1.1.3 Z-axis origin setting

1.1.4 W-axis origin setting

1.2 Error compensation settings

Speed and precision control

External device control

3.0 Monitoring

3.1 Lubrication

3.2 Gas control

3.3 Smoke extraction

3.4 Exchange worktable

3.5 Focus control

3.6 Nozzle cleaning

3.7 Buzzer

Advanced function parameters

Name	Value	Unit	Effective time
3.5 Focus control			
Enable focus control	Yes		Effective on restart
Focus control mode	0		Effective on restart
Focus position detection delay	1000	ms	Effective immediately
Home position detection delay	20	s	Effective immediately
Pulei focus confirmation delay	100	ms	Effective immediately

Manufacturer

Parameter name: Focus control mode

Value: 0

Description: Focus control mode. 0: Axis control; 1: Pulei auto-focus.

Drawing

Machining

Process

Monitoring

Operation report

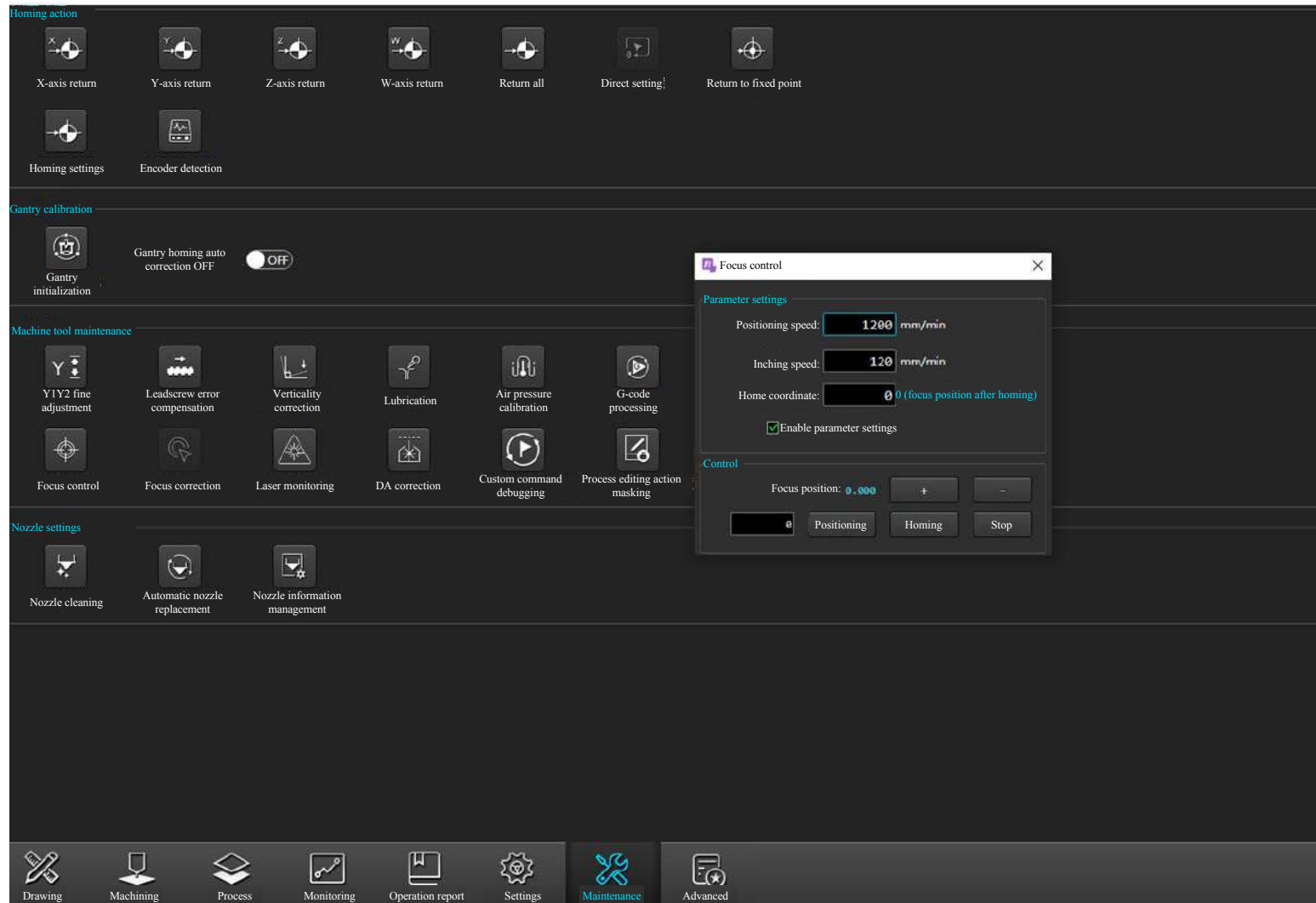
Settings

Maintenance

Advanced

Focus control enabled: Yes;
Focus control mode: Axis port control;

4.1.3.4: Focus Control Configuration



Positioning speed: 1200mm/min;
Jogging speed: 120mm/min;
Home coordinate: 0;
Parameter setting enabled: Checked;

4.1.3.5: W Axis No-Load Speed Setting

Common parameters	System parameters	Follower control	Laser settings	Regular maintenance reminder for machine tools
Parameter overview	Search	Name	Value	Unit Effective time
Basic machine tool parameters		Manual acceleration change time (X)	50	ms Effective immediately
Speed and precision control		Manual acceleration change time (Y)	50	ms Effective immediately
External device control		Manual acceleration change time (Z)	50	ms Effective immediately
Advanced function parameters		Manual acceleration change time (W)	250	ms Effective immediately
2.1.0 Machining speed control				
		Perimeter traversal speed	30000	mm/min Effective immediately
		Machining acceleration	5000	mm/s ² Effective immediately
		Maximum speed for reference circle	5000	mm/min Effective immediately
		Maximum turning acceleration	5000	mm/s ² Effective immediately
		Machine tool rigidity coefficient	1	Effective immediately
2.1.1 No-load speed control				
		Single-axis no-load speed (X)	30000	mm/min Effective immediately
		Single-axis no-load speed (Y)	30000	mm/min Effective immediately
		Single-axis no-load speed (W)	6000	mm/min Effective immediately
		Single-axis no-load acceleration (X)	10000	mm/s ² Effective immediately
		Single-axis no-load acceleration (Y)	10000	mm/s ² Effective immediately
		Single-axis no-load acceleration (W)	2000	mm/s ² Effective immediately
		Single-axis no-load acceleration change time (X)	50	ms Effective immediately
		Single-axis no-load acceleration change time (Y)	50	ms Effective immediately
		Single-axis no-load acceleration change time (W)	50	ms Effective immediately
2.2.0 Machining precision control				
		Magnification smoothing time	0	s Effective immediately
		Deceleration acceleration on stop	15000	mm/s ² Effective immediately
		Corner error	0.05	mm Effective immediately
		Stop when connection speed is 0	Yes	Effective immediately
Manufacturer	Parameter name: Single-axis no-load acceleration (W) Value: 2000mm/s ² Description: Maximum no-load acceleration of the W-axis during machining.			

Single axis no-load speed (W): 6000mm/min;
Single axis no-load acceleration (W): 2000mm/s²;
Single axis no-load acceleration Time (W): 50ms;

4.1.3.6: W Axis Signal Association

External devices

Port settings

Log list

Address	Polarity	Sampling	Description
LD21E-04.Fln6	NO	\$:1ms	Follower error occurring
LD21E-04.Fln7	NO	\$:1ms	Floating head calibration in progress
LD21E-04.Fln8	NO	\$:1ms	Follower not calibrated
LD21E-04.Fln9	NO	\$:1ms	Frog jumping
LD21E-04.Fln10	NO	\$:1ms	Frog jump command error
LD21E-04.Fln11	NO	\$:1ms	Touching plate
LD21E-04.Fln12	NO	\$:1ms	Follower in position
LD21E-04.Fln13	NO	\$:1ms	Follower lower limit
LD21E-04.Fln14	NO	\$:1ms	Capacitance surge
LD21E-04.Fln15	NO	\$:1ms	Excessive penetration at edge
LD21E-04.Fln16	NO	\$:1ms	Follower upper limit
LD21E-04.Fln18	NO	\$:1ms	Reached plate surface position
LD21E-04.Fln19	NO	\$:1ms	Nozzle bottom or side close to plate
EX41A.X00	NO	\$:4ms	W-axis positive limit
EX41A.X01	NO	\$:4ms	W-axis negative limit
EX41A.X02	NO	\$:4ms	W-axis mechanical origin
EX41A.X03	NO	\$:4ms	Cutting head alarm
EX41A.X04	NO	\$:4ms	Low lubrication pressure
EX41A.X07	NO	\$:1ms	Time reversal anomaly
EX31A.X00	NO	\$:4ms	Exchange worktable
EX31A.X01	NO	\$:4ms	Release bed
EX31A.X02	NO	\$:4ms	Bed released
EX31A.X05	NO	\$:4ms	Exchange table locked
EX31A.X06	NC	\$:4ms	Safety door in position
EX31A.X07	NO	\$:4ms	Z-axis negative limit (upper)
EX31A.X08	NO	\$:4ms	Lower table entry
EX31A.X09	NO	\$:4ms	Upper table entry
Output port			
LD21E-04.Axis0_On			X-axis servo enabled
LD21E-04.Axis1_On			Y-axis servo enabled
LD21E-04.Axis2_On			Z-axis servo enabled
LD21E-04.Axis3_On			Y2-axis servo enabled

Test on

Test off

Cancel test

Cancel all

Filtering

Change polarity

Machining

Process

Monitoring

Operation report

Settings

Maintenance

Advanced

EX41A.X00 NO (normally open) W-Axis Positive Limit
EX41A.X01 NO (normally open) W-Axis Negative Limit

4.1.4.1: W Axis Parameter Configuration

36

LCS03 Platform Configuration

100 collimation, 200 focus:

Driver slave address 1 (W): 5;
Driver slave address 2 (W): 15;
Axis direction: 1;
Lead screw pitch: 8;
Encoder resolution: 13 bits;
Encoder type: 0;
Electronic gear ratio numerator (W): 8192;
Electronic gear ratio denominator (W): 10,000;;
Upper soft limit (W): 26;
Lower soft limit (W): -32;
Soft limit protection enabled (W): Yes;
Maximum axis speed (W): 6000mm/min;

100 collimation 125 focus, 100 collimation 150 focus:

Driver slave address 1 (W): 5;
Driver slave address 2 (W): 15;
Axis direction: 1;
Screw pitch: 4.5;
Encoder resolution: 13 bits;
Encoder type: 0;
Electronic gear ratio numerator (W): 8192;
Electronic gear ratio denominator (W): 10,000;;
Upper soft limit (W): 15;
Lower soft limit (W): -18;
Soft limit protection enabled (W): Yes;
Maximum axis speed (W): 6000mm/min;

4.1.4.2: W Axis Parameter Configuration

Parameter overview

- Basic machine tool parameters
 - 1.0 Axis parameter settings
 - 1.0.0 X-axis parameters
 - 1.0.1 Y-axis parameters
 - 1.0.2 Z-axis parameters
 - 1.0.3 W-axis parameters
 - 1.1 Home position setting
 - 1.1.0 Common parameters
 - 1.1.1 X-axis origin setting
 - 1.1.2 Y-axis origin setting
 - 1.1.3 Z-axis origin setting
 - 1.1.4 W-axis origin setting
 - 1.2 Error compensation settings
- ▶ Speed and precision control
- ▶ External device control
- ▶ Advanced function parameters

Name	Value	Unit	Effective time
1.0.3 W-axis parameters			
Driver station address 1 (W)	No		Effective immediately
Driver station address 1 (W)	1		Effective immediately
Driver station address 1 (W)	120	mm/min	Effective immediately
Driver station address 2 (W)	3	mm/min	Effective immediately
Driver station address 1 (W)	30	mm	Effective immediately
Driver station address 2 (W)	3	mm/min	Effective immediately
Driver station address 1 (W)	0.5	mm	Effective immediately
Driver station address 2 (W)	Yes		Effective immediately
Driver station address 1 (W)	1		Effective immediately

Manufacturer:

Parameter name: Coarse positioning phase direction (W)
 Value: 1
 Description: During the mechanical origin return process, the direction of movement in the coarse positioning phase. 1: Positive direction; -1: Negative direction.

Machining

Process

Monitoring

Operation

Settings

Maintenance

Advanced

LCS03 Platform Configuration

100 collimation, 200 focus:

Use Z-phase signal: No;	coarse positioning direction: 1;
Coarse positioning speed: 120mm/min;	fine positioning speed: 3mm/s;
Coarse positioning direction: 1;	retraction distance: 26;
Retraction speed: 1mm/min;	

100 collimation 125 focus, 100 collimation 150 focus:

Use Z-phase signal: No;	coarse positioning direction: 1;
Coarse positioning speed: 120mm/min;	fine positioning speed: 3mm/s;
Coarse positioning direction: 1;	retraction distance: 15;
Retraction speed: 1mm/min;	

4.1.4.3: Focus Control Configuration

Common parameters

System parameters

Driver settings

Follower control

Laser settings

Regular maintenance reminder for machine tools

Search

Parameter overview

Basic machine tool parameters

▶ 1.0 Axis parameter settings

▶ 1.1 Home position setting

▶ 1.2 Error compensation settings

▶ Speed and precision control

External device control

3.0 Monitoring

3.1 Lubrication

3.2 Gas control

▶ 3.3 Smoke extraction

▶ 3.4 Exchange worktable

▶ 3.5 Focus control

3.5.1 Common parameters

3.5.2 Cutting head

3.5.3 General focusing parameters

3.5.4 Focusing parameters

3.6 Nozzle cleaning

▶ 3.7 Buzzer

▶ 3.9 Safety door

▶ Advanced function parameters

Manufacturer

Parameter name: Enable focus control

Value: Yes

Description: Whether to enable the focus control feature. Yes: Enabled; No: Disabled.

Name	Value	Unit	Effective time
3.5.1 Common parameters			
Enable focus control	Yes		Effective on restart
Focus control mode	2		Effective on restart
3.5.2 Cutting head			
Cutting head type	0		Effective on restart
COM port name			Effective on restart
3.5.3 General focusing parameters			
Focus compensation type	1		Effective on restart
3.5.4 Focusing parameters			
Focus position detection delay	1000	ms	Effective immediately
Home position detection delay	20	s	Effective immediately
Pulei focus confirmation delay	100	ms	Effective immediately
Preleigh focusing delay	15	ms	Effective immediately
Preleigh cutting head type	0		Effective immediately

Machining

Process

Monitoring

Operation report

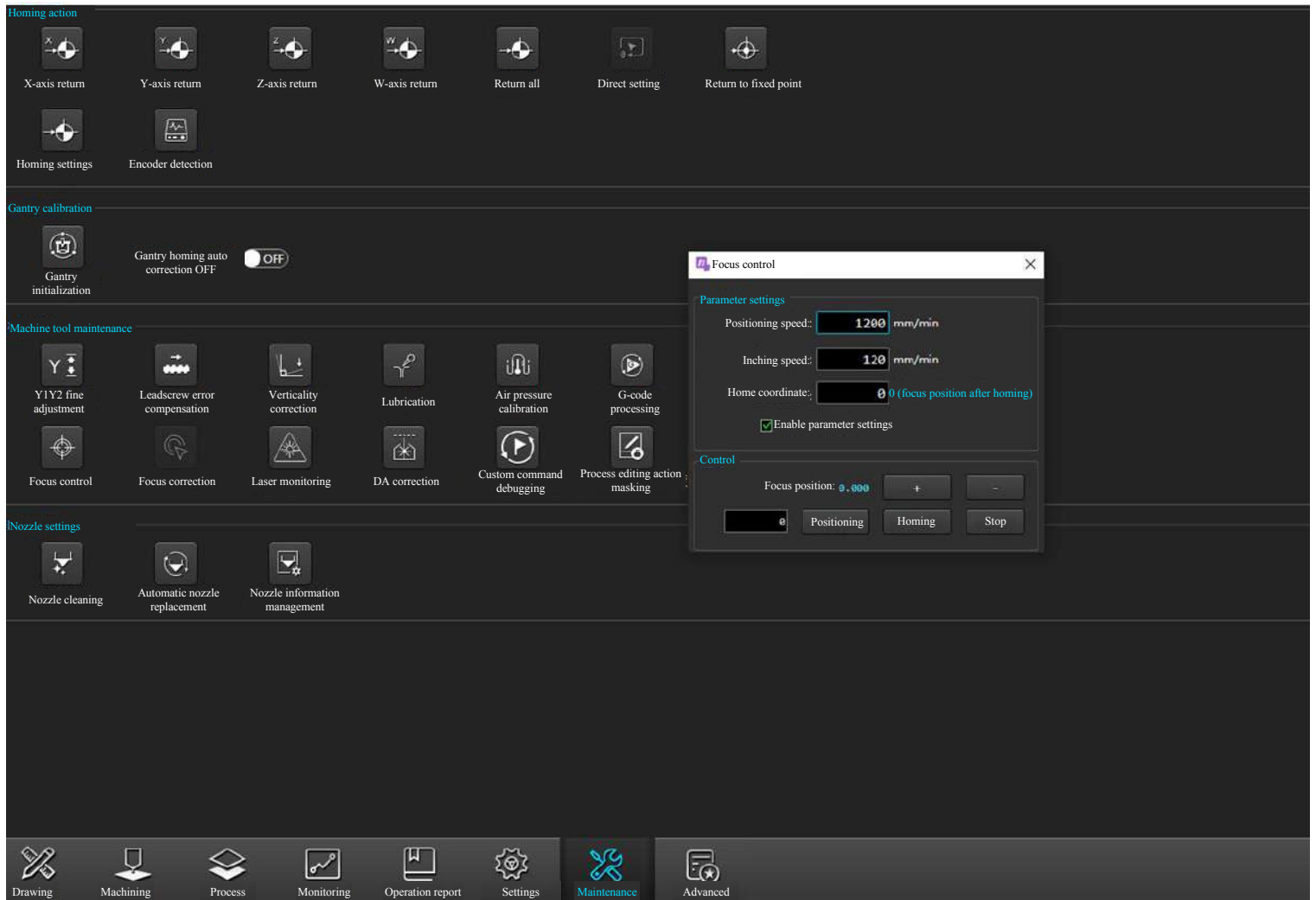
Settings

Maintenance

Advanced

Focus control enabled: Yes;
Focus control mode: EtherCAT Bus

4.1.4.4: Focus Control Configuration



Positioning speed: 1200mm/min;
Jogging speed: 120mm/min;
Home coordinate: 0;
Parameter setting enabled: Checked;

4.1.4.5: W Axis No-Load Speed Setting

Common parameters	System parameters	Follower control	Laser settings	Regular maintenance reminder for machine tools																																																																																																												
Parameter overview - Basic machine tool parameters - Speed and precision control - External device control - Advanced function parameters	Search	<table><thead><tr><th>Name</th><th>Value</th><th>Unit</th><th>Effective time</th></tr></thead><tbody><tr><td colspan="4">2.0.0 Manual acceleration control</td></tr><tr><td>Manual acceleration change time (X)</td><td>50</td><td>ms</td><td>Effective immediately</td></tr><tr><td>Manual acceleration change time (Y)</td><td>50</td><td>ms</td><td>Effective immediately</td></tr><tr><td>Manual acceleration change time (Z)</td><td>50</td><td>ms</td><td>Effective immediately</td></tr><tr><td>Manual acceleration change time (W)</td><td>250</td><td>ms</td><td>Effective immediately</td></tr><tr><td colspan="4">2.1.0 Machining speed control</td></tr><tr><td>Perimeter traversal speed</td><td>30000</td><td>mm/min</td><td>Effective immediately</td></tr><tr><td>Machining acceleration</td><td>5000</td><td>mm/s^2</td><td>Effective immediately</td></tr><tr><td>Maximum speed for reference circle</td><td>5000</td><td>mm/min</td><td>Effective immediately</td></tr><tr><td>Maximum turning acceleration</td><td>5000</td><td>mm/s^2</td><td>Effective immediately</td></tr><tr><td>Machine tool rigidity coefficient</td><td>1</td><td></td><td>Effective immediately</td></tr><tr><td colspan="4">2.1.1 No-load speed control</td></tr><tr><td>Single-axis no-load speed (X)</td><td>30000</td><td>mm/min</td><td>Effective immediately</td></tr><tr><td>Single-axis no-load speed (Y)</td><td>30000</td><td>mm/min</td><td>Effective immediately</td></tr><tr><td>Single-axis no-load speed (W)</td><td>6000</td><td>mm/min</td><td>Effective immediately</td></tr><tr><td>Single-axis no-load acceleration (X)</td><td>10000</td><td>mm/s^2</td><td>Effective immediately</td></tr><tr><td>Single-axis no-load acceleration (Y)</td><td>10000</td><td>mm/s^2</td><td>Effective immediately</td></tr><tr><td>Single-axis no-load acceleration (W)</td><td>2000</td><td>mm/s^2</td><td>Effective immediately</td></tr><tr><td>Single-axis no-load acceleration change time (X)</td><td>50</td><td>ms</td><td>Effective immediately</td></tr><tr><td>Single-axis no-load acceleration change time (Y)</td><td>50</td><td>ms</td><td>Effective immediately</td></tr><tr><td>Single-axis no-load acceleration change time (W)</td><td>50</td><td>ms</td><td>Effective immediately</td></tr><tr><td colspan="4">2.2.0 Machining precision control</td></tr><tr><td>Magnification smoothing time</td><td>0</td><td>s</td><td>Effective immediately</td></tr><tr><td>Deceleration acceleration on stop</td><td>15000</td><td>mm/s^2</td><td>Effective immediately</td></tr><tr><td>Corner error</td><td>0.05</td><td>mm</td><td>Effective immediately</td></tr><tr><td>Stop when connection speed is 0</td><td>Yes</td><td></td><td>Effective immediately</td></tr></tbody></table>	Name	Value	Unit	Effective time	2.0.0 Manual acceleration control				Manual acceleration change time (X)	50	ms	Effective immediately	Manual acceleration change time (Y)	50	ms	Effective immediately	Manual acceleration change time (Z)	50	ms	Effective immediately	Manual acceleration change time (W)	250	ms	Effective immediately	2.1.0 Machining speed control				Perimeter traversal speed	30000	mm/min	Effective immediately	Machining acceleration	5000	mm/s^2	Effective immediately	Maximum speed for reference circle	5000	mm/min	Effective immediately	Maximum turning acceleration	5000	mm/s^2	Effective immediately	Machine tool rigidity coefficient	1		Effective immediately	2.1.1 No-load speed control				Single-axis no-load speed (X)	30000	mm/min	Effective immediately	Single-axis no-load speed (Y)	30000	mm/min	Effective immediately	Single-axis no-load speed (W)	6000	mm/min	Effective immediately	Single-axis no-load acceleration (X)	10000	mm/s^2	Effective immediately	Single-axis no-load acceleration (Y)	10000	mm/s^2	Effective immediately	Single-axis no-load acceleration (W)	2000	mm/s^2	Effective immediately	Single-axis no-load acceleration change time (X)	50	ms	Effective immediately	Single-axis no-load acceleration change time (Y)	50	ms	Effective immediately	Single-axis no-load acceleration change time (W)	50	ms	Effective immediately	2.2.0 Machining precision control				Magnification smoothing time	0	s	Effective immediately	Deceleration acceleration on stop	15000	mm/s^2	Effective immediately	Corner error	0.05	mm	Effective immediately	Stop when connection speed is 0	Yes		Effective immediately		
Name	Value	Unit	Effective time																																																																																																													
2.0.0 Manual acceleration control																																																																																																																
Manual acceleration change time (X)	50	ms	Effective immediately																																																																																																													
Manual acceleration change time (Y)	50	ms	Effective immediately																																																																																																													
Manual acceleration change time (Z)	50	ms	Effective immediately																																																																																																													
Manual acceleration change time (W)	250	ms	Effective immediately																																																																																																													
2.1.0 Machining speed control																																																																																																																
Perimeter traversal speed	30000	mm/min	Effective immediately																																																																																																													
Machining acceleration	5000	mm/s^2	Effective immediately																																																																																																													
Maximum speed for reference circle	5000	mm/min	Effective immediately																																																																																																													
Maximum turning acceleration	5000	mm/s^2	Effective immediately																																																																																																													
Machine tool rigidity coefficient	1		Effective immediately																																																																																																													
2.1.1 No-load speed control																																																																																																																
Single-axis no-load speed (X)	30000	mm/min	Effective immediately																																																																																																													
Single-axis no-load speed (Y)	30000	mm/min	Effective immediately																																																																																																													
Single-axis no-load speed (W)	6000	mm/min	Effective immediately																																																																																																													
Single-axis no-load acceleration (X)	10000	mm/s^2	Effective immediately																																																																																																													
Single-axis no-load acceleration (Y)	10000	mm/s^2	Effective immediately																																																																																																													
Single-axis no-load acceleration (W)	2000	mm/s^2	Effective immediately																																																																																																													
Single-axis no-load acceleration change time (X)	50	ms	Effective immediately																																																																																																													
Single-axis no-load acceleration change time (Y)	50	ms	Effective immediately																																																																																																													
Single-axis no-load acceleration change time (W)	50	ms	Effective immediately																																																																																																													
2.2.0 Machining precision control																																																																																																																
Magnification smoothing time	0	s	Effective immediately																																																																																																													
Deceleration acceleration on stop	15000	mm/s^2	Effective immediately																																																																																																													
Corner error	0.05	mm	Effective immediately																																																																																																													
Stop when connection speed is 0	Yes		Effective immediately																																																																																																													
Manufacturer Parameter name: Single-axis no-load acceleration (W) Value: 2000mm/s^2 Description: Maximum no-load acceleration of the W-axis during machining.																																																																																																																

Single axis no-load speed (W): 6000mm/min;
Single axis no-load acceleration (W): 2000mm/s²;
Single axis no-load acceleration Time (W): 50ms;

4.1.4.6: W Axis Signal Association

External devices

Port settings

Log list

Address	Polarity	Sampling	Description
LD21E-04.Fln6	NO	S:1ms	Follower error occurring
LD21E-04.Fln7	NO	S:1ms	Floating head calibration in progress
LD21E-04.Fln8	NO	S:1ms	Follower not calibrated
LD21E-04.Fln9	NO	S:1ms	Frog jumping
LD21E-04.Fln10	NO	S:1ms	Frog jump command error
LD21E-04.Fln11	NO	S:1ms	Touching plate
LD21E-04.Fln12	NO	S:1ms	Follower in position
LD21E-04.Fln13	NO	S:1ms	Follower lower limit
LD21E-04.Fln14	NO	S:1ms	Capacitance surge
LD21E-04.Fln15	NO	S:1ms	Excessive penetration at edge
LD21E-04.Fln16	NO	S:1ms	Follower upper limit
LD21E-04.Fln18	NO	S:1ms	Reached plate surface position
LD21E-04.Fln19	NO	S:1ms	Nozzle bottom or side close to plate
EX41A.X00	NO	S:4ms	W-axis positive limit
EX41A.X01	NO	S:4ms	W-axis negative limit
EX41A.X02	NO	S:4ms	W-axis mechanical origin
EX41A.X03	NO	S:4ms	Cutting head alarm
EX41A.X04	NO	S:4ms	Low lubrication pressure
EX41A.X07	NO	S:1ms	Time reversal anomaly
EX31A.X00	NO	S:4ms	Exchange worktable
EX31A.X01	NO	S:4ms	Release bed
EX31A.X02	NO	S:4ms	Bed released
EX31A.X05	NO	S:4ms	Exchange table locked
EX31A.X06	NC	S:4ms	Safety door in position
EX31A.X07	NO	S:4ms	Z-axis negative limit (upper)
EX31A.X08	NO	S:4ms	Lower table entry
EX31A.X09	NO	S:4ms	Upper table entry
Output port			
LD21E-04.Axis0_On			X-axis servo enabled
LD21E-04.Axis1_On			Y-axis servo enabled
LD21E-04.Axis2_On			Z-axis servo enabled
LD21E-04.Axis3_On			Y2-axis servo enabled

Test on

Test off

Cancel test

Cancel all

Filtering

Change polarity

Machining

Process

Monitoring

Operation report

Settings

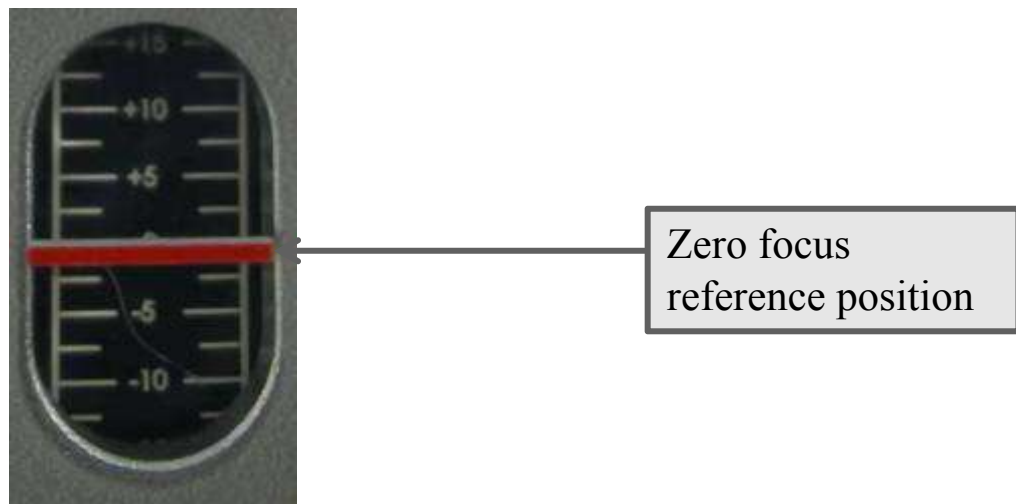
Maintenance

Advanced

EX41A.X00 NO (normally open) W-Axis Positive Limit
EX41A.X01 NO (normally open) W-Axis Negative Limit

4.2 Observing Scales

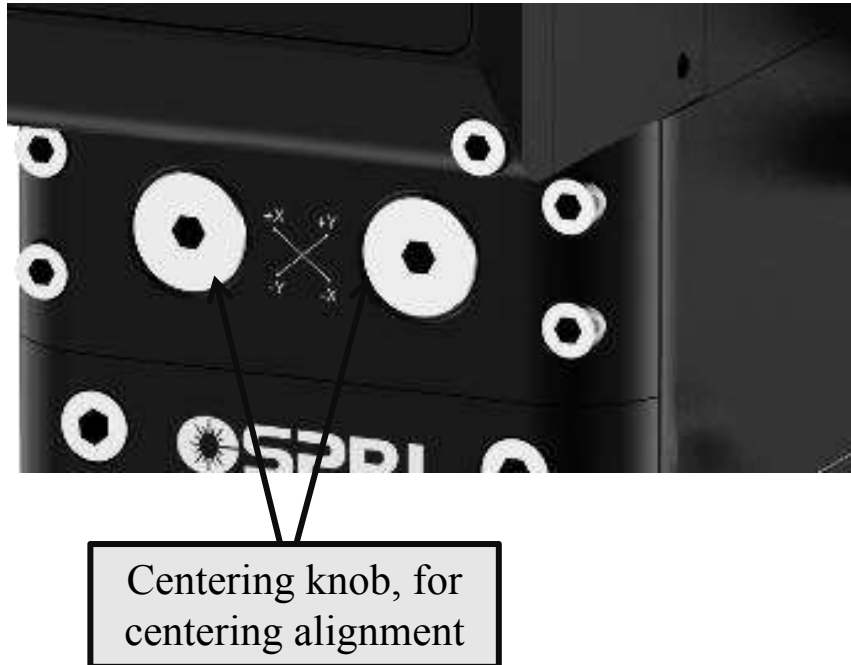
After setting, open the cutting software and reset the focus to observe whether the focus moves, as shown in the figure below:



Note: The scale numbers are for reference only, and the actual zero point shall be subject to the actual focus. Different lasers may vary.

4.2 Collimation Adjustment Instructions

The laser beam must be kept in the center of the nozzle to achieve good joint-cutting effect. When it deviates from the center of the nozzle, it needs to be adjusted through the beam centering module.

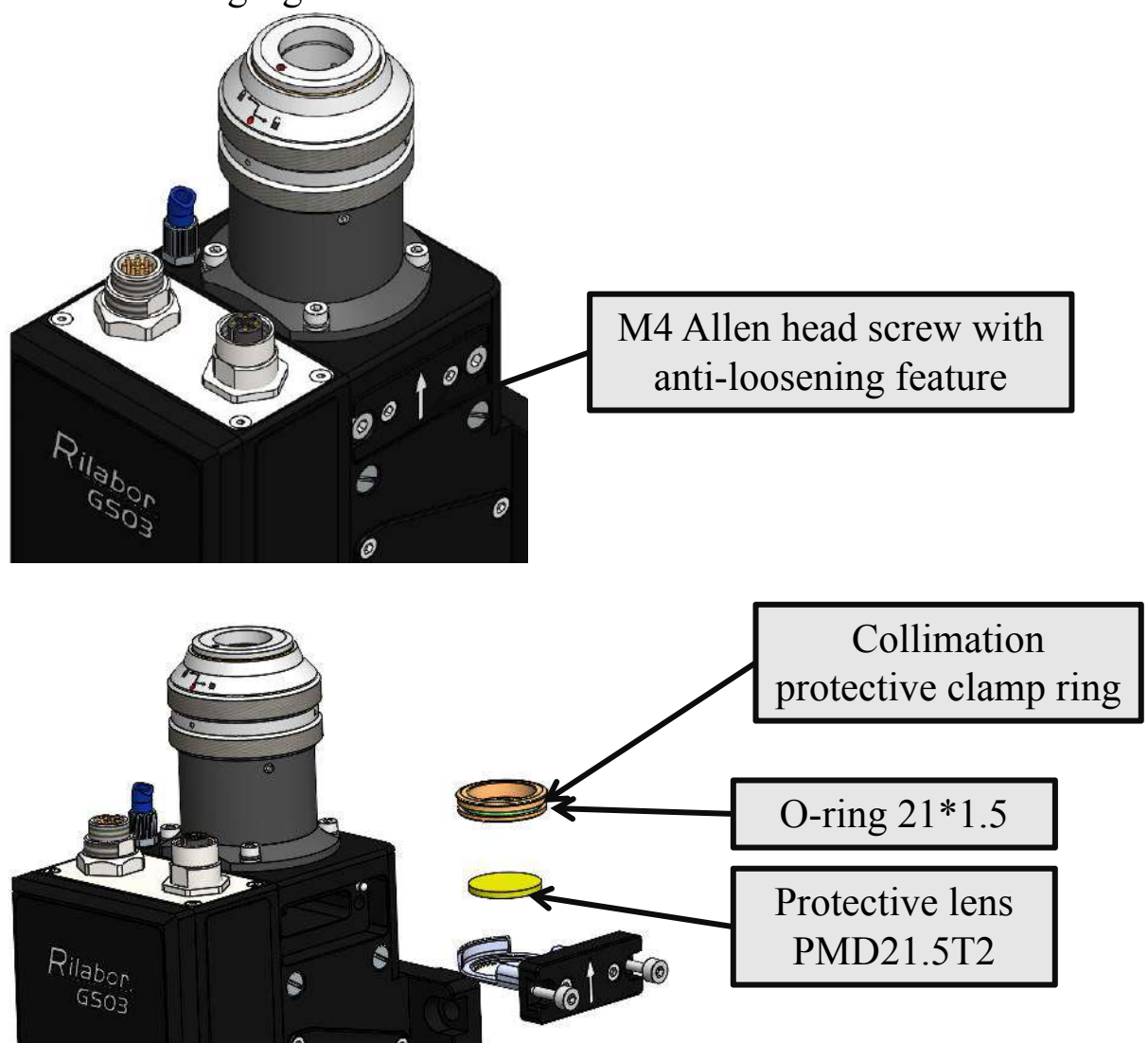


Chapter 5 Product Maintenance

5.1 Maintenance and Replacement of Protective Lens

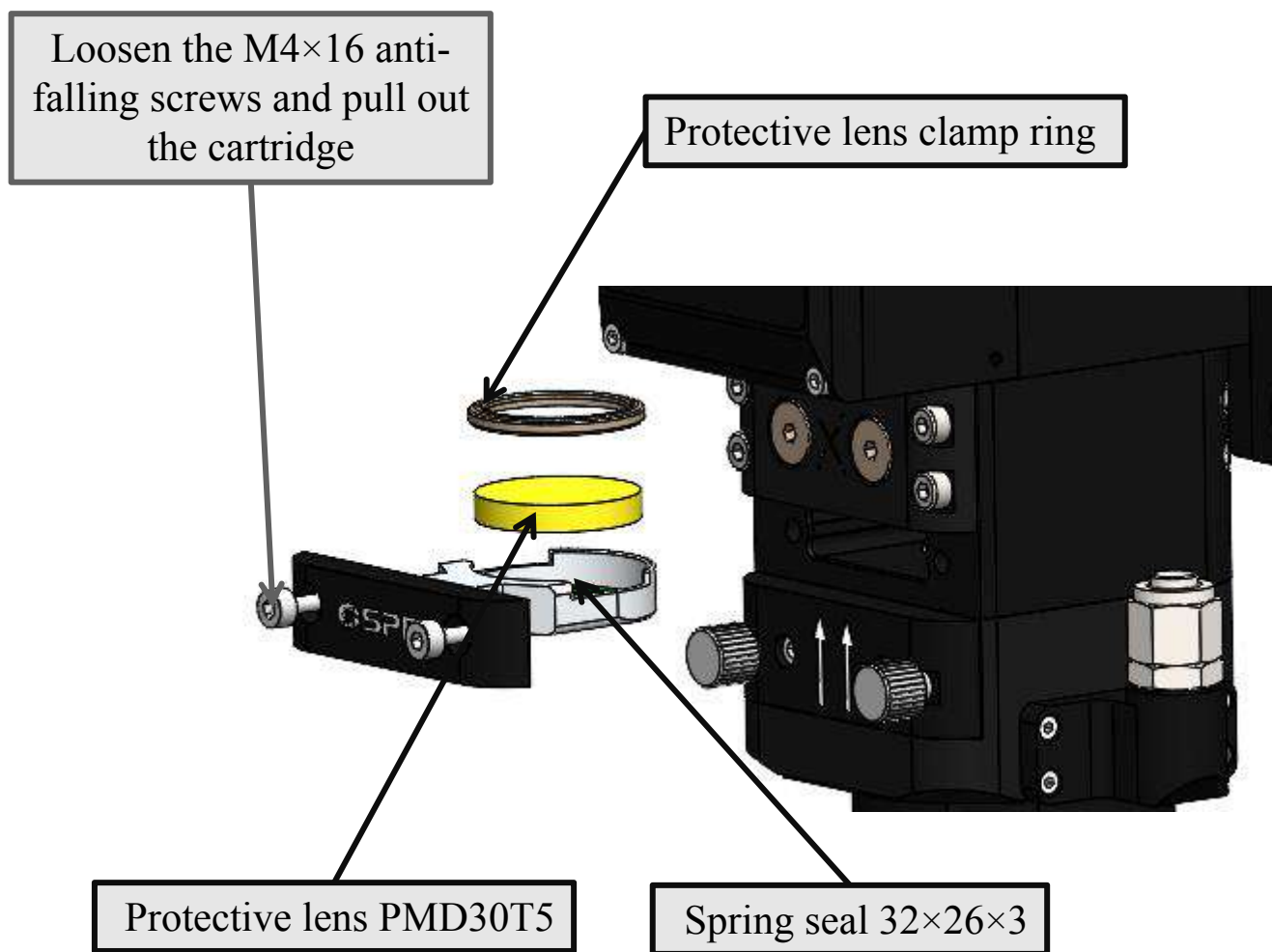
In case poor cutting performance occurs while cutting protective lens is normal, but burning points on the ceramic piece, the collimation protective lens or focus protective lens possibly is polluted or damaged. In this condition, please pull out the protective lens cartridge to check the lens. Before checking, use a clean cloth dampened with alcohol to wipe the exterior clean.

5.1.1 Disassembly of Collimation Protective Lens The disassembly method is as shown in the following figure:



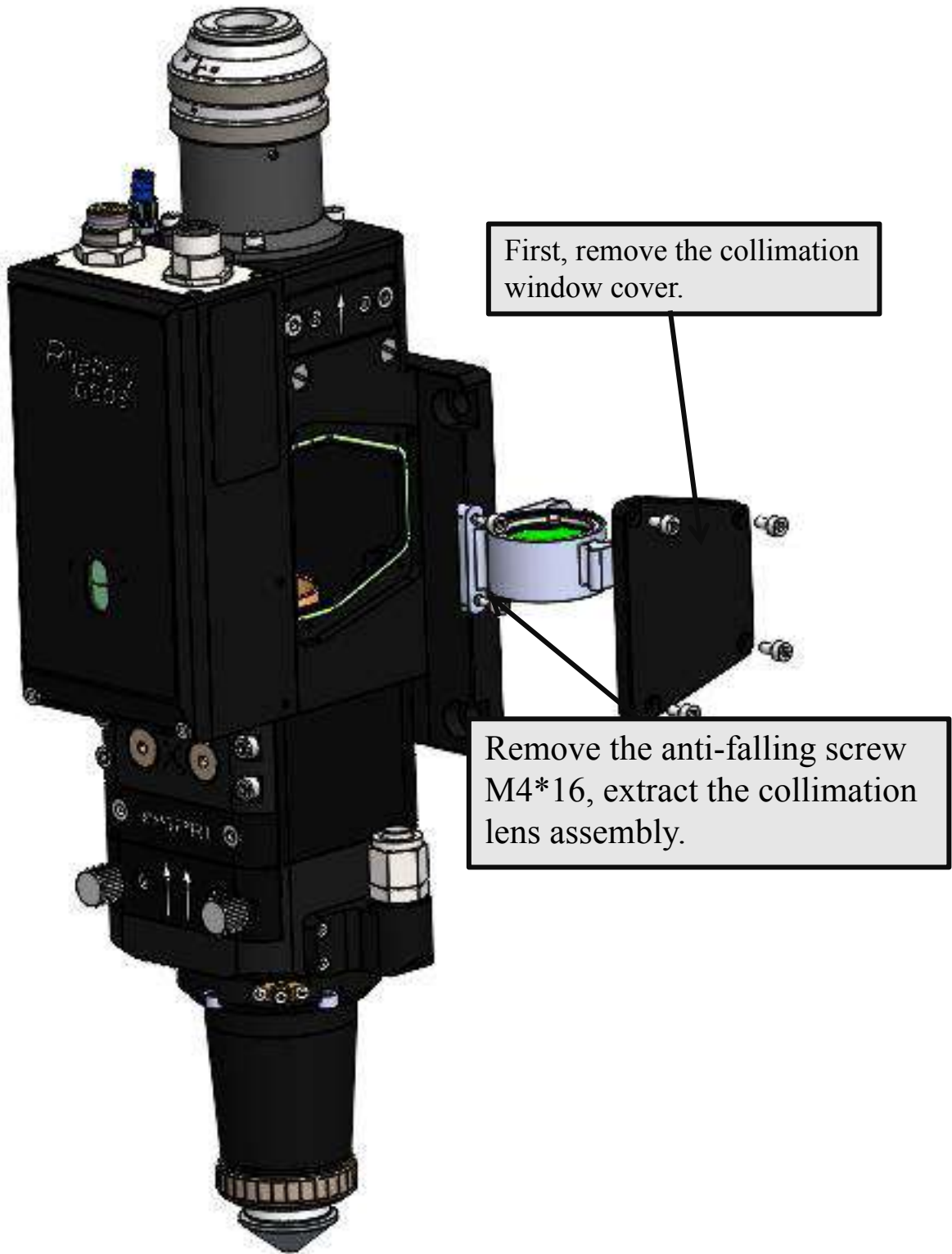
5.1.2 Disassembly and Assembly of Focus Protective Lens

Loosen the two M4×16 hexagon socket anti-falling screws, pull out the protective lens cartridge, and replace the protective lens (PMD30T5).

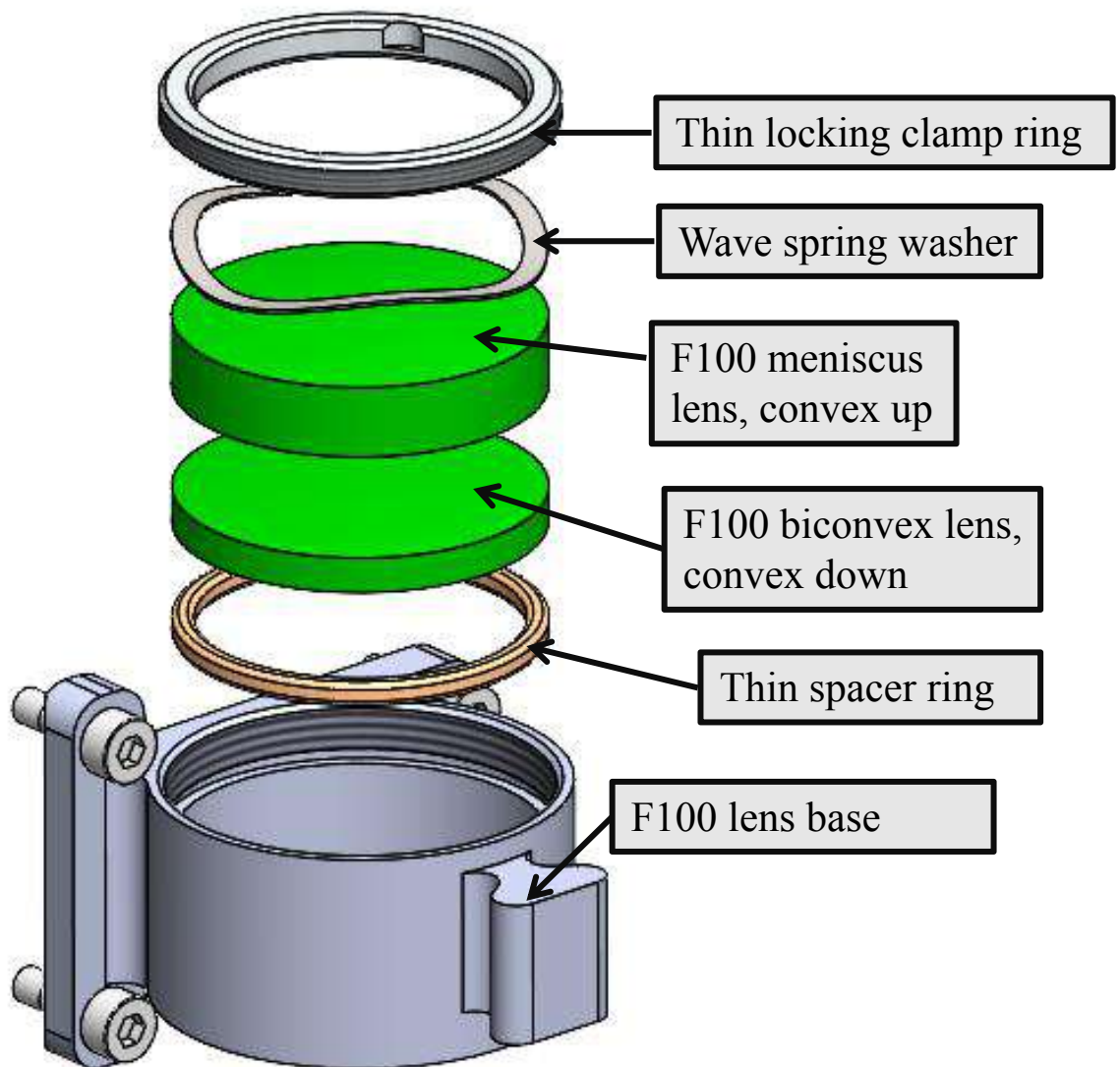


5.2 Maintenance and Replacement of Collimation Lens

5.2.1 Disassembly of Collimation Lens



5.2.1.1 Disassembly and Assembly of Collimation Lens F100



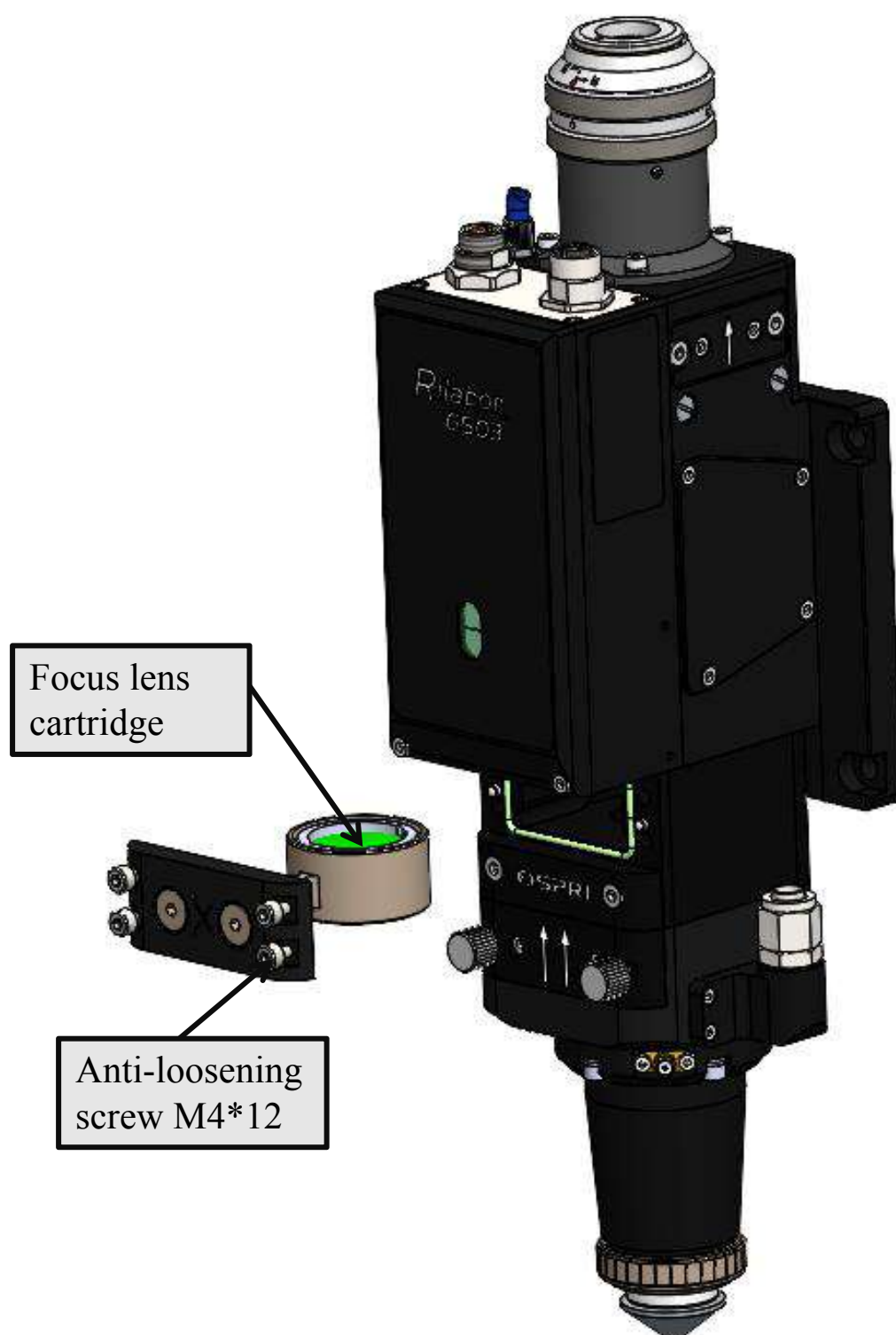
5.2.2 Cleaning of Collimation Lens



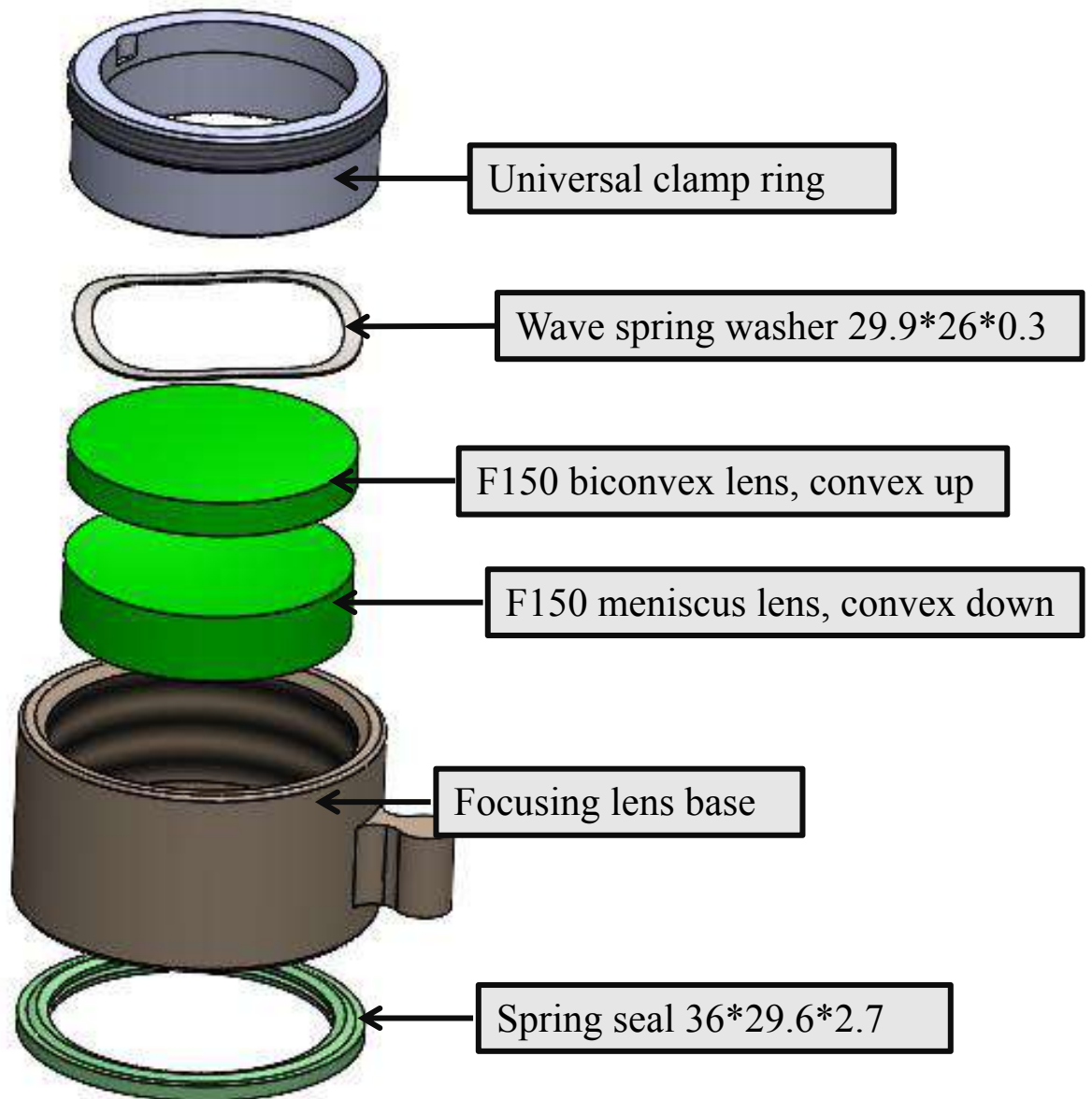
- ①Tools: Dust-free wiping swabs, isopropyl alcohol, dry and pure compressed air.
- ②Spray isopropyl alcohol onto the dust-free wiping swabs.
- ③Gently pinch the both sides of the lens with the left thumb and index finger.
- ④Hold the wiping swabs with right hand to gently wipe both sides of the lens in a single direction from bottom to top or from left to right, and blow the lens surface with the rubber air blower to confirm that there is no foreign matters on the cleansed lens surface.
- ⑤The cleaned collimation lens must be installed into the collimation lens base and inserted into the cutting head as soon as possible.

5.3 Maintenance and Replacement of Focus Lens

5.3.1 Disassembly and Assembly of Focus Lens



5.3.1.1 Disassembly and Assembly of Focus Lens



5.3.2 Cleaning of Focus Lens



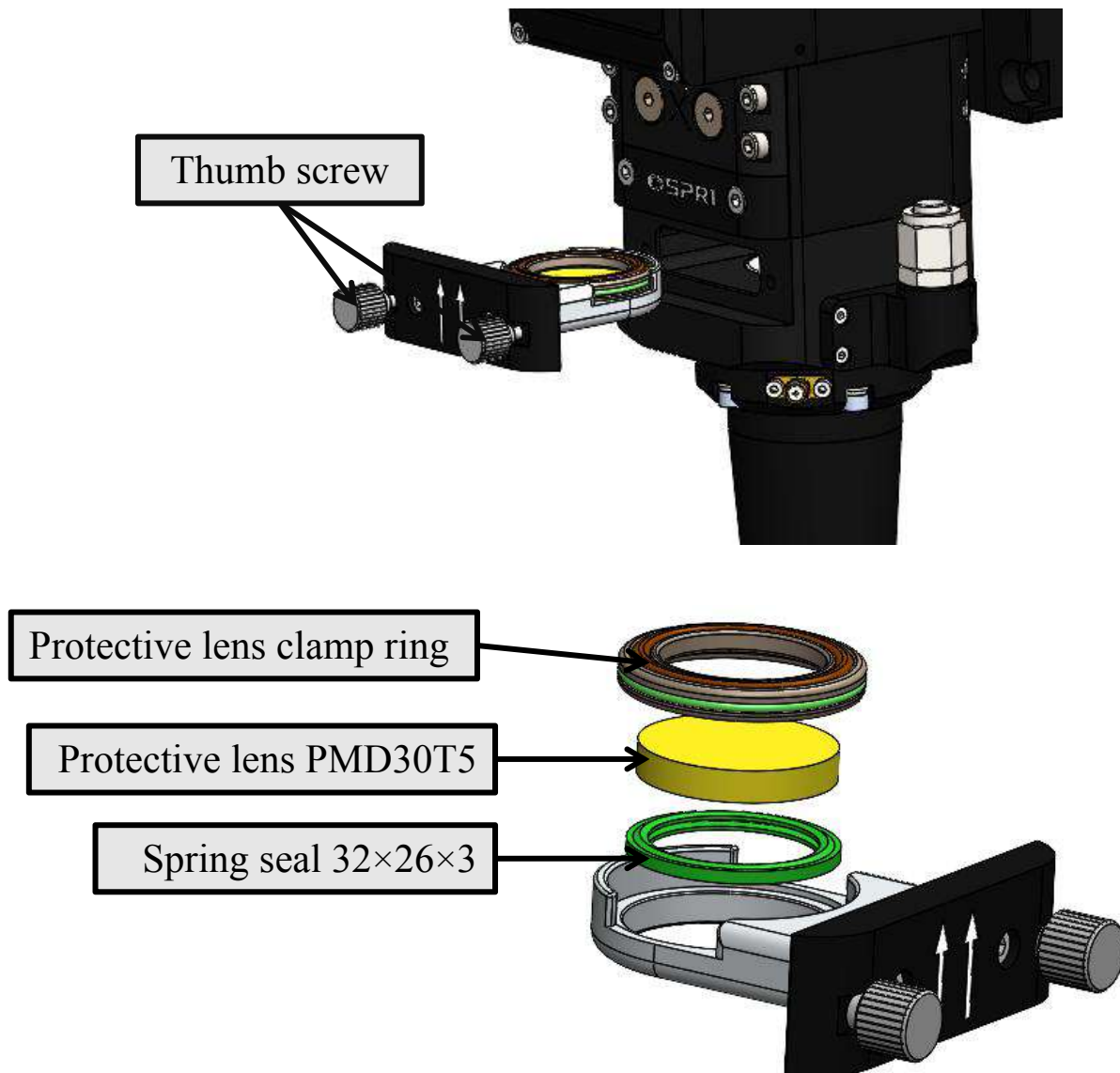
- ①Tools: Dust-free wiping swabs, isopropyl alcohol, dry and pure compressed air.
- ②Spray isopropyl alcohol onto the dust-free wiping swabs.
- ③Gently pinch the both sides of the lens with the left thumb and index finger.
- ④Hold the wiping swabs with right hand to gently wipe both sides of the lens in a single direction from bottom to top or from left to right, and blow the lens surface with the rubber air blower to confirm that there is no foreign matters on the cleansed lens surface.
- ⑤The cleaned focus lens must be installed into the focus lens base and inserted into the cutting head as soon as possible.

5.4 Maintenance of Cutting Protective Lens

When the protective lens has impurities or foreign matters, they will absorb laser and heat up, resulting in damage to protective lens. Therefore, it is recommended to clean the protective lens once a week. Besides, the protective lens is a wearing part and should be replaced in time if damaged.

5.4.1 Disassembly of Protective Lens

Loosen the thumb screws with hand, hold the screws and slowly pull out the focus protective lens assembly, and move it to a clean and dust-free environment.



The assembly sequence is as shown in the figure above

5.4.2 Cleaning of Protective Lens



- ①Tools: Dust-free wiping swabs, isopropyl alcohol, dry and pure compressed air.
- ②Spray isopropyl alcohol onto the dust-free wiping swabs.
- ③Gently pinch the both sides of the lens with the left thumb and index finger.
- ④Hold the wiping swabs with right hand to gently wipe both sides of the lens in a single direction from bottom to top or from left to right, and blow the lens surface with the rubber air blower to confirm that there is no foreign matters on the cleansed lens surface.
- ⑤The cleansed lens must be installed into the cutting head's body as soon as possible or stored in other clean and sealed container.

Attention: When cleaning and replacing the protective lens, avoid the grease on hands or dust in the environment from contaminating the protective lens . In principle, focusing lenses, collimation lenses, and cutting lenses should not be disassembled. If you feel that the lens is contaminated, you can first take the optical lens for testing. If necessary, you can contact the technical staff of our company.

5.5 Maintenance of Sensor Parts

Ceramic body is a wearing part but can be replaced after being damaged. The ceramic body should be aligned with the two locating pins of the body in the installation process. Otherwise, the ceramic body cannot be properly installed in place, thus causing operating failure of the sensor component. When locking the ceramic, tighten it with the locking nut. The different degree of tightness on locking nuts would directly affect the operating parameters of the sensor parts.

The laser nozzle is the sensitive element of the sensing component and is connected to the body through the thread. It is a wearing part. After it has worked for a period of time, it is necessary to remove the bonded slag and replace it in time when the burning loss is serious.

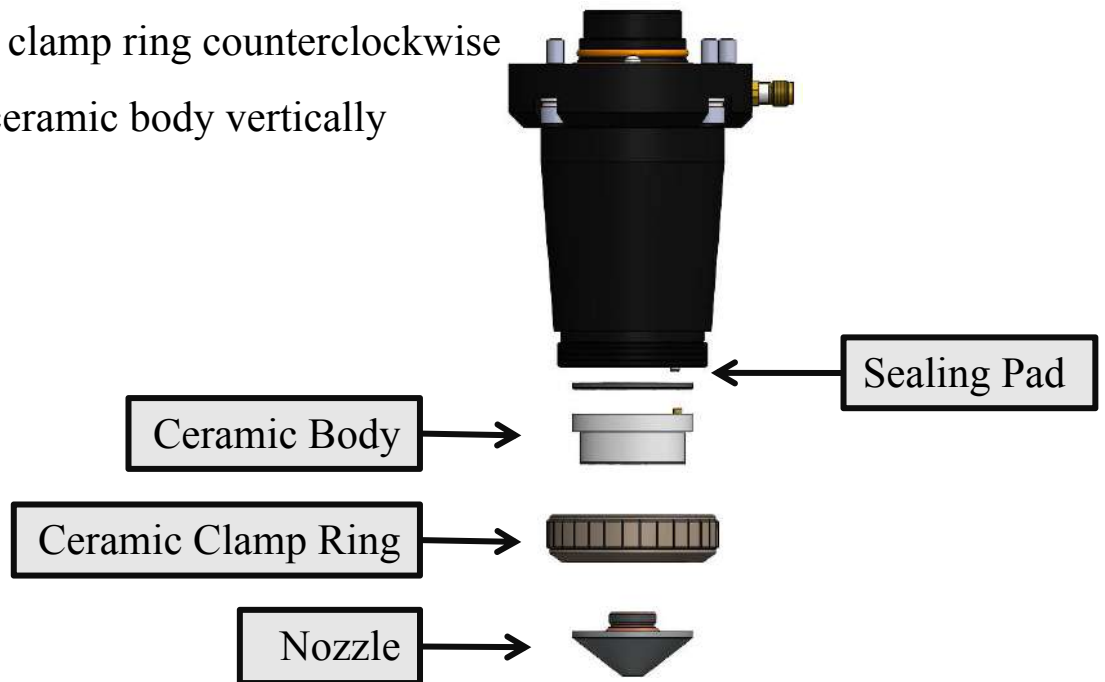
After assembling the ceramics, tighten the locking nut and expose the ceramic evenly about 2-3mm.

The following cautions should be taken in use:

- ① Dry and clean auxiliary gas should be used when cutting. If there is water, oil and other impurities in the gas, mutations may occur at working clearance, and even cause work disorder of the sensor. It is suggested to use high purity oxygen and configure the gas dryer, oil-water separator and other devices.
- ② The sensor after being defaced should be cleaned with clean and dry cotton cloths, etc. Do not use liquid to clean the cutting head and ceramic, and then connect and assemble it properly after cleaning.
- ③ The ceramic body can be replaced after being damaged. After ceramic body is replaced, an initialization of electrical system together with the amplifier should be conducted through a reset operation.
- ④ The shape and size of the cutting nozzle would directly affect the characteristics of the sensor. Therefore, specified cutting nozzle must be used.

5.5.1 Replacement of Nozzles and Ceramic Body

- ① Screw off the nozzle counterclockwise
- ② Screw off the clamp ring counterclockwise
- ③ Remove the ceramic body vertically downward



5.5.2 Cleaning of Ceramic Rings

- ① Take out the ceramic and clean it with anhydrous alcohol or isopropyl alcohol.
- ② Ensure that the ceramic surface is clean and dry without moisture before installation.



Note: Cleanliness of ceramic surface is directly related to the operating performance of the following system. It is necessary to clean timely the dirt on the ceramic surface in order to ensure the working performance of the system.



Shenzhen Ospri Intelligent Technology Co.,Ltd

Tel: 0755-85225225

Fax: 4008266163-19300

e-Mail: mj.chen@sz-osprey.com

Add: Room 1001, Building A, No.4 Factory, Baolong Zhizaoyuan,
New Energy 1st Road, Baolong Community, Longgang District,
Shenzhen