Q2 系列说明书 VER:1.7 版

Q2 Series Instructions VER: 1.7 Edition



安全指示

Safety instructions

1) 在安装或使用本产品时,使用者必须彻底并仔细研读本操作手册。

When installing or using this product, the user must thoroughly and carefully read this manual.

2) 所 有 ⚠ 标上 符号的指示,必须特别注意或执行, 否则可能会导致身体伤害。

All symbolized instructions must be paid special attention to or executed, otherwise they may cause bodily injury.

3) 本产品须由受过正确训练的人员来安装或操作。

This product must be installed or operated by properly trained person.

4) 为安全起见,禁止以延长线作电源座供应二项以上的电器产品使用。

For the safety, it is forbidden to supply more than two items of electrical products with extended wires as power base.

5) 当连接电源线到电源座时,必须确定此电压低于 AC 250V,且符合标在马达铭牌上的指定电压。(电压范围 AC175V~270V)符合国家标准

※注意: 电控箱电源规格如为 AC220V 时,请勿插接至 AC380V 的电源插座上,否则将出现异常且电机将无法动作。此时请立即关闭电源开关,重新检查电源。持续供应 380V 超过五分钟以上,将可能烧损电控箱上的保险丝、电解电容及电源模块,而危及人身安全。

When connecting the power cord to the power base, it must be determined that the voltage is lower than AC 250V and conforms to the indication marked on the motor nameplate.

Constant voltage. (Voltage range AC175V~270V) in line with national standards

*Attention: If the specification of the power supply of the electronic control box is AC220V, please do not plug into the power socket of AC380V, otherwise there will be abnormalities and the motor will not be able to move. At this time, please turn off the power switch immediately and re-check the power supply.

Continuous supply of 380V for more than five minutes may burn fuses, electrolytic capacitors and power modules on the electronic control box, and endanger personal safety.

6) 请不要在日光直接照射的场所、室外及室温 45℃以上或 5℃一下的场所操作。

Please do not operate in direct sunlight, outdoor or at room temperature above 45 °C or below 5 °C.

7) 请不要在暖气(电热器)旁、有露水的场所及在相对湿度 30%以下或 95%以上的场所操作。

Please do not do exercises beside the heater, in dew places and in places with relative humidity below 30% or above 95%

8) 请不要在灰尘多的场所、具有腐蚀性物质的场所及有挥发性气体的场所操作。

Please do not operate in dusty places, places with corrosive substances and places with volatile gases.

9) 请注意电源线不要受压或过度扭曲。

Please note that the power cord should not be compressed or excessive distortion.

10) 电源线的接地线须以适当大小的导线和接头连接到生产工地的系统接地线,此连接必须被永久固定。

The grounding wire of the power line shall be connected to the grounding wire of the system at the production site by a suitable size of wire and joint, which shall be permanently fixed.

11) 所有可转动的部分,必须以所提供的零件加以防范露出。

All rotatable parts must be protected from exposure by the parts provided.

12) 第一次开电后, 先以低速操作缝纫机并检查转动方向是否正确。

After the first power-on, first operate the sewing machine at low speed and check whether the rotation direction is correct.

- 13) 在操作以下动作前,请先关闭电源:
 - 1. 在控制箱与马达上插或拔任何连接插头时。
 - 2. 穿针线时。
 - 3. 翻抬车头时。
 - 4. 修理或作任何机械上的调整时。
 - 5. 机器休息不用时。

Turn off the power before operating the following actions:

- 1. When plugging or unplugging any connection plug between the control box and the motor.
- 2. When needling.
- 3. When turning over the head of the sewing machine .
- 4. Repair or make any mechanical adjustment.
- 5. When the machine is not in use.
- 14)修理或高层次的保修工作,仅能由受过适当训练的机电技师来执行。

Repair or high-level warranty work can only be performed by properly trained mechanical and electrical technicians.

15) 所有维修用的零件,须由本公司提供认可,方可使用。

All repair parts shall be provided by our company recognized, can use.

16) 请不要以不适当物体来敲击或碰撞本产品及各装置。

Please do not knock or collide the product and its devices with inappropriate objects.

保修期限

Warranty period

本产品保修期限为购买日期起的一年内或出厂月份起两年内。

The warranty period of this product is within one year from the date of purchase or within two years from the date of manufacture.

保修内容

Warranty contents

本产品在正常情况且无人为失误的操作下,与保修期间无偿为客户维修使能正常操作。

Under normal condition and without human error, this product can be repaired and operated for free for customers during the warranty period.

但以下情况于保修期间将收取维修费用:

However, the following will be charged for maintenance during the warranty period:

- 1. 不当使用包括误接高压电源、将产品移做其他用途、自行拆卸、维修、更改、或不依规格范围使用 进水、进油及插入异物于本产品。
- 1. Improper use includes incorrect connection of high voltage power supply, transfer the products to other uses, self-disassembly, maintenance, modification, or use of water, oil and foreign matter in accordance with specifications.
- 2. 火灾、地震、闪电、风灾、水灾、盐蚀、潮湿、异常电压及其他天灾或不当场所造成的损害。
- 2. Damage caused by fire, earthquake, lightning, wind, flood, salt erosion, humidity, abnormal voltage and other natural disasters or improper places.
- 3. 客户购买后摔落本产品,或客户自行运输(或托付运输公司)造成的损害。
- 3. Damage caused by the customer's falling off the product after purchase or by the customer's own

transportation (or consignment of the transport company).

- * 本产品在生产及测试上皆尽最大努力和严格控制使其达到高品质及高稳定的标准,但外部的电磁或静电干扰或不稳定的供应电源,仍可能对本产品造成影响或损害,因此操作场所的接地系统一定要确实做好,并建议用户安装故障安全防护装置(如漏电保护器)
 - *This product has made great efforts and strict control in production and testing to achieve high quality and high stability standards, but external electromagnetic or static interference or unstable power supply may still cause impact or damage to the product, so the grounding system of the operation site must be done well, and it is recommended that users install failure safety protection devices (such as leakage protectors).

1 按钮显示及操作说明

- 1. Button display and operation instructions
- 1.1 按键说明

Key-press description

	Приоп		
名称 Name	按钮 Press-butto n	注 明 Description	图标 Icon
起始/终止 回缝快捷键 Initiation/termi		执行起始回缝 B 段或执行起始回缝(A、B 段)1 次 Execute the starting backlash B or the starting backlash (A, B) once 执行起始回缝(A、B)2 次 Perform initial backlash (A, B) twice	
nation Backlatching shortcut key)	执行终止回缝 C 段或执行起始回缝(C、D 段)1 次 Execute termination backlash C or start backlash (C, D) once 执行终止回缝(C、D)2 次 Perform termination backlash (C, D) twice	Popo
自由缝 快捷键 Free sewing Shortcut keys	↓	一旦踏板往前踏下就正常车缝,当踏板回到中立时,立即停止车缝,当踏板往后踏时,就自动完成切线/扫线动作。 Once the pedal is stepped forward, the sewing will be normal. When the pedal returns to neutrality, the seam will be stopped immediately. When the pedal is stepped back, the tangential/sweeping action will be automatically completed.	↓
连续回缝 快捷键 Continuous back sewing Shortcut keys	ABÇDÇD E	一旦踏板往前踏下,就自动执行来回的连续回缝动作, 来回次数由 D 段设定。前踏之后即自动执行此功能到完 成切线为止,中途不会停止车缝,除非将踏板往后踏可解 除动作。	ABCDCD E

Once the pedal is stepped forward, the continuous back-and-forth stitching is automatically performed.	
The number of round trips is set by paragraph D.	
Automatically execute this function after stepping	
forward.	
The sewing will not stop halfway until the tangent is cut,	
unless the pedal is stepped back the action is released.	
一段定针 当踏板往前踏下时,就执行 E, F 段或 G, H 段定针缝	
後快捷键 b针数。 b针数。 b l l l l l l l l l l l l l l l l l l	1.
One fixed 在任何一段车缝途中,一旦踏板回到中立时,车缝立	↓E
needle 即停	
shortcut key 止,此时当踏板再次往前踏下,即开始执行 E, F 或 G,	
H 段未完成的针数(关闭自动触发)。该键可调四段、	
七段、八段、及其他多段缝的缝纫模式。当显示 P1~	
PF 时按【S】键进行确认修改多段缝的模式 P1~PF 修	
改段是相应数、后面两位是修改该段的针数。	
When the pedal is stepped forward, the number of	
stitches in E, F or G, H segments is executed.	
多段定针 On any part of the sewing process, once the pedal	
缝快捷键 returns to neutrality, the sewing stops immediately.	
more fixed	M
needle the number of unfinished needles in E, F or G, H	, ,
shortcut key segments (turn off automatic trigger) is started. The key	
can adjust the sewing mode of four, seven, eight and	
other multi-segment sewing mode. When displaying	
P1-PF, press the [S] key to confirm that the modification	
of the mode of multi-slit P1-PF modification section is	
the corresponding number, and the last two are the	
number of needles to modify the section.	
进入和确定 进入参数项及其内容值如经调整变更后,需按下【S】	
存储保存键 键予以保存确认。注:参数保存直接按【S】键即可。	
Enter and If the entry parameters and their content values are	_
	S
storage save confirmed by pressing the [S] key. Note: Save the	
keys parameters by pressing the [S] button directly.	
连续回缝除外,任何一种车缝中途停止时,按一下则	
提针/ 作提针或往前补半针。任何一种车缝终止未切线时, 提针/	
Needle Except for continuous back stitching, when any kind of	, ‡
raising/ add sewing stops halfway, press it to make a lifting needle or	- ņ
needle key	
1	
without cutting, press it to make a lifting needle or	

触发自动键 Trigger Auto Key 切线功能	6	1.在自由缝的式样中: 按下此键无功能。 2.在定针缝的式样中按下此键: 当踏板一经往前踏下触发,则自动执行 E, F 段或 G, H 段中所设定的针数,直到段内针数完成后自动停止。再逐一触发踏板,则自动执行下一段所设定的针数直到自动完成切线、扫线等动作为止。相应图标不亮时,表示关闭相应功能。 1.In the pattern of free sewing: press this button has no function. 2. Press this button in the pattern of fixed needle sewing: When the pedal is triggered by moving forward, the number of needles set in E, F or G, H will be automatically executed until the number of needles in the segment is completed then stop. When the pedal is triggered one by one, the number of needles set in the next section is automatically executed until the action of cutting and sweeping is automatically completed then stop. When the corresponding icon is not bright, it means that the corresponding function is turned off. 1.设定使用或取消切线功能。	0
快捷键 cutting line function shortcut key	*	2 相应图标不亮时,表示关闭相应功能。 1. set use or cancel the cutting line function 2. When the corresponding icon is not bright, it means that the corresponding function is turned off.	*
进入参数区 功能键 enter parameter function key	Р	一般模式下按【P】键进入用户参数模式 按住【P】键开机进入技术员参数模式 Press the [P] key to enter the user parameter mode in general mode Press the [P] button to boot and enter the technician parameter mode	Р
设置数值 递增/参数 递增键 set the value /parameter Increase progressively	+	 A、B、C、D、E、F、G、H的设定针数增加。 参数选择区内当参数递增键。 参数内容区内设定数值递增键。 The number of set needles of A, B, C, D, E, F, G and H increased. In the parameter selection area, when the parameter increment key. Set the numeric increment key in the parameter content area. 	
设置数值速 增/参数 递减键 set the value	_	 A、B、C、D、E、F、G、H的设定针数减少。 参数选择区内当参数递减键。 参数内容区内设定数值递减键。 The number of set needles of A, B, C, D, E, F, G and H 	

/parameter		decreased.	
down		2. In the parameter selection area, as the parameter	
		·	
progressively		decreases.	
		3. Set the decrement key in the parameter content area.	
		1: 上图标亮了表示停车时在上停针位	
上下 停针键 up	_	2: 上图标亮了表示停车时在下停针位	_
and down	‡ 🖞	1: -I- icon is bright means it is the upper needle stop	1
needle stop position key	·	position	•
		2: _L_ icon is bright means it is the down needle stop	
		position	
		1、型图标亮时,切完线后压脚自动抬起。	
抬压脚		2、 型 图标亮时,车缝中马达停止时压脚自动抬起。 3、两个图标都亮时,切完线后和车缝中马达停止时 压脚都自动抬起。 4、当两个图标都不亮时,无自动抬压脚功能	
快捷键 The foot lifter shortcut key	<u>1</u>	 1.When the icon is light, the foot is automatically raised after the line is cut. 2. When the icon is bright, the foot press automatically lifts when the motor stop. 3. When both icons are bright, the foot is automatically raised after cutting and the motor stop. 4. When the two icons are not bright, there is no 	<u>*<u>1</u></u>
		automatic foot lifting function.	
慢速起缝 快捷键 Slow speed		 相应图标亮时,慢速起缝打开。 相应的图标不亮时,无慢速起缝功能 When the corresponding icon is bright, slow speed start sewing is open. 	
start sewing shortcut key		2. When the corresponding icon is not bright, there is no slow start sewing function.	
夹线功能		1、相应图标亮时,夹线功能打开。	
快捷键		2、相应的图标不亮时,无夹线功能。	
thread		1. When the corresponding icon is light, the function of	711
clamping	7 [thread clamping function opens.	7 [
function		2. When the corresponding icon is not light, there is no	•
Shortcut key		thread clamping function.	
最高转速	_	加速键:速度不大于技术员设置的最高转速	_
设置键 the	1	Add speed key: Speed not greater than the maximum	+
highest	ı	speed set by the technician	ı
iligiicst		specu set by the technician	

speed set key	 减速键:速度最小为 200 转/分钟	
	Down speed key: minimum speed 200 rpm	

1.2 液晶显示字体与实际字体对照表

Contrast Table of LCD Fonts and Actual Fonts

数字字体部分:

Digital font section:

Actual value 液晶显示	0	1	2	3	4	5	6	 *	o n
					*	-	· •		

英文字体部分:

English font section:

英文字母 English	٨	В	С	D	Е	E	G	Н	т	т
Letter	A	Б		D	E	I'	G	11	1	J
液晶显示	_									
Liquid		<u>_</u>		_!				L		. !
crystal	• •		L			i		i		
display										

英文字母										
English	K	L	M	N	0	Р	Q	R	S	T
Letter										
液晶显示										
Liquid	L	1	П	_	_			_		_
crystal		L	11	П		 	7		J	Ì
display										
英文字母										
English	U	V	W	X	Y	Z				
Letter										
液晶显示										
Liquid	11		11	11	11	-				
crystal				1.1		_				
display										

参数项 Parameter term	范围 Range	初始值 initial value	设定键 Setting key	说明 Description
在正常模式				
Press [P]	in normal mod	de		
P1	100~9999	3500	+ -	[1]最高转速 [1] Maximum Speed
P2	100~8000	1800	+ -	[2]前加固速度 [2] Front reinforcement speed
Р3	100~8000	1800	+ -	[3]后加固速度 [3] Back reinforcement speed
P4	100~8000	1800	+ -	[4]连续缝速度 [4] Continuous sewing speed
P5	100~8000	3500	+ -	[5]定针缝速度 [5] Fixed stitch speed
P6	100~2000	1200	+ -	[6]慢速起缝速度 [6] Slow starting speed
P7	0~99	2	+ -	[7]慢速起缝针数 [7] Number of slow start stitches
P8	0~1	1	+ -	[8]停止后是否再次运行慢速起缝 [8] Whether to run slowly after stopping
Р9	0~1	1	+ -	[9]中间缝结束后是否自动连接后回缝

				[0] "
				[9] Whether to automatically connect
				the backlatching after finish the
				middle sewing
				[10]是否锁定起始针数
P10	0~3	0	+ -	[10] Whether to Lock the Number of
				Initial Needles
				[11]前加固吸合倒缝电磁铁补偿时间
P11	0~50	34		[11] Compensation time of backlathing
111	0. 300	54	' _	eleactromagnet of front reinforcement
				suction
				[12]前加固关闭倒缝电磁铁补偿时间
D10	0.50	00		[12]Compensation time of backlathing
P12	0~50	22	+ -	eleactromagnet of front reinforcement
				closed
				[13] 后加固吸合倒缝电磁铁补偿时间
				[13] Compensation time of backlathing
P13	0~50	34	+ -	eleactromagnet of back reinforcement
				suction
				[14] 后加固关闭倒缝电磁铁补偿时间
			_	[14] Compensation time of backlathing
P14	0~50	22	+ -	eleactromagnet of front reinforcement
				closed
				[15]连续缝吸合倒缝电磁铁补偿时间
				[15] Compensation time of backlathing
P15	0~50	34	+ -	eleactromagnet of continuous sewing
				suction
				[16]连续缝关闭倒缝电磁铁补偿时间
				[16] Compensation time of backlathing
P16	0~50	22	+ -	eleactromagnet of continuous sewing
				closed
			 	[17]测试运行时间
P17	1~250	5	+ -	[17] Test run time
				[18]测试停止时间
P18	1~250	3	+ -	[18] Test stop time
				[19] 最慢速度
P19	100~500	200	+ -	
				[19] the lowest speed
P20	100~900	300	+ -	[20] 切线运行速度
				[20] cutting line run time
DO1				[21]安全开关类型(机头翻倒保护开关)
P21	0~2	0	+ -	[21] Safety Switch Type (Head Overturn
			_	Protection Switch)
P22	0~990	0	+ -	[22]切线动作前延时时间

				[22] Dolay time before outting line
				[22] Delay time before cutting line action
				[23] 切线动作时间
P23	0~990	100	+ -	[2] cutting line action time
				_
P24	0~990	360		[24]松线动作前延时时间 [24] Delay time before thread
F 24	0, 990	300		[24] Delay time before thread releasing action
				[25] 松线动作时间
P25	0~990	10	+ -	[25] thread releasing action time
P26	0~980	10	+ -	[26] 扫线延时时间 [26] Swaming Pales Time
				[26] Sweeping Delay Time
P27	0~990	40	+ -	[27] 扫线动作时间
				[27] Sweeping action Time
P28	0~990	50	+ -	[28] 压脚动作前延时时间
				[28] Delay time before foot pressing
P29	0~359	60	+ -	[29]上停针位置点
				[29] upper needle stop position
P30	0~2	0	+ -	[30]自动测试
100	Ŭ <i>L</i>	Ŭ		[30] Automatic Test
				[31]是否自动找上针位
P31	0~1	1	+ -	[31] Whether to find the upper needle
				position automatically
				[35]版本号,每个版本都会修改
P35	1000	1000	+ -	[35] Version number, each version will
				be modified
P36	0~1	0	+ -	[36]强制慢速起缝
130	0 -1	U	•	[36] Forced slow start sewing
P37	0~200	85		[37]下针位位置点
131	0. 3200	00		[29] down needle stop position
				[38]倒缝全功率运行时间
P38	30~999	100	+ -	[38] Full Power Operation Time of
				backlatching
				[39]倒缝持续占空比
P39	20~99	25	+ -	[39] Continuous duty cycle of
				backlatching
D40	0 1	4		[40]轻后踏结束
P40	0~1	1		[40] Finish with a light back step
D.10	0 0			[46]机头按键的功能
P46	0~2	0	+ -	[46] Function of machine Head Key
	_			[47]剪刀全额出力
P47	0~999	150	+ -	[47] Full output of scissors
P48	0~100	25	+ -	[48]剪刀持续占空比
1 10	0 100	1		F 7~1 71 / 4 11 - V H T 10

				[48] Continuous duty cycle of scissors
				[49]轻后踏最小时间
P49	0~999	5	+ -	[49] Minimum time of light back step
250	0.000	400		[50]模拟踏板最大值
P50	0~999	480	+ -	[50] Simulated Pedal Maximum number
DE1	0 000	105		[51]模拟踏板前踏值
P51	0~999	125		[51] simulated pedal front step number
P52	0~999	65		[52]模拟踏板后踏值
1 02	0 - 333	0.0		[52] simulated pedal back step number
				[53]模拟踏板全后踏值
P53	$0 \sim 999$	20	+ -	[53] simulated pedal full back step
				number
				[54]倒缝补针功能
P54	0~1	1	+ -	[54] Reverse Sewing Needle add
				Function
				[55]剪刀进入距离停止点位置
P55	$0 \sim 999$	360	+ -	[55] Scissors enter distance the stop
				point
				[56]剪刀放开距离停止点位置
P56	$0 \sim 999$	10	+ -	[56] Scissor release distance stop
				point position
				[57]夹线器全额出力时间
P57	$0 \sim 999$	0	+ -	[57] Full Output Time of thread
				tension disk
				[58]夹线器维持占空比
P58	0~100	100	+ -	[58] thread tension disk maintains
				duty cycle
				[59]夹线器进入位置
P59	$0 \sim 999$	280	+ -	[59]thread tension disk insert
				position
P60	0~999	360	+ -	[60]夹线器长度
100	0 333	300	<u> </u>	[60] thread tension disk length
				[61]夹线器是否开启标志
P61	0~1	1	+ -	[61] Whether the thread tension disk
				is open or not
P62	0~1	1	+ -	[62]夹线器/扫线切换
1 02	0 - 1	1		[62] thread tension disk/sweep switch
P63	0~990	150	+ -	[63]压脚全功率时间
109	U. ~ 990	150		[63] Full Power Time of Pressure Foot
P64	10~90	25	<u> </u>	[64] 压脚动作占空比
F04	10,~90	Z3	_ + -	[64]Duty cycle of foot pressing action
P65	0~100	10	+ -	[65]压脚续流关闭时间

				[65] Closing time of foot-pressing
				follow-up
500		100		[66] 压脚结束处占空比时间
P66	0~999	100	+ -	[66] Duty cycle time at the end of foot
				pressing
P67	0~100	30	+ -	[67]压脚关闭时占空比
10.	0 100		<u> </u>	[67]Duty cycle of press foot closure
				[68] 压脚放下延时电机启动
P68	0~990	200	+ -	[68] Put down the foot and start the
				delayed motor
				[69] 抬压脚最大运行时间(超时后放下)
P69	1~30	10	+ -	[69] Maximum running time of lifting
				foot (put down after overtime)
				[70]是否关闭抬压脚功能
P70	0~1	0	+ -	[70] Whether to close the function of
				lifting foot
				[71]轻后踏取消压脚功能
P71	0~1	0	+ -	[71] Remove foot pressing function by
171		U	-	light back step
				[72]抬压脚全额处占空比
D79	0~.100	100		
P72	0~100	100		[72] duty cycle of the whole forehead
				of the lifting foot
D7.4	0 1	0		[74]剪线后反转(厚料反转提针)
P74	0~1	0	+ -	[74] Reverse after shearing (Thick
				Material Reverse Punch)
				[75]停止多少时间后反转(配合 P74 用)
P75	0~5000	200	+ -	[75] How long does it stop and reverse
				(with P74)
				[76]剪线后反转转速(配合 P74 用)
P76	100~1000	200	+ -	[76] Reverse speed after shearing (for
				P74)
				[77]剪线后反转角度(配合 P74 用)
P77	0~180	30	+ -	[77] Reverse angle after shearing
				(with P74)
P99	0~2000	820		[99] (双刀)倒缝起始位[99](double
			+ -	knife) back sewing start position
				[100] (双刀) 倒缝结束位置
P100	0~719	370	+ -	[100] (从为) 图 渠 扫 米 世 直 [100] (double knife) back sewing
1100	0 -119	310	'	finish position
P101	50~1000	450	+ -	[100] (双刀)时运行速度
	_ , , ,			[101] (double knife) running speed

2 错误代码表

Error code table

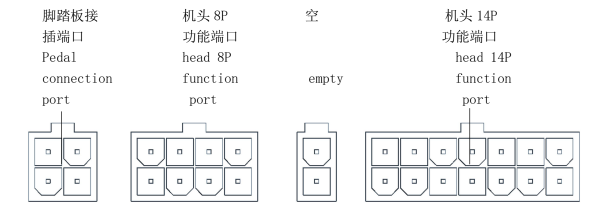
	r code table	T		
错误码	内容	对策		
Error	content	countermeasure		
code		关闭系统电源,检查电机编码器借口是否松动		
		或脱落,将其回复正常后重启系统。若仍不能		
		正常工作,请更换电机并通知厂方。Turn off		
) () HI () [] [] [] ()	the power supply of the system, check		
ER01	定位器信号异常 Locator signal abnormality	whether the excuse of the motor encoder is		
		loose or falling off, and restart the		
		system after it returns to normal. If it is		
		still not working properly, please replace		
		the motor and notify the factory.		
		将模块驱动出力与机头出力全部关闭请检查控		
		速器是否有松动,接触不良或控速器有故障		
ER02	控速器接触异常 Speed Controller Contact	Turn off the module drive output and the		
	Abnormality	engine head output. Check if the speed		
		controller is loose, not in good contact or		
		if the speed controller is malfunctioning.		
	a) 马达插头配线接触不良导致不转	将模块驱动出力与车头出力全部关闭。等待电		
	b) 车头机构锁死或马达皮带异物卷入卡死。	源重新开启/复位。		
	c)加工物过厚,马达扭力不足无法贯穿。	(请检查车头是否卡住或定位器。马达。模块驱		
	d) 模块驱动出力异常。	动等信号是否异常)		
DDO 4	a) motor plug wiring contact is not good leading	Turn off the module drive output and the		
ER04	to non-rotation	head output. Wait for the power supply to		
	b) The head mechanism is locked or foreign body	be restarted/reset.		
	of motor belt is involved and jammed.	Please check whether the machine head is		
	c) Processing material is too thick, motor	stuck or check the signal of the		
	torque is insufficient to penetrate.	positioner, motor and module driver is		
	d) Abnormal output of module drive.	abnormal or not .		
		将模块驱动出力与机头出力全部关闭等待电源 重新开启/复位(请仔细检在电源板各项机能)		
	1)电力模块错误代码 Error code of power module	里新开启/复位(调行细位任电源似合项机能) Turn off the module drive output and the		
ER05	2)不正常过电流或过电压 Abnormal overcurrent	machine head output and wait for the power		
	or overvoltage	supply to be restarted/reset (please check		
		the functions of the power board carefully)		
		将模块驱动出力与机头出力全部关闭请检查操		
		作盒信号配线是否异常或故障。Turn off the		
	前面操作盒于 CPU 传输通信异常 Anomalies of	module drive output and the machine head		
ER07	Front Operating Box in CPU Transmission	output. Please check whether the signal		
	Communication	wiring of the operation box is abnormal or		
		malfunction.		
		mailano (1011.		

ER15	电机编码器错误 Motor encoder error	关闭系统电源,检查电机编码器接口是否松动或脱落,将其恢复正常后重启系统。若仍不能正常工作,请更换电机并通知厂方。 Turn off the power supply of the system, check whether the motor encoder interface is loose or falling off, restart the system after restoring it to normal. If it is still not working properly, please replace the motor and notify the factory.
ER16	系统不运行时过压 Overvoltage of the system when it is not running	
ER20	系统欠压 Undervoltage of system	
ER31	电机原点检测错误 Motor origin detection error	
ER32	机头翻倒保护 Sewing Machine Head Overturn Protection	
ER33	倒缝超时保护 backlatching overtime protection	倒缝电磁铁吸合时间过长,重启产品即可。 若重启产品后还是报 ER33,请检查手动倒缝开 关是否损坏。If the inverted electromagnet suction time is too long, the product can be restarted. If the product is restarted and still reported ER33, please check whether the manual backlatching switch is damaged or not.
ER34	剪线堵转 Cutting blocking	
ER36	系统运行时过压 Overvoltage during system operation	
PWOF	交流式电断电 AC power cut	检查电源开关或者电源线是否接触不良或者断开 Check whether the power switch or power cord is in bad contact or disconnected

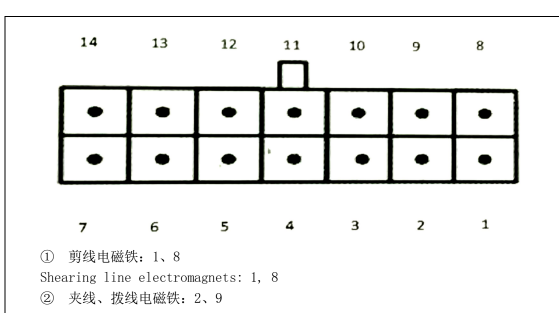
4 端口示意图

4-port schematic

- 4.1 各个端口名称
- 4.1 Port Names



- 4.2 14P 功能端口对应表
- 4.2 14P Functional Port Correspondence Table



Clamping and dialing electromagnets: 2, 9

③ 衣车灯: 4(信号地)、11(+5V)

LED lights: 4 (signal ground), 11 (+5V)

④ 手动倒缝开关: 5(感应信号)、12(信号地)

Manual backlatching switch: 5 (induction signal), 12 (signal ground)

⑤ 倒缝电磁铁: 6、13

Backlatching sewing electromagnets: 6, 13

⑥ 补针开关: 7(感应信号)、14(信号地)

Needle compensation switch: 7 (induction signal), 14 (signal ground)