

MANUAL BOOK v19.07 For

INSTALLATION & OPERATION & SERVICE

(ORIGINAL)

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■Disclaimers

- We do not undertake any responsibility for the damages caused by fire,earthquake,lightning or other natural disasters,acts
 of third parties,accidents,the user's intent,negligence or misuse,or other damages from the conditions beyond the useage
 environments.
- We do not undertake any responsibility for the collateral damages caused by using this product or cannot put into use, such as the loss of business interests, business interruption, damage to lifting loads, etc.).
- We do not undertake any responsibility for the damages caused by non-compliance with the contents of the operating manuals or beyond the specified scope.
- Not involved with the company due to a mechanical malfunction caused by the combination of such damages arise, the Company does not undertake any responsibility.

■Use restrictions

- Do not move for the transportation of persons, as this product is not designed and produced as a manned transport products.
- Please do not use outside of the designing occasion, the products is designed under the purposes of load up and down, horizontal loading and unloading in normal use environment.
- Do not use this product as parts of a non-mechanical devices with moving loads.

■Operation and use

- Pls read carefully of this operating manual and other user manuals, understand the whole contents before you operation
 and use our products.
- Pls wear protective clothing and appliance before operator operation and use our products.

■Safety precautions

- Operate any kind of lifting equipment may have caused the potential risk of loss of personnel or property.
- Dangerous substantial increase in the chance of the operators don't follow the correct operation mode and precautions. So
 as to ensure safe operation, before you start to use our product, each operator should be fully familiar with the description
 of the contents of all manuals and precautions.



When there appears warning symbles like the beside ones show in this frame in the manuals contents, and these contents have been bordered, it means these text are very important safty instructions or precautions. The operators have to be sure to fully comply with the instructions, otherwise it is likely to endanger you or other people's lives and property. Therefore, pls read carefully of our operation manuals and precautions before you use our electric chain hoists.

■Preface

The contents covered in this manual can help you with correct installation, operation and maintance of our electric chain hoists and let your hoists operated in the best safty, efficiency and economy.

Pls thoroughly study on our manual contents, correct process, operation modes and preventative maintances before you use our hoists, you will get practical and reliable services.

In order to provide you with the necessary replacement parts in a fastest time,pls kindly supply us with the following information when you get in touch with us:

(1)	Model type		
(2)	Product serial	Number	
(3)	Name of parts	which need to be replaced (It is better to enclose with expla	ains)
serv	ices.	at OUR electric chain hoists will offer you with many years	s various and satisfied
vvne	enever you have	e any doubts, pls do not hesitate to contact with us:	

(Dealer's stamp)

■Safty attentions

Chapter 1 Operational methods

1. Main specification

Specification chart

Suitable for all kinds of our electric chain hoists

1-1

	Item	Specs		
Operating te	mperature range(°C)	-2	0 to +40	
Operating	humidity range(%)	85	or below	
Hoist			IP54	
Protection class	Button switch	IP54		
	Power	3 phases,200∼600V,50/60HZ		
Noise level (dB)	Single speed hoist	81		
THOISE IEVEL (UB)	Double speed hoist	81		
	Working load limit	Diameter (mm)	Chain pitch (mm)	
	0.3, 0.5	⊄6.3	19	
Chain specs	1t, 2t, 3t	⊄7.1	21	
	1.5t ,2t	¢ 10.0	30	
	2.5t, 3t, 5t,7.5t,10t,15t,25t	⊄ 11.2	34	

Remarks:

- (1) When the operating temperature and humidity is beyond the above table, pls get in touch with our agency for more details.
- (2) Expected usage: our hoists are designed to lift up and down under the common atmospheric and working conditions.
- (3) The noise level is measured under the normal level of one meter from the hoist working place where the hoists is proceeding with standard operation.

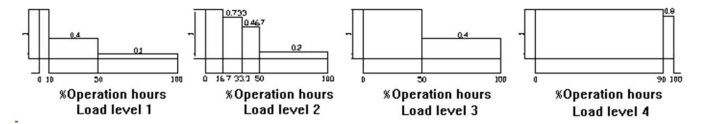
Mechanical level and service life

The guarantee of the service life and safty for electric chain hoists is based on the operator strictly follows below operation levels.

Our electric chain hoists are designed to be 1Am level in FEM standards (FEM 9.511)

The average of the daily operation hours and total operation hours is calculated by load distribution.

Load level	Definition	Cubic value	Ave	erage daily	operatio	n hours	(hours)
1 (light)	The mechanism and parts are frequently under light load, and there is no max load unless exceptional conditions.	K≦0.50	≦2	2-4	4-8	8-1 6	≦1 6	>16
2 (medium)	The mechanism and parts are frequently under light load, but also under max load with low frequency.	0.50 <k≤0.63< td=""><td>≦1</td><td>1-2</td><td>2-4</td><td>4-8</td><td>8-1 6</td><td>≦1 6</td></k≤0.63<>	≦1	1-2	2-4	4-8	8-1 6	≦1 6
3 (heavy)	The mechanism and parts are frequently under medium and heavy load.	0.63 <k≤0.80< td=""><td>≦0.5</td><td>0.5-1</td><td>1-2</td><td>2-4</td><td>4-8</td><td>8-1 6</td></k≤0.80<>	≦0.5	0.5-1	1-2	2-4	4-8	8-1 6
4 (overweig ht)	The mechanism and parts are frequently under max or almost reach to max load.	0.80 <k≤1.00< td=""><td>≦0.25</td><td>0.25-0.5</td><td>0.5-1</td><td>1-2</td><td>2-4</td><td>4-8</td></k≤1.00<>	≦0.25	0.25-0.5	0.5-1	1-2	2-4	4-8
			1Bm	1Am	2m	3m	4m	5m



Basis of selecting motors for lifting equipments

Gro	oup	Int	Intermittent Service		Short-Time service
F.E.M	ISO	Cycles/h	Starts/h	(ED%)	Operation period min
1 DM	M1	15	90	15	7.5
1 CM	M2	20	120	20	7.5
1 BM	М3	25	250	25	15
1 AM	M4	30	180	30	15
2 M	M5	40	240	40	30
3 M	М6	50	300	50	30
4 M	M7	60	360	60	60
5 M	M8	60	360	60	>60

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Chapter 2 Periodic inspection

2. Periodic inspection

Daily inspection on electric chain hoists

Items	Inspection ways	Standards	Resolutions to deviations
Marks such as nameplates、labels etc.	gear box botton cover	● No peeling and clear marks.	Proceed with cleaning, repairing and replacing. Pls mark the serial number for replacing.
The deformation or damage of body parts	· Visual check	No remarkable deformation, damage, defect and chap.	Replace the parts which are deformation, damage, defect and chap
Bolts,nuts and cutters'loosing or falling off	Visual and using tools check	 Practical and reliable installation. Even an tiny bolt, when it is loosing it will cause the whole equipment falling down. Therefore pls make sure the precise installations. Otherwise it will lead to death or serious injury etc. 	Precise installation

Items	Inspection ways	Standards	Resolutions to deviations
Extend of pitch	Check by chain measurement tool	OK NO	deviations
Attrition of chain diameters	Check by chain measurement tool	. NO NO	
Damage, wind	Visual check damage chap Confirm the chain if or not stick to the welding spatters by visual.	 No deep cut. No deformation. No welding spatters. No wind. No chap. 	Replace load chains
Rust and corrosion	Visual check	No remarkable rust and corrosion.	Replace load chains
Distortion	Visual check	No distortion due to bottom block roll over of double chain models.	Correct distortion
Oil supply	● Visual check	Adequate supply of oil.	Oiling

Items	Inspection ways		Standa	ırds		Resolutions to deviationss
Limit switch	Check by pushing button	Keep operating until upper and lower limit where motor shutdown automaticly.				Replace limit switch, Disassemble and clean the limit lever
Movement confirmation	Check by pushing button	··Load chain can roll up easily. ··Move towards the same direction to the button's. · Motor shutdown immediately when stop operating. · All movements shutdown when push the E-stop button. · Push any other buttons can't cause any moves when pushing the E-stop button. · All movements back to normal operation when relieve the E-STOP button.				
Brake	Check by pushing button	Brake qu hook stop movement operation (The am load chairings)	o nts imm n is stop ount of	ediately ed. moveme		
Chain spring	Check by visual	illigs)				Replace chain spring
Criain spring	and			Spring	length	Treplace chain spring
	measure dimension	Model	Capacity	Standard	Limits	
		HHBB0, 25-01	0. 25t	145	140	
	. 1 4	HHBB01-01	1t	145	140	
	3	HHBB02-02	2t	145	140	
		HHBB03-03	3t	145	140	
		HHBB1. 5-01	1.5t	135	129	
	1	HHBB02-01	2t	135	129	
	9	HHBB2. 5-01	2.5t	160	152	
	1	HHBB03-01	3t	160	152	
	\$ 0	HHBB03-02	3t	135	129	
		HHBB05-02	5t	160	152	
		HHBB7. 5-03	7.5t	160	152	
		HHBB10-04	10t	160	152	
		HHBB15-06	15t	160	152	
		I IIIIDDOO OO	1 904	160	159	1
		HHBB20-08 HHBB25-10	20t 25t	160	152 152	

Items	Inspection ways	Standards Resolutions to deviations				
The attrition and opening of the hook	· Check by visual and vernier caliper	No remarkable open. No remarkable attrition 10ad	deviations			
Deformation,	•Visual check	5 67 43 57 44 60 48 7.5 10 82 55 80 48 85 80 15 110 78 120 80 120 90 20 25 142 95 155 98 150 115 • No remarkable deformation, harmful damage	Replace hook			
damage and corrosion	vioual stroom	and corrosion.	·			
Hook safty block	Check by visual and fold and unfold actions	 Can exactly fold inside of the hook No deformation and work flexiblely Dangerous Don't use the hook which safety block is losing. Otherwise it will lead to death or serious injury accidents. 	Replace hook safty block			
Hook movements (rotate)	Check by visual and rotate by hands head	 No remarkable interspace between bottom supporting and top. equal at right and left. easy to rotate 360°. 	Replace hook			

Unpacking

After unpacking,pls careful check over the apparence of the cable, gear box and motor shell.

Check the quantity of the bellowing items as well.

Every set of our hoist should including the below standard spare parts:

1. Chain bag (box)	1pc
2. Control cable	1mtrs
3. Button switch	1pcs

Supply voltage



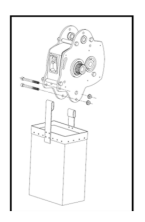
If the supply voltage exceeds ± 10% compare to the standard voltage, operation may cause damage to the motor under this abnormal voltage. Thus operator have to confirm whether the power supply voltage within the operating range of the standard firstly before operating the hoists.

Installations

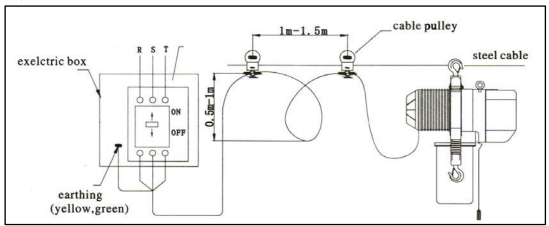


Strictly prohibited connecting to the power before the completion of the installation process.

(1) Chain bag assembly



(2) Switch on the power supply to the hoist and operate the push button (operated by professional).

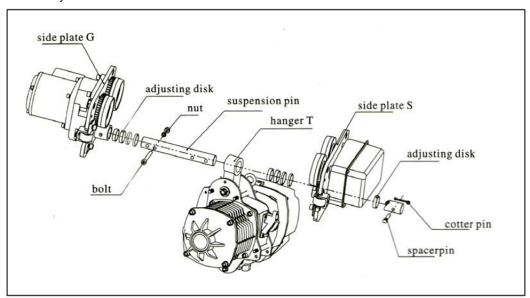


(3) Operation test

- (a) Press the button indeed, let the hook down until the limit spring touches the limit switch, the motor will stop automatically.
- (b) Press the button indeed until the chain is collected into the chain bag completely, and the motor stops
- (c) Test the function of the emergency stop switch (if the optional emergency stop switch is purchased) Press or button, meanwhile press the emergency stop switch. Check if the hoist stop running immediately or not after press the emergency stop switch, and make sure the hoist can not be started again when press this button. Rotate the emergency stop switch clockwise, make the emergency switch back to the original place. When it bounces back, the hoist can be started again. If any of tests above is failed, please check the distribution circuit and the automatic locking of the emergency switch.
- (c) Check the lubricating condition of load chain (the load chain has been lubricated before delivery, but could be dried when delivery). Any lubricant you have can be used to lubricate the chain. We suggest that infunde a little of lubricant into the chain bag to protect the load chain.
- (e) Check the direction of the chain eyes. All welding points should be of the same direction. The hoist can not be operated properly and utterly unless all welding chain eyes are in the same line.

Installation of the trolley

- (1) Install the trolley
- 1) Insert the suspension pin into the lateral plate G and lock it with suspension pin bolts and nuts. 2) Install the suspension pin with adjusting disk.
- 3) Install the suspension pin into the hanger T. The nameplates of hoist and trolley should be in the same direction.
- 4) Install more gaskets into the suspension pin before insert it into the lateral plate S.
- 5) Install the outside adjusting disk and spacerpin into the suspension pin, and insert the cotter pin into the spacerpin. When install the spacerpin, check if the cotter pin can be seen at the left side from the front of the trolley switch box.



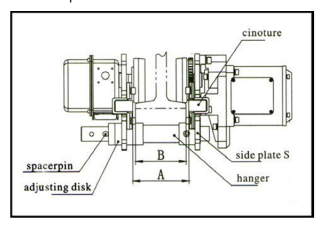
(2) Adjust width of the trolley

Please adjust width of the trolley according to below drawing to get appropriate clearance.

Size A is the dimension when two side plates stretch outside completely.

Size A must be approximate B (the width of rail flange) +4mm.

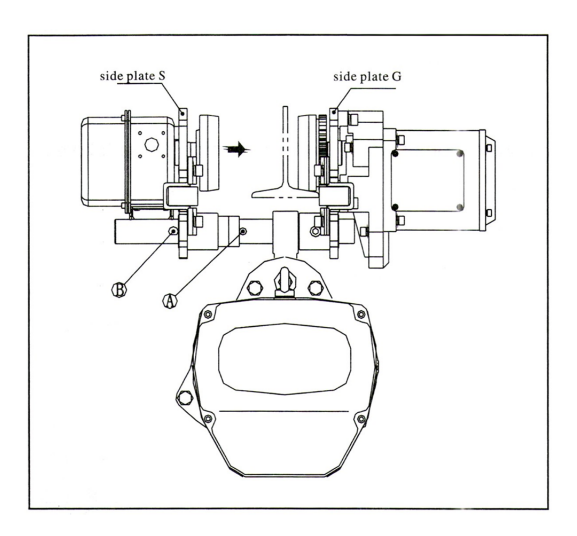
Please adjust size A by increasing or decreasing adjusting disk. Insert the cotter pin into the spacerpin and bend two branches of cotter pin if the size A is ok.





The nut must be fixed and strong, insert cotter pin and bend it completely.

- (3) Install trolley into the beam.
- 1) Install the trolley at the end side of the beam and than slip the trolley which has been connected with hoist already to the appropriate place. This is the most convenient method.
- 2) If first method is unavailable, please follow drawing 5-9.
- a) Unload the brake stopper from hole A on the suspension pin, and insert it into hole B. Insert cotter pin again and bend it completely.
- b) Pull the side plate S and G outside then lift the trolley untill the orbit wheel and orbit surface is in the same horizontal. Put the orbit wheel of side plate G onto the surface of the orbit.
- c) Hold the side plate G and stop it from dropping from the orbit. Push side plate S harder and put its orbit wheel onto the surface of the girder.
- d) Unload the brake stopper from hole B and insert into hole A. Do not forget to bend the cotter pin.



Chapter 3 Reason and Countermeasure of faults

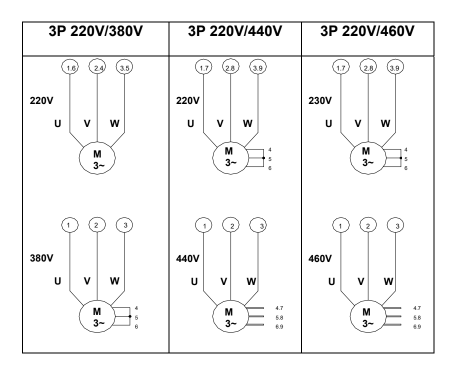
3. Fault Resolution

Wiring Diagram

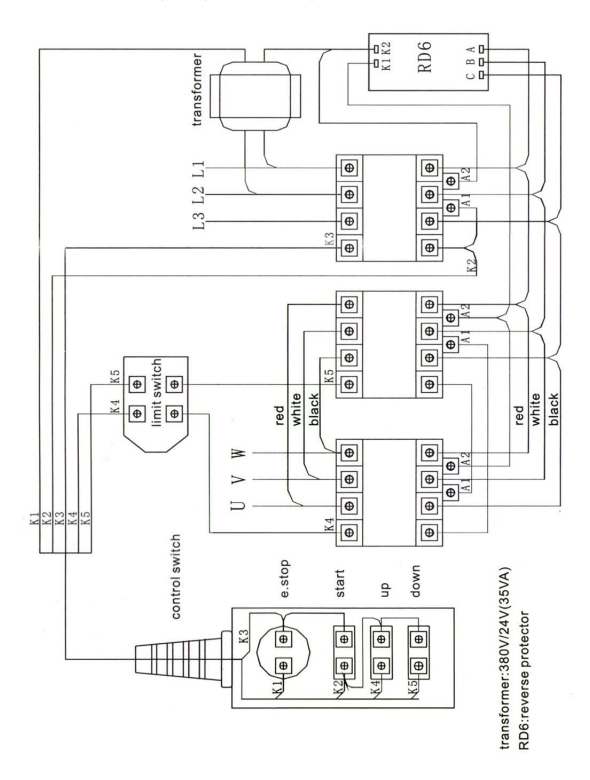
The above mentioned wiring diagrams above are only for reference, user should take the one inside the electric box as the proper one.

The electric specifications can be made according to the follows:

- (a) 3 phase
- (b) Frequence
- (c) Single or double voltage

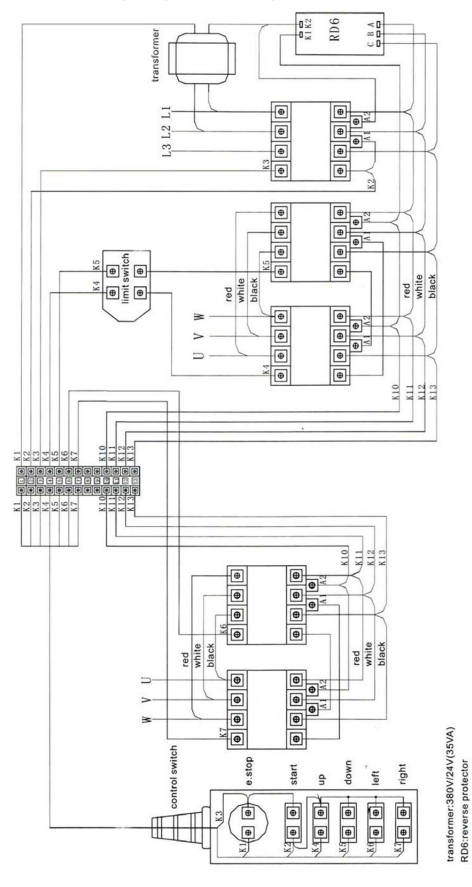


(1) 2 directions wiring diagram for single speed

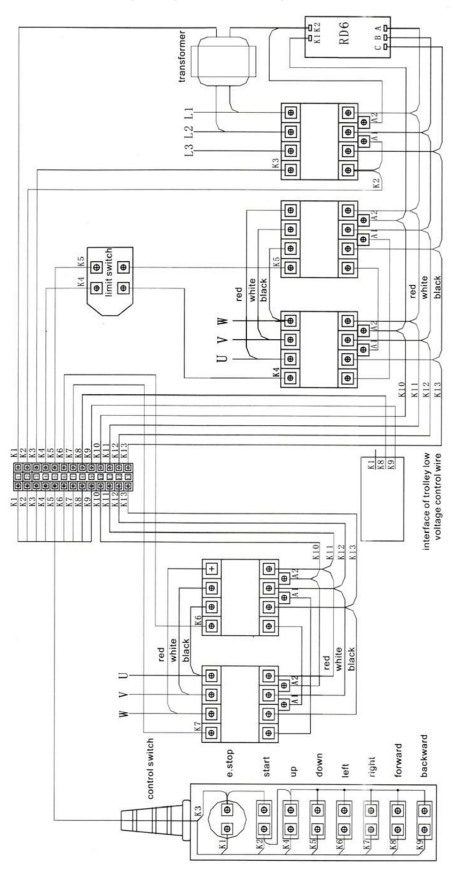


[&]quot;e.stop" means emergency stop

(2) 4 directions wiring diagram for single speed

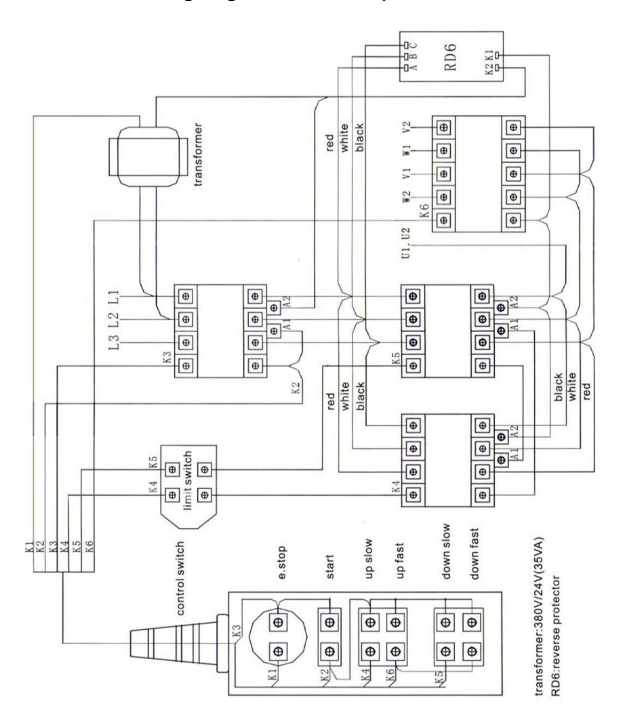


(3) 6 directions wiring diagram for single speed

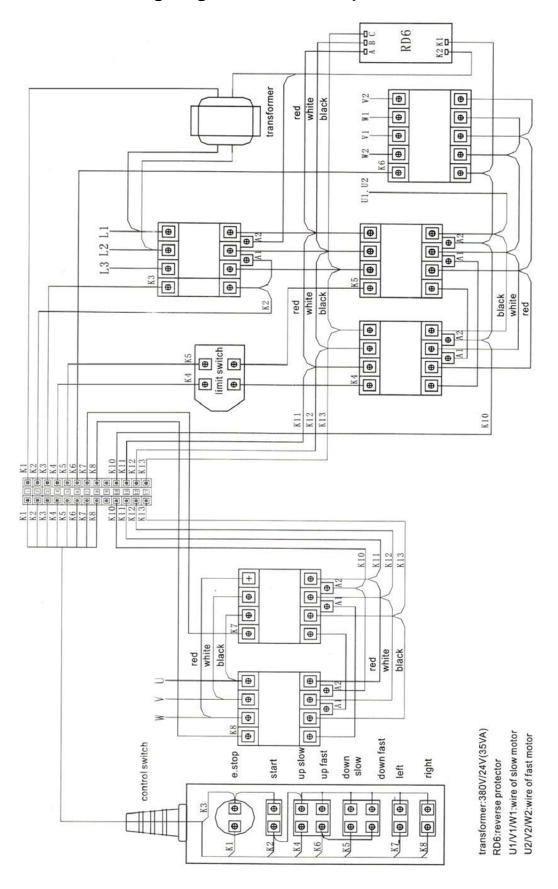


transformer:380V/24V(35VA) RD6:reverse protector

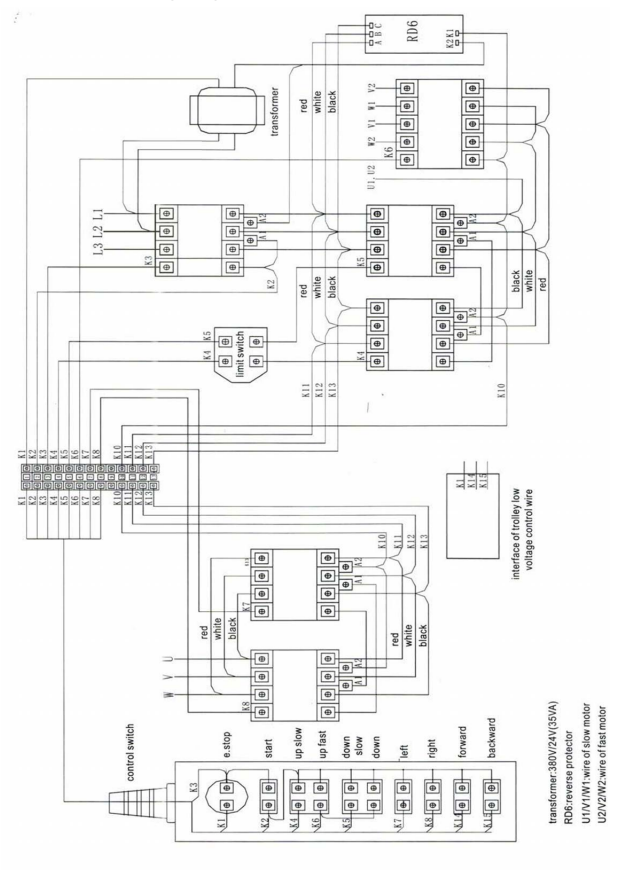
(4) 2 directions wiring diagram for double speeds



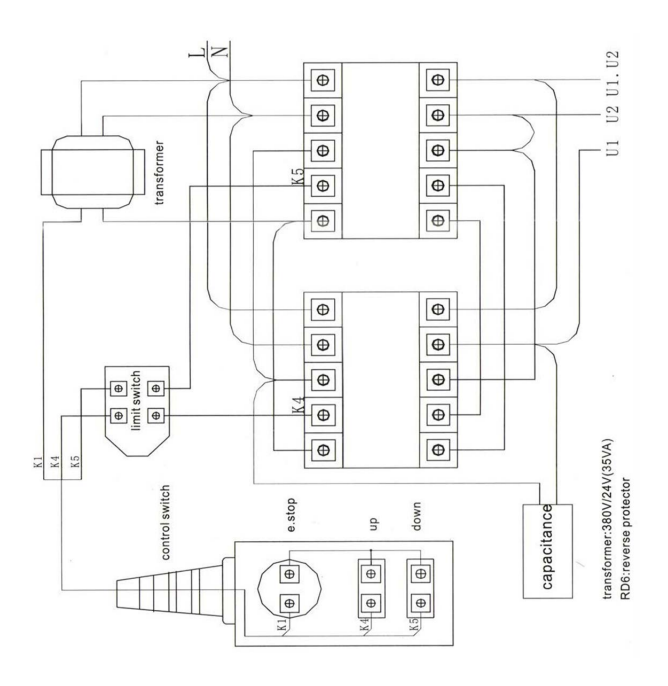
(5) 4 directions wiring diagram for double speeds



(6) 6 directions wiring diagram for double speeds



(7) wiring diagram for single phase motor



Reason of faults and inspection

	Faults		Major Cause	Check Items	Remarks
			Exceptionalvoltage	Power	
			, ,	Power supply	
				Inner wiring	
		Contactoris	Fault of operating	Contactor	
		soundless	circuit break-off, electric parts	Transformer	
Can not	Brake in soundless		overburning	Up and down limit switch	
operate in			overbarring	Button switch	
non-load state			Fault of power circuit	Motor	
		Contactoris	break-off,	Brake	
		soundable	overburning motor,	Inner wiring	
			brake	Contactor(junction fusing)	
	5		Overburning of driving	Gear, joint Bearing	
	Brake in s	oundable	part's broken bearing	Bearing	
				Power	
Can operate in non-load state	Can not lift up	(motor roar)	Default Phase	Feed power	
	our not int up (motor rour)		single phase	motor	
			operation)	Contactor(junction fusing	
	Can lift up bu	ıt very slow	Low voltage	Feed power	
	Different reaction from the button (inverse reaction from the button)		Anti-phase wiring	Feed power	
			Mara a sussisia a	Inner wiring	
	reaction from	the button)	Wrong wiring	Button switch	
			Wire break of operated	Inner Wiring	
			circuit	Button switch	
				Contactor	
				Up and dowm limit switch	
				Contactor	
				Brake	
Different	No reaction after p	ressing the button	- "	Feed power	
reaction from the button			Fault of electric installation parts	Inner wiring	
tilo buttori			Installationparts	Button switch	
				Load chain	
				Load pulley, bare pulley	
				Gear, joint	
				Bearing	
	Naiss of business	Running (grating)	Drag	Brake	
	Noise of brake	Stop	Wear of friction plate	Brake	
	abnormal noise of ra	•	Obstruction of orbit/wheel	Operation of trolley	

	Trouble description	Reasion	Inspection Items	Remarks
Can not move		Rail declining	Trolley movement	
in horizontal	Electric trolley /manual trolley	Inclined pull (wheel is raising)	Trolley movement	
	Electric trolley /manual trolley	Gear occlusion problem	Trolley movement	
	Electric trolley /manual trolley	Brake fastening	Trolley movement	
	Electric trolley	Electric faults	Trolleymovement	
		Rail & wheel's interference		
Moveat"S"		Side wheel lack oil		
way and along		Wheel uneven wear		
with abnormal	Electric trolley /manual trolley	Wheeldeformation	Trolley movement	
noise		Rail deformation,wear		
		Bearing aging		
		Brake wear		
Hook		deformation	hook	
Load chain		Wear, extension, deform	Load chain	
Electric sho	ck once touching the	Imperfect earth,cabe	Electric Hands	
machinery bo	ody or control switch	break-off		
		Supply power voltage	Supply power voltage	
		operating circuit break-off, electric parts overburning	Cables	
	Brake is not soundable		Wiring inside the device	
			Transformer	
			Electrical relay	
The hoist			Limit switch	
can not			Push-button switch	
operation in		Braking interval too	motor	
non-loaded		large or small.	Brinking	
state		Tripping as motor too	Thermal protector	
		heat		
	Ducke is seen debte	Bearing burning	Gear, top sub	
	Brake is soundable	out,driving component wearing	Bearing	
	Load operation slow but work	Voltage drop	Feed cable	
	Low speed status operation; High speed	Low voltage	Supply power	
	status did not operation or work slow	Voltage drop	Feed cable	
		Motor wires inverse	Motor	
The maximant	The movment did not coincident with as switch button	Commonting	Wiring inside the device	
The movment did not coincident	SWITCH DUTTO	Connection Error	Push-button switch	
		operating circuit	Wiring inside the device	
with as switch	Opertion all the switch button,the hoist did	break-off	Push-button switch	
button	not work	Electrical installation fault	Limit switch	

Trouble & Measures

Supply Power:

Condition	Reasons	Confirmation & solvement	Main occurrence	Measurement
NO Operation	supply voltage abnormal	Check the power supply, when each phase voltage abnormality	' ' ' '	Check the power supply regularly

Power Cable:

Condition	Reasons	Confirmation & solvement	Main occurrence	Measurement
NO Operation	Wire break (2 or more)	, ,	Strong force exerted	Firmly fixed on the cable support or other equipment
		terminals, Repair or change the cable if abnormal	Not use the anti vibration cable	Use the anti vibration cable in moveable parts
			Twisted,knotted	No twisted, no knotted
			Interference other equipment	Used the fixed cable in the case of
	Overburning (2 or more)	Check the cables, Exchange if it is overburning	Temperature rise caused by undercapacity	Adopt the proper cable
			Binding cable used	Do not use the bundle cable
Starting slow or No operation	Off-capacity	Check the suitability of the cable dia, replace the cable if the Dia is insufficient	Voltage drop caused by undercapacity	Adopt the proper cable
Opertiaon only in free load (Single-phase)	1 wire break or overburning	To refer to above break or overbur	ning item	
The movment did not coincident with as switch button	Power line connection error	Replace 2 wire	Wiring assembly error	connecting wire as per wiring diagram

Motor:

Condition	Reasons	Confirmation & solvement	Main occurrence	Measurement
NO Operation	Coil burning (above 2 phase)		Over-current caused by over-voltage, low votage	Operation under Rated voltage
		infinite.	Over-current caused	Operation under
			by over load	Rated voltage
			Beyond the	Confirm the short-term
			short-term rating and	rating, intermittent cycle
			intermittent cycle rating	rating, use in the rated
			operation	value.
			Micro-Motion over,	
			reverse braking	Do not over-operation
			operation (continuously	·
			add the starting current)	

			Over-current caused by daggling brake	Refer to brake
	leading wire break	Measure phase resistance value;	leading wire break	Do not infibulate
	(above 2 phase)	change the motor if all the value is infinite.	Vibration ,Drop	Avoid large bumping in using
Opertiaon only in free load (Single-phase	Coil burning (1 phase only)	Measure phase resistance value; change the motor if infnite value exist	hierarchical Short circuiting caused by wire low insulation	Do not mix foreign matter into the motor
state)	leading wire break (1 phase only)	Measure phase resistance value; change the motor if infinite value	leading wire break when assembly	Do not infibulate wires when assembly
		exist	Vibration ,Drop	Avoid large bumping in using

Brake:

Condition	Reasons	Confirmation & solvement	Main occurrence	Measurement
NO Operation	Braking Coil burning	Measure brake phase resistance value; change a brake if all the value	Over-current caused by over-voltage, low voltage	Operation under Rated voltage
			Micro-Motion over, reverse braking operation (continuously add the starting current)	Do not over-operation
			Over-current caused	Operation under
			by over load	Rated voltage
			Operation exceed short-term rating and intermittent cycle rating.	Confirm the short-term rating, intermittent cycle rating, use in the rated value.
		Over-current caused by operation in single phase state	As In the single-phase operation can not load lifting, please immediately turn off the machine and confirm the reason of singlephase.	
	Friction plate waste (beyond brake magnetism	Measure brakespace, replace one if the space is over the use limit	Over Micro-operation	Do not over-operation
	Brake wire break	make sure wire is connected, replace	leading wire damaged	Do not infibulate
		it when disconnect	when assembly	wires when assembly
	Brake wire insert	Replace the insert terminal when	Bad combination	Effective combination
	terminal bad	it loose	when assembly	when assembly
	Rust	Replace a brake when insensitivity	unused in Humidity	use it regularly
			environment	
			condensation	Pay attention when use it in the Highly temperature-changing environment
	Friction plate	Measure brakespace, replace one if	Over Micro-operation	Do not over-operation
	waste	the space is over the use limit		

Inside wiring:

Condition	Reasons	Confirmation & solvement	Main occurrence reasons	Measurement
NO Operation	Break	Check the cable. Repair it when wire break	Vibration,drop	Avoid large bumping in using
		wife break	Leading wire damaged when assembly	Do not infibulate wires when assembly
		Check Connector, Repair it when wire break	Connector did not pressed well	Press it by the appropriate tool
	•	Refer to wiring diagram,properly connected	Wiring error	Refer to wiring diagram,properly connected
	Connector Fastening screws loose (overheat burning)	Fastening	Bad fastenting	Effective fastening
		eat	Vibration,Drop	Avoid large bumping in using
	Connector, insert terminal bad combination	Effective Combination	Bad combination when assembly	Effective Combination

Transformer:

Condition	Reasons	Confirmation & solvement	Main occurrence	Measurement
NO Operation	Coil	Measure coli resistance value;	Overvoltage	Operation under rated voltage
(Contactor No operation)	burning,break	Change a transformer if the value infinite.	Micro-Motion over, reverse braking operation (Continuously add starting current)	Do not over-operation
			Over-current caused by the contactor being not acting well Refer to	Refer to contactor items
			Vibration ,Drop	Avoid large bumping in using
	Wire break		Vibration ,Drop	Avoid large bumping in using

Contactor & electric reply

Condition	Reasons	Confirmation & solvement	Main occurrence	Measurement
NON-STOP	Junction welding, burn out	contactor, For contactor, Change	Micro-Motion over, reverse braking operation (Continuously add starting current)	Do not over-operation
	out.; For Electric reply, Visual inspection of the Junction	Overvoltage	Operation under appropriate voltage	
		Overcurrent cased by overload	Operation under Rated voltage	
NO Operation	Coil burning	Measure coli resistance value; Change coli if the value infinite.	Micro-Motion over, reverse braking operation (Continuously add starting current)	Do not over-operation

		Overvoltage	Operation under rated voltage
		Shaking caused by low voltage	Operation under rated voltage
Moveable parts breakage	Star manual operation of the contactor, For contactor replaced it when the action is not smooth; For Electric reply,visual inspect if any broken parts	Vibration ,Drop	Avoid large bumping in using

Limit switch:

Condition	Reasons	Confirmation & solvement	Main occurrence	Measurement
NO Operation (Contactor No operation)	Contact fused	Opertate the limit switch, Check the continuity of contactor, replace it if the result is negative	Limit switch used frequently	Do not use limit switch frequently
	Wire break	Inspect the cable, change it if wire break or replace limit switch	Vibration ,Drop	Avoid large bumping in using
	Moveable part rusting (moveable part's recoverability is poor	Check the movable part, like limit lever, Remove rusty or repalce it if it getting adhesive.	Place up/down limit for long time	Don not be placed in up/down limit
Motor did not stop even reach in Upper and	Contact fused	Opertate the limit switch, Check the continuity of contactor, replace if it can not stop	Limit switch used frequently	Do not use limit switch frequently
down limit	Moveable part rusting	Check the movable part, like limit lever, Remove rusty or repalce it if it getting adhesive.	Not using; use in moisture places more.	Regular Checking
	Wiring error	Reference to the wiring diagram, if the limit switch cable is properly connected, then that is the reverse		Properly connect the line as per wiring diagram

Push-button switch:

Condition	Reasons	Confirmation & solvement	Main occurrence	Measurement
NO Operation	Emergency button	If the emergency button is pressed,	Forgort to recover the	Reading"Push-button
(Contactor No	is pressed	Turn right the button to recover.	emergency button	switch operationguid"
operation)			state.	First
	Switch gear fault	Check whether the conduction	Vibration ,Drop	Avoid large bumping
		contacts, replace the switch if it is off		in using
	Wireing break	Check if the button cable is correctly	Vibration ,Drop	Avoid large bumping
		connected to the switching		in using
	Terminal screw	Tighten it when loosing	Vibration ,Drop	Avoid large bumping
	loose			in using
	Button cable wire	Check if it breakover. Replace a	Cable coating	Do not touch with
	break	cable or button cable when wire	damaged	other equipment
		break	Cable forced acaused	Install protection line
			by protection line	Firmly

The action did not	Wiring error	Reference to the wiring diagram, if	Wiring error	Properly connect the
in accordance with		the limit switch cable is properly		line as per wiring
display		connected, then that is the reverse		diagram
		connection. Swap 2 wire power cords		
Did not Stop even	Switch gear part	Replace switch when it is not smooth.	Vibration ,Drop	Avoid large
release button	bad restoring			bumping in using

Electric shock:

Condition	Reasons	Confirmation & solvement	Main occurrence	Measurement					
Electric shocked	Imperfect earth	Measuring	Groundwire	Groundwire connect firmly					
once touching machinery or		need to be assembled if the	need to be assembled if the	need to be assembled if the	need to be assembled if the	need to be assembled if the	need to be assembled if the	Groundwire bad conection	Assemble firmly to prevent screw
control switch		earthresistance below 100Ω	Cable break	Do not apply excessive force on the cable					
	Waterdrop	Clean drop first, using it after dry	Wet hands	Do not operation with wet hands					

Hook:

Condition	Reasons	Confirmation & solvement	Main occurrence	Measurement
Hook mouth	Hook	have a large with all a second and the	Overload	Operation under rated load
open	deformation		Lifting (i.e.hook lift	Do not lift ground object.
			sth. connected with earth)	Do not let the hook hooking the protrusion
			The load hanging on the hook head; hook is pull transversally	Lifting load with hook central
			Hanger	Lifting angle must be controled within 120
			cuenancian arrore	degrees
			Hanger size is inappropriate with hook	Using proper hook
Hook twist			Chain wrapped	Do not wrap chain
			around the load	directly
Head part	Bearing rust,	Hand rotation; maintain or	Inadequate of grease	Apply grease lubricant
rotating rough	corrosion] 1 3 3	lubricant;corrosion	regularly; prevent the
			caused by usage environment	hook contamination of chemical reagent
	Bearing damage		Dust	Prevent foreign
				matter entry head

Load chain:

	Reasons	Confirmation & solvement	Main occurrence	Measurement
Chain twisted	bottom hook	Restitute the hook state	Rotate the buttom	Check the hook state
	upturn		hook once during	before operation,
			working	when it is multiple

	Chain twisted in Machinery	Remove the chain guide, load chain. Re-assembly it.	Improper assembly	Assembly properly
Limit swith sudden work when decline	Chain twisted or knot in Chain bag	Confirm the chain bag capacity (Chain bag nameplate), replace a larger one if capacity insufficient	Chain bag inadequate capacity	Confirm the lifting height and chain bag capacity first
Crackling sound	Change damage	Measuring wearing of the chain link diameter .Replace it when upto the wear limit	Operation under no grease lubricant long time	Apply grease lubricant regularly
		Measure the diameter on the wear ofchain, and replace when arriving at the wear	excessive budge operation	Do not do the excessive operation
spring's knocking sound	the wear of link part	boundary. (referring to P67)	overload	Used under the rated load
(cracking sound)			pull inclinedly	Don't pull inclinedly
Sound			The wear of load pulley and empty pulley	referring to the item of load pulley and empty pulley
	extension of the pitch	Measure the pitch, and replace when exceeding the limit value.	overload	Used under the rated load
irregular abnormal sound	The damage and deformation on	Replace it when obvious damage and deformation occur	use under the transition situation	Use under the models with multiple chain
	chain surface		Chain usies under the Distortions	Assemble Correctly
	Mark of chain surface		strongly hit with other equipments	Pay Attention to the surrounding environment when use to avoid the collision
discoloration and lackluster	Rust, corrosion	Remove rust, daub lubricants,and replace when	Lubricant exhausted	daub lubricating oil Regularly
surface		obvious rust and corrosion occurring	use under the rain environment	keep it under the indoor situation or places with ponchos
			influence by seawater and chemical reagent	please inform us if used in the special circumstances,and used correctly in the safeguard range

Load chain	Reaching	Check the chain,and replace the	Mechanical life	operate correctly
fractured	service life	equipments which deviate from		and manage
		the specifications.		properly including
				daily inspection,
				regular check.

Chain Wheel:

Condition	Reasons	Confirmation & solvement	Main occurrence	Measurement
The sound of DaDa	Wear of chain wheel	Check the wear degree on the chain wheel slot and load chain,and replace it if it badly worn.	long use under the condition with grease oil exhausted,and achieve using life	daub lubricating oil Regularly
			excessive budge operation	Do not do the excessive operation
			overload	Used under the rated load
			pull inclinedly	Don't pull inclinedly

Load pulley and empty pulley:

Condition	Reasons	Confirmation & solvement	Main occurrence	Measurement
spring's knocking sound (cracking	Wear of pulley	Measure the slot edge thickness and load chain,and replace it if it badly worn.	long use under the condition with grease oil	daub lubricating oil Regularly
sound			excessive budge	Do not do the excessive operation
			overload	Used under the rated load
			pull inclinedly	Don't pull inclinedly

Chain Guide:

Condition	Reasons	Confirmation & solvement	Main occurrence	Measurement
Shaking degree	Wear of chain	Measure the benchmark size and	pull inclinedly	Don't pull inclinedly
become bigger	guide and guide	load chain, and replace it if it		
	pulley	badly worn and exceeding the		
		limit size.		

Chain Wheel, Junction Part

Condition	Reasons	Confirmation & solvement	Main occurrence	Measurement
Couldn't lift loads	wear, breakage	Replace it when obvious wear or breakage occur	long time of use under the condition of insufficient lubricant	Abide by the change cycle of lubricating oil
			long time of use under the condition of insufficient lubricant (the joint part of motor shaft)	daub lubricating oil When inspect annually
Irregular operation	wear, breakage		Limit switch used too frequently	Don't use the limit switch too frequently

Bearing:

Condition	Reasons	Confirmation &	Main occurrence	Measurement
Couldn't lift loads	Sintering, breakage	Replace the bearing	Under the	Avoid to use under
			environment of high	the environment of
Abnormal sound	Aging	Replace the bearing	temperature or high	high temperature or
			frequency usage	high frequency usage

Trolley:

		I	T.	T
Condition	Reasons	Confirmation &	Main occurrence	Measurement
Reasons		solvement	reasons	
Couldn't be drived	Rail tilt	Confirm the rail	Rail Settings is not	Set up the orbit
because of the wheel		slope is within 1 °	good	correctly
skid				
Couldn't be drived	oil adhere above the	Clean the sundries	use under the	clean the orbit
because of the wheel	orbit wheel tread.		environment with	regularly
skid or cannot be			easy adherent	
drived is okineticly			sundries	
friction sound when	The friction	Daub the thin		
travelling on the	resistance between	lubricating oil on the		
curve track	the wheel and rail	track tread of		
		abnormal sound.		
Couldn't be drived	interference of the	Confirm that orbit	used on the curve	Don't use on the on
on the curve track	curve track and	curve's radius is	track of exceeding	the curve track of
	trolley	minimal bending	the limit value	exceeding the limit
		radius		value

Wheel rised and couldn't be drived	pull inclinedly (Wheel rised)		Operation method	Correct use
wheels stopped revolving	Gear's bite is bad	Remove the things between wheel and gear	Use environment	Confirm regularly
abnormal sound	The adjustment of adjust circle is bad	Confirm adjustment circle number and insert position	Insufficient confirmation	Install correctly
	Wear of wheel	Confirm wear degrees	The travelling surface has bump	Confirm regularly
	Deformation of wheel	Confirm the wheels' bending and surface damage	peneumatied device collided excessively, the travelling surface has bump	Replace and use correctly
	aging of wheel bearings	confirm whether gu long gu long sound exist when the wheel rotates	Reach service life	Replace
	the deformation and wear of track	Confirm rail wear and deformation	Overload or reach service life	Replace and use correctly

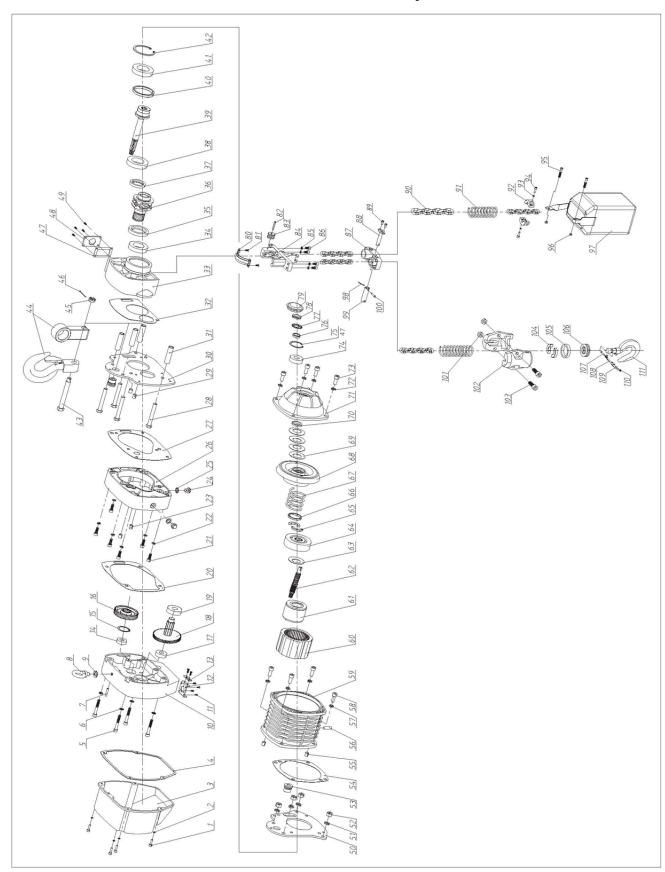
Electric Trolley:

Condition Reasons	Reasons	Confirmation & solvement	Main occurrence reasons	Measurement
wheels stopped revolving	Brake gelling	open the motor cover, and remove rust and dirt	Use environment	Confirm regularly
	electric fault	Refer to the items of e		
abnormal sound	wear of edge guide wheel	Confirm wear degrees	Reach service life	Confirm regularly
	Wear of friction slices	Confirm wear degrees of friction slices	Reach service life	Confirm regularly

Manual Trolley:

Condition	Reasons	Confirmation &	Main occurrence	Measurement
Reasons		solvement	reasons	
Hand chain couldn't	the bite between	Hang the hand chain	Acuteness operation,	Replace the worn
be moved	hand wheel and	right up on the hand	etc	components with
	hand chain is bad	wheel		deformation

Structure of electric chain hoist and its parts' details



S/N		PART NAME		QTY	REMARK	S/N	PART NA	ME QTY	REMARK
1	Hexag	onal circular bo	lt	4	36		chain wheel	1	
2	spring	gasket		4	37		Oil seal	1	
3	gearbo	ox base cover		1		38	Deep groove ball b	earing 1	
4	Gaske	t of gearbox ba	se	1		39	Output shaft assem	nble 1	
5	Hexag	onal circular bo	lt	4		40	Bearing fixed ring	1	
6	Serrat	ed gasket		4		41	Deep groove ball b	earing 1	
7	gearbo	ox base cover p	in	1		42	Internal circlip	1	
8	Lifting	eyebolt		1		43	Hexagonal bolt	1	
9	lifting 6	eyebolt gasket		1		44	Ring	1	matched
10	gearbo	ΟX		1		44	up hook assembly	1	by choose
11	Notch	countersink bol	t	6		45	Slotted hex nuts	1	
12	wiring	fixing ring		1		46	Cotter pin	1	
13	wiring	fixing ring fitting	js	1		47	side cover gasket	1	
14	Deep	groove ball bea	ring	1		48	side cover	1	
15	Wash	er on shaft		1		49	Haxagonal circular	bolt 4	
16	Outpu	t gear		1		50	Base plate of moto	r 1	
17	Deep	groove ball bea	ring	1		51	spring gasket	4	
18	Gear-o	gear shaft		1		52	Nut	4	
19	Deep	groove ball bea	ring	1		53	Bushing	2	
20	Gearb	ox gasket		1		54	Motor case gasket	1	
21	Hexag	onal circular bo	lt	6		55	55 Fitting pin		
22	spring	gasket		6		56	Hexagonal awl bolt	1	
23	Fitting	pin		2		57	spring gasket	4	
24	Hex bo	olt		2		58	Hexagonal circular	bolt 4	
25	Hex bo	olt gasket		2		59	Motor case	1	
26	Middle	pieces		1		60	motor stator	1	
27	Middle	pieces gasket		1		61	motor rotor	1	
28	Panels	s bolts		4		62	motor axle	1	
29	Fitting	pin		2		63	disc spring	1	big
30	gearbo	ox base plate		1		64	guide block	1	
31	Conne	ection joint		4	65		Two-piece ring	2	
32	conne	ction box gaske	t	1		66	Fixing ring	1	
33	3 connection box		1	67		Brake spring	1		
34	34 Deep groove ball bearing		1	68		Brake assembly	1		
35	35 Oil seal		1		69	disc spring	4	small	
						ВОМ			
SYM	INT.	CHANGE NO		DATE	SIGN		DWG.SYM.		
DR		INSP.	APP.						

S/N		PART NAME	QTY	REMARK	S/N	PARTN	AME	QTY	REMARK
70	Rotor	gasket	1		105	Hook Fixing Ring		1	
71	End co	over of motor	1		106	Mono directional ball bearing		1	
72	spring	gasket	4		107	Cross recess hea	d screw	1	
73	Hexag	onal circular bolt	4		108	Hook spring		1	
74	Deep	groove ball bearing	1		109	Safety piece		1	
75	Interna	al circlip	1		110	Hexagonal nut		1	
76	Upper	gasket of the ring	1		111	Bottom hook		1	
77	Lockin	ıg piece	1						
78	Screw	сар	1						
79	Rubbe	er cover	1						
80	Guide	sheet iron	1						
81	Notch	countersink bolt	2						
82	Pulley	axle	1						
83	Guide	pulley	1						
84	Chain	guide	1						
85	spring	gasket	4						
86	Hexag	jonal circular bolt	4						
87	Guide	bracket assembly	1						
88	Stop p	in assembly	1						
89	Hexag	jonal circular bolt	2						
90	90 chain		7pcs						
91	Limit s	pring	2						
92	chain l	limit ring	2						
93	spring	gasket	2						
94	Hexag	jonal circular bolt	2						
95	Hexag	jonal circular bolt	2						
96	Hexag	jonal Nut	2						
97	chain l	bag assembly	1						
98	Cotter	pin	1						
99	Conne	ection shaft of limit	1						
100	Pin rol		1						
101	Hexag	jonal Nut	2						
102	102 Single back-hooking case		1						
103	103 Hexagonal circular bolt		2						
104	104 Hook Two-piece Ring		7pairs						
						ВОМ			
SYM	INT.	CHANGE NO.	DATE	SIGN		DWG.SYM.			
DR		INSP. APP.		3.5.1		23.3.1.	\dashv		

3.5 Maintenance Information Table of Hoist

The following forms filled by the user:

Company:		
Date:		
Address:		



Electric Chain Hoist Inspection Records

Attach annual inspection record form

No.	Inspection Item	Inspection Result	Inspector	Date
1				
2				
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4				
5				
6				
7				
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