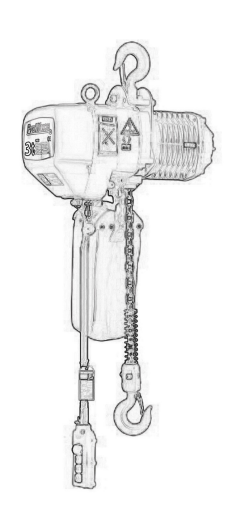


PWR Electric Chain Hoist 1 and 2 Speed

User's Manual / Manual de usuario Safety Warnings / Advertencias de Seguridad







PWR05 / PWR05i 1/2 Ton / Electric Chain Hoist 1 - 2 Speed



PWR1/PWR1i 1 Ton / Electric Chain Hoist 1 - 2 Speed



PWR2/PWR2i 2 Ton Electric Chain Hoist 1 - 2 Speed



PWR5/PWR5i 5 Ton Electric Chain Hoist 1 - 2 Speed



PWR10 10 Ton / Electric Chain Hoist 1 Speed



PWR20 20 Ton / Electric Chain Hoist 1 Speed

PWR 5



PWR3/PWR3i 3 Ton Electric Chain Hoist 1 - 2 Speed



PWRC05 / PWRC05i 1/2 Ton / Electric Chain Hoist Power Trolley 1 - 2 Speed



PWRC1/PWRC1i

1 Ton / Electric
Chain Hoist
Power Trolley
1 - 2 Speed



PWR30 30 Ton / Electric Chain Hoist 1 Speed



7.5 Ton Electric Chain Hoist Power Trolley 1 - 2 Speed



PWRC5/PWRC5i
5 Ton Electric
Chain Hoist
Power Trolley
1 - 2 Speed



PWRC2/PWRC2i
2 Ton / Electric
Chain Hoist
Power Trolley
1 - 2 Speed



PWRC3/PWRC3i 3 Ton / Electric Chain Hoist Power Trolley 1 - 2 Speed



PWRC10 / PWRC10i

10 Ton / Electric
Chain Hoist
Power Trolley
1 - 2 Speed



PWRC20
20 Ton / Electric
Chain Hoist
Power Trolley
1 Speed

PW

PWR 7





1 - 2 Speed



PWR1M5 / PWR1M5i 1 Ton / Electric Chain Hoist 1 - 2 Speed



PWR2M5 / PWR2M5i 2 Ton Electric Chain Hoist 1 - 2 Speed



PWR3M5 / PWR3M5i 3 Ton Electric Chain Hoist 1 - 2 Speed



PWR5M5 / PWR5M5i 5 Ton Electric Chain Hoist 1 - 2 Speed



PWR05M5i 1/2 Ton / Electric Chain Hoist 1 - 2 Speed



PWRC1M5i 1 Ton / Electric Chain Hoist 1 - 2 Speed



PWRC2M5/ PWRC2M5i 2 Ton Electric Chain Hoist 1 - 2 Speed



PWRC3M5i 2 Ton Electric Chain Hoist 1 - 2 Speed



PWRC5M5 / PWRC5M5i 5 Ton / Electric Chain Hoist 1 - 2 Speed

Safety Precautions Disclaimers

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PROWINCH® DISCLAIMER

Prowinch® LLC declares that it has made available to the Customer each and every one of the security warnings related to the purchased product and that, as a result, it does not assume any responsibility for any damages or losses that may be suffered by the client or third parties, cause or as a direct or indirect consequence of the breach or omission of any of the instructions or safety warnings contained in the User Manual and Security Warnings corresponding to the unit purchased.

In this sense, Prowinch® LLC will not be liable for accidents and / or damages to persons and / or property resulting from the negligent use of the product. In no case does Prowinch® LLC assume any liability arising from the use of these voluntary recommendations, and does not offer any guarantee in relation to them. These recommendations do not take precedence over the current safety regulations of the plant. For purposes of enforcing the Warranty of the product purchased, Prowinch® LLC, will only be liable for any damage when it is possible to prove that the user has followed each and every one of the warnings contained in the User Manual and Safety Warnings.

- 1. It is the sole responsibility of the Client / User to verify that the acquired equipment, products and accessories comply with the characteristics, capacities, requirements, components, accessories and other conditions for the use that the Client / user intends to give it.
- 2. It is also the sole responsibility of the Client / User to ensure that the equipment and products purchased are operated and maintained with adequate safety standards and by personnel duly trained in the use thereof. The Client / User is also responsible for implementing all the security measures necessary to prevent accidents or damages to people or property and for following the indications and warnings of the corresponding manual.
- 3. Any assistance provided by Prowinch® LLC in the selection of the equipment, the capacities and characteristics reguired by the clients is delivered free of charge and based on the information about the application, use and requirements indicated by the Client itself. It does not correspond to Prowinch® LLC to verify the accuracy of the given information. It is the sole and exclusive responsibility of the Client -or who will use the equipment and products acquired- to ensure that the specifications comply with the capabilities, characteristics, up-to-date maintenance and everything necessary for a correct and safe operation in relation to the intended use.
- 4. Prowinch® LLC recommends the use of winches with 4 brakes for personnel lifting. The use of winches of 3 brakes or less or safety features lower than the best available for personnel lifting, is the sole responsibility of the customer in order to guarantee the safety of the personnel and users of the equipment it is necessary to carry out the inspections

- and maintenance of the equipment according to the recommended frequency in relation to its work cycle. It is mandatory to keep record and evidence the written and photographic reports of: Maintenance, Start-up, Load Tests, Training, Certifications, Inspections and Reports of failures and accidents.
- 5. The aforementioned reports must be sent by email to registros@prowinch.com within the first 7 calendar days after the occurrence of an event.
- 6. Compliance with the timely implementation of the mandatory activities described in points 6 and 7 in addition to all the activities mentioned in the corresponding rules applied are the sole responsibility of the user. Failure to comply with the foregoing conditions releases Prowinch® LLC from any type of Liability and Warranty to the team, customer, staff or user, or any other liability that could be attributed to Prowinch® LLC.
- 7. The information contained in this manual may contain technical errors or inaccuracies. Prowinch® LLC is not responsible for typing errors, omission or incorrect information.
- 8. This manual is subject to change without prior notice. Download the latest version available at www.prowinch.
- 9. Always check www.prowinch.com for the latest information regarding this product.

Thank you for purchasing our Prowinch® Electric Chain Hoist. This User Manual provides important information for personnel involved with installation, operation, and maintenance of this product. Read this User Manual before installing, operating, or maintaining product.

1. SAFETY PRECAUTIONS

Prowinch® Electric Chain Hoist is designed for safe and reliable service if operated according to User Manual.

Respect all warnings for personnel and third party safety. Inadequate operation may cause injuries or damage equipment.

Read and understand this User Manual carefully before installation and commission of equipment. Keep this User Manual in an accessible place for consultation.

With compact structure, light weight and ease of use, PWR and PRWC models are preferred hoists for daily use in factories, mines, sea ports and warehouses.

Hoists used improperly may harm users and result in wounds, injuries or death. This User Manual highlights symbols and notes for caution, warning and danger. Attention to these areas ensures safety of operator.

Mandatory use of:







Safety Glasses



Safety Gloves



Safety Shoes

10 **Safety Precautions Safety Precautions**

Safety Precautions

WARNING:



This symbol indicates a dangerous situation which if not avoided may cause minor or moderate wounds. It is also used for indicating unsafe practices

DANGER:

This symbol indicates a potentially dangerous situation which if not avoided may cause severe injuries or death







Read and understand the contents of this User Manual thoroughly before handling the product. Practicing correct and safe operating procedures and carrying out the recommended preventative maintenance will ensure a long, reliable, and safe service.

After carefully reading and understanding the User Manual, store it for future reference.



DANGER

All operators and other users who are near the steel chain or its load must wear required safety equipment: gloves, safety helmet / hard hat, safety shoes and eye protection.



WARNING

Before installing, removing, inspecting, or performing any maintenance on the hoist, the unit must be unplugged, locked out, and tagged out. Do not use this equipment in hazardous locations.

Before using equipment:

- Read and understand instructions in this User Manual and labels associated with hoist before operating
- · Wear appropriate clothing: Do not wear jewelry or loose clothes as they might get attached to chain or
- Wear leather gloves.
- Wear non-slippery safety shoes, helmet, and eye protection.
- Perform full check of hoist. Check for damaged parts or unusual characteristics. Keep a safe distance: suggested distance is at least 1.5 times length of hoist's chain. Broken or loose chain may cause injuries or death.
- Check hoist and chain are properly lubricated.
- Secure electric chain hoist to a suitable support.
- Visually inspect all electric chain hoists in addition to regular and maintenance inspections

During Operation:

ALWAYS

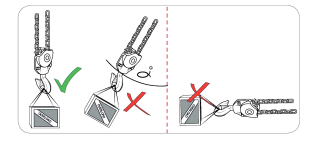
- Refer to maximum load capacity displayed on ID plate of hoist, not capacity of hook.
- Stop operation immediately if unauthorized personnel enter working area.
- Check state of hoist: If engine gets too hot, stop hoist and let it cool for a while.
- Stop, check, and secure load if hoist stops or loses movement during operation.
- Focus on operation. Pay attention at all times and keep proper balance.
- Unplug hoist after operation.

NEVER

- Exceed maximum load capacity.
- Operate damaged or malfunctioning hoist.
- Operate hoist if behaving unusually.
- Lift, support, transport people, or lift or support loads over people.
- Walk over chain.
- Operate electric chain hoist with twisted, kinked, damaged or worn load chain.
- Use load chain as a sling around load.
- Operate a hoist if ID plate or safety labels are missing or illegible.
- Operate electric chain hoist when exposed to rain or water.
- Use if operator is sick or not completely attentive.

Safety Precautions 12 13 Safety Precautions

- Leave hoist unattended if energized or loaded.
- Operate hoist unless load is centered.
- Operate beyond limits of load chain or extend chain.
- Use load chain or hook as an electrical or welding ground.
- Remove labels on electric chain hoist.
- Use hoist to lift load at an angle, nor pull or drag load



Inspection, Maintenance and Repairs:

- Only trained and authorized personnel may make repairs to equipment.
- Use only original Prowinch® parts. The use of any other part immediately voids warranty.
- Failure to use only original Prowinch® parts may endanger operator.

ALWAYS

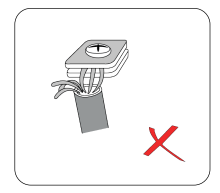
- Check quality of electrical connections.
- Check chain and keep it lubricated.
- Prevent others from being beneath load.
- Regularly inspect and maintain hoist.
- Check correct installation of hoist before using.
- Avoid contact with explosive gases or materials.

NEVER

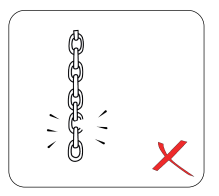
- Overload.
- Transport people or animals.
- Stand below load.
- Use hoist if exposed to rain, snow, or electrical storm.
- Leave load suspended for extended period of time. This may cause component deformation an accident.
- Exceed designated operating temperatures stated in this User Manual (differ depending on model).
- Expose hoist to water, sand, corrosive environment or other substances which may damage equipment.







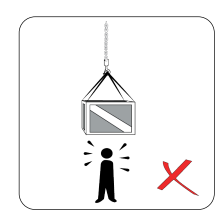
2. Check the quality of the electrical



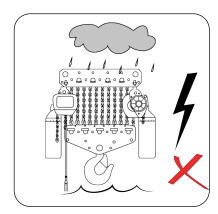
3. Periodically check the chain and keep it lubricated.



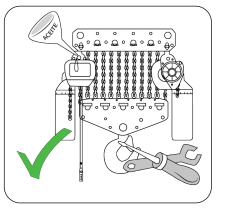
4. Do not transport people or animals.



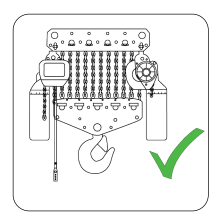
5. Do not place under load and prevent others from doing so.



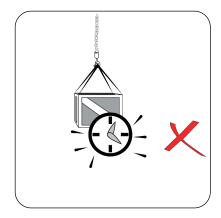
6. Do not use hoist if exposed to rain, snow or lightning.



7. Regularly inspect and maintain your hoist.



8. Always check correct hoist installation before use.



9. Do not leave the load suspended for long periods of time. It may cause deformation of the component or cause an accident.

GENERAL ENVIROMENTAL PRECAUTIONS

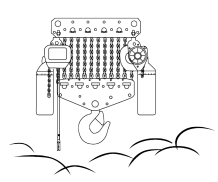
Do not exceed the operating temperatures for which the hoist is designed. This is stated in this manual and may vary depending on the model.







When exposed to water, sand, corrosive environment and / or Other potentially harmful substances may damage the equipment.





WARNINGS



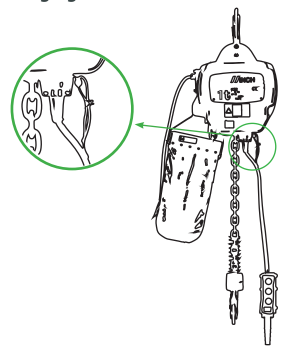


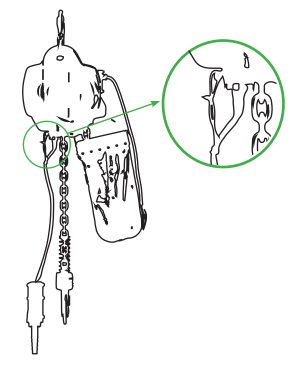




Hanging Pendant Control

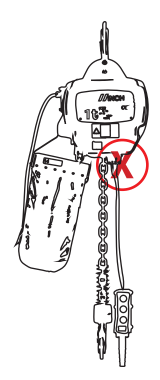
15







Make sure to connect both cables.







DANGER:

Do not install the pendant control cable without the strain relief cable (steel cord).



1. Electric Trolley

The range of flange width is adjustable. Motor include disc type brakes. Side guide are to promote the trolley motion smooth and minimize the wear of wheel and beam.



6. Reverse Phase Protector

It's the special electrical installation of controlling the circuit not work in case of wirring error in the power supply.



7. Safe Brake System

Electric brake is designed for easy access and simple adjustment. It allows instant brake as soon as the electric power is cut off. Thus the braking safety while loading is guaranted.



2.Upper and lower limit switch

The limit switch will cut off the motor circuit and prevent the damage to hois structure and load chain when over-lifting or over-lowering happens.



3. Chain Wheel

Increasing the number of load sheave pockets helps relieve vibrations produced by revolving polygonal sheave on the hoist's body and load chain.



8. Heavy Dutty Stator

Ligth alluminum alloy shelll, light but hard. The cooling fin is specially designed to ensure quick heat dissipation with the rate up to 40% and continous service.



4. Chain Bag

Canvas chain containers is a standard fittings. Operation fabricated steel containers are available for long lift applications.



5. Control System

The length of the control is 4 feet less than the lifting height, which allows it to be easily operated from ground-level. An optional wireless remote control is available for extra convenience.



9.Load Chain

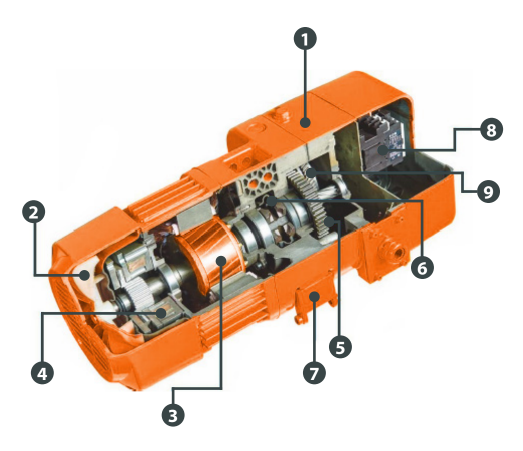
Canvas chain containers is a standard fittings. Operation fabricated steel containers are available for long lift applications.



10. Hooks

Load hook is forged carbon steel hook with a heavy-duty hook latch. Thrust bearing in hook allows 360

ADVANTAGES



- 1. All aluminum die-cast body, make hoist much lighter weight.
- **2.** Cooling fan for motor, make hoist service much longer life.
- **3.** Motor overheating protector
- **4.** Brake system: Electronic magnetic brake
- **5.** Safety clutch for overload protection
- **6.** Unique guide structure
- 7. Limit switch for upper and lower: 20° lifting angle allowance
- 8. Self-lock contactor
- Safety clutch

Specifications

MAIN SPECIFICATIONS

Specification Chart (For all models of Prowinch® Electric chain hoists).

ITEM#		SPECS			
Operating temperature range (°C)	-2	20 to + 40			
Operating humidity range (%)	85 Or Below				
Protection class	Hoist	IP5	55		
Protection class	Button Switch	IP5	55		
Power		3 phases, 200 - 0	600V, 50/60Hz		
Noise level (dB)	Single speed hoist 81				
Chain specs	Double speed hoist	81			
	Working load limit	Diameter (mm)	Chain pitch (mm)		
	0,3T, 0,5T	6,3	10		
Chain specs	1T, 2T, 3T	7,1	21		
	1,5T, 2T	10	30		
	2,5T, 3T, 5T, 7,5T, 10T, 15T, 25T	11,2	34		

Observations

Do not use Prowinch® Electric Chain Hoists when temperature and humidity exceed range of Specification Chart.

Our hoists are designed to lift up and down under common atmospheric and working conditions.

Load Level And Service Life

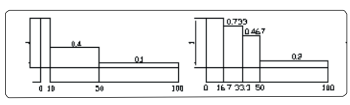
Guarantee of service life and safety for Prowinch® Electric Chain Hoists depends on proper installation, maintenance, and operation.

Our electric chain hoists are designed to meet 1Bm, 1Am and 2M Load Level in FEM standards FEM 9.51, depending

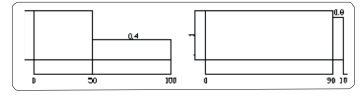
The working class of your chain hoist is rated on ID plate of equipment.

Specifications 20 21 Specifications

LOAD LEVEL	DEFINITION	CUBIC VALUE		AVERAG	E DAILY O	PERATION	HOURS	
1 (light)	Mechanism and parts are frequently under light load, and there is under light load, and there is no max. load unless exceptional con- ditions.	K ≤ 0.50	≤ 2	2 ~ 4	4 ~ 8	8 ~ 16	≤ 16	> 16
2 (medium)	Mechanism and parts are frequently under light load, but also under max. load with low frequency	0.50 < K ≤ 0.63	≤1	1 ~ 2	2 ~4	4~8	8 ~ 16	≤ 16
3 (heavy)	Mechanism and parts are frequently under medium and heavy load.	0.63 < K ≤ 0.80	≤ 0.5	0.5 ~ 1	1 ~2	2~4	4~8	8 ~ 16
4 (overweight)	Mechanism and parts are frequently under max. or almost reach max. load.	0.80 < K ≤ 1	≤ 0.25	0.25 ~ 0.5	0.5 ~1	1 ~ 2	2~4	4~8
			1 BM	1:00 AM	2M	3M	4M	5M



% Operation hours Load level 1 % Operation hours Load level 2



% Operation hours Load level 3 % Operation hours Load level 4

Selection of engines for lifting equipment

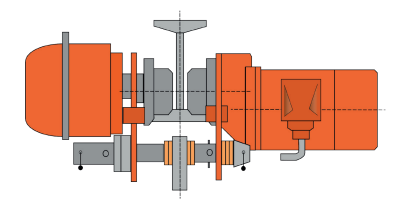
Group		Inte	ermittent Servi	Short-Term Service	
F.E.M.	ISO	Cycles/h	Starts/h	(ED%)	Operation period min
1 DM	M1	15	90	15	7.5
1CM	M2	20	120	20	7.5
1 BM	M3	25	250	25	15
1:00 AM	M4	30	180	30	15
2 MW	M5	40	240	40	30
3M	M6	50	300	50	30
4M	M7	60	360	60	60
5M	M8	60	360	60	>60

Capacity (ton)	A	В	D	R	т	Speed (50HZ) m/min	Motor (Kw)	Min. Radius of turn	Beam Range
0.5	248	196	25	146	159	12.2	0.12	0.8	100

Capacity (ton)	A	В	D	R	т	Speed (50HZ) m/min	Motor (Kw)	Min. Radius of turn	Beam Range
1	315	212	31	142	231	nov-21	0.4	0.8	52 - 145
2	325	220	36	142	231	nov-21	0.4	0.9	82 - 185
3	340	250	43	142	231	nov-21	0.75	1.0	100 - 185
5	400	291	54	142	231	nov-21	0.75	1.5	100 - 220
7.5	400	291	54	142	231	nov-21	0.75	1.8	100 - 225
10	500	370	70	142	231	nov-21	0.75	2.0	150 - 255

22 **23 Specifications Specifications**

Capacity (ton)	A	В	D	E	R	т	Speed (50HZ) m/min	Motor (Kw)	Min. Radius of turn	Beam Range
1	325	230	31	32	142	231	nov-21	0.4	0.8	52 - 145
2	375	245	31	44	142	231	nov-21	0.4	0.9	82 - 185
3	400	250	36	44	142	231	nov-21	0.75	1.0	100 - 185
5	420	290	43	44	142	231	nov-21	0.75	1.5	100 - 220



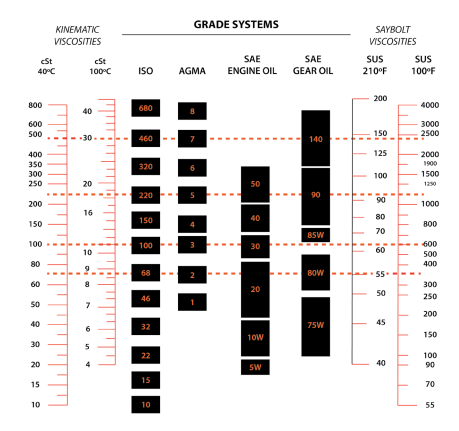
Oil & Lubricant Recommendations

Load Chain

Do not allow chain to run dry.

Lubricant greatly increases life of load chain. Weekly lubrication and cleaning is satisfactory, but under hot, dirty, and extreme conditions it may be necessary to clean chain at least once a day and lubricate it several times between cleaning.

Apply sufficient lubricant to obtain natural runoff and full coverage, especially in interlink area. Apply Lubriplate® Bar and Chain Oil 10-R or equal lubricant. Machine or gear oil (grade ISO VG 46 or 68 oil or equivalent) may be used as an alternative lubricant but must be applied more frequently.



For dusty environments, it is acceptable to substitute a dry lubricant.

- Apply lubricant to areas of load chain (shaded areas in figure below) that contact load sheave.
- **Hooks and Suspension Components**
- Hooks and bearings should be cleaned and lubricated at least once per year for normal usage.
- Clean and lubricate more frequently
- for heavier usage or severe conditions.
- Suspension pins should be lubricated at least twice per year for normal usage; more frequently for heavier usage or severe conditions.

INSPECTIONS & MAINTENANCE

Periodic Inspection Daily Inspection Of Electric Chain Hoists

24 <u>25</u> _Specifications Specifications_

ITEMS	INSPECTION METHODS	STANDARDS	Resolutions to Deviations
Marks such as name- plates, labels etc.	Visual check	No peeling and clear marks	Proceed with cleaning, repairing and replacing. Record serial number for replacing
Deformation or dam-age of body parts		No remarkable deforma-tion, damage, defect and chap	Replace parts which are deformed, damaged, and defective
Bolts, nuts, and cut- ters loose or falling off	Visual and tool check	 Correct installation A loose bolt will cause equipment failure Ensure proper installation to avoid death or serious injury 	Precise installation
Extent of pitch	Check by chain mea- surement tool	OK NO	

Attrition of chain di-am-eters	Check by chain measurement tool	OK NO	
Deformation, damage, wind	Confirm chain is not stuck to welding spatters by visual inspec-tion	 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 rollover of double chain models	Correct distortion
Oil supply	Visual check	Adequate supply of oil	Oiling

Specifications 26 27 Specifications

Limit switch	Check by pushing button	Operate until upper and lower limit cause automatic motor shutdown Replace limit switch, disassemble and clean limit lever
Movement confirmation	Check by pushing button	 Load chain can roll up easily Motor shutdown immediately when operation stops All movements shutdown when E-stop button pushed Other buttons cannot cause movement when pushing the E-stop button All movements return to normal opera-tion when E-STOP button relieved
Brake	Check by pushing button	Brake quickly activates and operation of bottom hook immediately stops (amount of movement of the load chain is within 2 to 3 rings)
Chain spring	Visual inspection and measure dimensions	CHAIN Length Of Spring Standard Replace chain spring Ø6.3 145 140 Ø7.1 145 140 Ø10.0 135 129 Ø11.2 160 152
Attrition and opening of the hook	Check by visual and vernier caliper	No remarkable opening or attrition LOAD

Deformation, damage and corrosion	Visual check	No remarkable deformation, harmful damage and corrosion	Replace hook
Hook safety block	Visual inspection, fold and unfold actions	-Can exactly fold inside the hook -No deformation Dangerous -Do not use hook if safety block is loosening Improper use will lead to death or serious injury	Replace hook safety block
Hook movements (rotate)	Visual inspection and manual rotation	 No remarkable space between bottom supporting and top equal at right and left easy to rotate 360° 	Replace hook

Installation Process:

- Electric chain hoists must be grounded properly.
- Lock-out and tag-out the main disconnect switch in de-energized position before performing any service on hoist.
- Customer must provide power supply cable, fuses, and main disconnect switch.
- Check supply voltage is same as nameplate voltage on hoist.
- Check voltage does not vary by more than ±10% from nominal value.
- Do not use conductors smaller than those listed in this User Manual to supply power to hoist.
- Never bypass limit switches, remove limit switch stops, or alter limit switch devices.

Unpacking

Hoist should be carefully inspected upon delivery for damage which may have occurred during shipment or handling. Check hoist frame for: dents or cracks, external cords for damaged or cut insulation, control station for cut or damaged enclosure, and load chain for nicks and gouges.

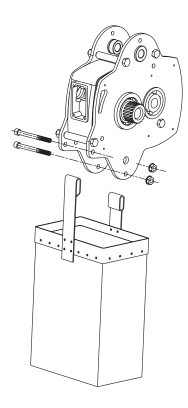
1 Chain Bag (Box	1Pcs
2 Control Wire Rope	1m
3 Button Switch	2 Pcs

Check and document hoist characteristics:

- Model number
- Rated capacity (tonnage)
- Lifting length of load chain (meter)
- Power supply
- Push button pendant assembly (2 button, 4 button or 6 button)
- Specially ordered optional items
- Beam width for trolley installation

Chain Bag Assembly

Switch on power supply to hoist and have professional operate push button.



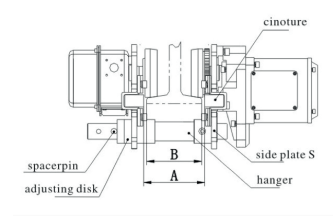
Specifications

Trolley Installation (models with trolley)

- 1. Insert suspension pins into lateral plate G and lock it with suspension pin bolts and nuts.
- 2. Install suspension pin with adjusting disk.
- 3. Install suspension pin into hanger T. The nameplates of hoist and trolley should be in the same direction.
- 4. Install additional gaskets into suspension pin before inserting it into lateral plate S.
- 5. Install outside adjusting disk and spacer pin into suspension pin. Insert cotter pin into spacer pin.
- **6.** Cotter pin should be seen at the left side from front of trolley switch box.

Adjust Trolley Width (models with trolley)

- Adjust width of trolley according to drawing (below) for appropriate clearance.
- Size A is the dimension of two side plates that stretch outside completely.
- Size A must be approximate B (the width of rail flange) + 4mm.
- Adjust size A by increasing or decreasing adjusting disk. Insert cotter pin into spacer pin and bend two branches of cotter pin until size A is correct.



Nut must be tight, insert cotter pin and bend it completely.

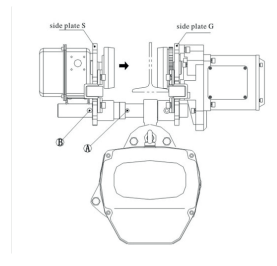
Install Trolley Into Beam (models with trolley)

- 1. Install trolley at end side of beam and slip trolley which has already been connected with hoist to the appropriate place. This is the preferred method.
- 2. If first method is unavailable:
- Unload brake stopper from hole A on suspension pin, and insert it into hole Insert cotter pin again and bend
- Pull side plate S and G outside, then lift trolley until orbit wheel and orbit surface are in same horizontal position. Put orbit wheel of side plate G onto surface of orbit.

30 **Specifications Specifications**

 Hold side plate G and stop it from dropping from orbit. Firmly push side plate S and put its orbit wheel onto surface of beam.

Unload brake stopper from hole B and insert into hole A. Do not forget to bend cotter pin.



OPERATION

Qualified Operator

Safe and efficient operation of hoist requires an operator who displays caution and good judgment. The operator must be fully alert, focused, and aware of surroundings.

Job must be strictly carried out under the good practices defined by international and national safety standards, such as ANSI, OSHAS and ASME.

Operator training must be provided to ensure proper operation of equipment in compliance with instructions provided by equipmentm manufacturer and the provisions of ASME B30.

This hoist must not be operated by someone who:

- Cannot read, understand and speak language of security labels, ID Plate and User Manual of equipment.
- Does not meet legal age requirements.
- Has visual or hearing impediments.
- Experiences mental, heart, or other illnesses that could interfere with safe operation of equipment.
- Has not been trained for use of hoist.
- Has not received User Manual for exact equipment.
- Has not demonstrated qualifications through a practical operation of hoist.

Handling Precautions

ALWAYS:

- Keep hoist in good condition and make sure chain is lubricated and free to operate.
- Make sure electrical connection is grounded.
- Make smooth movements; avoid sudden changes of directions.
- Check functions of hoist and trolley without any load before operation.
- De-energize equipment after using it to avoid unintentional operation.
- Keep everyone a distance of at least 1.5 times the length of chain. If load falls it can cause serious injuries and death.
- Make sure no one is beneath load.

NEVER:

- Use pulleys or other accessories that are not specifically approved for relevant hoist model.
- Hoist load with tip of hook.
- Hoist load which is not vertical to hook.
- Use hoist to pull or drag load.
- Exceed maximum capacity of hoist.

Recommended Operation

- 1. Press button lowering unloaded hook down until limit spring touches limit switch. Be sure hoist stops automatically before totally compressing spring.
- 2. Press button hoisting unloaded hook up until limit spring touches limit switch. Be sure hoist stops automatically before totally compressing spring.
- 3. Test correct function of emergency stop button. When pressing button \spadesuit , ψ press emergency stop button. Ensure hoist stops immediately after pressing emergency stop switch. Hoist should not start again if any other movement button is activated.
- 4. Rotate emergency stop switch clockwise to original position. When it bounces back, hoist can be started again. If any of the above tests fail, unit must remain out of service, lockout/tagout power and request maintenance authorized personnel to check circuit layout for automatic locking emergency stop switch.
- 5. Check lubricating condition of load chain (load chain has been lubricated before delivery, but could be dried in transportation). Apply lubricant into chain bag to protect load chain.
- 6. 6. Check direction of chain eyes. All welding points should be same direction. Hoist cannot be operated properly unless all welding chain eyes are in same line.

Specifications 32 Specifications

- Position hoist in vertical position to load. Before moving trolley, make sure path of hook is free from any obstacle.
- Lower hook near master link to hoist load and make final adjustments to secure a 90° vertical lift operation without any lateral deviation. Improper life angle may cause swinging of load.
- Attach hook to load link and make sure there are no people in working area. Check that no loose items can fall from load.
- Begin by hoisting load two inches and stop. Check brakes are fully operational and load doesn't lower while stopped. Also check load is balanced and secured. Load may have changed shape or center of gravity when suspended.
- To reach a desired position, movements must be smooth and continuous. Repeatedly pressing buttons may heat up motor and damage equipment.
- Avoid sudden directions changes. These movements may damage equipment, prematurely wear down brakes and cause accidents.



WARNING:

If hoist model has double dual/speed capabilities, always start with slower speed to avoid sudden accelerations. Decelerate before completing a stop.

- 7. Avoid any obstacle when hoisting or traveling load.
- **8.** Start movement of trolley and check there is no swinging of load and no obstacles in path. Stop movement and make necessary adjustments if one of these conditions is present.
- **9.** Once desired position is reached, slowly stop trolley. Position load completely vertical to desired spot where load will be lowered.
- **10.** Gradually lower load until it is secured on resting surface. Avoid hitting surface at high speed. If necessary, stop movement before reaching surface and gradually lower to land load.



DANGER:

NEVER leave load suspended without attention of the hoist operator!

ELECTRICAL AND VOLTAGE SELECTION

Available voltages 3 phase 220V 60HZ , 380V 50HZ and 440V 60HZ Before switching voltage!







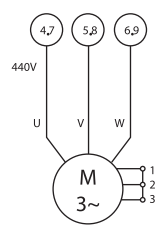
PWR_ and PWR_M5 series Triple Voltage Single Speed Electric Chain Hoist

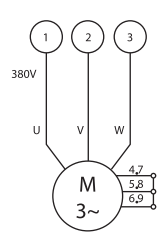
- 1. Open electric box metal cover.
- **2.** Locate 9 black lines coming from motor labeled with yellow tags as K1 K2 K3 K4 K5 K6 K7 K8 and K9.
- 3. Depending on factory voltage preset, black wires/lines should be connected as follows:
- 220V 60HZ all 9 lines are connected into contactor relays in set of 3 together as follows:
- K1,K4,K7 @ U
- K2,K5,K8 @ V
- K3,K6,K9 @ W
- 380V 50HZ only 3 lines are individually connected into contactor relays:
- K1 @ U
- K2 @ V
- K3 @ W
- Lines K4 K5 K6 K7 K8 and K9 are separately all connected.
- 44V 60HZ only 6 lines are connected into the contactor relays in set of 2 together as follows:
- K4,K7 @ U
- K5,K8 @ V
- K6,K9 @ W
- Lines K1 K2 and K3 are separately all connected.

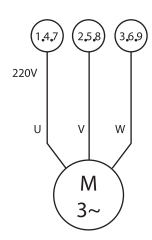
Notes:

- Motor lines connected to contactors (U, V and W) are bridged between set of contactors.

- Unused lines shall be isolated from ground, properly connected among them and secured behind contactors.







- **4.** Depending on voltage requirement, connect lines K1 K2 K3 K4 K5 K6 K7 K8 and K9 as described above.
- **5.** Next to the contactors locate triple voltage power transformer, unplug input (1 wire/line) and plug it as voltage requirement. 220, 380 and 440V are easily displayed on transformer.
- **6.** Only for M5 units: Verify and replace Rectifier with corresponding voltage Voltage ranges 300~555V use Rectifier RH555 UHT 555V~0.75A Voltage ranges 198~270V use Rectifier RB270 UHT 270V~0.75A
- **7.** Check all connections are tight. Unused motor K lines shall be isolated from ground and properly connected among them as described in point 3.
- 8. Properly place electric box cover.
- **9.** Remove old voltage tags and marks.
- 10. Replace new voltage tags and marks with corresponding new voltage selected.
- **11.** Remove lockout/tagout and perform all corresponding inspection and testing as described on ASME B30.16-2.

PWRC and PWRC_M5 Series Triple Voltage Single Speed Electric Chain Hoist with Power Trolley

1. Open electric box metal cover.



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- 2. Locate 9 black lines from motor labeled with yellow tags as K1 K2 K3 K4 K5 K6 K7 K8 and K9.
- **3.** According to factory voltage black wires/lines connect as follows:
 - 220V 60HZ all 9 lines connect into contactors relays in groups as follows:

K1, K4, K7 @U K2, K5, K8 @V K3, K6, K9 @W

- 380V 50HZ only 3 lines individually connect into contactors relays:

K1 @U

K2 @V

K3 @W

Lines K4 - K5 - K6 - K7 - K8 and K9 are separately connected.

- 44V 60HZ only 6 lines connect into contactors relays in sets as follows:

K4, K7 @U

K5, K8 @V

K6, K9 @W

Lines K1 - K2 and K3 are separately connected.

Notes:

- Motor lines connected to contactors (U, V and W) are bridged between set of contactors.
- Unused lines must be isolated from ground, properly connected, and secured behind contactors.
- **4.** According to voltage requirement connect lines K1 K2 K3 K4 K5 K6 K7 K8 and K9 as described above.
- **5.** Locate black triple voltage power transformer next to contactors. Unplug input (1 wire/line) and plug according to voltage requirement. 220, 380 and 440V are displayed on transformer.
- **6.** Only for M5 units: Verify and replace rectifier with corresponding voltage. For voltages ranging 300~555V use rectifier model RH555 UHT 555V~0.75A For voltages ranging 198~270V use rectifier RB270 UHT 270V~0.75A.
- **7.** Ensure connections tightened, unused motor K lines must be isolated from ground and properly connected as described in point 3.
- 8. Open electric motor junction box on power trolley motor.
- **9.** Locate 9 black lines coming from motor labeled with yellow tags as K1 K2 K3 K4 K5 K6 K7 K8 and K9.
- 10. Preset black voltage wires/lines connect as follows:
 - 220V 60HZ all 9 lines connect into double row terminal block in groups as follows:

K1, K4, K7 @U K2, K5, K8 @V K3, K6, K9 @W

- 380V 50HZ only 3 lines individually connect into double row terminal block: K1 @U K2 @V K3 @W Lines K4 - K5 - K6 - K7 - K8 and K9 are separately connected.

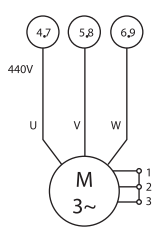
- 44V 60HZ only 6 lines connect into double row terminal block in sets as follows:

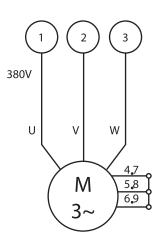
K4, K7 @U K5, K8 @V K6, K9 @W Lines K1 - K2 and K3 are separately connected.

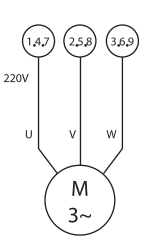
Notes:

• Unused lines must be isolated from ground, properly connected and secured behind double row terminal block.

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- 11. According to voltage requirement connect lines K1 K2 K3 K4 K5 K6 K7 K8 and K9 in double row terminal block as described above.
- 12. Ensure connections tightened, unused motor K lines must be isolated from ground and properly connected as described in point 8
- 13. Properly set motor junction box cover.
- 14. Remove previous voltage tags and marks on hoist and trolley.
- 15. Replace voltage tags and marks with corresponding new voltage selected on hoist and trolley.
- 16. Remove lockout/tagout and perform all corresponding inspection and testing as described in ASME B30.16-2 and ASME B30.17-2

PWR_i and PWR_M5i Series Triple Voltage Double Speed Electric Chain Hoist

1. Open electric box metal cover.



- 2. Locate 12 black lines coming from motor labeled with yellow tags as: High Speed: 6 thicker lines K1 K2 K3 - K4 - K5 and K6. Low Speed: 6 thinner lines K1 - K2 - K3 - K4 - K5 and K6.
- 3. Preset black voltage wires/lines connect as follows and repeat for thicker (High Speed) and thinner (Low Speed) lines:

- 220V 60HZ both sets of 6 lines connect into contactors relays in sets as follows:

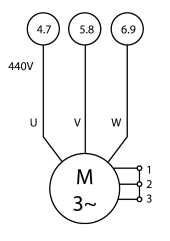
K1, K2 @U K3, K4 @V K5, K6 @W

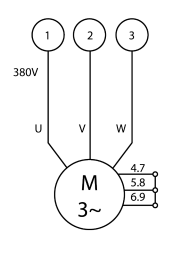
- 380V 50HZ and 44V 60HZ both sets of 3 lines individually connect into contactors relays:

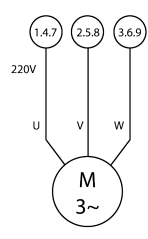
K1 @U K3 @V K5 @W Lines K2 - K4 and K6 are separately connected.

Notes:

- Motor lines connected to contactors (U, V and W) are bridged between set of contactors.
- Unused lines must be isolated from ground, properly connected and secured behind contactors.







- 4. According to voltage requirement connect both sets of lines (thicker and thinner) K1 K2 K3 K4 K5 and K6 as described above.
- 5. Locate black triple voltage power transformer next to contactors. Unplug input (1 wire/line) and plug according to voltage requirement. 220, 380 and 440V are displayed on transformer.
- 6. Only for M5 units: verify and replace rectifier with corresponding voltage. For voltages ranging 300~555V use rectifier model RH555 UHT 555V~0.75A For voltages ranging 198~270V use rectifier RB270 UHT 270V~0.75A
- 7. Ensure connections tightened, unused motor K lines must be isolated from ground and properly connected as described in point 3.
- **8.** Properly set electric box cover.
- 9. Remove previous voltage tags and marks.
- 10. Replace voltage tags and marks with corresponding new voltage selected.
- 11. Remove lockout/tagout and perform all corresponding inspection and testing as described in ASME B30.16-2.

PWR_ and PWR_M5 series Triple Voltage Single Speed Electric Chain Hoist

1. Open electric box metal cover.



- 2. Locate 9 black lines coming from motor labeled with yellow tags as K1 K2 K3 K4 K5 K6 K7 K8 and K9.
- **3.** Depending on factory voltage preset, black wires/lines should be connected as follows:
 - 220V 60HZ all 9 lines are connected into contactor relays in set of 3 together as follows:

K1,K4,K7 @ U

K2,K5,K8@V

K3,K6,K9@W

- 380V 50HZ only 3 lines are individually connected into contactor relays:

K1 @ U

K2 @ V

K3 @ W

Lines K4 - K5 - K6 - K7 - K8 and K9 are separately all connected.

- 44V 60HZ only 6 lines are connected into the contactor relays in set of 2 together as follows:

K4,K7@U

K5,K8@V

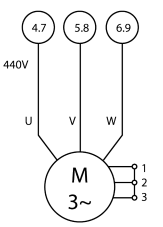
K6.K9@W

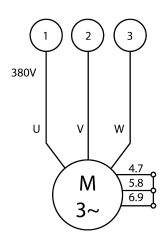
Lines K1 - K2 and K3 are separately all connected.

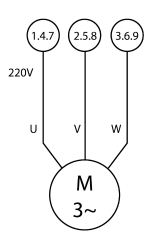
Notes:

- Motor lines connected to contactors (U, V and W) are bridged between set of contactors.
- Unused lines shall be isolated from ground, properly connected among them and secured behind contactors.

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- 4. Depending on voltage requirement, connect lines K1 K2 K3 K4 K5 K6 K7 K8 and K9 as described above.
- 5. Next to the contactors locate triple voltage power transformer, unplug input (1 wire/line) and plug it as voltage requirement. 220, 380 and 440V are easily displayed on transformer.
- 6. Only for M5 units: Verify and replace Rectifier with corresponding voltage.
 - Voltage ranges 300~555V use Rectifier RH555 UHT 555V~0.75A
 - Voltage ranges 198~270V use Rectifier RB270 UHT 270V~0.75A
- 7. Check all connections are tight. Unused motor K lines shall be isolated from ground and properly connected among them as described in point 3.
- 8. Properly place electric box cover.
- 9. Remove old voltage tags and marks.
- 10. Replace new voltage tags and marks with corresponding new voltage selected.
- 11. Remove lockout/tagout and perform all corresponding inspection and testing as described on ASME B30.16-2.

PWRC and PWRC_M5 Series Triple Voltage Single Speed Electric Chain Hoist with Power Trolley

- 1. Open electric box metal cover.
- 2. Locate 9 black lines from motor labeled with yellow tags as K1 K2 K3 K4 K5 K6 K7 K8 and K9.
- **3.** According to factory voltage black wires/lines connect as follows:
 - 220V 60HZ all 9 lines connect into contactors relays in groups as follows:

K1, K4, K7 @U K2, K5, K8 @V K3, K6, K9 @W

- 380V 50HZ only 3 lines individually connect into contactors relays:

K1 @U

K2 @V

K3 @W

Lines K4 - K5 - K6 - K7 - K8 and K9 are separately connected.

- 44V 60HZ only 6 lines connect into contactors relays in sets as follows:

K4, K7 @U

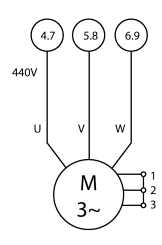
K5, K8 @V

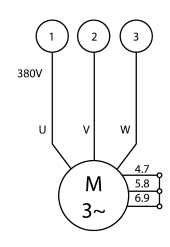
K6, K9 @W

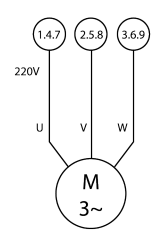
Lines K1 - K2 and K3 are separately connected.

Notes:

- Motor lines connected to contactors (U, V and W) are bridged between set of contactors.
- Unused lines must be isolated from ground, properly connected, and secured behind contactors.







- 4. According to voltage requirement connect lines K1 K2 K3 K4 K5 K6 K7 K8 and K9 as described above.
- 5. Locate black triple voltage power transformer next to contactors. Unplug input (1 wire/line) and plug according to voltage requirement. 220, 380 and 440V are displayed on transformer.
- 6. Only for M5 units: Verify and replace rectifier with corresponding voltage. For voltages ranging 300~555V use rectifier model RH555 UHT 555V~0.75A For voltages ranging 198~270V use rectifier RB270 UHT 270V~0.75A.
- 7. Ensure connections tightened, unused motor K lines must be isolated from ground and properly connected as described in point 3.
- 8. Open electric motor junction box on power trolley motor.
- 9. Locate 9 black lines coming from motor labeled with yellow tags as K1 K2 K3 K4 K5 K6 K7 K8 and K9.
- **10.** Preset black voltage wires/lines connect as follows:
 - 220V 60HZ all 9 lines connect into double row terminal block in groups as follows:

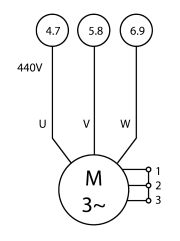
K1, K4, K7 @U K2, K5, K8 @V K3, K6, K9 @W

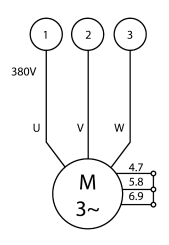
- 380V 50HZ only 3 lines individually connect into double row terminal block: K1 @U K2 @V K3 @W Lines K4 - K5 - K6 - K7 - K8 and K9 are separately connected.

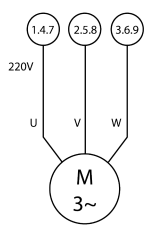
- 44V 60HZ only 6 lines connect into double row terminal block in sets as follows: K4, K7 @U K5, K8 @V K6, K9 @W Lines K1 - K2 and K3 are separately connected.

Notes:

• Unused lines must be isolated from ground, properly connected and secured behind double row terminal block.







Specifications

- 11. According to voltage requirement connect lines K1 K2 K3 K4 K5 K6 K7 K8 and K9 in double row terminal block as described above.
- 12. Ensure connections tightened, unused motor K lines must be isolated from ground and properly connected as described in point 8
- 13. Properly set motor junction box cover.
- 14. Remove previous voltage tags and marks on hoist and trolley.
- 15. Replace voltage tags and marks with corresponding new voltage selected on hoist and trolley.
- 16. Remove lockout/tagout and perform all corresponding inspection and testing as described in ASME B30.16-2 and ASME B30.17-2

PWR i and PWR M5i Series Triple Voltage Double Speed Electric Chain Hoist

- 1. Open electric box metal cover.
- 2. Locate 12 black lines coming from motor labeled with yellow tags as: High Speed: 6 thicker lines K1 K2 K3 K4 -K5 and K6. Low Speed: 6 thinner lines K1 - K2 - K3 - K4 - K5 and K6.
- 3. Preset black voltage wires/lines connect as follows and repeat for thicker (High Speed) and thinner (Low Speed) lines: - 220V 60HZ both sets of 6 lines connect into contactors relays in sets as follows:

K1, K2 @U K3, K4 @V K5, K6 @W

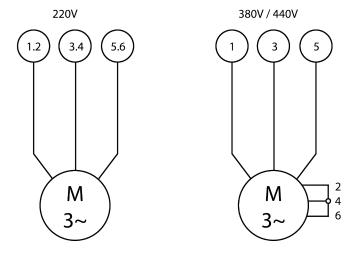
- 380V 50HZ and 44V 60HZ both sets of 3 lines individually connect into contactors relays:

K1 @U K3 @V K5 @W Lines K2 - K4 and K6 are separately connected.

Notes:

Motor lines connected to contactors (U, V and W) are bridged between set of contactors.

Unused lines must be isolated from ground, properly connected and secured behind contactors.



4. According to voltage requirement connect both sets of lines (thicker and thinner) K1 - K2 - K3 - K4 - K5 - and K6 as described above.

5. Locate black triple voltage power transformer next to contactors. Unplug input (1 wire/line) and plug according to voltage requirement. 220, 380 and 440V are displayed on transformer.

6. Only for M5 units: verify and replace rectifier with corresponding voltage. For voltages ranging 300~555V use rectifier model RH555 UHT 555V~0.75A For voltages ranging 198~270V use rectifier RB270 UHT 270V~0.75A

7. Ensure connections tightened, unused motor K lines must be isolated from ground and properly connected as described in point 3.

8. Properly set electric box cover.

9. Remove previous voltage tags and marks.

10. Replace voltage tags and marks with corresponding new voltage selected.

11. Remove lockout/tagout and perform all corresponding inspection and testing as described in ASME B30.16-2.

PWRC i and PWRC M5i series Triple Voltage Double Speed Electric **Chain Hoist with Power Trolley**

Open electric box metal cover.

2. Locate 12 black lines coming from motor labeled with yellow tags as: High Speed: 6 thicker lines K1 - K2 - K3 - K4 - K5 and K6. Low Speed: 6 thinner lines K1 - K2 - K3 - K4 - K5 and K6.

3. Preset black voltage wires/lines connect as follows and repeat for thicker (High Speed) and thinner (Low Speed) lines:

Specifications

- 220V 60HZ both sets of 6 lines connect into contactors relays in sets as follows:

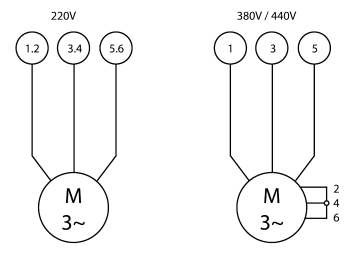
K1, K2 @U K3, K4 @V K5, K6 @W

- 380V 50HZ and 44V 60HZ both groups of 3 lines individually connect into contactors relays as follows: K1 @U K3 @V K5 @W Lines K2 - K4 and K6 are separately connected.

Notes:

Motor lines connected to contactors (U, V and W) are bridged between set of contactors.

Unused lines must be isolated from ground, properly connected and secured behind contactors.



4. According to voltage requirement connect both sets of lines (thicker and thinner) K1 - K2 - K3 - K4 - K5 - and K6 as described above.

5. Locate black triple voltage power transformer next to contactors. Unplug input (1 wire/line) and plug according to voltage requirement. 220, 380 and 440V are displayed on transformer.

6. Ensure connections tightened, unused motor K lines must be isolated from ground and properly connected as described in point 3.

7. Open electric motor junction box on power trolley motor.

8. Locate 12 black lines coming from motor labeled with yellow tags as: High Speed: 6 thicker lines K1 - K2 - K3 - K4 - K5 and K6. Low speed: 6 thinner lines K1 - K2 - K3 - K4 - K5 and K6.

9. Preset black voltage wires/lines connect as follows and repeat for thicker (High Speed) and thinner (Low Speed)

- 220V 60HZ both sets of 6 lines connect into double row terminal block in sets as follows:

K1, K2 @U K3, K4 @V K5, K6 @W

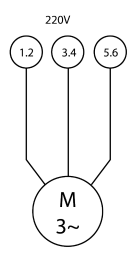
- 380V 50HZ and 44V 60HZ both sets of 3 lines individually connect into double row terminal block: K1 @U K3 @V K5 @W Lines K2 - K4 and K6 are separately connected.

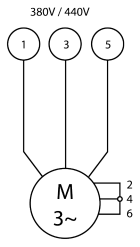
Notes:

Motor lines connected to contactors (U, V and W) are bridged between set of contactors.

Unused lines must be isolated from ground, properly connected and secured behind contactors.

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- 10. 1According to voltage requirement connect both sets of lines (thicker and thinner) K1 K2 K3 K4 K5 and K6 on double row terminal block as described above.
- 11. Ensure connections tightened, unused motor K lines must be isolated from ground and properly connected as described in point 8.
- **12.** Properly set motor junction box cover.
- 13. Remove previous voltage tags and marks on hoist and trolley.
- 14. Replace voltage tags and marks with corresponding new voltage selected on hoist and trolley.
- 15. Remove lockout/tagout and perform all corresponding inspection and testing as described in ASME B30.16-2 and ASME B30.17-2.

PROWINCH® WARRANTY

LIMITED WARRANTY COVERAGE

PROWINCH products are warranted to the original purchaser for a period of three (3) years after the date of purchase only to be free from defects in material and workmanship when subjected to normal, proper and intended use. Within this period, PROWINCH will only repair or replace free of charge any part on a product, after examination, is determined by PROWINCH to be defective in material or workmanship and was not caused or substantially contributed to by other factors or circumstances beyond PROWINCH control, including (but not limited to) defective installation, maintenance or repair, product modification or alteration, any neglect misuse or excessive use, mishandling, product exposure to extreme or unsuitable conditions, normal wear and tear or failure to follow manufacturer's instructions. This warranty does not apply to damage that PROWINCH determines to be from repairs made or attempted by anyone other than PROWINCH authorized personnel.

Return of the product with a copy of proof of purchase to PROWINCH, freight prepaid and insured, are required for this warranty to be effective. If more than one year has elapsed from purchase date, proof of periodic and regular maintenance by an authorized service must also be provided for this warranty to be effective. PROWINCH does not cover freight or labor charges associated with the inspection and testing of products which are found by PROWINCH not to be a valid warranty claim.

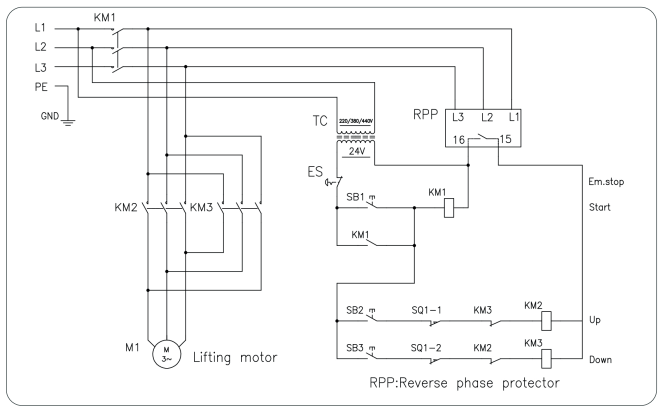
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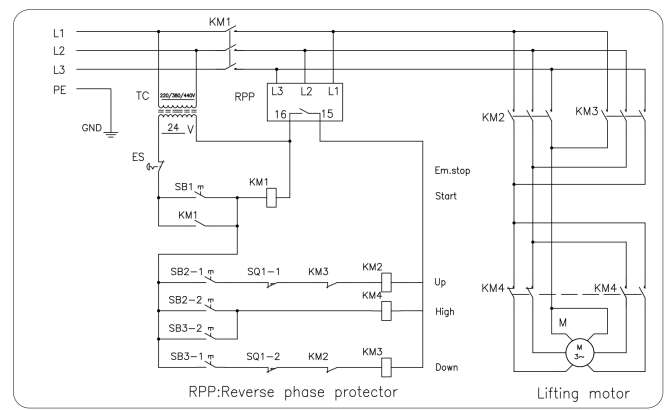
Acceptance of the exclusive repair and replacement remedies described herein is a condition of the contract for the purchase of every PROWINCH product. If you do not agree to this condition, you should not purchase the product.

Wiring Diagram ______ Wiring Diagram _____ Wiring Diagram _____ Wiring Diagram _____

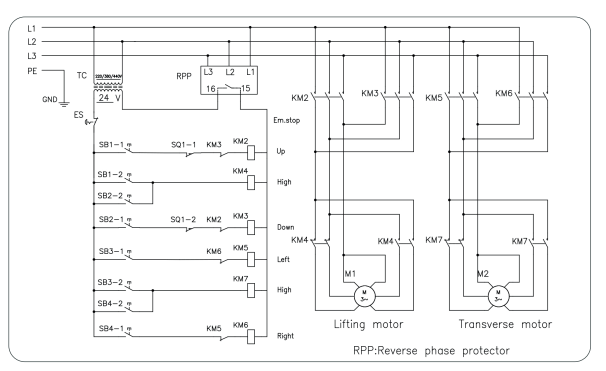
CONVENTIONAL HOIST WIRING DIAGRAM (PWR - PWRC)



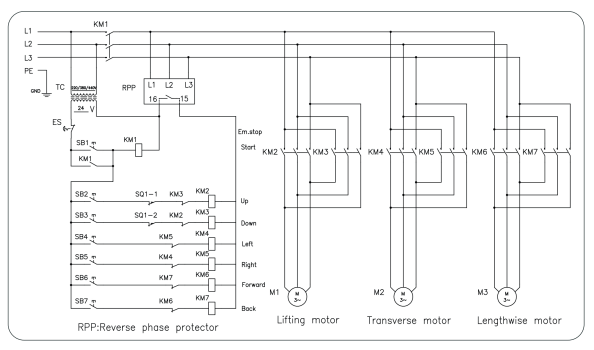
For 2 directions single speed (with start)



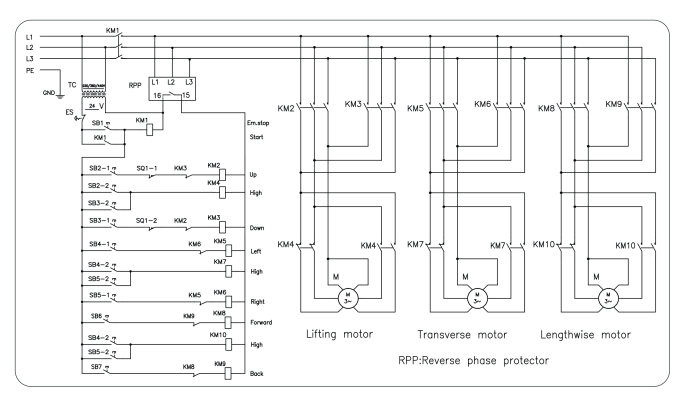
For 2 directions double speed (with start)



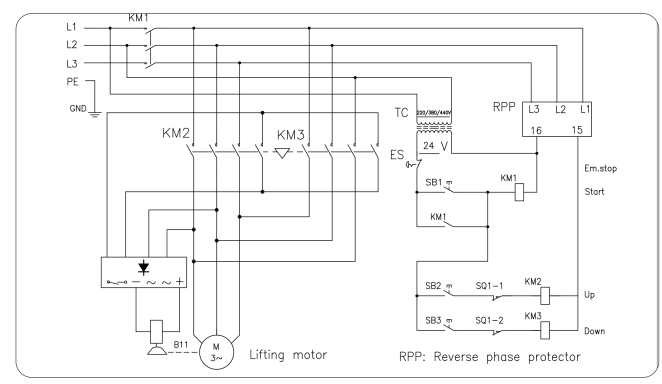
For 4 directions double speed (with start)



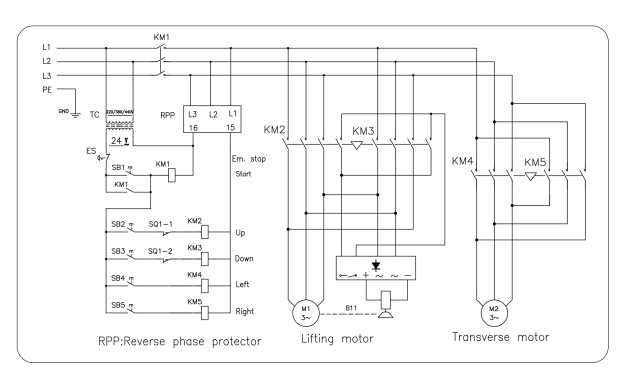
For 6 directions single speed (with start)



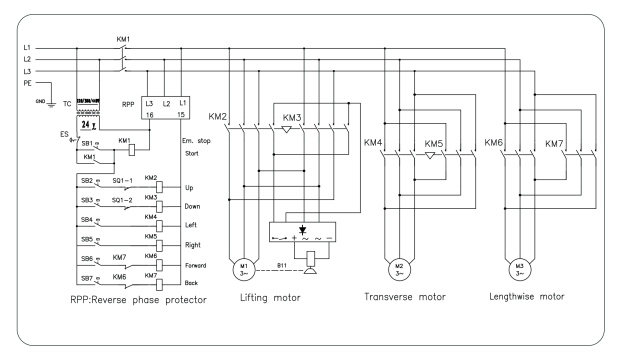
For 6 directions double speed for all (with start)



PWR_M5 Two directions single speed

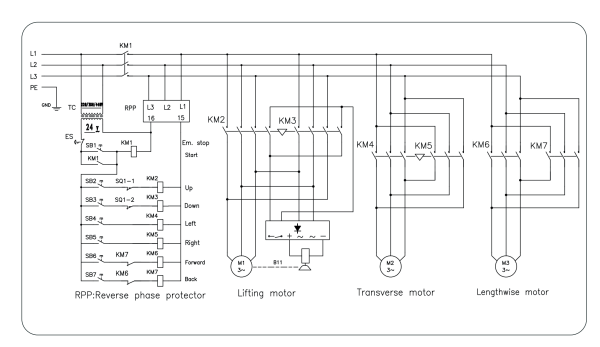


PWRC_M5 Four directions single speed

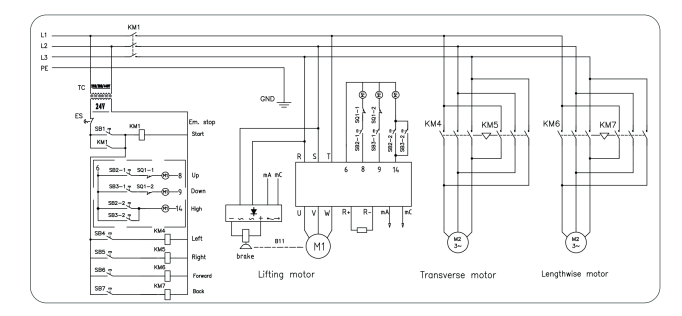


PWRC_M5i Four directions double speed (with inverter)

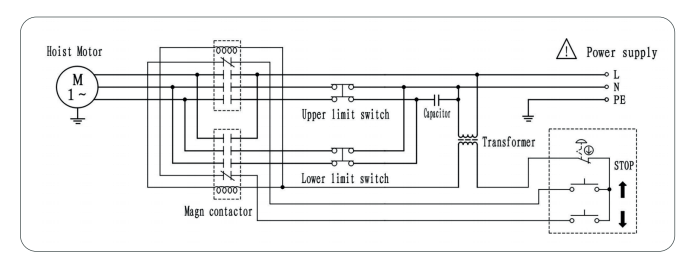
50 <u>51</u> Wiring Diagram Wiring Diagram_



Overhead Crane Six directions single speed



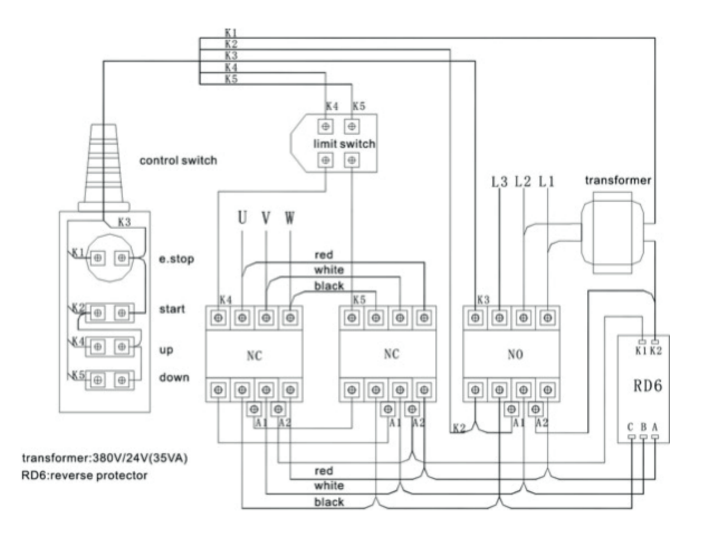
Overhead Crane Six directions double speed (with inverter)



PWHF Electrical Diagram

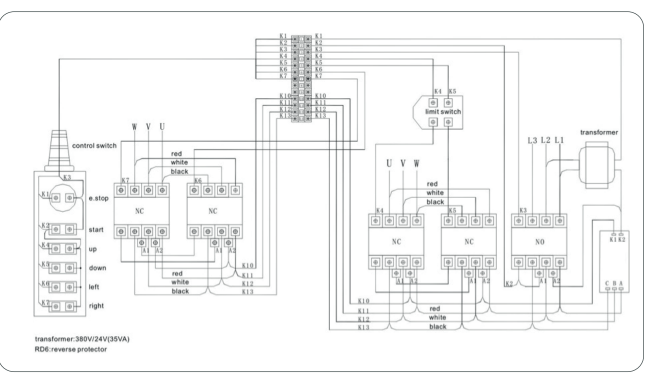
Wiring Diagram______Wiring Diagram_____Wiring Diagram

CONTROL

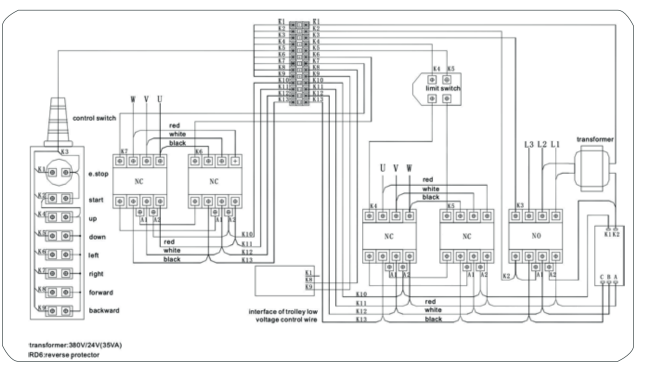


"e.stop" means emergency stop

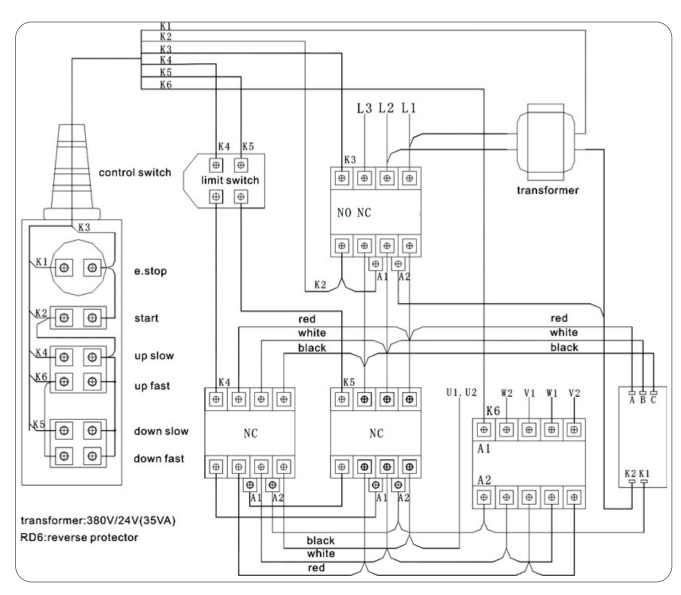
For 2 directions wiring diagram for single speed



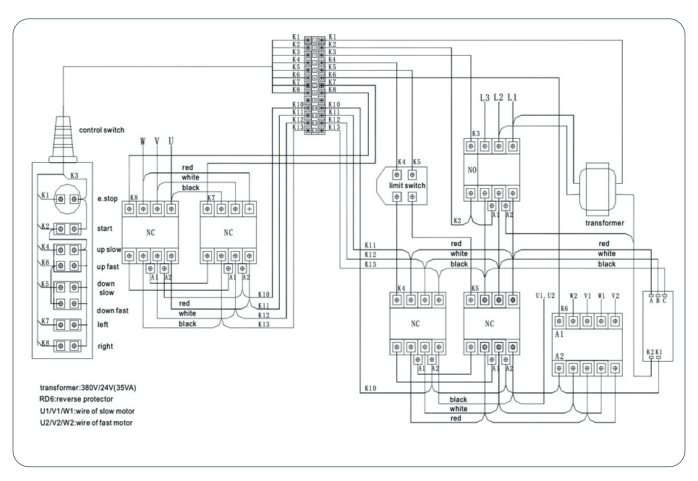
For 4 directions wiring diagram for single speed



For 6 directions wiring diagram for single speed

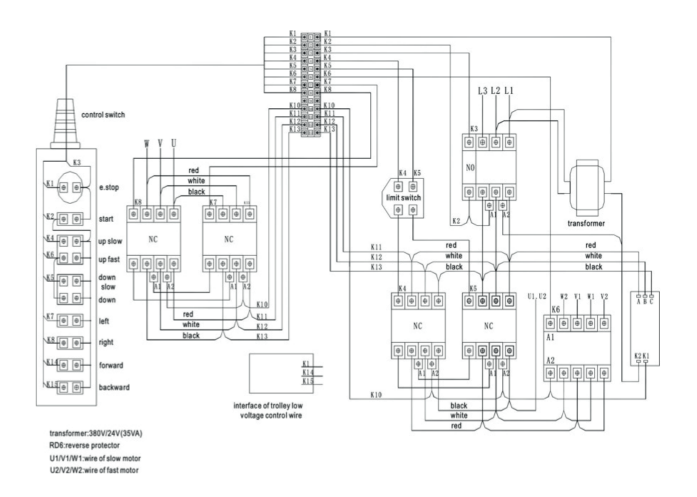


For 2 directions wiring diagram for double speed

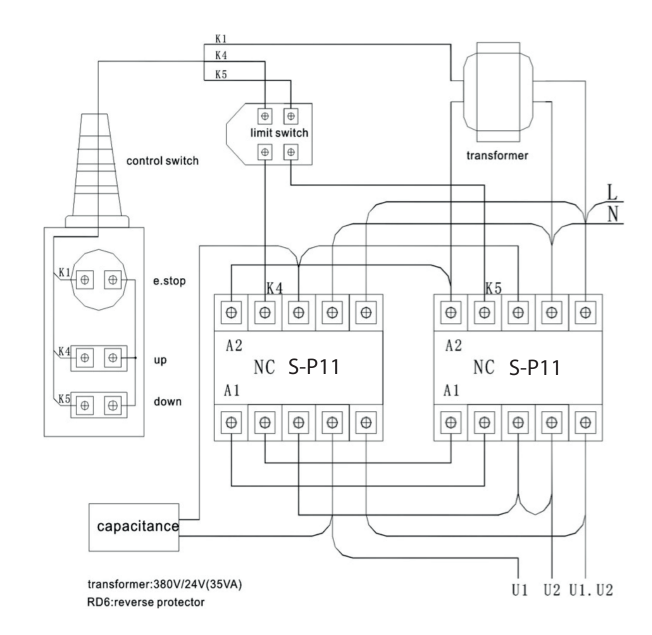


For 4 directions wiring diagram for double speed

Wiring Diagram______Wiring Diagram_____Wiring Diagram



For 6 directions wiring diagram for double speed



Wiring diagram for single phase motor

Faults, Cause, and Correction

Does not operate in non-load state Unintended reaction from button No reaction after pressing button button Excessive voltage Contactor Operating circuit break-off, electric parts overheating Operating circuit break-off, electric parts overheating Operates of the inaudible Operates overheating motor, brake Operates overheating Octoor overheating overheating overheating Octoor overheating Operates overhe		Faults		Major Cause	Check Items	Remarks
Does not operate in non-load state Does not operate in non-load s				Excessive voltage	Power	
Does not operate in non-load state Default phase (single phase operation) Slow lifting Inverse reaction from button Unintended reaction from button No reaction after pressing button No reaction forake Brake audible Contactor is electric parts overheating incorrect wiring					Power supply	
Does not operate in non-load state Contactor is audible Power circuit break-off, overheating Power circuit break-off, overheating motor, brake Internal wiring					Internal wiring	
Does not operate in non-load state Contactor is audible in non-load state				operating eneate break on,	Contactor	
Does not operate in non-load state Contactor is audible Contactor is audible in audible Contactor is audible in audible is			dibie	electric parts overneating	Transformer	
operate in non-load state Contactor is audible Brake audible Drive overheating motor, brake Drive overheating, broken bearing Gear Bearing Power Default phase (single phase operation) Slow lifting Low voltage Anti-phase wiring Inverse reaction from button Incorrect wiring Unintended reaction from button Unintended reaction from button Unintended reaction from button No reaction after pressing button Button switch Circuit wire break Electric installation parts Running (grating) Drag Button switch Internal wiring Button switch Contactor Up/Down limit switch Contactor Brake Feed power Internal wiring Load chain Load pulley, bare pulley Gear Bearing Noise of brake Running (grating) Drag Brake	Does not				Up/Down limit switch	
Contactor is audible Contactor is audible Brake audible Drive overheating motor, brake Default phase (single phase operation) Contactor (junction fusing) Gear Bearing Power Feed power Anti-phase wiring Inverse reaction from button Incorrect wiring Internal wiring Button switch Contactor Up/Down limit switch Conta	•	inaudible			Button switch	
Anti-phase wiring Default phase (single phase operation)					Motor	
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Brake audible Drive overheating, broken bearing Bearing Power Power Feed power Motor Contactor(junction fusing) Inverse reaction from button Incorrect wiring Internal wiring Button switch Circuit wire break Unintended reaction from button Unintended reaction from button Unintended reaction from button No reaction after pressing button Button Electric installation parts Electric installation parts Feed power Internal wiring Button switch Contactor Up/Down limit switch			audible		Internal wiring	
Brake audible Drive overheating, broken bearing Bearing Power Power Feed power Motor Contactor(junction fusing) Inverse reaction from button Unintended reaction from button Unintended reaction from button Unintended reaction from button Power Anti-phase (single phase operation) Feed power Anti-phase wiring Incorrect wiring Circuit wire break Electric installation parts Electric installation parts Feed power Internal wiring Button switch Contactor Up/Down limit switch					_	
Brake audible Drive overheating, broken bearing Power Feed power Feed power Motor Contactor(junction fusing) Slow lifting Low voltage Anti-phase wiring Incorrect wiring Incorrect wiring Circuit wire break Unintended reaction from button Unintended reaction from button Unintended reaction from button No reaction after pressing button button Brake Electric installation parts Running (grating) Drag Bearing Power Feed power Internal wiring Button switch Contactor Up/Down limit switch Contactor Internal wiring Brake Feed power Internal wiring Load chain Load pulley, bare pulley Gear Bearing Noise of brake Power Internal wiring Load chain Load pulley, bare pulley Gear Bearing Brake						
Operates in non-load state Unable to lift (motor roar) Default phase (single phase operation) Default phase (single phase operation) Feed power Anti-phase wiring Inverse reaction from button Incorrect wiring Internal wiring Button switch Internal wiring Button switch Contactor Up/Down limit switch Contactor Up/Dow		Brake	e audible	Drive overheating, broken bearing		
Operates in non-load state Unable to lift (motor roar) Slow lifting Low voltage Anti-phase wiring Inverse reaction from button Incorrect wiring Circuit wire break Unintended reaction from button Unintended reaction from button Unintended reaction from button Unintended reaction from button No reaction after pressing button Button Default phase (single phase operation) Feed power Anti-phase wiring Internal wiring Button switch Internal wiring Button switch Contactor Up/Down limit switch Contactor Brake Feed power Internal wiring Load chain Load pulley, bare pulley Gear Bearing Noise of brake Running (grating) Noise of brake Provided Parker Prov					_	
Operates in non-load state Slow lifting Low voltage Anti-phase wiring Incorrect wiring Incorrect wiring Internal wiring Button switch Internal wiring Button switch Circuit wire break Unintended reaction from button Unintended reaction from button No reaction after pressing button Electric installation parts Electric installation parts Feed power Up/Down limit switch Contactor Up/Down limit switch Contactor Up/Down limit switch Contactor Internal wiring Brake Feed power Internal wiring Load chain Load pulley, bare pulley Gear Bearing Noise of brake Running (grating) Drag Brake				Default altere (dia ale altere en con		
Slow lifting Low voltage Feed power		Unable to illi unotor road				
Slow lifting Anti-phase wiring Feed power Inverse reaction from button Incorrect wiring Internal wiring Button switch Internal wiring Button switch Contactor Up/Down limit switch Contactor Brake Feed power Internal wiring Button switch Contactor Up/Down limit switch Contactor Brake Feed power Internal wiring Brake Feed power Internal wiring Load chain Load pulley, bare pulley Gear Bearing Noise of brake Running (grating) Drag Brake	non-load state					
Inverse reaction from button Incorrect wiring Incorrect wiring Internal wiring Button switch Internal wiring Button switch Contactor Up/Down limit switch Contactor Brake Feed power Internal wiring Button switch Contactor Up/Down limit switch Contactor Internal wiring Button switch Contactor Internal wiring Load chain Load pulley, bare pulley Gear Bearing Noise of brake Running (grating) Drag Brake		Slov	w lifting	Low voltage		
Unintended reaction from button Unintended reaction from button No reaction after pressing button Horrage reaction from button Place the pressing button Electric installation parts Electric installation parts Electric installation parts Feed power Internal wiring Load chain Load pulley, bare pulley Gear Bearing Noise of brake Running (grating) Noise of brake Electric wiring Internal wiring Electric installation parts Feed power Internal wiring Load chain Load pulley, bare pulley Gear Bearing Brake		5101	w in tillig			
Unintended reaction from button No reaction after pressing button button Place of brake Running (grating) Incorrect wiring Button switch Contactor Up/Down limit switch Contactor Brake Feed power Internal wiring Load chain Load pulley, bare pulley Gear Bearing Noise of brake Running (grating) Prag Button switch Contactor Up/Down limit switch Contactor Brake Feed power Internal wiring Load chain Load pulley, bare pulley Gear Bearing Brake		Inverse react	tion from button	Anti-phase wiring		
Unintended reaction from button No reaction after pressing button Electric installation parts Electric installation parts Electric installation parts Feed power Internal wiring Load chain Load pulley, bare pulley Gear Bearing Noise of brake Running (grating) Drag Brake		inverse reac	don nom button	Incorrect wiring	_	
Unintended reaction from button No reaction after pressing button Electric installation parts Electric installation parts Feed power Internal wiring Load chain Load pulley, bare pulley Gear Bearing Noise of brake Running (grating) Drag Button switch Contactor Brake Feed power Internal wiring Load chain Load pulley, bare pulley Gear Bearing Brake						
Unintended reaction from button No reaction after pressing button Electric installation parts Electric installation parts Feed power Internal wiring Load chain Load pulley, bare pulley Gear Bearing Noise of brake Running (grating) Drag Brake Contactor Up/Down limit switch Contactor Brake Feed power Internal wiring Load chain Bearing Brake				Circuit wire break	_	
Unintended reaction from button No reaction after pressing button Electric installation parts Electric installation parts Feed power Internal wiring Load chain Load pulley, bare pulley Gear Bearing Noise of brake Running (grating) Drag Brake						
Unintended reaction from button No reaction after pressing button Electric installation parts Electric installation parts Feed power Internal wiring Load chain Load pulley, bare pulley Gear Bearing Noise of brake Running (grating) Drag Brake						
Unintended reaction from button No reaction after pressing button Electric installation parts Feed power Internal wiring Load chain Load pulley, bare pulley Gear Bearing Noise of brake Running (grating) Drag Brake						
reaction from button No reaction after pressing button Electric installation parts Feed power Internal wiring Load chain Load pulley, bare pulley Gear Bearing Noise of brake Running (grating) Drag Brake	Unintended					
Internal wiring Load chain Load pulley, bare pulley Gear Bearing Noise of brake Running (grating) Drag Brake		No reaction after	er pressing button			
Load chain Load pulley, bare pulley Gear Bearing Noise of brake Running (grating) Drag Brake	button			Electric installation parts	·	
Load pulley, bare pulley Gear Bearing Noise of brake Running (grating) Drag Brake					ŭ.	
Gear Bearing Running (grating) Drag Brake						
Running (grating) Drag Brake Noise of brake						
Running (grating) Drag Brake						
Noise of brake			Running (grating)	Drag		
Stop West of metion place Brake		Noise of brake		-		
Abnormal noise of rail curve		Abnormal noise	-	·		
(grating) Obstruction of orbit/wheel Operation of trolley				Obstruction of orbit/wheel	Operation of trolley	

<u>59</u> Troubleshoooting

Faults, Cause, and Correction

	Faults	Major Cause	Check Items	Remarks
		Rail declining	Trolley movement	
	Electric trolley /manual trolley	Inclined pull (wheel is lifting)	Trolley movement	
Does not move horizontally	Electric trolley /manual trolley	Gear occlusion problem	Trolley movement	
Honzontany	Electric trolley /manual trolley	Brake fastening	Trolley movement	
	Electric trolley	Electric faults	Trolley movement	
		Rail & wheel interference		
		Side wheel lacks oil		
Irregular		Uneven wheel wear		
movement and	Electric trolley / manual trolley	Wheel deformation	Trolley movement	
noise	mandar troney	Rail deformation, wear		
		Bearing wear		
		Brake wear		
Hook		Deformation	Hook	
Load chain		Wear, extension, deformation	Load chain	
Load chain		Equipment not properly grounded	Proper electric connection	
		Supply Power	Supply power voltage	
			Cables	
			Internal wiring	
			Transformer	
	Brake inaudible		Electrical relay	
	Brake maddible		Limit switch	
Does not operate			Push Button Swicth	
in nonload		Braking interval too large or small.	Motor	
state		braking interval too large or small.	Calibrate brake	
		Tripping as motor overheats	Thermal Protector	
	Brake audible	Bearing burning out, driving	Replace brake bearing	
	Diane dadible	component wear	Bearing	
	Slow load operation	Voltage drop	Feed cable	
	Low and high speed status not	Low voltage	Supply power	
	operating or working slow	Voltage drop	Feed cable	
Movement deserte	Movement did not correspond	Motor wires connected	Motor	
Movement does not	with switch button	Connection error	Internal wiring	
correspond with switch button		Operating circuit break-off	Push button switch	
SWILCH DULLOH	Switch button did not work	Electrical installation error	Internal wiring	

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60 Troubleshoooting __

Faults, Cause, and Correction

	Faults	Major Cause	Check Items	Remarks
		Rail declining	Trolley movement	
	Electric trolley /manual trolley	Inclined pull (wheel is lifting)	Trolley movement	
Does not move horizontally	Electric trolley /manual trolley	Gear occlusion problem	Trolley movement	
Horizontally	Electric trolley /manual trolley	Brake fastening	Trolley movement	
	Electric trolley	Electric faults	Trolley movement	
		Rail & wheel interference		
		Side wheel lacks oil		
		Uneven wheel wear		
Irregular move-	Electric trolley /manual trolley	Wheel deformation	Trolley movement	
ment and noise		Rail deformation, wear	,	
		Bearing wear		
		Brake wear		
Hook		Deformation	Hook	
Load chain		Wear extension deformation	Load chain	
	Brake inaudible	Supply power	Supply power voltage	
			Cables	
			Internal wiring	
		electric parts overheating	Transformer	
			Electrical relay	
Door not aparata			Push button switch	
Does not operate in nonload		Proking interval too large or small	Motor	
state		Braking interval too large or small.	Calibrate brake	
		Tripping as motor overheats	Thermal protector	
	Brake audible	Bearing burning out, driving com-	-Replace brake bearing	
	blake audible	ponent wear	Bearing	
	Slow load operation	Voltage drop	Feed cable	
	Low and high speed status not	Low voltage	Supply power	
	operating or working slow	Voltage drop	Feed cable	
		Motor wires connected	Motor	
Movement does	Movement did not correspond with switch button	Connection error	Internal wiring	
not correspond with			Push button switch	
switch	Switch button did not work	Operating circuit break off	Internal wiring	
button		Operating circuit break-off	Push button switch	
		Electrical installation error	Limit switch	

<u>61</u> _Troubleshoooting

Issues & Measures

Power supply

Condition	Reason	Action	Cause	Correction
No operation	Abnormal supply voltage	Power supply	Improper power supply	Check power supply regularly

Power Cable

Condition	Reason	Action	Cause	Correction
No operation			Strong force exerted	Firmly fix on cable support or other equipment
	Wire break	Repair or change	2 or more	Use anti-vibration cable in movable part.
		Cable II broken	Twisted, knotted	Straighten twists and knots
			Interference with other equipment	Use fixed cable and avoid outside interference
	Overheating	Check cables, exchange	Temperature rise due to off-capacity	Adopt the proper cable
		if overheating	Binding cable used	Do not use binding cable
Starting slow or no oper- ation	Off-capacity	Check cable diameter, replace cable if diameter is too small	Voltage drop	Adopt proper cable
Operation only in free load (single phase)	1 wire break or overheating	Refer to above break or over	heating item	
Movement did not correspond with switch button (opposite)	Power line connection error	Replace wires	Wiring assembly error	Connect wire as per wiring diagram



Troubleshoooting ______Troubleshoooting

Motor

Condition	Reason	Action	Cause	Correction
No operation			Excessive current caused by high or low voltage	Operate under rated voltage
	Coil burning	Measure phase resistance	Excessive current caused by overload	Operate under rated voltage
	(above 2 phase)	value; change motor if value is infinite.	•	Short-term rating, intermittent cycle rating, operate under rated voltage
				Avoid over-operation
			Excessive current caused by brake	Refer to brake
	Lead wire break	Measure phase resistance value; change motor if value	Lead wire broken in assembly	Change motor coil
		is infinite.	Vibration, drop	Avoid excessive bumping in usage
Operation only in free load (single phase state)	Coil burning (1 phase only)	Measure phase resistance value; change motor if value is infinite		Ensure foreign matter does not enter motor
	Leading wire break (1	Measure phase resistance value; change motor if value	Leading wire break in assembly	Change motor coil
	phase only) is infinite		Vibration, drop	Avoid excessive bumping

Brake

		Action	Cause	Correction
			Excessive current caused by high or low voltage	Operate under rated voltage
		Measure brake		Avoid over-operation
	Braking coil burning	value; change	Excessive current caused by overload	Operate under rated voltage
				Confirm short-term rating, intermittent cycle rating, operate under rated voltage
			Excessive current caused by operation in singe phase state	Stop immediately if unable to lift load in single phase
No operation	Friction plate beyond brake magnetism scope	Measure brake clearance, replace if space is over usage limit		Avoid over-operation
	Broken brake wire	Ensure wire is connected, replace if disconnected	Lead wire damaged during assembly	l Replace coil brake
	Improper connection of brake wire terminal	Replace insert terminal when loose	l Assembly error	Proper connection in assembly
	Rust	Replace brake if rust present	Exposure to water in storage	Ensure dry storage
	Friction plate wear	Measure brake clearance replace if space is over use limit		Monitor usage environments
				Avoid over-operation

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<u>65</u> **64** Troubleshoooting _ _Troubleshoooting

Inside Wiring

Condition	Reason	Action	Cause	Correction
No operation	Break	Check cable, repair if wire break	Vibration, drop	Avoid excessive bumping in usage
			Leading wire damaged in assembly	Change motor coil
		Check connector, repair if wire break	Connector not properly set	Press by appropriate tool
	Wiring error	Refer to wiring diagram, ensure properly connected	Wiring error	Refer to wiring diagram, ensure properly connected
	Connector screws loose (overheating)	Fastening	Improper fastening	Ensure effective fastening
			Vibration, drop	Avoid excessive bumping in usage
	Connector, insert terminal improper combination	Proper combination	Bad combination during assembly	Ensure combination is effective

Transformer

Condition	Reason	Action	Cause	Correction
		Measure coil resis- tance value; Change transformer if o value infinite	Excessive voltage	Operate under rated voltage
				Avoid over-operation
No operation (Contractor)	Coil burning, break Change Value ir		Excessive current caused by contactor Vibration, drop	Refer to contactor items Avoid excessive bumping in usage
Wire break	Wire break	Check leading wire, repair or change trans- former if wire	Vibration, drop	Avoid excessive bumping in usage

Contactor & Electric Reply

Condition	Reason	Action	Cause	Correction
		Change contactor if		Do not over-operate
Non-stop	Junction welding	continuous welding or burn out. For electric reply, visual	Excessive voltage (Excessive current)	Operate under rated voltage
activation burn out	inspection	Excessive current due to overload	Operation under rated voltage	
				Avoid over-operation
		Measure coil resistance value.	Excessive voltage	Operate under rated voltage
No operation	_	Change coil if value infinite.	Vibration due to low voltage (Starting current added continuous)	Operate under rated voltage
		Replace contactor if action is not smooth. For electric reply, visual inspection for part breakage	Vibration, drop	Avoid excessive bumping in usage

Limit Switch

Condition	Reason	Action	Cause	Correction
	Contact fused	Operate limit switch. Check continuity of contactor, replace if result is negative	Limit switch overuse	Avoid overuse of switch
No operation (Contactor)	Wire break	Inspect cable, change if wire breakage or replace limit switch	Vibration, drop	Avoid excessive bumping in usage
	Moveable parts rusting	Check movable parts such as limit lever. Remove if rusty or replace if adhesive	Set in Up/Down limit for long time	Do not set in Up/Down limit

Troubleshoooting ______Troubleshoooting

Contact fused	Contact fused	Operate limit switch. Check continuity of contactor,replace if can not stop	Limit switch used fre-	Avoid overuse of limit switch
Motor did not stop upon reaching upper and	Rusting of moveable parts	Check movable parts such as limit lever. Remove if rusty or replace if adhesive	Infrequent usage: use in	Regular inspection
lower limit	Wiring error	Reference wiring dia- gram. If limit switch cable is properly connected, it is inversely connected. Swap 2 wire power cords	Wiring error	Properly connect wire power cords as per wiring diagram

Push button switch

Condition	Reason	Action	Cause	Correction
	Emergency button is pressed	Turn button right to recover	Emergency button not reset	Read User Manual before usage
	Switch gear fault	Conduction contacts, replace switch if off	Vibration, drop	Avoid excessive bumping in usage
No operation (Contactor	Wiring break	Check if button cable is correctly connected to switch device. Repair if broken	Vibration, drop	Avoid excessive bumping in usage
	Terminal screw loose	Tighten screw	Vibration, drop	Avoid excessive bumping in usage
	Button cable wire break	Replace cable or button cable when wire break	Cable coating damaged	Avoid contact with other equipment during operation
			Faulty installation	Install protection line firmly
Action does not correspond with display	Wiring error	Reference wiring diagram. If limit switch cable is properly connected, it is inversely connected. Swap 2 wire power cords	Wiring error	Properly connect wire power cords as per wiring diagram
Operation continues upon button release	Faulty switch gear part	Replace switch if not smooth.	Vibration, drop	Avoid excessive bumping in usage

Electric Shock

Condition	Reason	Action	Cause	Correction
			Improper ground wire connection	Firmly connect ground wire
Electric shock	hock Equipment not properly tance. If be	tance If helow 1000		Assemble carefully to prevent loose screw
machinery or control switch		3	Cable break	Do not apply excessive force on cable
	Dampness/ water Cle	Clean, use once dry	Wet hands	Do not operate with wet hands

Hook

Condition	Reason	Action	Cause	Correction
	Hook mouth open Hook deformation deformation is beyond permitted range.		Overload	Operate under rated voltage
			Lifting (hook connected with grounded object)	Do not lift grounded objects.
			Load hanging on hook head; hook pull horizontal	Lifting load properly with hook
		permitted range.	Hanger suspension errors	Lifting angle must be controlled within 120 °
			Load size exceeds rated hook	Using proper hook
Hook twist			Chain wrapped around load	Do not wrap chain
Head hook im-	Bearing rust, corrosion	or replace if experiencing difficulty	Inadequate grease Iubricant; corrosion	Apply grease lubricant regularly; prevent hook contamination of chemical agents
proper rotating	Bearing damage		Dust	Prevent foreign matter from entering head

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Troubleshoooting ______Troubleshoooting

Load Chain

Condition	Reason	Action	Cause	Correction
Chain twict	Bottom hook upturned	Reset hook	Bottom hook rotation during usage	Check hook state before operation
Chain twist	Chain twist in machinery body	Reassemble chain guide and load chain	Improper assembly	Ensure proper assembly
Limit switch suddenly acti- vated in decline	Chain twist or knot in chain bag	Confirm chain bag capacity (chain bag nameplate) replace with larger one if capacity insufficient	Chain bag inadequate capacity	Confirm lifting height and chain bag capacity
Crackling sound	_	Measure wear of chain link diameter. Replace if reaching wear limit	Long-term operation with insufficient lubrication	Apply grease lubricant regularly
			Excessive operation	Avoid excessive operation
		wear of chain, and replace when at wear limit	Overload	Use under rated load
Irregular sound from springs			Incline pull	Ensure proper pull direction
(cracking sound)			Wear of load pulley and empty pulley	Refer to load pulley and empty pulley
	Extension of pitch	Measure pitch and replace when exceeding limit	Overload	Use under rated load
	Damage or deformation		Use under transition situation	Use under models with multiple chain
Irregular		Replace when obvious damage and deformation	Chain used improperly	Ensure proper assembly
sound	Mark on chain surface	occur	Damaged by other equipment	Monitor surrounding envi- ronment throughout usage to avoid collisions
			Lubricant exhausted	Apply lubricating oil regularly
Discoloration		Apply lubricants and replace when obvious rust	Exposure to water	Use in dry places
Discoloration		and corrosion occurs	Influenced by seawater or chemical agent	Inform us if used in special circumstances to safeguard range
Load chain fractured	Reaching service life	Check chain, replace if differing from benchmark specifications	Mechanical life	Operate correctly and manage properly including inspection before usage and regular check-ups

Chain Wheel

Condition	Reason	Action	Cause	Correction
		Check wear degree on chain, wheel slot, and load chain. Replace if badly worn	Long-term operation with insufficient lubrication	Apply lubricating oil regularly
Improper noise	noise Wear of chain wheel		Excessive operation	Avoid excessive operation
			Overload	Use under rated load
			Incline pull	Avoid incline pull

Load pulley and empty pulley

Condition	Reason	Action	Cause	Correction	
Irregular sound		Measure slot edge thickness and load chain, replace if badly worn	Long-term operation with insufficient lubrication	Apply lubricating oil regularly	
from springs	Wear of pulley		chain, replace if	Excessive operation	Avoid excessive operation
(cracking sound)				Overload	Use under rated load
			Incline pull	Avoid incline pull	

Chain Guide

	Condition	Reason	Action	Cause	Correction
I	ncreased shaking	Wear of chain guide and guide pulley	Measure benchmark size and load chain, replace if badly worn and limit size exceeded	Incline pull	Avoid incline pull

Chain Wheel, Junction Part

Condition	Reason	Action	Cause	Correction
		Replace when obvious wear or breakage occur		Apply lubricating oil and inspect annually
Unable to lift loads			insufficient lubrication (joint	Apply lubricating oil and inspect annually
Irregular operation	Wear, breakage			Avoid excessive use of limit switch

Bearing

Condition	Reason	Action	Cause	Correction
Unable to lift loads	Breakage	Replace bearing	High temperature or	Avoid use at high temperatures
Abnormal sound	Aging	Replace bearing	high frequency	or high frequency

Trolley

Condition	Reason	Action	Cause	Correction	
No drive due to wheel skid	Rail tilt	Confirm rail slope is within 1 °	Improper rail settings	Set up orbit correctly	
No drive due to wheel skid	Apply oil above orbit wheel tread.	Ensure wheel is clean and unobstructed	Use in environment which outside material	Clean orbit regularly	
Audible friction when travelling on curve track	Friction resistance between wheel and rail	Apply lubricating oil on track tread	does not interfere with		
No drive on curve track	Interference of curve	Confirm that orbit curve's radius is minimal bending radius	Curve track exceeding limit value	Avoid use on curve track exceeding limit value	
Wheel raised and unable to be driven	Inclined pull wheel raised		Operation method	Correct use	
Wheels stopped revolving	Faulty gear connection	Ensure clean space between wheel and gear	Interference from outside material	Check regularly	
		Confirm adjustment circle number and insert position	Insufficient confirma-	Install correctly	
	Wear of wheel	Confirm wear degrees	Travelling surface has bump	Confirm regularly	
Abnormal sound	Deformation of wheel	Check wheel bending and surface damage	Excessive collision, travelling surface deformed	·	
	Aging of wheel bearings	Confirm irregular sound exists when wheel rotates	Reaching service life	Replace	
	Deformation and wear of track	Confirm rail wear and defor- mation	Overload or reaching service life	Replace and use correctly	

71 Troubleshoooting

Electric Trolley

Condition	Reason	Action	Cause	Correction
Wheels stopped revolving	Brake gelling	Open motor cover remove rust and dirt	Usage environment	Inspect regularly
revolving	Electric fault	Refer to items of electric ch	nain hoist	
	Wear of edge guide wheel	Confirm wear degrees	Reaching service life	Confirm regularly
Abnormal sound	Wear of friction slices	Confirm wear degrees of friction slices	Reaching service life	Confirm regularly

Manual Trolley

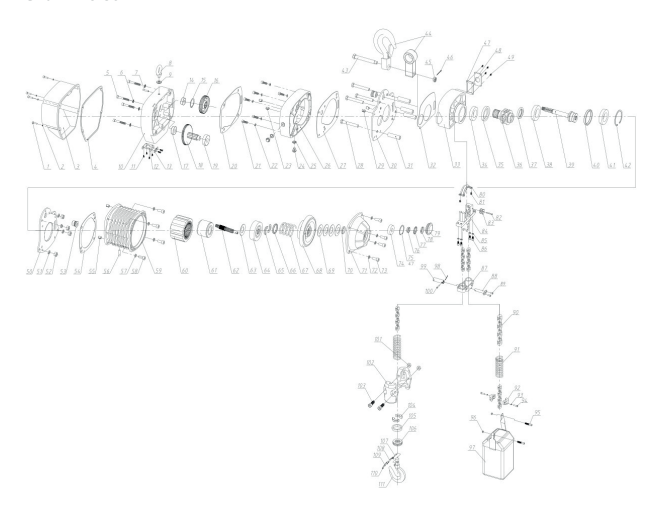
Condition	Reason	Action	Cause	Correction
Unable to move hand chain	between hand wheel and	Properly adjust hand chain on hand wheel		Replace worn or deformed components





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Chain Hoist

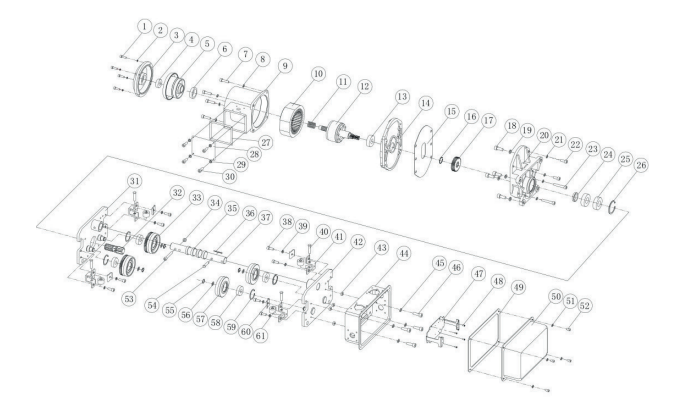


0	DESCRIPTION	Q
ı	Hexagon Circular	4
2	Spring Gasket	4
3	Gearbox Base	1
1	Gasket Of Gearbox	1
5	Hexagonal Circular	4
5	Serrated Gasket	4
7	Gearbox Base	1
3	Lifting Eyebolt	1
9	Lifting Eyebolt	1
0	Gearbox	1
1	Notch Countersink	6
2	Wiring Fix Ring	1
3	Wiring Fix Ring	1
4	Deep Groove Ball	1
5	Washer on Shaft	1
6	Outpu Gear	1
7	Deep Groove Ball	1
8	Gear-gear Shaft	1
9	Deep Groove Ball	1
0	Gearbox Basket	1
1	Hexagonal Circular	6
2	Spring Gasket	6
3	Fitting Pin	2
4	Hex Bolt	2
5	Hex Bolt Gasket	2
6	Middle Pieces	1
7	Middle Pieces	1
8	Panel Bolts	4
9	Fitting Pin	2
0	Gearbox Base	1
1	Connection Joint	4
2	Connection Box	1
3	Connection Box	1
4	Deep Groove Ball	1
5	Oil Seal	1
6	Chain Wheel	1
7	Oil Seal	1

					l
Nº	DESCRIPTION	Q	1Nº	DESCRIPTION	Q
38	Deep Groove	1	75	Internal Circlip	1
39	Output Shaft	1	76	Upper Gasket	1
40	Bearing Fixed	1	77	Locking Piece	1
41	Deep Groove	1	78	Screw Cap	1
42	Internal Circlip	1	79	Rubber Cover	1
43	Hexagonal Bolt	1	80	Guide Sheet Iron	1
44	Ring	1	81	Notch Countersink	2
45	Up Hook	1	82	Pulley Axle	1
46	Cotter Pin	1	83	Guide Pulley	1
47	Side Cover	1	84	Chain Guide	1
48	Side Cover	1	85	Spring Gasket	4
49	Hexagonal	4	86	Hexagonal Circular	4
50	Base plate of	1	87	Guide Bracket	1
51	Spring Gasket	4	88	Stop Pin Assembly	1
52	Nut	4	89	Hexagonal Circular	2
53	Bushing	2	90	Chain	7pcs
54	Motor Case	1	91	Limit Spring	2
55	Fitting Pin	2	92	Chain Limit ring	2
56	Hexagonal awl	1	93	Spring Gasket	4
57	Spring Gasket	4	94	Hexagonal Circular	2
58	Hexagonal	4	95	Hexagonal Circular	2
59	Motor Case	1	96	Hexagonal Nut	2
60	Motro Stator	1	97	Chain Bag Assembly	1
61	Motor Rotor	1	98	Cotter Pin	1
62	Motro Axle	1	99	Connection Shaft	1
63	Disc Spring	1	100	Pin Roll	1
64	Guide Block	1	101	Hexagonal Nut	2
65	Two-piece Ring	2	102	Single Back-Hooking	1
66	Fixing Ring	1	103	Hexagonal Circular	2
67	Brake Spring	1	104	Hook Two-piece	7Pairs
68	Brake Assembly	1	105	Hook Fixing Ring	1
69	Disc Spring	4	106	Mono Directional	1
70	Rotor Gasket	1	107	Cross Recess Head	1
71	Rotor Gasket	1	108	Hook Spring	1
72	Spring Gasket	4	109	Safety Piece	1
73	Hexagonal Circular	4	110	Hexagonal Nut	1
74	Deep Groove Ball	1	111	Bottom Hook	1

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Trolley



Quantity for each type of trolley

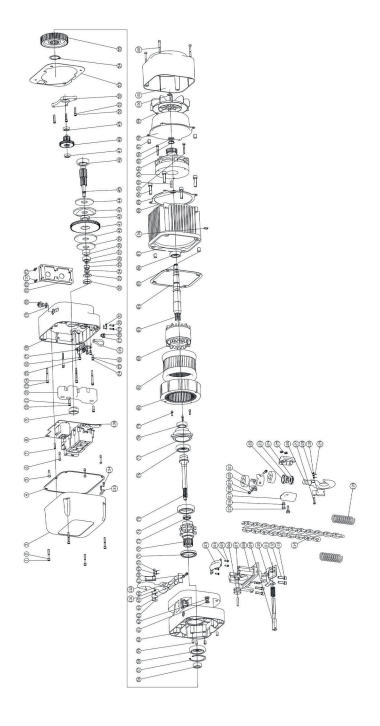
1 2 3	Hexagon Socket head cap screws Grower Washer	4	4	4	_			
	Grower Washer		7	4	4	4	4	4
3	Grower Washer		4	4	4	4	4	4
	Motor End Cover		1	1	1	1	1	1
4	Deep Groove Ball Bearing	1	1	1	1	1	1	1
5	Brake Block	1	1	1	1	1	1	1
6	Rubber Retainer Ring	1	1	1	1	1	1	1
7	Hexagon Socket Head Cap screws	4	4	4	4	4	4	4
8	Grower Washer	4	4	4	4	4	4	4
9	Motor Shell	1	1	1	1	1	1	1
10	Motor Stator	1	1	1	1	1	1	1
11	Brake Spring	1	1	1	1	1	1	1
12	Rotor Block	1	1	1	1	1	1	1
13	Depp Groove Ball Bearing	1	1	1	1	1	1	1
14	Motor Bottom Plate	1	1	1	1	1	1	1
15	Moot Bottom Plate Washer		1	1	1	1	1	1
16	Axle Retainer Ring	1	1	1	1	1	1	1
17	Gear	1	1	1	1	1	1	1
18	Hexagon Socket Head capScrew		4	4	4	4	4	4
19	Grower Washer	4	4	4	4	4	4	4
20	Gear Box	1	1	1	1	1	1	1
21	Grower Washer	2	2	2	2	2	2	2
22	Hexagon Socket Head Cap Screw	2	2	2	2	2	2	2
23	Hexagon Socket Head Cap Screw	2	2	2	2	2	2	2
24	Retainer Ring	1	1	1	1	1	1	1
25	Deep Groove Ball Bearing	2	2	2	2	2	2	2
26	Hole Retainer Ring	1	1	1	1	1	1	1
27	Motor Side Plate Washer	1	1	1	1	1	1	1
28	Motor Side Plate	1	1	1	1	1	1	1
29	Grower Washer	4	4	4	4	4	4	4
30	Hexagon Socket Head Cap Screw	4	4	4	4	4	4	4
31	Trolley Main Support Plate Block	1	1	1	1	1	1	1
32	Castellated Shaft	1	1	1	1	1	1	1
33	Driven Tooth Gear	2	2	2	2	2	2	2
34	Luck Nut	1	1	1	1	1	1	1



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Nº	DESCRIPTION	Q	1t	2t	3t	5t	7.5t	10t
35	Axle Adjusting Ring	8	8	8	8	8	8	8
36	Cutter Pin		1	1	1	1	1	1
37	Axle	1	1	1	1	1	1	1
38	Hexagon Socket Head Cap Screws	8	8	8	8	8	8	8
39	Glower Washer	8	8	8	8	8	8	8
40	Side Wheel Axle	4	4	4	4	4	4	4
41	Side Wheel Support	4	4	4	4	4	4	4
42	Trolley Subplate Block	1	1	1	1	1	1	1
43	Washer For Wire Shell	4	4	4	4	4	4	4
44	Bottom Block Of Motor Wire	1	1	1	1	1	1	1
45	Grower Washer	4	4	4	4	4	4	4
46	6 Hexagon Socket Head cap		4	4	4	4	4	4
47	Fixed Pin		1	1	1	1	1	1
48	Phillips Screw		4	4	4	4	4	4
49	Washer For Wire Shell		1	1	1	1	1	1
50	Motor Wire Shell	1	1	1	1	1	1	1
51	Grower Washer	4	4	4	4	4	4	4
52	Hexagon Socket Head cap Screw	4	4	4	4	4	4	4
53	Hexagon Socket Head cap Screw	1	1	1	1	1	1	1
54	Fixed Pin	1	1	1	1	1	1	1
55	Axle Retainer Ring	4	4	4	4	4	4	4
56	Wheel Retainer Ring	4	4	4	4	4	4	4
57	Wheel	2	2	2	2	2	2	2
58	Deep groove ball bearing	4	4	4	4	4	4	4
59	Hole Retainer Ring	4	4	4	4	4	4	4
60	Side Wheel Support Washer	4	4	4	4	4	4	4
61	Trolley Side Wheel	4	4	4	4	4	4	4

PWR_M5 ELECTRIC CHAIN



Technical Specs 78 Technical Specs

Nº	DESCRIPTION	Q
1	Hexagonal Circular Bolt	4
2	Spring Gasket	4
3	Gearbox Base Cover	1
4	Gasket of Gear Base	1
5	Panel Pin	1
6	Slotted pan head screw	3
	with waidsted shank	
7	Fitting Pin	1
8	Installing Panel of elec- tronics	1
9	Nut Cap	1
10	Hexagonal Circular Bolt	2
11	Spring Gasket	2
12	Balance Block	1
13	Hexagonal Circular Bolt	4
14	Gasket Of Screw	4
15	Hexagonal Circular Bolt	3
16	Spring Gasket	3
17	Limit Switch Assembly	1
18	Gearbox	1
19	Gasket Of Bolt	1
20	Hexagon Bolt	1
21	Side Cover	1
22	Side Cover Gasket	3
23	Hexagonal Circular Bolt	6
24	Hexagonal Circular Bolt	1
25	Spring Gasket	1
26	Flat Gasket	1
27	Hexagon Bolt	2
28	Gasket Of Hexagon Bolt	2
29	Cross Recess Head Screw	2
30	Spring Gasket	2
31	Wire Clamp	1
32	Oil Seal	1
33	Waveform Spring Gasket	1
34	Hexagonal Nut	1
36	O-ring	1
	J	

70N°	DESCRIPTION	Q
/ UIN	Deep Groove Ball	ų
37	Bearing	1
38	Pressing Cover	1
39	Disc Spring	1
40	Brake Disk	1
41	Middle-gear	1
42	Sleeve of middle gear	1
43	Brake Disk	1
44	Disc Spring	1
45	Clutch Shaft	1
46	Deep groove ball bearing	1
47	Deep groove ball bear- ing	1
48	Duplex Gear	1
49	Deep Groove Ball Bearing	1
50	Hexagonal Circular Bolt	3
51	Spring Basket	3
52	Fixed Bracket reduction	1
53	Gasket Of GearBox	1
54	Shaft Ring A	1
55	Output Gear	1
56	Deep Groove Ball Bearing	1
57	Shaft Ring B	1
58	Deep Groove Ball Bearing	1
59	Fitting Pin	2
60	Connection Box	1
61	Gasket Of Hexagonal Nut	1
62	Hexagonal Nut	1
63	Block Of Piece Upper Hook Pin	1
64	Upper Hook Pin	1
65	Pressing Plate Of Upper Hook	
66	Spring Gasket	1

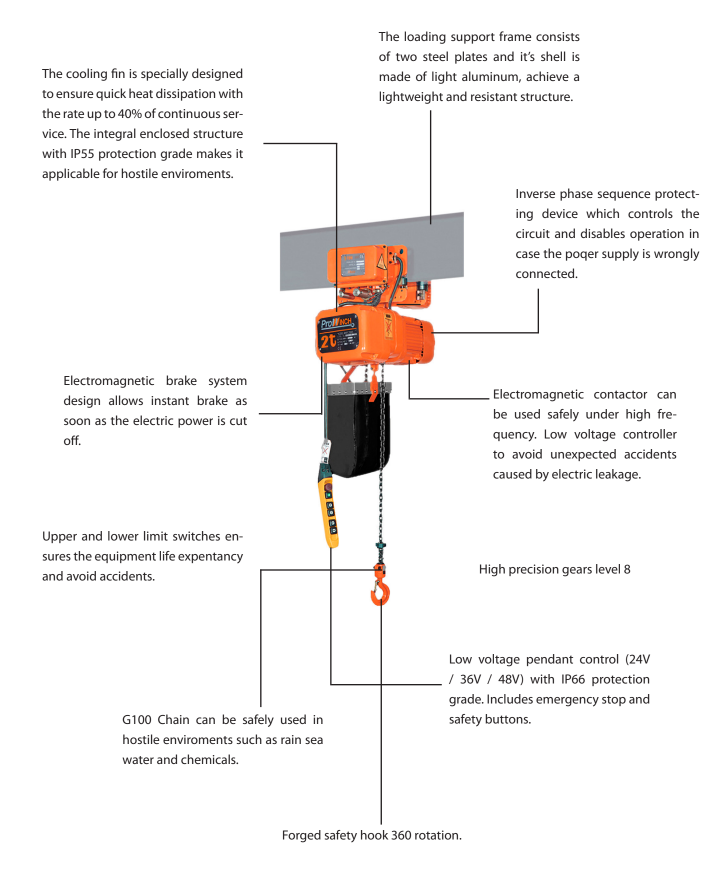
1N°	DESCRIPTION	Q
67	Hexagonal Circular Bolt	1
68	Hook Latch	1
69	Hook Spring	1
35	Shaft Sleeve Of Clutch	1
71	Oil Seal	1
72	Chain Wheel	1
73	Oil Seal	1
74	Deep Groove Ball Bearing	1
75	Output Shaft	1
76	Deep Groove Ball Bearing	3
77	Sleeve Motro Shaft	1
78	Deep Groove Ball Bearing	1
79	Hexagonal Circular Bolt	3
80	Motor Stator	1
81	Motor Wire Cooling	1
82	Motor Rotor	1
83	Motor Shaft	1
84	Motor Case Gasket	1
85	Fitting Pin	2
86	Deep Groove Ball Bearing	1
87	Motor Case	1
88	Gasket Of Brake Cover	1
89	Shaft Ring A	1
90	Hexagonal Circular Bolt	4
91	Hexagonal Circular Bolt	3
92	Flat Key	2
93	Brake Block	1
94	Splined Hub Of Brake	1
95	Shaft Ring A	1
96	V-Ring	1
97	Fitting Pin	2
98	Brake Cover	1
99	Cooling Fan	1
100	Shaft Ring A	1
101	Fan Cover	1
102	Hexagonal Circular bolt	4
103	Guide Sheet Iron	1
104	Cross Recess Head Screw	4

1Nº	DESCRIPTION	Q
105	Spring Gasket	4
70	Cross Recess Head Screw	1
106	Guide Roller Axle	1
107	Guide Roller	1
108	Chain Guide	1
109	Connecting Shaft Of Limit Switch	1
110	Spring Of Limit Switch	1
111	Bracket Of Limit Switch	1
112	HexagonalCircular bolt	4
113	Spring Basket	4
114	Load Chain	1
115	Hexagonal Nut	2
116	Spring Basket	2
117	Bottom Hook Half Piece	2
118	Hexagonal Circular Bolt	2
119	Spring Basket	2
120	Chain Limit Ring	2
121	Limit Block	2
122	Hook Fixing Ring	1
123	Hook Piece Ring	2
124	Monodirectional Ball Bearing	1
125	Hexagonal Nut	1
126	Bottom Hook	1
127	Cross Recess Head Screw	1
128	Hook Latch	1
129	Hook Sping	1
130	Hexagonal Bolt	1
131	Hexagonal Bolt	1
132	Upper Hook	1
133	Fixing Ring	1
134	Cross Recess Head Screw	2
135	Sling	1
136	Hexagon Socket Set Screw With Cone Point	1
137	Spring Gasket	6
138	Wiring Strip	1
139	Limit Spring	2

Technical Specs ______ Technical Specs

1Nº	DESCRIPTION
71	Flat key
72	Tripping spring
73	Stop collar A
74	Disc spring
75	Disc spring
76	Stator set
77	Brake set
78	Ball bearing
79	Shaft sleeve
80	Motor cover
81	Spring washer
82	Socket cap screw
83	Stop collar B
84	Hole elastic collar
85	Thrust washer
86	Round nut
87	Fan blade
88	Socket cap screw
89	Elastic collar
90	Cover
91	Housing plug set(1)
92	Guy clip
93	Power cord
94	Patera
95	Housing plug set(2)
96	Pushbutton cable set
97	Pushbutton switch set
98	Protecting hood
99	Guide wheel
100	Cylindrical pin
101	Chain guide holder
102	Spacing axis(2)
103	Guiding inlet(B)
104	Spacing spring

1N° Guiding inlet(A) 106 Chain guiding inlet plate 107 Socket cap screw 108 Chain 109 Compensating spring 110 Chain buckle 111 Socket cap screw 112 Spring washer 113 Flat washer 114 Loose pulley box(left) 115 Ball bearing 116 Loose pulley axis 117 loading semicircular ring 118 Thrust bearing 119 Hook 120 Loose pulley 121 Ball bearing 122 Loose pulley box(right) 123 Nut 124 Chain 125 Compensating spring 126 Lifting lug(2) 127 Phillips screw 128 Binder plate 129 Chain bucklet set 130 Tray entrance 131 Thin locknut 132 Phillips screw 133 Lifting lug(1)		
106 Chain guiding inlet plate 107 Socket cap screw 108 Chain 109 Compensating spring 110 Chain buckle 111 Socket cap screw 112 Spring washer 113 Flat washer 114 Loose pulley box(left) 115 Ball bearing 116 Loose pulley axis 117 loading semicircular ring 118 Thrust bearing 119 Hook 120 Loose pulley 121 Ball bearing 122 Loose pulley box(right) 123 Nut 124 Chain 125 Compensating spring 126 Lifting lug(2) 127 Phillips screw 128 Binder plate 129 Chain bucklet set 130 Tray entrance 131 Thin locknut 132 Phillips screw	1Nº	DESCRIPTION
107 Socket cap screw 108 Chain 109 Compensating spring 110 Chain buckle 111 Socket cap screw 112 Spring washer 113 Flat washer 114 Loose pulley box(left) 115 Ball bearing 116 Loose pulley axis 117 loading semicircular ring 118 Thrust bearing 119 Hook 120 Loose pulley 121 Ball bearing 122 Loose pulley 123 Nut 124 Chain 125 Compensating spring 126 Lifting lug(2) 127 Phillips screw 128 Binder plate 129 Chain bucklet set 130 Tray entrance 131 Thin locknut 132 Phillips screw	105	Guiding inlet(A)
108 Chain 109 Compensating spring 110 Chain buckle 111 Socket cap screw 112 Spring washer 113 Flat washer 114 Loose pulley box(left) 115 Ball bearing 116 Loose pulley axis 117 loading semicircular ring 118 Thrust bearing 119 Hook 120 Loose pulley 121 Ball bearing 122 Loose pulley box(right) 123 Nut 124 Chain 125 Compensating spring 126 Lifting lug(2) 127 Phillips screw 128 Binder plate 129 Chain bucklet set 130 Tray entrance 131 Thin locknut 132 Phillips screw	106	Chain guiding inlet plate
Compensating spring Chain buckle Chain buckle Chain buckle Socket cap screw Spring washer Loose pulley box(left) Loose pulley axis Loose pulley axis Individual Loose pulley axis Individual Loose pulley axis Individual Loose pulley Loose pulley Loose pulley Loose pulley Loose pulley Loose pulley box(right)	107	Socket cap screw
110 Chain buckle 111 Socket cap screw 112 Spring washer 113 Flat washer 114 Loose pulley box(left) 115 Ball bearing 116 Loose pulley axis 117 loading semicircular ring 118 Thrust bearing 119 Hook 120 Loose pulley 121 Ball bearing 122 Loose pulley 123 Nut 124 Chain 125 Compensating spring 126 Lifting lug(2) 127 Phillips screw 128 Binder plate 129 Chain bucklet set 130 Tray entrance 131 Thin locknut 132 Phillips screw	108	Chain
Socket cap screw Spring washer Flat washer Loose pulley box(left) Ball bearing Loose pulley axis loading semicircular ring Hook Loose pulley Ball bearing Loose pulley Loose pulley Loose pulley Loose pulley Loose pulley Lifting lug(2) Phillips screw Binder plate Chain Tray entrance Thin locknut Thin locknut Phillips screw	109	Compensating spring
Spring washer Flat washer Loose pulley box(left) Ball bearing Loose pulley axis In loading semicircular ring Hook Loose pulley Ball bearing Loose pulley Loose pulley box(right) Chain Compensating spring Lifting lug(2) Phillips screw Binder plate Chain bucklet set Tray entrance Thin locknut Phillips screw	110	Chain buckle
113 Flat washer 114 Loose pulley box(left) 115 Ball bearing 116 Loose pulley axis 117 loading semicircular ring 118 Thrust bearing 119 Hook 120 Loose pulley 121 Ball bearing 122 Loose pulley box(right) 123 Nut 124 Chain 125 Compensating spring 126 Lifting lug(2) 127 Phillips screw 128 Binder plate 129 Chain bucklet set 130 Tray entrance 131 Thin locknut 132 Phillips screw	111	Socket cap screw
114 Loose pulley box(left) 115 Ball bearing 116 Loose pulley axis 117 loading semicircular ring 118 Thrust bearing 119 Hook 120 Loose pulley 121 Ball bearing 122 Loose pulley box(right) 123 Nut 124 Chain 125 Compensating spring 126 Lifting lug(2) 127 Phillips screw 128 Binder plate 129 Chain bucklet set 130 Tray entrance 131 Thin locknut 132 Phillips screw	112	Spring washer
Ball bearing Loose pulley axis loading semicircular ring Hook Loose pulley Ball bearing Loose pulley Loose pulley Loose pulley Loose pulley box(right) Chain Compensating spring Lifting lug(2) Phillips screw Binder plate Chain Tray entrance Trin locknut Phillips screw	113	Flat washer
116 Loose pulley axis 117 loading semicircular ring 118 Thrust bearing 119 Hook 120 Loose pulley 121 Ball bearing 122 Loose pulley box(right) 123 Nut 124 Chain 125 Compensating spring 126 Lifting lug(2) 127 Phillips screw 128 Binder plate 129 Chain bucklet set 130 Tray entrance 131 Thin locknut 132 Phillips screw	114	Loose pulley box(left)
117 loading semicircular ring 118 Thrust bearing 119 Hook 120 Loose pulley 121 Ball bearing 122 Loose pulley box(right) 123 Nut 124 Chain 125 Compensating spring 126 Lifting lug(2) 127 Phillips screw 128 Binder plate 129 Chain bucklet set 130 Tray entrance 131 Thin locknut 132 Phillips screw	115	Ball bearing
118 Thrust bearing 119 Hook 120 Loose pulley 121 Ball bearing 122 Loose pulley box(right) 123 Nut 124 Chain 125 Compensating spring 126 Lifting lug(2) 127 Phillips screw 128 Binder plate 129 Chain bucklet set 130 Tray entrance 131 Thin locknut 132 Phillips screw	116	Loose pulley axis
Hook Loose pulley Loose pulley Loose pulley Loose pulley box(right) Lifting lug(2) Lifting lug(2) Phillips screw Lifting lug(2) Lifting lug(3) Lifting lug(4) Lifting lug(4) Lifting lug(5) Lifting lug(5) Lifting lug(6) Lifting lug(6) Lifting lug(6) Lifting lug(6) Lifting lug(6) Lifting lug(7) Lifting lug(8) Lift	117	loading semicircular ring
120 Loose pulley 121 Ball bearing 122 Loose pulley box(right) 123 Nut 124 Chain 125 Compensating spring 126 Lifting lug(2) 127 Phillips screw 128 Binder plate 129 Chain bucklet set 130 Tray entrance 131 Thin locknut 132 Phillips screw	118	Thrust bearing
Ball bearing Loose pulley box(right) Rut Chain Compensating spring Lifting lug(2) Phillips screw Binder plate Chain bucklet set Tray entrance Thin locknut Phillips screw	119	Hook
122 Loose pulley box(right) 123 Nut 124 Chain 125 Compensating spring 126 Lifting lug(2) 127 Phillips screw 128 Binder plate 129 Chain bucklet set 130 Tray entrance 131 Thin locknut 132 Phillips screw	120	Loose pulley
123 Nut 124 Chain 125 Compensating spring 126 Lifting lug(2) 127 Phillips screw 128 Binder plate 129 Chain bucklet set 130 Tray entrance 131 Thin locknut 132 Phillips screw	121	Ball bearing
124 Chain 125 Compensating spring 126 Lifting lug(2) 127 Phillips screw 128 Binder plate 129 Chain bucklet set 130 Tray entrance 131 Thin locknut 132 Phillips screw	122	Loose pulley box(right)
125 Compensating spring 126 Lifting lug(2) 127 Phillips screw 128 Binder plate 129 Chain bucklet set 130 Tray entrance 131 Thin locknut 132 Phillips screw	123	Nut
126 Lifting lug(2) 127 Phillips screw 128 Binder plate 129 Chain bucklet set 130 Tray entrance 131 Thin locknut 132 Phillips screw	124	Chain
127 Phillips screw 128 Binder plate 129 Chain bucklet set 130 Tray entrance 131 Thin locknut 132 Phillips screw	125	Compensating spring
128 Binder plate 129 Chain bucklet set 130 Tray entrance 131 Thin locknut 132 Phillips screw	126	Lifting lug(2)
 129 Chain bucklet set 130 Tray entrance 131 Thin locknut 132 Phillips screw 	127	Phillips screw
130 Tray entrance131 Thin locknut132 Phillips screw	128	Binder plate
131 Thin locknut132 Phillips screw	129	Chain bucklet set
132 Phillips screw	130	Tray entrance
	131	Thin locknut
Lifting lug(1)	132	Phillips screw
	133	Lifting lug(1)



85 84 PWR PWR_

PWR Electric Chain Hoist





SINGLE SPEED

	Code		PWR05	PWR1	PWR2	PWR3	PWR5	PWR10	PWR20		
	Capacity	Lb	1.100	2.200	4.400	6.600	11.000	22.000	44.000		
	Lifting Speed	Ft/Min	23,6	23,6 21,6 17,7		17,7	8,8		4		
	Lifting Height	Ft	23,6						39		
H	Motor Power	kW	0,8	1,5		3		3.0 x 2	2 x 3		
HOIST	Voltage	V		220~240/380/440~480V 50/60Hz 3 Phase							
	Motor Speed	RPM		1728@60Hz 1440@50HZ							
	Insulation Grade	Grade		F							
	Chain Type	Grade									
Z	Chain Size	mm	6.3 x 19 7.1 x 21 10 x 30				11.2 x 34	11.2 x 34			
CHAIN	Chain Falls	U			l		2	4	8		
O	Chain Lenght	Ft/m	30 ft / 9 m				60 / 18	160 / 48.5	320/9		
	Operation Temperature	F°	-4°∼ 104°F								
	Operating Humidity	%	<85%								
AL	Noise Level	dB				81					
GENERAL	Control Voltage	V			2	4V / 36V / 48	V				
EN	Weight	Lb	94	155	242	273	361	928	1.062		
9	Dutty Class	FEM/ISO			H3/	M4/1Am/Cla	ss C				
	Standards		ASME HST-1 , ASME B30.16 , EN14492-2 , EN60204-32								

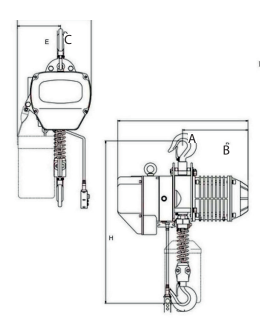
PWR Electric Chain Hoist

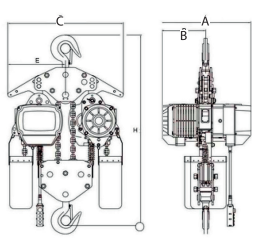


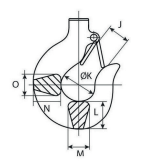


	-										
	Code		PWR05i	PWR1i	PWR2i	PWR3i	PWR5i	PWR10i	PWR20i		
	Capacity	Lb	1.100	2.200	4.400	6.600	11.000	22.000	44.000		
	Lifting Speed	Ft/Min	23,6	21,6 17,7			8,8		4		
	Lifting Height	Ft	23,6						39		
	Motor Power	kW	0,8	1,5		3		3.0 x 2	2 x 3		
H	Voltage	V		220~240/380/440~480V 50/60Hz 3 Phase							
HOIST	Motor Speed	RPM	1728@60Hz 1440@50HZ								
Ĭ	Insulation Grade	Grade	F								
7	Chain Type	Grade	G100								
CHAIN	Chain Size	mm	6.3 x 19	6.3 x 19 7.1 x 21 10 x 30 11.2 x 34					11.2 x 34		
£	Chain Falls	U		1				4	8		
	Chain Lenght	Ft/m		30 ft	/9 m		60 / 18	160 / 48.5	320/9		
	Operation Temperature	F°		-4°∼ 104°F							
_	Operating Humidity	%	<85%								
GENERAL	Noise Level	dB				81					
岁	Control Voltage	V			2	4V / 36V / 48	V				
B	Weight	Lb	94	155	242	273	361	928	1.062		
	Dutty Class	FEM/ISO	H3/M4/1Am/Class C								
	Standards			ASME H	ST-1 , ASME	B30.16 , EN1	4492-2 , EN6	0204-32			

86 **87** PWR PWR_







	Model		PWR05	PWR1	PWR2	PWR3	PWR5	PWR10	PWR20
	Α		460	520	615	615	615	630	630
	В		230	260	295	295	295	315	315
	C		288	300	430	430	430	890	740
	D		178	176	265	265	325	445	445
SL	E		530	650	800	845	1.030	1.400	1.320
	F	mm		32	40	48	48	80	88
Jimensions	G			42	49	59	60	85	85
9	Н			30	39	49	57	80	80
Ĕ	1			24	30	34	44	48	48
5	J			34	46	56	67	82	82
	K			24	29	35	43	55	55

Model		PWR05i	PWR1i	PWR2i	PWR3i	PWR5i	PWR10i	PWR20i
A		460	520	615	615	615	630	630
В		230	260	295	295	295	315	315
С		288	300	430	430	430	890	740
D		178	176	265	265	325	445	445
E		530	650	800	845	1.030	1.400	1.320
F	mm		32	40	48	48	80	88
G			42	49	59	60	85	85
Н			30	39	49	57	80	80
1			24	30	34	44	48	48
J			34	46	56	67	82	82
К			24	29	35	43	55	55

SERVICE	> Load	>Time	Maintenance (Months)
NORMAL	<65%	< 25%	6~ 12
HEAVY	<65%	<65% >25%3	
SEVERE	Abnormal co Enviromental, geogra <100% <duty< th=""><th>1 ~ 3</th></duty<>	1 ~ 3	

PWRC Electric Chain Hoist



SINGLE SPEED

	Code		PWRC05	PWRC1	PWRC2	PWRC3	PWRC5	PWRC7	PWRC10	PWRC20
	Capacity	Lb	1.100	2.200	4.400	6.600	11.000	16.000	22.000	44000
	Lifting Height	Ft	20	20		17.7	8.8	5.9	40	40 ft
—	Motor Power	kW				1728@60Hz	z 1440@50HZ	7_		
HOIST	Voltage	V			220	~240/440~4	80V 60Hz 3 F	Phase		
Ĭ	Insulation Grade	Grade		F						
	Trolley Speed	Ft/Min	36		68.8		36.0			
	Trolley Power	kW	0.4 0.8					8		
¥	I- Beam Width	mm	52 - 153		3.22 - 6.91		3.9 - 6.91		100	-178
TROLLEY	Min Turn Radius	Ft	2.6	2.62	2.95	3.28	4.92	5.90	6.6	4.9
RO	Chain Type	Grade	G100							
F	Chain Dimensions	ft	6.3 x 19	6.3 x 19 7.1 x 21 10 x 30				11.2 x 34		
7	Chain falls	u			1		2	3	4	8
CHAIN	Chain Lenght	Ft			20		59	88	160	320
F	Operation Temperature	F				-4 ~	104° F			
	Operating Humidity	%				<8	35%			
	Noise Level	dB				8	1.0			
AL	Control Voltage	V				2	4 V			
ER.	Weight (*)	lb	183	227	355	368	485	798	1.888	2.123
GENERAL	Dutty Class	FEM/ISO				H3/M4/1	Am/Class C			
Standards ASME HST-1 . ASME B30.16 . B30.17						. EN14492-2	. EN60204-32	2		

PWRC Electric Chain Hoist





	Code		PWRC05i	PWRC1i	PWRC2i	PWRC3i	PWRC5i	PWRC7i	PWRC10i	PWRC20i
	Capacity	Lb	1.100	2.200	4.400	6.600	11.000	16.000	22.000	44000
	Lifting Height	Ft	20	20		17.7	8.8	5.9	40	40 ft
F	Motor Power	kW				1728@60H	z 1440@50H	Z		
HOIST	Voltage	V			220	~240/440~4	180V 60Hz 3	Phase		
I	Insulation Grade	Grade					F			
	Trolley Speed	Ft/Min	36		68.8		36.0			
	Trolley Power	kW	0.4	0.4 0.4 0.8						
ΕY	I- Beam Width	mm	52 - 153	52 - 153 3.22 - 6.91 3.9 - 6.				5.91 100-		-178
TROLLEY	Min Turn Radius	Ft	2.6	2.62	2.95	3.28	4.92	5.90	6.6	4.9
80	Chain Type	Grade	G100							
-	Chain Dimensions	ft	6.3 x 19	6.3 x 19 7.1 x 21 10 x 30				11.2 x 34		
Z	Chain falls	u			1		2	3	4	8
CHAIN	Chain Lenght	Ft			20		59	88	160	320
£	Operation Temperature	F				-4 ~	104° F			
	Operating Humidity	%				<	85%			
	Noise Level	dB				8	31.0			
_	Control Voltage	V				2	24 V			
RA	Weight (*)	lb	183	227	355	368	485	798	1.888	2.123
Ä	Dutty Class	FEM/ISO				H3/M4/1	Am/Class C			
GENERAL	Standards			ASME HST-	-1 . ASME B30).16 . B30.17	. EN14492-2	. EN60204-3	2	

91 90 **PWRC PWRC**





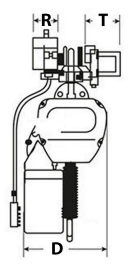
7,5 Tons

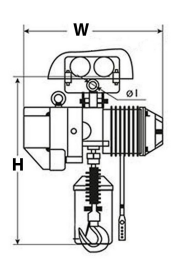
7,5 Tons

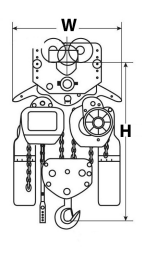
WARRANTY

3 Years / Certification valid for 1 year 10 Years parts and service avaliability

SERVICE	> Load	>Time	Maintenance (Months)				
NORMAL	<65%	< 25%	6~ 12				
HEAVY	<65%	>25%3	3 ~ 6				
	Abnormal conditions						
SEVERE	Enviromental,	1 ~ 3					
	riskY <100%	6 < Duty Cicle Limit					







					ı	,			
	Model		PWRC1	PWRC2	PWRC3	PWRC5	PWRC7	PWRC10	PWRC
	Т		9.09	9.09	9.09	9.09	9.09	9.09	9.09
ns	Н		25.5	30.5	33	40	48	55	58
Sic	W	in	20.5	24.5	24	24	24	25	25
mensio	R		5.5	5.5	5.5	5.5	5.5	5.5	5.5
_⊒.	D		12	17	17	17	20	35	50

D

T. Trolley Motor Width

H. Trolley minimum Headroom

W. Width

R. Trolley

D. Depth

PWR_M5 Electric Chain Hoist





SINGLE SPEED

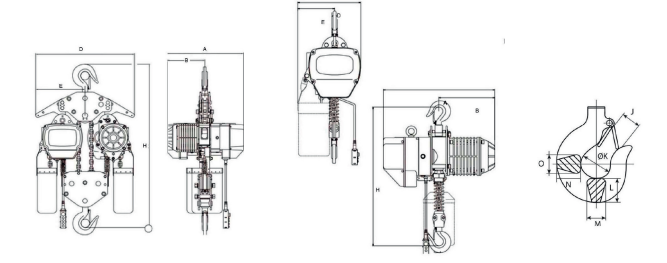
	Code		PWR1M5	PWR2M5	PWR3M5	PWR5M5			
	Capacity	Lb	2.200	4.400	6.600	11.000			
	Lifting Speed	Ft/Min	20 ft/6min	27.5ft /8.2m	2.5 - 7.5 m/min	13ft/4m			
	Lifting Height	Ft	23.6	20 ft / 6m	26 ft / 8m	30 ft / 9 m			
	Motor Power	kW	1.5	3	3	3			
H	Voltage	V	22	20~240/380/440	~480V 50/60Hz 3 I	Phase			
HOIST	Motor Speed	RPM		1728@60Hz 1440@50HZ					
Ĭ	Insulation Grade	Grade			F				
	Chain Type	Grade	G80						
_	Chain Dimensions	mm	7.1 x 21 10 x 30 11.2 x 34						
CHAIN	Chain Falls	U	1						
Ħ,	Chain Lenght	Ft		30) ft / 9 m				
O	Operation Temperature	F°		-4	°~ 104°F				
	Operating Humidity	%			<85%				
	Noise Level	dB			81				
AL	Control Voltage	V			24V				
ER	Weight	Lb	147	255	282	357			
GENERAL	Dutty Class	FEM/ISO	H4/M5/2m/Class D						
G	Standards		ASME H	IST-1 , ASME B30).16 , EN14492-2 , E	N60204-32			

PWR_M5i Electric Chain Hoist



	DUAL SPEED									
	Code		PWR1M5i	PWR2M5i	PWR3M5i	PWR5M5i				
	Capacity	Lb	2.200	4.400	6.600	11.000				
	Lifting Speed	Ft/Min	20 ft/6min	27.5ft /8.2m	2.5 - 7.5 m/min	13ft/4m				
	Lifting Height	Ft	23.6	20 ft / 6m	26 ft / 8m	30 ft / 9 m				
	Motor Power	kW	1.5	3	3	3				
<u> </u>	Voltage	V	22	20~240/380/440	0~480V 50/60Hz 3 I	Phase				
HOIS	Motor Speed	RPM		1728@60Hz 1440@50HZ						
Ĭ	Insulation Grade	Grade	F							
	Chain Type	Grade	G80							
	Chain Dimensions	mm	7.1 x 21 10 x 30 11.2 x 34							
3	Chain Falls	U	1							
CHAIN	Chain Lenght	Ft		30) ft / 9 m					
O	Operation Temperature	F°		-4	°~ 104°F					
•	Operating Humidity	%			<85%					
	Noise Level	dB			81					
AL	Control Voltage	V			24V					
E	Weight	Lb	147	255	282	357				
GENERA	Dutty Class	FEM/ISO		H4/M5	5/2m/Class D					
9	Standards		ASME H	IST-1 , ASME B30).16 , EN14492-2 , E	N60204-32				

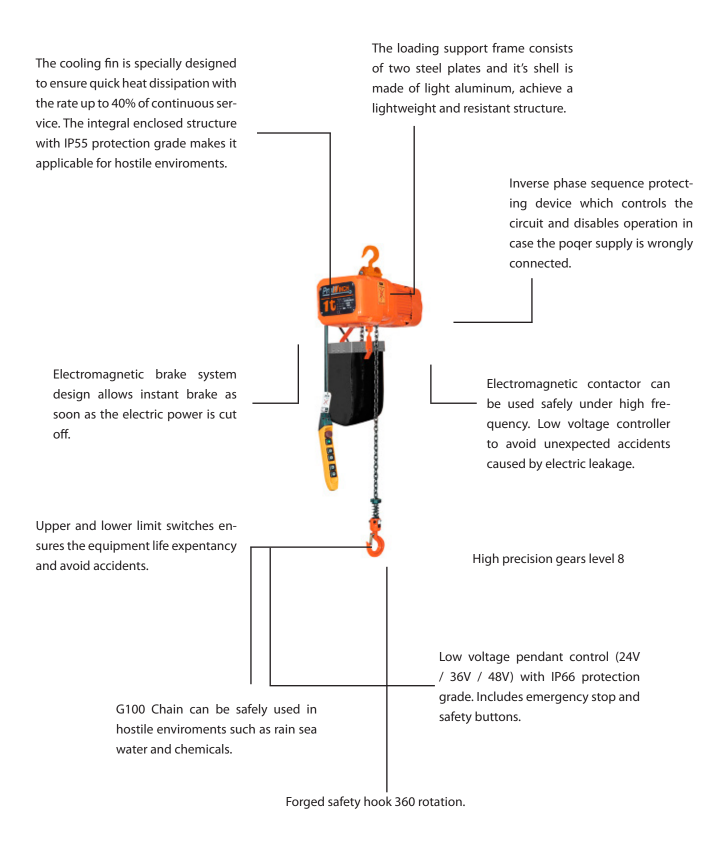
PWR_M5 ______ PWR_M5



S	Model		PWR1M5	PWR2M5	PWR3M5	PWR5M5
ions	Н	mm	16 in / 410 mm	24 in / 615 mm	24 in / 615 mm	33 in / 845 mm
J S	w		24 in / 620 mm	29 in / 745 mm	29 in / 745 mm	29 in / 745 mm
ime	D		12 in / 295 mm	17 in / 420 mm	17 in / 420 mm	17 in / 420 mm
٥ij٦	J		1.3 in / 34 mm	1.6 in / 40 mm	1.9 in / 48 mm	1.9 in / 48 mm

S	PWR1M5i	PWR2M5i	PWR3M5i	PWR5M5i
ons	16 in / 410 mm	24 in / 615 mm	24 in / 615 mm	33 in / 845 mm
ısi	24 in / 620 mm	30 in / 745 mm	30 in / 745 mm	30 in / 745 mm
me	12 in / 295 mm	17 in / 420 mm	17 in / 420 mm	17 in / 420 mm
Di.	1.3 in / 34 mm	1.6 in / 40 mm	1.9 in / 48 mm	1.9 in / 48 mm

SERVICE	> Load	>Time	Maintenance (Months)		
NORMAL	<65%	< 25%	6~ 12		
HEAVY	<65%	>25%3	3 ~ 6		
	Abnormal conditions				
SEVERE	Enviromental, geograp	1 ~ 3			
	<100% <duty< th=""><th>Cicle Limit</th><th></th></duty<>	Cicle Limit			



Version 1.0 | 95 | PW |

96 **97** PWRC_M5_ PWRC_M5

PWRC_M5



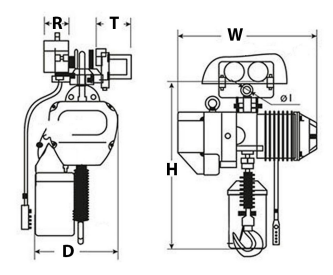


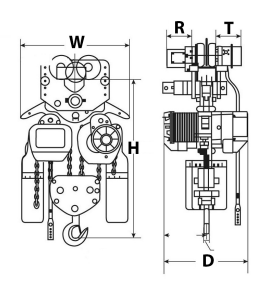
SINGLE SPEED

	Code		PWRC1M5	PWRC2M5	PWRC3M5	PWRC5M5	
HOIST	Capacity	Lb	2.200	4.400	6.600	11.000	
	Lifting Height	Ft	20 ft / 6 m	17.7 - 5.9	8.8 - 2.9	5.9 - 1.9	
	Motor Power	kW	1.5 kW	3 kW	3kW	3kW	
	Voltage	V	220~240/380/440~480V 50/60Hz 3 Phase				
	Motor Speed	RPM	2.880 / 960				
	Insulation Grade	Grade	F				
	Chain Size	mm	7.1 x 21	10 x 30	11.2 x 34		
CHAIN	Control		Pendant Control and Optional Wireless				
Ħ	Control Volatge	24V					
O	Chain Lenght	Ft	20 ft / 6 m			30 ft / 9 m	
	Operation Temperature	F	-4 ~ 104° F / -20 ~ 40° C				
	Operating Humidity	%	<85%				
GENERAL	Noise Level	dB	81				
	Control Voltage	V	24				
	Weight (*)	lb	220	385	443	544	
9	Dutty Class	FEM/ISO	H3/M4/1Am/Class C				
	Standards	ASN	ASME B30.16 / ASMEB30.17 / ANSIZ535.4 2007				



	D 07(2 3) 22D						
	Code		PWRC1M5i	PWRC2M5i	PWRC3M5i	PWRC5M5	
HOIST	Capacity	Lb	2.200	4.400	6.600	11.000	
	Lifting Height	Ft	20 ft / 6 m	17.7 - 5.9	8.8 - 2.9	5.9 - 1.9	
	Motor Power	kW	1.5 kW	3 kW	3kW	3kW	
	Voltage	V	220~240/380/440~480V 50/60Hz 3 Phase				
	Motor Speed	RPM	2.880 / 960				
	Insulation Grade	Grade	F				
	Chain Size	mm	7.1 x 21	10 x 30	11.2 x 34		
Z	Control		Pendant Control and Optional Wireless				
CHAIN	Control Volatge	24V					
O	Chain Lenght	Ft	20 ft / 6 m			30 ft / 9 m	
	Operation Temperature	F	-4 ~ 104° F / -20 ~ 40° C				
	Operating Humidity	%	<85%				
GENERAL	Noise Level	dB	81				
	Control Voltage	V	24				
	Weight (*)	lb	220	385	443	544	
9	Dutty Class	FEM/ISO	H3/M4/1Am/Class C				
	Standards	ASME B30.16 / ASMEB30.17 / ANSIZ535.4 2007				2007	





T. Trolley Motor Width

H. Trolley minimum Headroom

W. Width

R. Trolley

D. Depth

Dimensions

Model		PWRC05M5	PWRC1M5	PWRC2M5	PWRC3M5	PWRC5M5	PWRC10M5
Т	in	6.14	6.14	6.14	6.14	6.14	6.14
н		16	17	26	26	34	41
W		20	24	30	30	30	32
R		8	8	8	8	8	8
D		14	13	18	18	22	36

Model		PWRC05M5i	PWRC1M5i	PWRC2M5i	PWRC3M5i	PWRC5M5i	PWRC10M5i
Т	in	6.14	6.14	6.14	6.14	6.14	6.14
Н		16	17	26	26	34	41
W		20	24	30	30	30	32
R		8	8	8	8	8	8
D		14	13	18	18	22	36

SERVICE	> Load	>Time	Maintenance (Months)	
NORMAL	<65%	< 25%	6~ 12	
HEAVY	<65%	>25%3	3 ~ 6	
	Abnormal conditions			
SEVERE	Enviromental,	1 ~ 3		
	riskY <100%			

WARRANTY

3 Years / Certification valid for 1 year 10 Years parts and service avaliability Index 100

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