

JUTM-1230Servo DRO JUTM-1632Servo DRO

Original:

GB

Operating Instructions

Milling Machine





JPW Tool Group Hong Kong Limited

98 Granville Road, Tsimshatsui East, Kowloon, Hong Kong, PRC www.jettools.com

Импортёр в РФ: ООО «ИТА Технолоджи» 105082, Москва, Переведеновский пер., д. 17 www.jettools.ru

Made in PRC / Сделано в КНР

M-50000866T / 50000865 2023.03

GB - ENGLISH

Operating Instructions

Dear Customer,

Many thanks for the confidence you have shown in us with the purchase of your new JET-machine. This manual has been prepared for the owner and operators of a JET JUTM-1230 Servo DRO & JUTM-1632 Servo DRO Milling Machine to promote safety during installation, operation and maintenance procedures. Please read and understand the information contained in these operating instructions and the accompanying documents. To obtain maximum life and efficiency from your machine, and to use the machine safely, read this manual thoroughly and follow instructions carefully.

1. Declaration of conformity

On our own responsibility we hereby declare that this product complies with the regulations* listed on page 2. Designed in consideration with the standards**.

2. Warranty

JPW Tool Group Hong Kong Limited guarantees that the supplied product(s) is/are free from material defects and manufacturing faults.

This warranty does not cover any defects which are caused, either directly or indirectly, by incorrect use, carelessness, damage due to accidents, repairs or inadequate maintenance or cleaning as well as normal wear

and tear.
Further details on warranty (e.g. warranty period) can be found in the General Terms and Conditions (GTC) that are an integral part of the contract.

These GTC may be viewed on the website of your dealer or sent to you upon request.

JPW Tool Group Hong Kong Limited reserves the right to make changes to the product and accessories at any time.

3. Safety

3.1 Authorized use

This **Milling Machine** centre is designed for milling and drilling machinable metal and plastic materials only. Machining of other materials is not permitted and may be carried out in specific cases only after consulting with the manufacturer.

Never cut magnesium- high danger to fire!

The proper use also includes compliance with the operating and maintenance instructions given in this manual.

The machine must be operated only by persons familiar with its operation and maintenance and who are familiar with its hazards.

The required minimum age must be observed.

The machine must only be used in a technically perfect condition.

When working on the machine, all safety mechanisms and covers must be mounted.

In addition to the safety requirements contained in these operating instructions and your country's applicable regulations, you should observe the generally recognized technical rules concerning the operation of metalworking machines.

Any other use exceeds authorization. In the event of unauthorized use of the machine, the manufacturer renounces all liability and the responsibility is transferred exclusively to the operator.

3.2 General safety notes

Metalworking machines can be dangerous if not used properly. Therefore the appropriate general technical rules as well as the following notes must be observed.

Read and understand the entire instruction manual before attempting assembly or operation.

Keep this operating instruction close by the machine, protected from dirt and humidity, and pass it over to the new owner if you part with the tool.

No changes to the machine may be made.

Daily inspect the function and existence of the safety appliances before you start the machine. Do not attempt operation in this case, protect the machine by unplugging the power cord.

Remove all loose clothing and confine long hair.

Before operating the machine, remove tie, rings, watches, other jewellery, and roll up sleeves above the elbows.

Wear safety shoes; never wear leisure shoes or sandals.

Always wear the approved working outfit.

Do not wear gloves.

Wear goggles when working

Install the machine so that there is sufficient space for safe operation and work piece handling.

Keep work area well lighted.

The machine is designed to operate in closed rooms and must be bolted to the cabinet stand or a solid work bench.

Make sure that the power cord does not impede work and cause people to trip.

Keep the floor around the machine clean and free of scrap material, oil and grease.

Stay alert!

Give your work undivided attention. Use common sense. Do not operate the machine when you are tired.

Do not operate the machine under the influence of drugs, alcohol or any medication. Be aware that medication can change your behaviour.

Never reach into the machine while it is operating or running down.

Never leave a running machine unattended. Before you leave the workplace switch off the machine.

Keep children and visitors a safe distance from the work area.

Do not operate the electric tool near inflammable liquids or gases.

Observe the fire fighting and fire alert options, for example the fire extinguisher operation and place.

Do not use the machine in a dump environment and do not expose it to rain.

Work only with well sharpened tools.

Always close the chuck guard and pulley cover before you start the machine.

Remove the chuck key and wrenches before machine operation.

Specifications regarding the maximum or minimum size of the work piece must be observed.

Do not remove chips and work piece parts until the machine is at a standstill.

Do not stand on the machine.

Connection and repair work on the electrical installation may be carried out by a qualified electrician only.

Have a damaged or worn power cord replaced immediately.

Never place your fingers in a position where they could contact any rotating tool, chuck or cutting chips.

Secure work piece against rotation. Use fixtures, clamps or a vice to hold the work piece.

Never hold the work piece with your hands alone.

When using a vice, always fasten it to the table.

Never do any works "freehand" (hand-holding the work piece rather than supporting it).

Never move the head while the machine is running.

If a work piece overhangs the table such that it will fall or tip if not held, clamp it to the table or provide auxiliary support.

Check the save clamping of the work piece before starting the machine.

Remove cutting chips with the aid of an appropriate chip hook when the machine is at a standstill only.

Never stop the rotating chuck or tool with your hands.

Measurements and adjustments may be carried out when the machine is at a standstill only.

Setup work may only be carried out after the machine is protected against accidental starting by pressing the emergency stop button. Maintenance and repair work may only be carried out after the machine is protected against accidental starting by pulling the mains plug.

Do not use wire wheels or grinding wheels on this machine.

To avoid injury from parts thrown by the spring, follow instructions exactly as given when adjusting the spring tension of the quill (see chapter 7.5)

3.3 Remaining hazards

When using the machine according to regulations some remaining hazards may still exist.

The rotating chuck, tool and cutting chips can cause injury.

Thrown and hot work pieces and cutting chips can lead to injury.

Chips, dust and noise can be health hazards. Be sure to wear personal protection gear such as safety goggles, dust mask and ear protection.

The use of incorrect mains supply or a damaged power cord can lead to injuries caused by electricity.

4. Machine Safety for Milling Machine

The milling machines are universal machines that are capable of diverse machining, like drilling, reaming, milling and boring.

Flat, slant, vertical surfaces cutting and slotting can be done with formed cutter or face mill. With the spindle center line rotating at any angle in the first half hemisphere of the rotary head, it has a diverse cutting capacity.

The machines have a wide application for single-piece or small batch production in manufacturing, instruments, construction, maintenance and repair workshops and so like industries.

Featuring optimum structure, easy operation and less maintenance, the machine can also be equipped with DRO system for higher positioning and efficiency in batch production.

Description:

- ★ : It describes a danger state will occur immediately; If not avoided, it will result in death or serious injury.
- ☆ : It is a possible danger state; if not avoided, it may result in death or serious injury.
- ▲ : It is a possible danger state; if not avoided, it may result in varying degrees of personal injury or damage to the machine.
- $\triangle\;$: It means this clause should be paid more attention.
 - 2.1 Machine installation
- \triangle Fully understand installation requirement and procedure in the Manual.
- $\triangle\;$ During installation, all personnel must communicate with each other.
 - ▲ Check the lifting slings and tools to see if they are

complied with the safety standard.

2.2 Requirements to operator and maintenance personnel

- ▲ □The machine operators should be trained and qualified person. Before operation, the operator should read this Operation Manual carefully and fully understand the content of the Manual. And they must be qualified to operate the machine.
- ▲ Only the qualified person or professional maintenance person can repair the machine.
- \triangle Do use recommended lubricant and grease.
- ▲ Do not allow changing machine parameters at will.

2.3Dry run

- $\triangle\;$ Every day before processing formally, carry out dry run for warming up.
 - △ During dry run, check the function of each device; Check each movement parts; and check all lubricant oil ways.
 - \triangle Check the scraper for damage.
 - ▲ If the machine is idle for a long time, before machining, carry out dry run firstly, and ensure lubricate it fully.
 - 2.4 Safety regulations before operating
 - △ Ensure to use special tooling and the process parameters confirm to the technical parameters of the machine.
 - ▲ Replace the worn or damaged tools.
- $\triangle\;$ Test cutting should be carried out after the tool is installed.
 - 2.5 Safety regulations during operation
 - \triangle Never touch switches with wet hands.
 - ▲ Do not clean the chips during machining.
- ▲ Do not touch the working tool by hand or in other ways.
- $\ensuremath{^{\uppha}}$ Before cutting, make sure the workpiece is clamped firmly.
- $\triangle\;$ Clean the iron chips with brush, and never use bare hands.
- ▲ Always mount or dismount tools when machine is stopped.
- ▲ Do not leave machine without attending during operation.
 - 2.6After operating
 - \triangle Clean the machine thoroughly.
 - Check the coolant and lubricant for oil contamination; replace it if necessary.
 - When stop the machine after finishing working, turn off the power on the operation panel, and turn off

the main power on electric cabinet too.

- 2.7 Check, maintenance and service
- \triangle Clarify the fault condition of machine tool according to the information provided by the operator.
- $\triangle\;$ Develop inspection and maintenance work steps and scope of work.
- During servicing, hang the label of "under repair" around the machine.
 - ☆ Turn off the mains switch to prevent external power suddenly switched on and dangerous occur. Place a warning label "do not switch on" on the mains switch.
 - ☆ When working inside of the machine, do remember switch off the mains and place a warning label "do not switch on" on the mains switch.
- ★ Never touch cables, electrics and switches with wet hands.
 - ▲ Use standard and dedicated tools.
 - ▲ Do not place any tool or clothes on moving parts.
- ☆ When using lifting machinery, only qualified tools are allowed to be used.
- ▲ Before installing the fuse, be sure the machine power is off.
 - Replace with specified accessories.

3. Brief Introduction

This machine is a kind of universal machine; it is applied to various industries. Especially for tools, fixtures, molds or other complex shape parts processing in instrumentation and machinery manufacturing industry.

The machine is suitable for processing small and mediumsized parts. The workpiece can be milled, drilled and bored in any coordinate direction and can achieve higher accuracy. Accessories can be provided according to requirements to increase the versatility of the machine.

The machine is equipped with three-axis digital display system. It improves the machining accuracy and processing convenience.

4. Machine Lifting and Installation

During transportation, the inclination of the packing case should not exceed 10°.

After unpacking, insert a round steel tube (about 50 in diameter) into the holes at the upper part of the bed. Tied to both ends of steel tube with sling or wire rope (bearing capacity is not less than the weight of machine tool). Apply a suitable piece of wood pad between the sling or wire rope and machine bed to prevent damage to the paint and exposed parts of the machine surface.

Lift the machine tool, and remove the bottom of the case, then move it to the prepared foundation. Put 4 off anti-shock pad irons under the machine base, then put the machine on these pad irons. The anti-shock pad iron can reduce the noise and also increase the machining accuracy.

Machine tool lifting diagram is as follows:

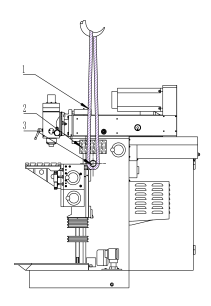


Fig.1: Machine lifting diagram
1: sling 2: wood pad 3: round steel pipe

5. Machine Specifications and Parameters

			ication
Parameter	Unit	JUTM-	JUTM-1632
		1230 DRO	DRO
Dimension of horizontal worktable (L x W)	mm	750x320	800x400
Horizontal T-slot number	pce	5	6
Horizontal worktable T-	mm	14	
Horizontal worktable T-slot distance	mm	6	3
Vertical worktable dimension (L x W)	mm	890x225	1020x225
Vertical worktable T-slot	pce	;	3
Vertical worktable T-slot width	mm	1	4
Vertical worktable T-slot distance	mm	6	3
X-axis travel	mm	405	500
Y-axis travel	mm	305	400
Z-axis travel	mm	400	400
Spindle bore)40
Spindle speed	rpm		2000
X-axis feed (stepless)	mm/min	10-1	000
Y-axis feed (stepless)	mm/min	10-1	000
Z-axis feed (stepless)	mm/min	10-1	000

Rapid feed speed (X/Y/Z	mm/min	12	00
Distance from vertical			
spindle end surface to	mm	50-450	50-450
horizontal worktable			
Distance from horizontal			
spindle end surface to	mm	145-545	145-545
horizontal worktable			
Distance from vertical spindle axis to column guide surface	mm	180-485	180-580
Main motor power	kW		.7 .7
X-axis feed servo motor	Nm	7.	.7
torque			
Y-axis feed servo motor	Nm	7.	.7
torque			
Z-axis feed servo motor	Nm	1	0
torque			
Machine weight	kg	1450	1550

6. Machine Main Structure

The machine tool is composed of basement, bed, sliding block, horizontal worktable, vertical worktable, ram and vertical mill head.

Whole machine:



Fig. 2: Machine tool effect picture

6.1 Base:

The rectangular box structure base can bear whole machine weight. The base is fitted with bed and lifting

screw seat. There is a coolant tank in base cavity; and the coolant pump is equipped on the base.

Base parts effect picture:

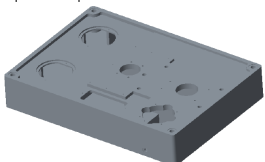


Fig. 3: Base effect picture

6.2 Bed:

The bed is mounted on the base, and securely connected through high strength bolts; the upper part is connected with ram, providing transverse movement guideway; the front part is connected with sliding block to provide the vertical guideway; transverse feed motor is mounted behind and then through the horizontal screw to achieve horizontal feed; electric cabinet and operation box are equipped at the side of bed.

Bed effect picture is as follows:

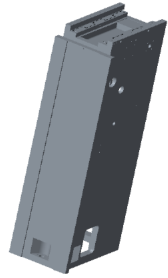


Fig. 4: Bed effect picture

6.3 Sliding block:

Designed with rectangular and dovetail rails for the table of longitudinal sliding, so as to achieve the vertical movement of worktable. A rectangular guide is at back so that the sliding block can slide on the rectangular guide of the bed to form a Z-direction movement. The lift feed motor is mounted on the base, located in the cavity of the bed, providing driving force of lifting.

The sliding block effect picture is shown as below:

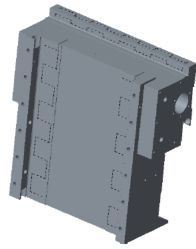


Fig. 5: Sliding block effect picture

6.4 Horizontal worktable:

Horizontal worktable is installed on the vertical table, mainly being used for workpiece installation. There are T-slots on horizontal table, which is used for workpiece positioning and clamping.

The horizontal worktable effect picture:



Fig. 6: Horizontal worktable effect picture

6.5 Vertical worktable:

The vertical worktable is fixed on sliding block, and slides left and right to form longitudinal movement. The working surface of vertical table is in vertical state. There are 3 T-slots on it for horizontal table or other accessories positioning and clamping.

The vertical worktable effect picture:



Fig. 7: Vertical worktable effect picture

6.6 Ram:

The ram is installed on upper part of the bed, realizing the spindle of the horizontal feed and spindle speed changing function. Ram is equipped with a horizontal shaft spindle, which can realize the horizontal milling process. The main motor is mounted on the rear end of the ram and provides the main cutting power. The front end of the ram is fitted with a vertical mill head or over beam bracket. The ram effect picture:

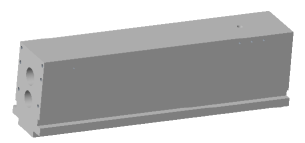


Fig. 8: Ram effect picture

6.7 Vertical milling head:

The vertical milling head is mounted on the front end face of ram, inside is equipped with a vertical spindle to realize the vertical milling process. The vertical milling head rotate clockwise or counterclockwise by 45° around the milling head seat to carry out oblique milling. When the horizontal milling is required, release the fastening bolt of vertical milling head, after that rotate the milling head to the left side of ram and fixed it on fixed block of ram.

Vertical milling head effect picture:



Fig. 9: Vertical milling head effect picture

7. Transmission System

The machine transmission system (see Fig. 4) is composed of spindle transmission system and $X \ Y \ Z$ -axis motorized feed.

Transmission structure diagram is as follows:

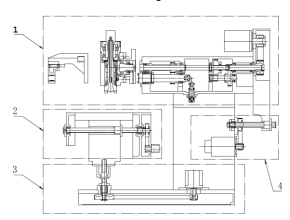


Fig. 10: Machine transmission system diagram
1: Spindle transmission system 2: X-axis drive 3: Z-axis drive 4: Y-axis drive

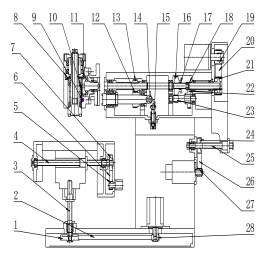


Fig. 11: Machine transmission parts diagram

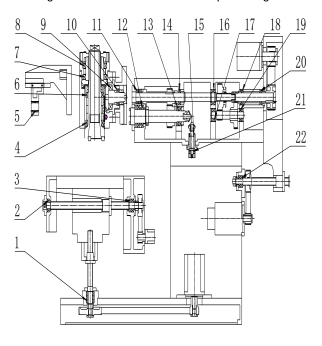


Fig. 12: Transmission system bearings distribution

 Spindle transmission system (see Fig. 10 & Fig. 11)
 The spindle transmission system is composed of ram gearbox and milling head, for detail, see block chart 4 in Fig. 10. For specific driving parts, see Fig. 11. And the transmission principle is as follows:

The flange type servo motor shaft has a small multi-wedge pulley 19, which transmits power to the large multi-wedge pulley 21 on the input shaft of ram box via wedge belt 20. The gear (gear 18) on input shaft is engaged with inner gear (gear 17) of sliding gear to form a direct drive, and achieve a high speed range of the spindle; while the spindle low speed is achieved as follows: first, outer gear (gear 16) on sliding gear is engaged with gear 23, then the power is transmitted to spindle through gear 18, gear 22, gear 23 and gear 16. Within power transmission chain, reduce speed via gear 13 and gear 12 to get large output torque.

There is a pair of spiral bevel gears in mill head, which achieves converting horizontal power into vertical power, so the machine can complete vertical milling.

2)X-axis drive (see Fig 10, Fig. 11)

X-axis drive is shown in block chart 2 in Fig. 10; for transmission parts, see Fig. 11, and the transmission principle is as follows:

X-axis feed motor is the servo motor, together with timing pulley and timing belt are mounted on the left side of vertical worktable. The rotation of the motor is carried out by the timing pulley 5, the timing belt 6 and the timing pulley 7, and transmit power to X-axis ballscrew 4 to make worktable move longitudinally.

3)Y- axis drive (see Fig 10, Fig. 11)

Y-axis drive is shown in block chart 4 in Fig. 10; for transmission parts, see Fig. 11, and the transmission principle is as follows:

Y-axis feed motor is the servo motor. The motor shaft is equipped with timing pulley 27. The power is transmitted to the large timing pulley 24 via the timing belt 26. While the timing pulley 24 is connected with leadscrew 25, so that the rotation of leadscrew 25 will drive ram moving to form Y-axis movement.

4)Z-axis drive (see Fig 10, Fig. 11)

Z-axis drive is shown in block chart 3 in Fig. 10; for transmission parts, see Fig. 11, and the transmission principle is as follows:

Z-axis feed motor is the servo motor, which is installed in the cavity of the bed on the upper part of base. On which, there is timing pulley 28, and then pass through timing belt 1 and timing pulley 2, the power is transmitted to the lifting leadscrew 3 to convert the source power of the motor into lifting movement.

Gear and Transmission Parts List(Fig.11)

No.	Name	teeth	Module	Remarks
1	Timing pulley	45	T10	
2	Timing belt		T10	Lp=920
3	Z-axis ball screw	32x5		
4	X-axis ball screw	32x5		
5	X-axis small pulley	28	5M	
6	Timing belt		5M	HTD565-5M
7	X-axis large pulley	56	5M	
8	Gear	31	3.5	
9	Gear	12	1.5	
10	Gear	21	1.5	
11	Gear	36	3.5	
12	Gear	39	2	
13	Gear	33	2	
14	Gear	16	2.5	
15	Gear	16	2.5	
16	Gear	53	2	
17	Gear	19	2	

18	Coor			
10	Gear	19	2	
19	Multi-wedge pulley			
20	Multi-wedge belt			20-PJ-700
21	Multi-wedge pulley			
22	Gear	53	2	
23	Gear	19	2	
24	Timing pulley	56	5M	
25	Leadscrew	32x5		
26	Timing belt			HTD-550- 5M
27	Timing pulley	28	5M	
28	Timing pulley	18	T10	

Rolling Bearings List (see Fig. 12)

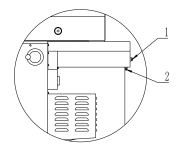
No.	Name	Model	Qty.	Remarks
1	Bearing	7602025TN/P4TBT	1	HBB
2	Bearing	6205-2RS-GB/T276	1	
3	Bearing	7602025TN/P4DB	1	HBB
4	Bearing	32009/P6 GB/T297	1	
5	Bearing	RNA6905 GB/T5801	1	
6	Bearing	32009/P6 GB/T297	1	
7	Deep groove ball bearing	6015-2Z GB/T276	1	
8	Bearing	6015-2Z GB/T276	1	
9	Bearing	7211C/P6	1	
10	Deep groove ball bearing	6008-2Z GB/T276	1	
11	Deep groove ball bearing	61907-Z GB/T276	2	
12	Bearing	71911ACTA/P4/TBT/B	1	HBB
13	Bearing	71909ACTA/P4/DB/B	1	HBB
14	Deep groove ball bearing	6007-2Z GB/T276	1	
15	Deep groove ball bearing	61804-2Z GB/T276	1	
16	Deep groove	6007-2Z GB/T276	1	

	ball bearing			
17	Bearing	NJ205E GB/T283	1	
18	Deep groove ball bearing	6007-2Z GB/T276	1	
19	Deep groove ball bearing	6205-2LS GB/T276	1	
20	Deep groove ball bearing	6007-2Z GB/T276	1	
21	Deep groove ball bearing	16003-2Z GB/T276	1	
22	Bearing	7602020TN/P4 DB	1	HBB

8. Lubrication System

- Milling head: the gears in milling head are lubricated by means of oil splashing. Observe the oil level of lubricant in milling head through oil leveler. If the oil level is too low, add the lubricant in time. The new machine tool carries out the first oil change after three month use, after that change the oil every half a year. The bearings in milling head are lubricated by pre-loaded grease.
- 2) Ram box: the box itself is the oil pool. Splash oil at the bottom of oil pool onto gears through the rotation of oil pan or gear assembled on transmission shaft, to achieve gears or part of bearings lubrication. The first oil exchange is at three month after machining, after that change the oil every half a year. The daily maintenance is only to ensure the liquid level in the box through observing the liquid level oil leveler on the box.
- 3) Leadscrew, guideway and bearing lubrication: The machine tool is equipped with automatic lubrication pump, which can realize X \ Y \ Z-axis guideways and leadscrews lubrication. When the oil in the automatic lubrication pump is low, add oil in time.

Note: There is an oil box at the back of the bed (as shown below). The oil box has an oil window 1 and an oil plug 2. When the oil in the oil box reaches the position of the oil window 1, the oil plug 2 is needed to be released, and the oil in the oil box is released. Do not need to fill the oil box manually.



9. Cooling System

Machine coolant tank is installed in the base. And the coolant pump is on the base. The cutting fluid is supplied from coolant pump, through cooling pipe, flows to machine points. Then the coolant will return back to the tank in base for recycling. The coolant drain hole is at the side of the base.

10. Machine Operation

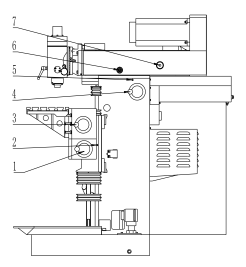


Fig. 13: Machine operation position 1

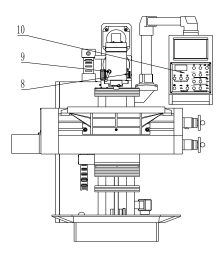


Fig. 14: Machine operation position 2

For machine operation positions, see Fig. 13 and Fig. 14.

The parts are as follows:

- 1. Z-axis electric handwheel; 2, Z-axis lock bolt
- 3. X-axis electric handwheel; 4. Y-axis electric handwheel;
- 5. Y-axis lock bolt; 6, Horizontal axis tool unclamp handle;
- 7. Spindle speed change handle; 8. Sleeve lifting handle;
- 9. Sleeve locking handle; 10. Operation panel

The operation panel is as follows:

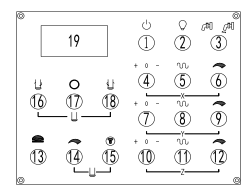


Fig. 15: Operation panel diagram

The functions of these buttons:

- 1, Power start feed; 2, Power indicator
- 3, Cooling; 4, x-axis forward or reverse feed
- 5, X-axis rapid move; 6, X-axis feed rate regulation;
- 7, Y-axis forward or reverse feed; 8, Y-axis rapid move;
- 9, Y-axis feed rate regulation; 10, Z-axis forward or reverse feed
- 11, Z-axis rapid move; 12, Z-axis feed rate regulation;
- 13, Emergency stop; 14, Spindle speed regulation;
- 15, Spindle jog; 16, Spindle forward
- 17, Spindle stop; 18, Spindle reverse
- 19, Spindle speed display

11. Machine adjustment

a) Horizontal spindle bearing adjustment:

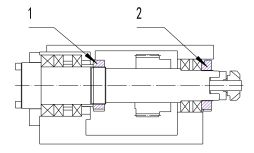


Fig. 16: Horizontal spindle bearing adjustment

Remove the cover plate at side of ram, and unscrew the bolts on round nut 1 and nut 2. Then, tighten two round nuts properly to adjust the accuracy. After adjusting, lock the bolts on nuts.

b) Vertical spindle bearing adjustment:

Dismount spindle and sleeve assembly, and release the bolt on round nut1. Then, rotate the round nut to adjust the accuracy. At last, tighten the bolt on nut 1.

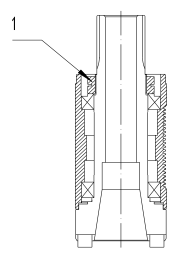


Fig. 17: Vertical spindle bearing adjustment

c) Milling head angle adjustment:

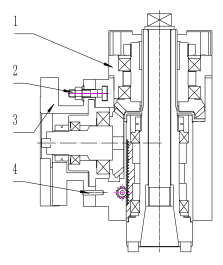


Fig. 18: Milling head angle adjustment

Shown as the above figure, milling head shell 1 can rotate around milling head rest 3. Before turn the vertical spindle, release T-slot bolt and nut 2, make milling head shell 1 rotate around milling head rest 3 for a desired angle, then lock T-slot bolt and nut 2.

If the spindle is in vertical state, before rotation, dismount positioning pin 4; while after finishing rotation, insert the positioning pin.

12. Maintenance and servicing

During machine running, incorrect operation and maintenance will cause machine failures. At this time, stop the machine at once, and remove the failure according to the methods listed in the Manual. But, when the failure has not yet been identified or has not mastered the repair technology, shall not be disassembled and repaired. Contact the manufacturer in time, and ask for assist in inspection and repair.

Do not allow to change handle position during machine running. Before change the handle position, stop the machine firstly.

13. Common trouble and trouble shooting

	Trouble		Cause		Touble Shooting
1	No power while	1)	input power is not correct	1)	Input the correct power
	machine starts	2)	incorrect connection	2)	Connect correctly
		3)	terminal is loose	3)	Press terminals
2	Spindle temperature	1)	Bearing damage	1)	Replace the bearing
	rise out of limit	2)	Lack of grease	2)	Add grease
		3)	Bearing is too tight	3)	Adjust bearing gap
3	Big noise of spindle	1)	Gears damage	1)	Repair the gears
		2)	Gap between gears is improper	2)	Adjust the gap of gear
		3)	Spindle bearing wear	3)	Adjust the clearance or replace bearing
4	Movement parts jog	1)	insufficient lubrication of guideway	1)	Check pipeline for jam or oil distributor broken.
		2)	drive bearing is damaged	2)	Repair the bearing
5	No coolant	1)	coolant filter blockage	1)	Clean filter, replace new coolant
		2)	pipeline leaking or hose is folded	2)	Replace hose
		3)	nozzle blockage	3)	Clean nozzle
6	Coolant pump failure	1)	Electrical components are abnormal	1)	Check air switch or thermal relay
		2)	Cooling pump blocking Motor rotates in wrong direction	2)	Clean cooling pump
		4)	No coolant	3)	Reconnect the wiring
				4)	Add coolant;
7	Spindle vibration	1)	Cutting parameter selection is not	1)	Adjust the cutting parameters
			reasonable	2)	Check or replace the bearing
		2)	Spindle bearing loose or damaged	3)	Clamp the workpiece or change the method
		3)	No clamping of workpiece or		
			clamping method is wrong		

14. Main quick-wear parts:

No.	Name	Specification	Qty.	Remarks
1	Machine frame oil seal	B 32x47x8	1	For XL8132/40
2	Machine frame oil seal	B 40x55x8	1	For XL8145
3	O-ring	Ф110 (ID) x2.65 (section)	1	
4	O-ring	Ф10 (ID) x1.8 (section)	4	

15. List of documents supplied with machine tool

No.	Description	Qty.	Remarks
1	Operation Manual	1 copy	
2	Certificate of Quality	1 copy	
3	Packing List	1 copy	

16. Environmental protection

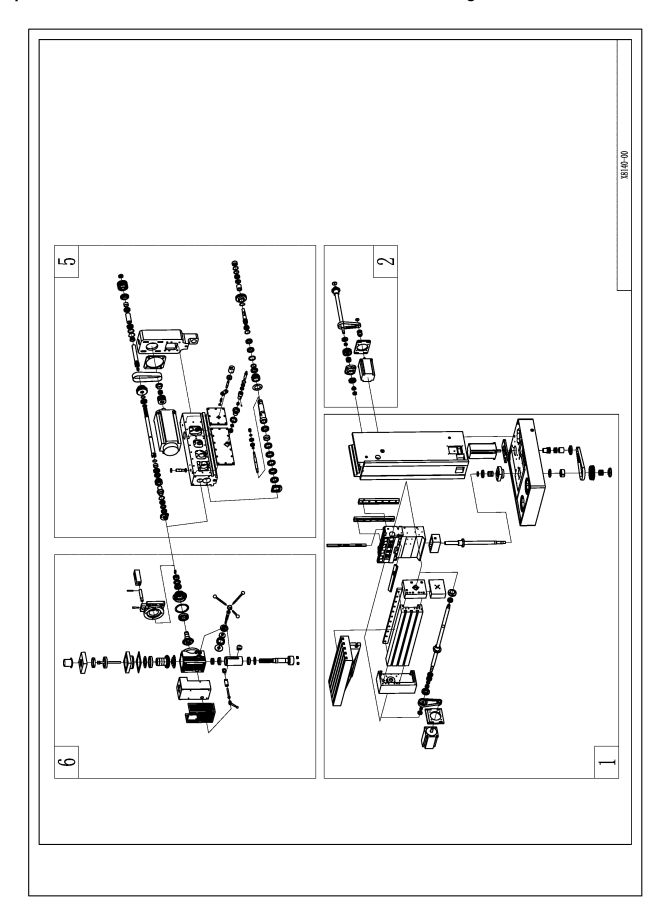
Protect the environment.

Your appliance contains valuable materials which can be recovered or recycled. Please leave it at a specialized institution.



17. Available accessories

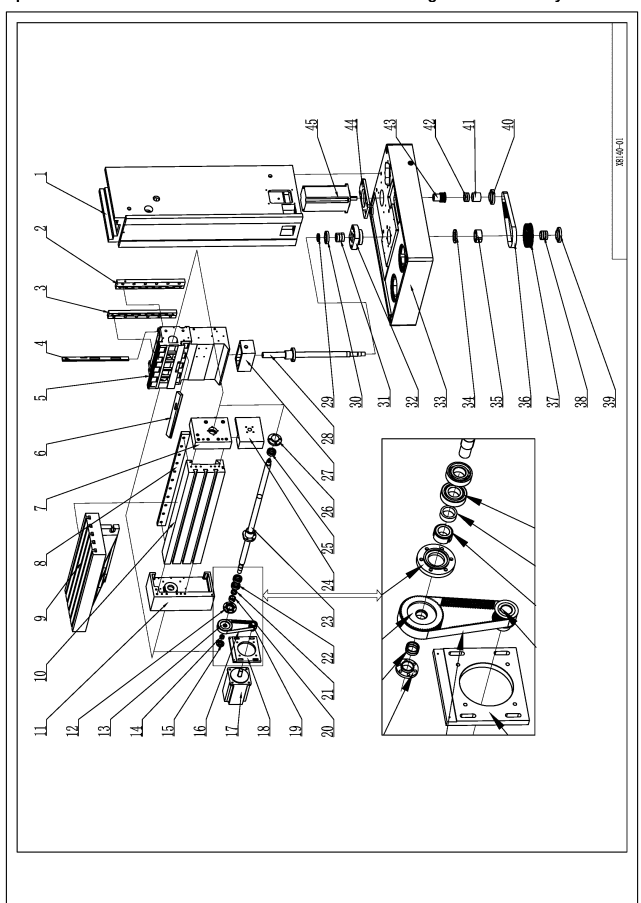
Refer to the JET-Price-list



Part List for JUTM-1632 & JUTM-1230 Servo DRO-OVERVIEW 00

Index No.	Part No.	Description	Size	Qty
1	JUTM1632-00-01	body section		1
2	JUTM1632-00-02	cross feed		1
3	JUTM1632-00-05	ram		1
4	JUTM1632-00-06	head		1

Exploded View for JUTM-1632 & JUTM-1230 Servo Milling Machine - Body Section 01

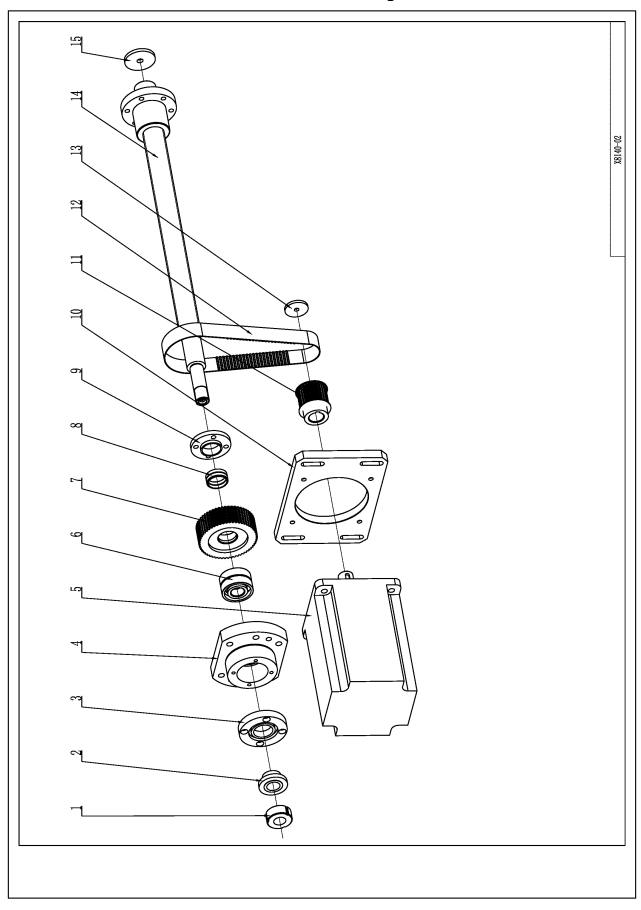


Part List for JUTM-1632 & JUTM-1230 Servo Milling Machine - Body Section 01

Index No.	Part No.	Description Size	Qty
1	JUTM1632-01-1	body	1
2	JUTM1632-01-2	press plate	1
3	JUTM1632-01-3	press plate	1
4	JUTM1632-01-4	gib	1
5	JUTM1632-01-5	Lifting platform	1
6	JUTM1632-01-6	gib	1
7	JUTM1632-01-7	base	1
8	JUTM1632-01-8	gib	1
0	JUTM1632-01-9	worktable	1
9	JUTM1230-01-9	worktable	1
10	JUTM1632-01-10	worktable	1
10	JUTM1230-01-10	worktable	1
11	JUTM1632-01-11	base	1
12	JUTM1632-01-12	lid	1
13	JUTM1632-01-13	synchronous pulley	1
14	JUTM1632-01-14	Taper-lock	2
15	JUTM1632-01-15	lid	1
16	JUTM1632-01-16	synchronous belt	1
17	JUTM1632-01-17	motor	1
18	JUTM1632-01-18	lid	1
19	JUTM1632-01-19	synchronous pulley	1
20	JUTM1632-01-20	nut	1
21	JUTM1632-01-21	sheath	1
22	JUTM1632-01-22	bearing 7602025TN/P4DB	1
22	JUTM1632-01-23	lead screw JUTM-1632	1
23	JUTM1230-01-23	lead screw JUTM-1230	1
24	JUTM1632-01-24	base	1
25	JUTM1632-01-25	bearing 6205-2RS GB/T276	1
26	JUTM1632-01-26	lid	1
27	JUTM1632-01-27	base	1
28	JUTM1632-01-28	lead screw	1
29	JUTM1632-01-29	seal ring	1
30	JUTM1632-01-30	lid	1
31	JUTM1632-01-31	bearing 7602025TN/P4TB T	1
32	JUTM1632-01-32	base	1
33	JUTM1632-01-33	base	1
34	JUTM1632-01-34	sheath	1
35	JUTM1632-01-35	nut	1
36	JUTM1632-01-36	synchronous belt	1
37	JUTM1632-01-37	synchronous pulley	1
38	JUTM1632-01-38	taper-lock	3

39	JUTM1632-01-39	lid	1
40	JUTM1632-01-40	lid	1
41	JUTM1632-01-41	sheath	1
42	JUTM1632-01-42	taper-lock	1
43	JUTM1632-01-43	synchronous pulley	1
44	JUTM1632-01-44	plate	1
45	JUTM1632-01-45	motor	1

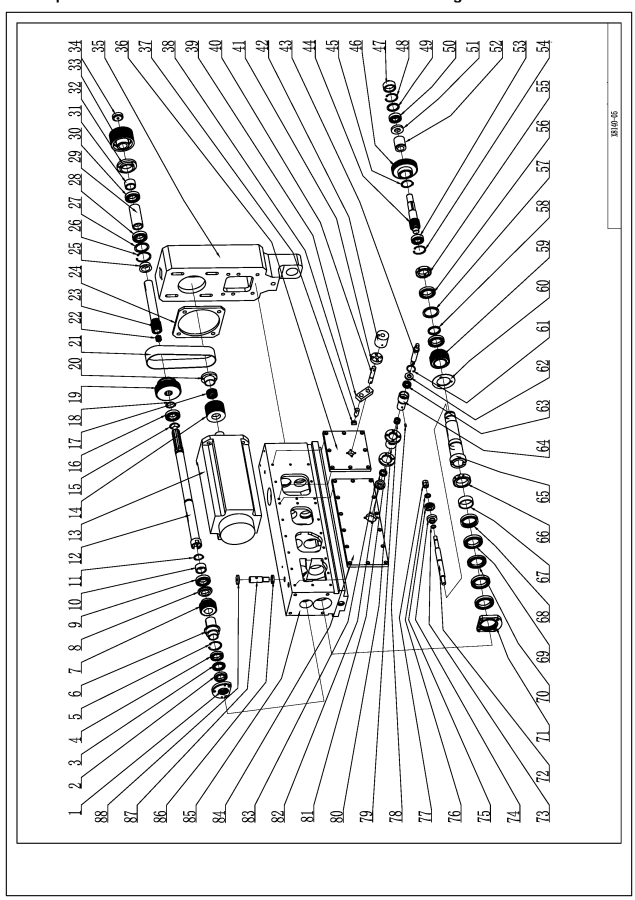
Exploded View for JUTM-1632 & JUTM-1230 Servo Milling Machine - cross feed 02



Part List for JUTM-1632 & JUTM-1230 Servo Milling Machine – cross feed 02

Index No.	Part No.	Description	Size	Qty
1	JUTM1632-02-1	nut		1
2	JUTM1632-02-2	sheath		1
3	JUTM1632-02-3	sheath		1
4	JUTM1632-02-4	lid		1
5	JUTM1632-02-5	motor		1
6	JUTM1632-02-6	bearing	7602020TN/P4D B	1
7	JUTM1632-02-7	synchronous pulley		1
8	JUTM1632-02-8	taper-lock		1
9	JUTM1632-02-9	lid		1
10	JUTM1632-02-10	plate		1
11	JUTM1632-02-11	synchronous pulley		1
12	JUTM1632-02-12	synchronous belt		1
13	JUTM1632-02-13	lid		1
14	JUTM1632-02-14	lead screw		1
15	JUTM1632-02-15	lid		1

Exploded View for JUTM-1632 & JUTM-1230 Servo Milling Machine - ram 05

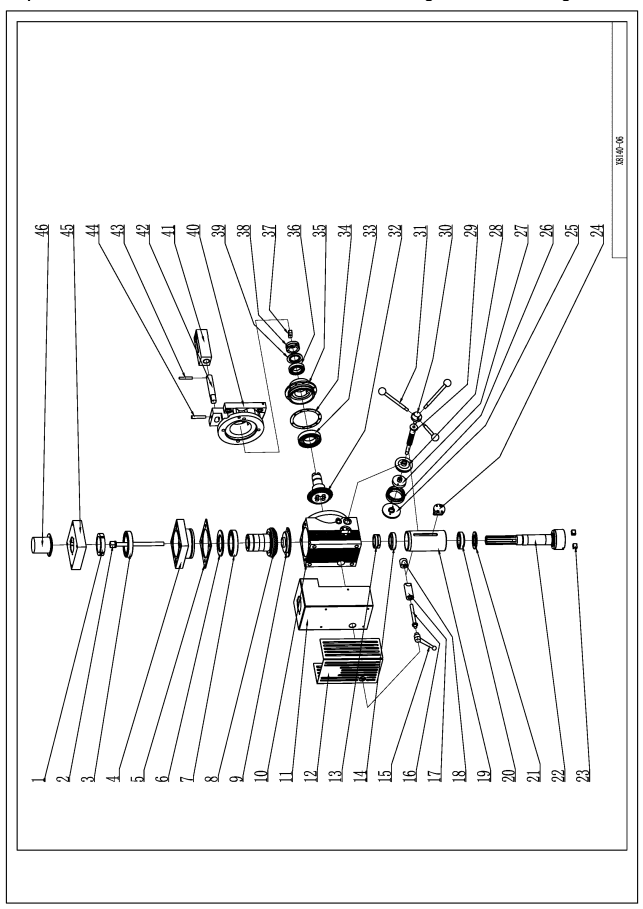


Part List for JUTM-1632 & JUTM-1230 Servo Milling Machine - Ram 05

Index No.	Part No.	Description	Size	Qty
1	JUTM1632-05-1	lid		1
2	JUTM1632-05-2	bearing	61907 GB/T276	1
3	JUTM1632-05-3	sheath		2
4	JUTM1632-05-2	bearing	61907 GB/T276	1
5	JUTM1632-05-5	ring		1
6	JUTM1632-05-6	sheath		1
7	JUTM1632-05-7	gear		1
8	JUTM1632-05-8	sheath		1
9	JUTM1632-05-9	bearing	6007-2Z GB/T276	1
10	JUTM1632-05-10	sheath		1
11	JUTM1632-05-11	ring		1
12	JUTM1632-05-12	shaft		1
13	JUTM1632-05-13	motor		1
14	JUTM1632-05-14	belt pulley		1
15	JUTM1632-05-15	ring		1
16	JUTM1632-05-09	bearing	6007-2Z GB/T276	1
17	JUTM1632-05-17	taper-lock		1
18	JUTM1632-05-18	ring		1
19	JUTM1632-05-19	belt pulley		1
20	JUTM1632-05-20	sheath		1
21	JUTM1632-05-21	belt		1
22	JUTM1632-05-22	bearing	K18x24x20 GB/T7918	1
23	JUTM1632-05-23	sheath		1
24	JUTM1632-05-24	plate		1
25	JUTM1632-05-25	sheath		1
26	JUTM1632-05-26	ring		1
27	JUTM1632-05-27	sheath		1
28	JUTM1632-05-28	bearing	6007-2Z GB/T276	1
29	JUTM1632-05-29	sheath		1
30	JUTM1632-05-09	bearing	6007-2Z GB/T276	1
31	JUTM1632-05-31	sheath		1
32	JUTM1632-05-32	lid		1
33	JUTM1632-05-33	belt pulley		1
34	JUTM1632-05-34	sheath		1
35	JUTM1632-05-35	base		1
36	JUTM1632-05-36	plate		1
37	JUTM1632-05-37	block		1
38	JUTM1632-05-38	shaft		1
39	JUTM1632-05-39	plate		1
40	JUTM1632-05-40	shaft		1

41	JUTM1632-05-41	base	1
42	JUTM1632-05-42	sheath	1
43	JUTM1632-05-43	shaft	1
44	JUTM1632-05-44	shaft	1
45	JUTM1632-05-45	ring	1
46	JUTM1632-05-46	gear	1
47	JUTM1632-05-47	sheath	1
48	JUTM1632-05-48	ring	1
49	JUTM1632-05-49	lid	1
50	JUTM1632-05-50	bearing 6205 GB/T276	1
51	JUTM1632-05-51	sheath	1
52	JUTM1632-05-52	sheath	1
53	JUTM1632-05-50	bearing 6205 GB/T276	1
54	JUTM1632-05-54	ring	1
55	JUTM1632-05-55	nut	1
56	JUTM1632-05-56	bearing 71909ACTA/DB	1
57	JUTM1632-05-57	sheath	1
58	JUTM1632-05-58	sheath	1
59	JUTM1632-05-59	gear	1
60	JUTM1632-05-60	oil flinger	1
61	JUTM1632-05-61	ring	1
62	JUTM1632-05-62	sheath	1
63	JUTM1632-05-63	bearing 16003 GB/T276	1
64	JUTM1632-05-64	sheath	1
65	JUTM1632-05-65	shaft	1
66	JUTM1632-05-66	nut	1
67	JUTM1632-05-67	sheath	1
68	JUTM1632-05-68	sheath	1
69	JUTM1632-05-69	bearing 71911ACTA/TB	1
70	JUTM1632-05-70	sheath	2
71	JUTM1632-05-71	base	1
72	JUTM1632-05-72	shaft	1
73	JUTM1632-05-73	sheath	1
74	JUTM1632-05-74	sheath	1
75	JUTM1632-05-75	gear	1
76	JUTM1632-05-76	sheath	1
77	JUTM1632-05-77	nut	2
78	JUTM1632-05-78	shaft	1
79	JUTM1632-05-79	spring	1
80	JUTM1632-05-80	sheath	1
81	JUTM1632-05-81	sheath	1
82	JUTM1632-05-82	bearing 61804-2Z GB/T276	1
83	JUTM1632-05-83	gear	1
84	JUTM1632-05-84	plate	1

85	JUTM1632-05-85	box	1
86	JUTM1632-05-86	sheath	1
87	JUTM1632-05-87	shaft	1
88	JUTM1632-05-88	sheath	1

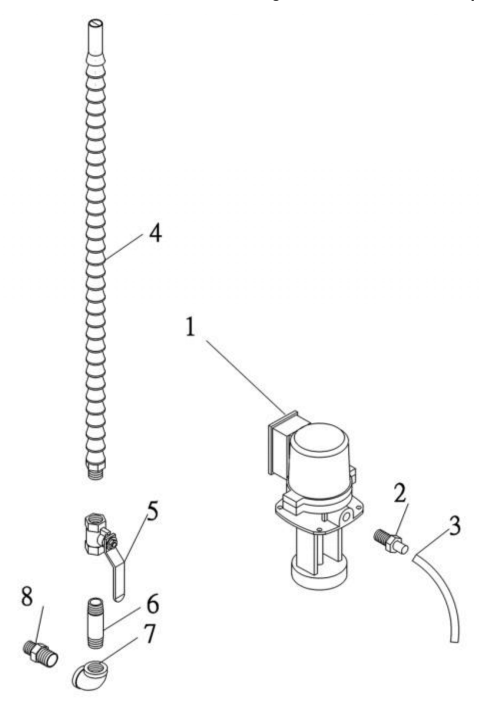


Part List for JUTM-1632 & JUTM-1230 Servo Milling Machine – Milling head 06

Index No.	Part No.	Description	Size	Qty
1	JUTM1632-06-1	nut		1
2	JUTM1632-06-2	drawbar		1
3	JUTM1632-06-3	bearing	6015/2Z GB/T276	1
4	JUTM1632-06-4	shaft		1
5	JUTM1632-06-5	base		1
6	JUTM1632-06-6	plate		1
7	JUTM1632-06-7	cushion		1
8	JUTM1632-06-3	bearing	6015/2Z GB/T276	1
9	JUTM1632-06-9	gear		1
10	JUTM1632-06-10	sheath		1
11	JUTM1632-06-11	box		1
12	JUTM1632-06-12	cover		1
13	JUTM1632-06-13	cover		1
14	JUTM1632-06-14	nut		1
15	JUTM1632-06-15	bearing	32009/P6 GB/T297	1
16	JUTM1632-06-16	handle		1
17	JUTM1632-06-17	shaft		1
18	JUTM1632-06-18	shaft	1	1
19	JUTM1632-06-19	shaft		1
20	JUTM1632-06-20	sheath		
21	JUTM1632-06-15	bearing	32009/P6 GB/T297	1
22	JUTM1632-06-22	cushion		1
23	JUTM1632-06-23	spindle		1
24	JUTM1632-06-24	key		1
25	JUTM1632-06-25	guide block		1
26	JUTM1632-06-26	sheath		1
27	JUTM1632-06-27	sheath		1
28	JUTM1632-06-28	sheath		1
29	JUTM1632-06-29	sheath		1
30	JUTM1632-06-30	shaft		1
31	JUTM1632-06-31	base		1
32	JUTM1632-06-32	pole		1
33	JUTM1632-06-33	gear		1
34	JUTM1632-06-34	shaft		1
35	JUTM1632-06-35	bearing	7211C/96 GB/T292	1
36	JUTM1632-06-36	cushion		1
37	JUTM1632-06-37	base		1
38	JUTM1632-06-38	bearing	6008/2Z GB/T276	1
39	JUTM1632-06-39	key		1

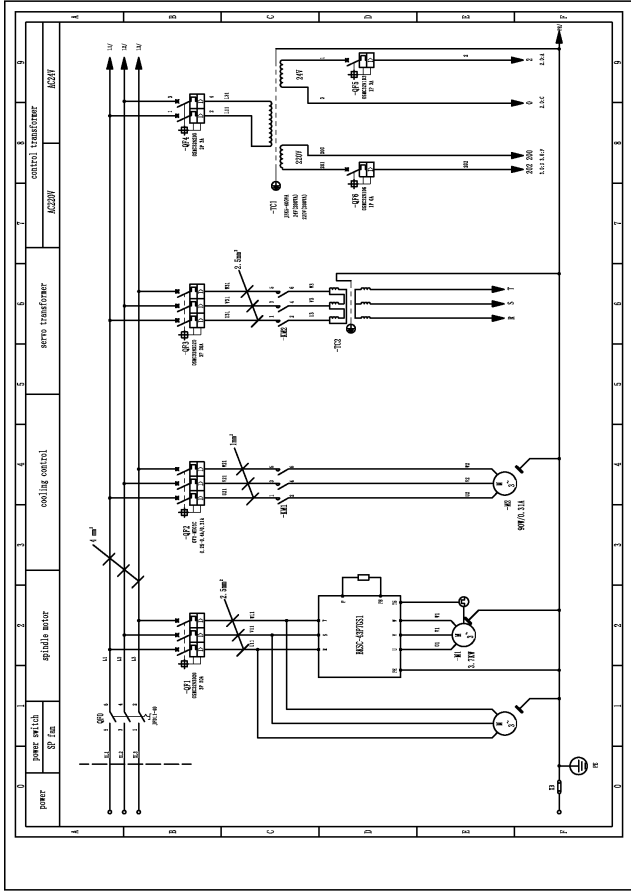
40	JUTM1632-06-40	nut	1
41	JUTM1632-06-41	sheath	1
42	JUTM1632-06-42	base	1
43	JUTM1632-06-43	base	1
44	JUTM1632-06-44	shaft	1
45	JUTM1632-06-45	pin	1
46	JUTM1632-06-46	pin	1
47	JUTM1632-06-47	lid	1
48	JUTM1632-06-48	cover	1

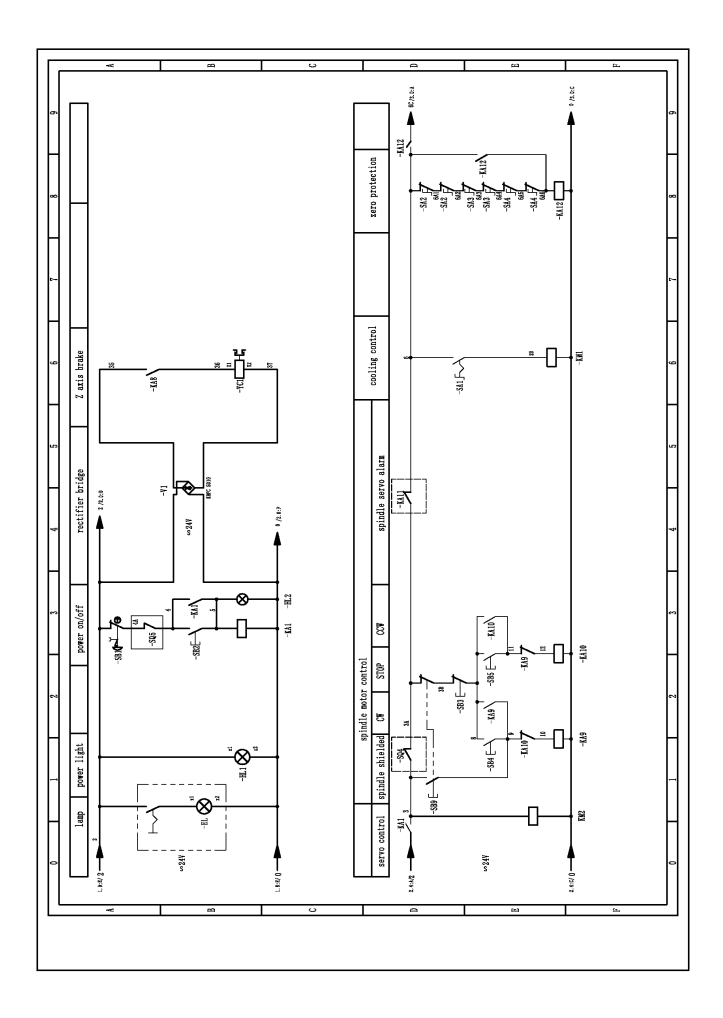
Part List for JUTM-1632 & JUTM-1230 Servo Milling Machine - Coolant Pump Assembly G

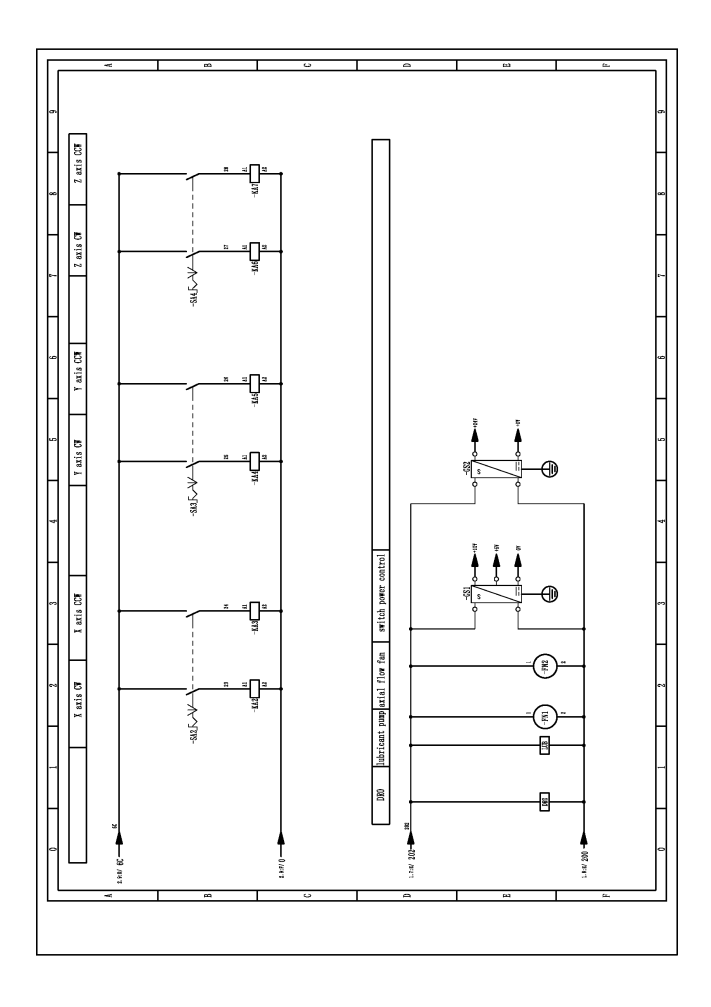


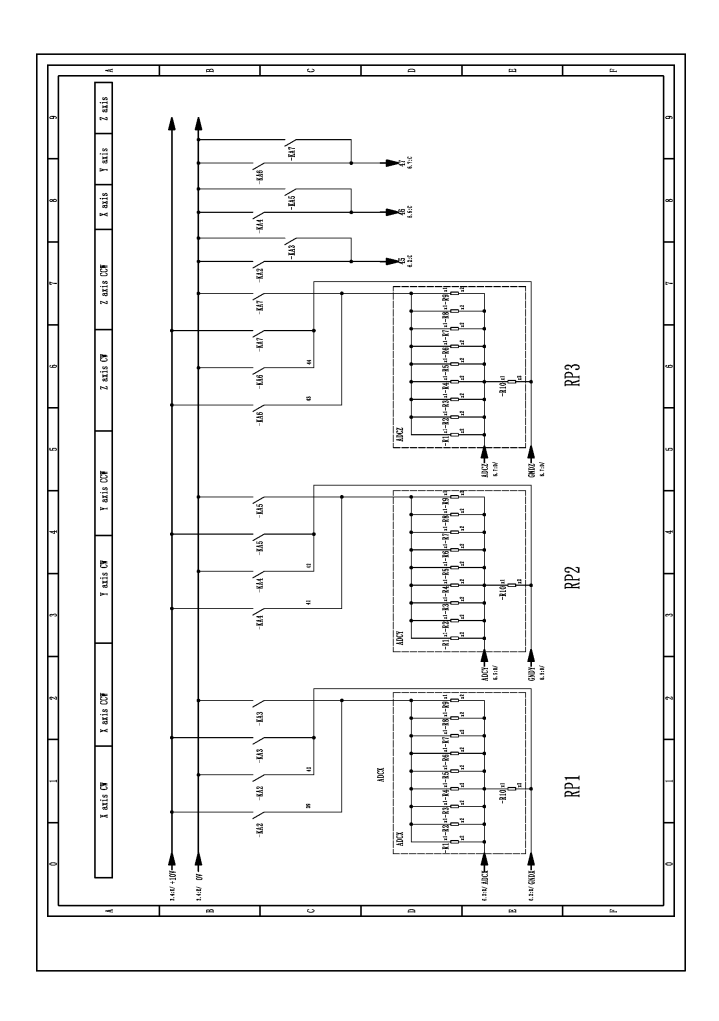
Index No.	Part No.	Description	Size	Qty.
01	JM125-F-001	Coolant pump	400V-50HZ-90W	1
02	JM125-F-002	Connect Elbow		1
03	JM125-F-001	Hose		1
04	JM125-F-004	Nozzle		1
05	JM125-F-005	Valve		1
06	JM125-F-006	Extend Elbow		2
07	JM125-F-007	90° Joint		2
08	JM125-F-008	Connect Elbow		1

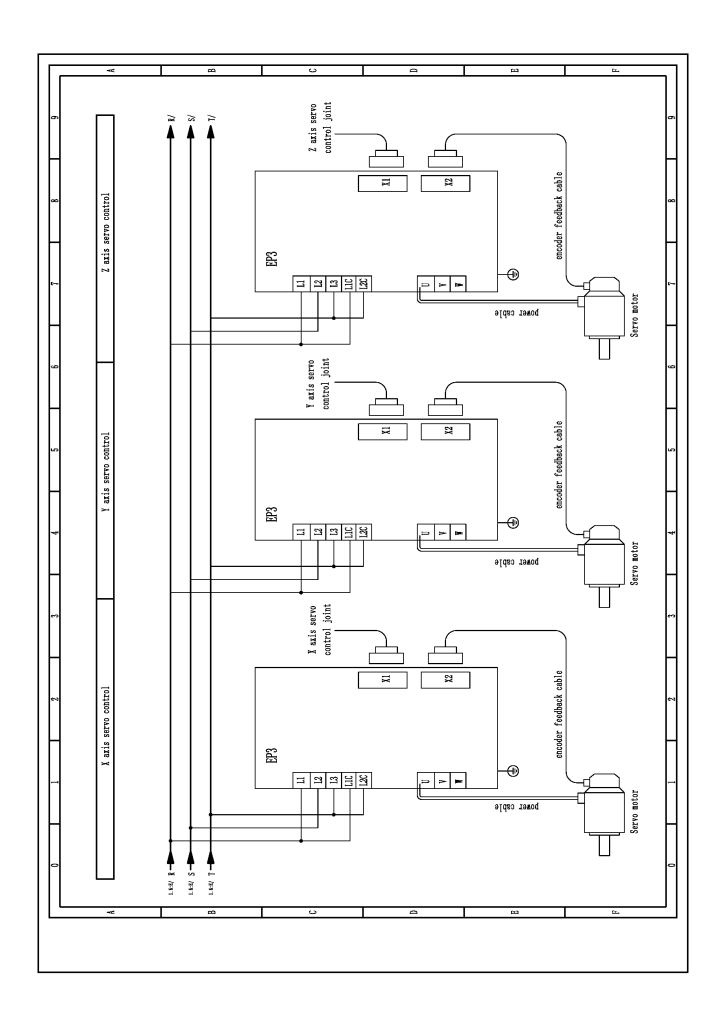
Exploded View for JUTM-1632 & JUTM-1230 Servo Milling Machine - Electrical diagram

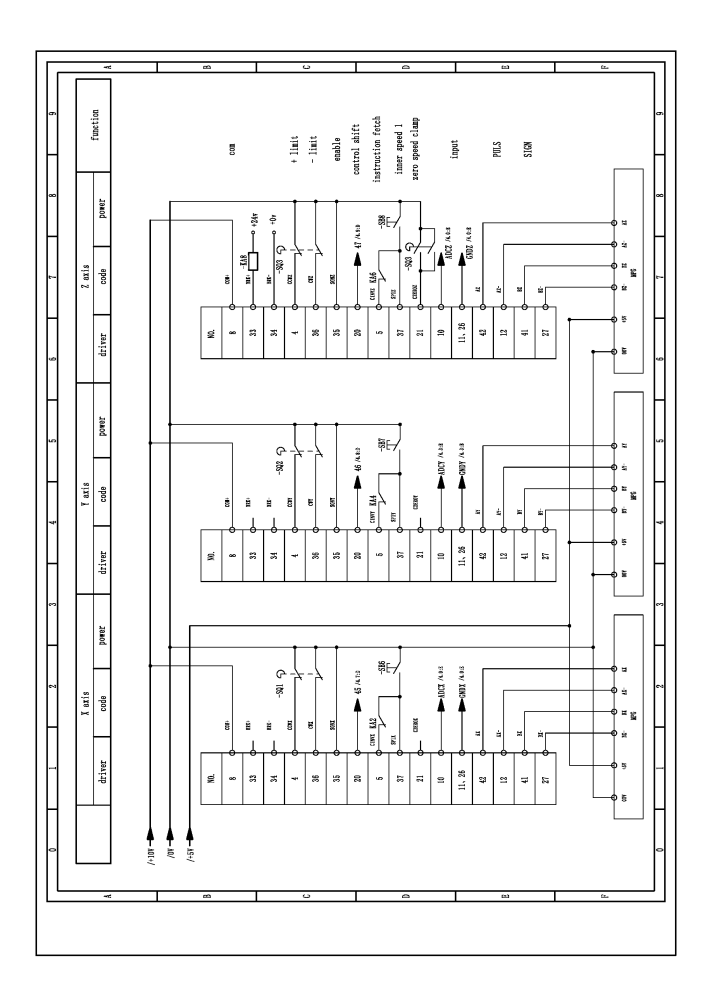


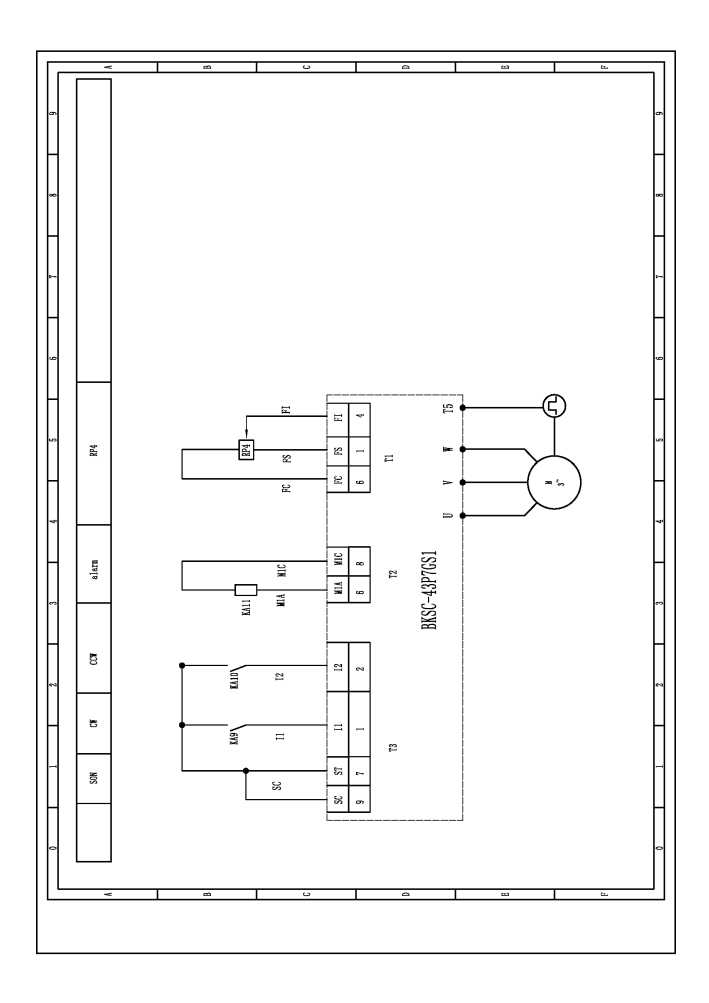


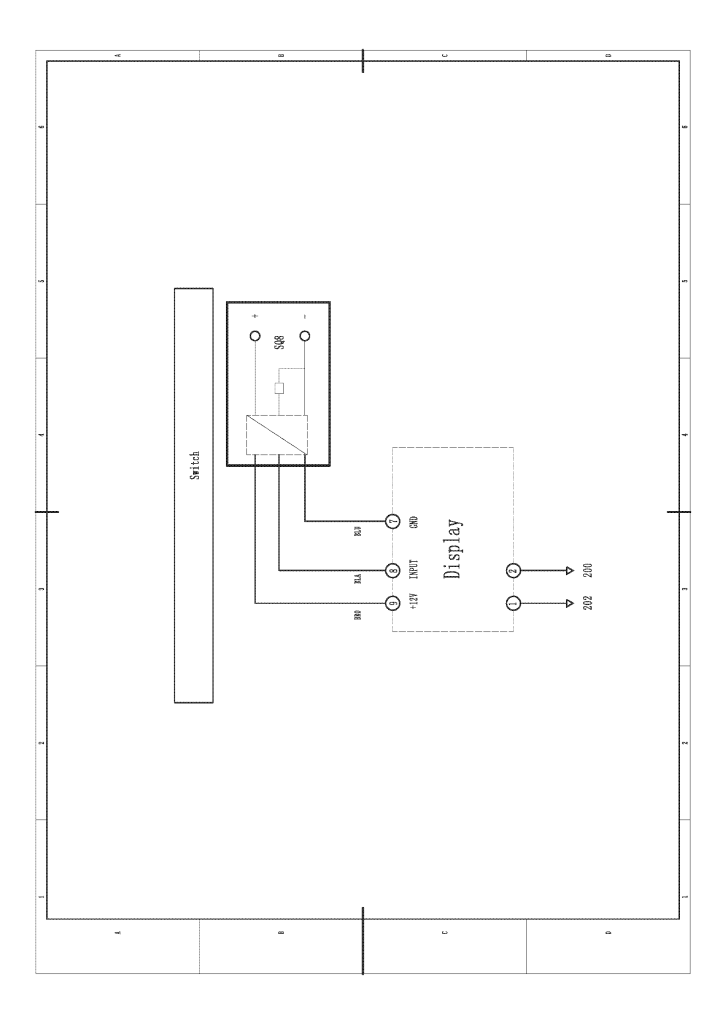












Part List for JUTM-1632 & JUTM-1230 Servo Milling Machine - Electrical diagram

No.	Mame	Model/Spec	Function description	Sunpply unit	Remark
1	MX	130MAL-07725A 7.7Nm	X axis sevro motor	Maxsine	
2	MY	130MAL-07725A 7.7Nm	Y axis servo motor	Maxsine	
3	MZ	130MAL-10015Z 10Nm	Z axis servo motor	Maxsine	
4	EPX	EP3	X axis sevro drive	Maxsine	
5	EPY	EP3	Y axis sevro drive	Maxsine	
6	EPZ	EP3	Z axis sevro drive	Maxsine	
7	M1	CTB-43P7ZGB15-60H5GP	spindle motor	СТВ	
8		BKSC-43P7GS1	spindle sevro drive	СТВ	
9	M2	90W 0.32A	cooling motor	RUIDA	
10	QF0	JFD11-40 3P 40A	total breaker	JIUCHUAN	
11	QF1	OMSC32N3D2O 3P D 2OA	M1 motor protection	SCHNEIDER	
12	QF2	GV2-ME03C 0.25-0.4A	M2 motor protection	SCHNEIDER	
13	QF3	OMSC32N3D2O 3P D 2OA	servo motor protection	SCHNEIDER	
14	QF4	OMSC32N2D3 2P D 3A	transformer PRI protection	SCHNEIDER	
15	QF5	OMSC32N1D3 1P D 3A	AC24V protection	SCHNEIDER	
16	QF6	OMSC32N1D6 1P D 6A	AC220V protection	SCHNEIDER	
17	TC1	JBK5-400VA I:380V 0:24V/220V	Control transformer	SHANGHAI	
18	TC2	3KVA 1:380V 0:220V	Servo transformer	SHANGHAI	
19	V1	KB5010	AC24V/DC24V	MINGWEI	
20	GS1	220V/24V 2. 5A	24V control power of servo	MINGWEI	
21	GS2	220V/10V, 5V	10V.5V control power of servo	MINGWEI	
22	DRO	220V	DRO	CHANGCHUN	
23	FN1	220V	cooling regulator cubicle	ZAO ZHUANG	
24					
25	RP1	₩X112(050) 10KΩ	X change feed speed	SHANDONGSHANSEN	
26	RP2	WX112(050) 10KΩ	Y change feed speed	SHANDONGSHANSEN	
27	RP3	WX112(050) 10KΩ	Z change feed speed	SHANDONGSHANSEN	
28	RP4	WX112 20KΩ	SP change feed speed	SHANDONGSHANSEN	

No.	Mame	Model/Spec	Function description	Sunpply unit Remark
29	KM1	LC1D09 AC 24V 50HZ	cooling	SCHNEIDER
30	KM2	LC1D18 AC 24V 50HZ	servo power	SCHNEIDER
31	KA8	RXM4LB2BD DC24V	Z brake	SCHNEIDER
32	KA11	RXM4LB2BD DC24V	SP servo alarm	SCHNEIDER
33				
34	KA1	RXM4LB2B7 AC24V	power on	SCHNEIDER
35	KA2	RXM4LB2B7 AC24V	X feed CW	SCHNEIDER
36	KA3	RXM4LB2B7 AC24V	X feed CCW	SCHNEIDER
37	KA4	RXM4LB2B7 AC24V	Y feed CW	SCHNEIDER
38	KA5	RXM4LB2B7 AC24V	Y feed CCW	SCHNEIDER
39	KA6	RXM4LB2B7 AC24V	Z feed CW	SCHNEIDER
40	KA7	RXM4LB2B7 AC24V	Z feed CCW	SCHNEIDER
41	KA9	RXM4LB2B7 AC24V	SP feed CW	SCHNEIDER
42	KA10	RXM4LB2B7 AC24V	SP feed CCW	SCHNEIDER
43	KA12	RXM4LB2B7 AC24V	zero protection	SCHNEIDER
44				
45				
46	SQ1	JW2-11Z/3F	X limit switch	BEIJINGYIJI
47	SQ2	JW2-11Z/3F	Y limit switch	BEIJINGYIJI
48	SQ3	JW2-11Z/3F	Z limit switch	BEIJINGYIJI
49	SQ4	KW-7-38	spindle shielded	LEMA
50	SQ5	LXK20-20Z	crank shielded	BEIJINGYIJI
51				
52	SB1	ZB2-BS54C	Emergency stop	SCHNEIDER
53	SA1	ZB2-BD2C	cooling	SCHNEIDER
54	SA2	ZB2-BD3C	X feed CW/CCW	SCHNEIDER
55	SA3	ZB2-BD3C	Y feed CW/CCW	SCHNEIDER
56	SA4	ZB2-BD3C	Z feed CW/CCW	SCHNEIDER

No.	Mame	Model/Spec	Function description	Sunpply unit	Remark
57	SB2	ZB2-BW33C	power on	SCHNEIDER	
58	SB3	ZB2-BA4C	V-stop	SCHNEIDER	
59	SB4	ZB2-BA3C	V-CCW	SCHNEIDER	
60	SB5	ZB2-BA3C	V-CW	SCHNEIDER	
61	SB6	ZB2-BA2C	X feed fast move	SCHNEIDER	
62	SB7	ZB2-BA2C	Y feed fast move	SCHNEIDER	
63	SB8	ZB2-BA2C	Z feed fast move	SCHNEIDER	
64	SB9	ZB2-BA3C	SP jog	SCHNEIDER	
65					
66					
67	EL	M2-24V LED-8W	work lamp	SANYING	
68	HL1	ZB2-BWB11C	power indicator light	SCHNEIDER	
69					
70					
71					
72					
73					
74					
75					
76					
77					
78					
79					
80					
81					
82					
83					
84					