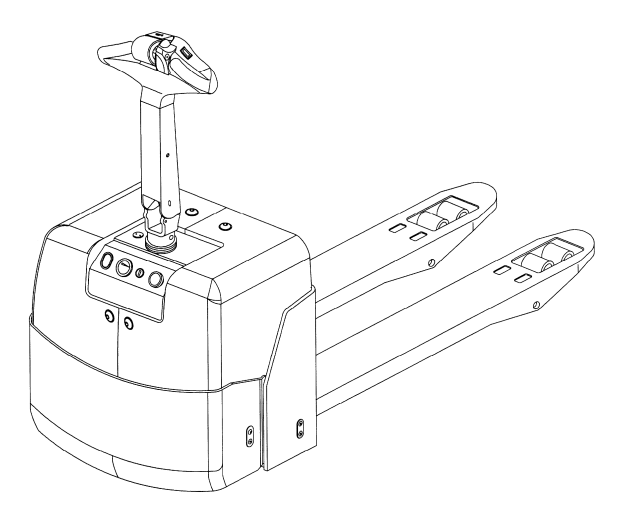
LPT15-SMS-001_EN



Instruction Manual LPT15/LPT15AC Power Pallet Truck

Operators should read and understand this manual and all warning Labels on power pallet truck before using the truck.

Keep the manual for future reference.

Release: May. 2010

EG-Konformitätserklärung

EC Declaration of Conformity

Hiermit erklären wir,

NOBLELIFT EQUIPMENT Jingyi Road, Changxing, Zhejiang, China

We herewith declare

Daß die nachfolgend bezeichnete Maschine aufgrund ihrer Konzipierung und Bauart sowie in der von uns in Verkehr gebrachten Ausführung den einschlägigen grundlegenden Sicherheitsund Gesundheitsanforderungen der EG-Richtlinien entspricht.

that the following machine complies with the appropriate basic safety and health requirements of the EC Directive based on its design and type, as brought into circulation by us.

Bei einer nicht mit uns abgestimmten Änderung der Maschine verliert diese Erklärung ihre Gültigkeit.

In case of alteration of the machine, not agreed upon by us, this declaration will lose its validity.

Bezeichnung der Maschine:	
Machine Description:	

Elektrohubwagen Power Pallet Truck

Maschinentyp: Machine Type:

LPT15

Einschlägige EG-Richtlinien: EG-Maschinenrichtlinie: 2006/42/EC *Applicable EC Directives: EC Machinery Directive:* **2006/42/EC**

Angewandte harmonisierte Normen insbesondere: Applicable Harmonized Standards:	EN 1726:1998 EN1175-1:1998
Herstellerunterschrift/Datum: <i>Authorized Signature/Date:</i>	Dec. 29, 2009
Angaben zum Unterzeichner : <i>Title of Signatory:</i>	President

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Introduction

Welcome to use this series of power pallet trucks. This manual gives clear information on how to master safe operation of the power pallet trucks.

The differences between various power pallet truck are described in detail in this manual. During operation and maintenance, please refer to the contents corresponding to the power pallet truck types you are using.

The safety instructions and important precautions are indicated with the following icons:

1. **Stop** ---- This icon indicates the existence of a hazard that could result in personal injury if the safety instruction is not observed

2. This icon indicates that a failure to observe the described instruction could lead to equipment damage

3. . Refers to general notes and instructions before use.

Most parts of the product are made from recyclable steel. The recycling and disposal of cast-offs resulted during using, maintenance, cleaning and disassembling the product has to comply with local regulations without pollution to the environment. The recycling and disposal of the cast-offs should only be operated by specialised personnel in the designated area. The cast-offs such as hydraulic oil, batteries and electronic units, if improperly disposed, may be hazardous to the environment and human health.

Due to continuous product improvement, Noblelift reserves the right to make changes in product designs and specifications without prior notice. For the latest product parameters, please feel free to contact us. Note: All parameters provided herein are as of the publication date of the Instruction Manual.

1 Guidelines for Safe Operation

- **1.1 Requirements for the driver:** The power pallet truck should only be operated by personnel trained in operating the power pallet truck, who can show to the user how to move and handle loads and instruct the user how to operate the power pallet truck.
- **1.2 The right, duty and responsibility of driver:** Clear with his own right and duty, the driver should be trained in operating the power pallet truck and also knows the contents in this operation manual very well. If the power pallet truck in use is controlled on foot, the driver should wear safety boots during operation.
- **1.3 Unauthorized persons are prohibited to use:** The driver is responsible for managing the power pallet truck in use, and must prevent any unauthorized person from driving or operating the power pallet truck.
- **1.4 Malfunction and Defects:** In case malfunction or defects occurs with the power pallet truck, the driver should immediately inform the supervisor. If the power pallet truck can not be operated safely, e.g. with worn wheels and brake malfunction, always stop using it until repaired completely.

1.5 Safety operation and environment protection

The checking and maintenance work described in this chapter should be executed according to the time intervals in the maintenance list.



Mever modify any parts, especially safety devices of the power pallet truck without permission. Never change the operation speeds of the power pallet truck.

All original spare parts from the factory are verified by Quality Assurance Department. Only use spare parts from the manufacturer for the guarantee of the safety and reliability of power pallet truck operation. The replaced material such as oil or fuel should be disposed of according to environment protection regulations.

1.6 Dangerous area: Dangerous area generally refers to these locations, in which power pallet

truck or its lifting mechanism (e.g. fork or accessories) is moving, lifting or lowering, thus

being dangerous to persons in this area, or in which the truck is handling loads. Generally the scope of this area extends to locations to which the loads or accessories on the truck is lowered.



STOP Unauthorized persons must be ordered to leave dangerous areas. The driver should always give warning if there is any risk of human injury. If the warned persons still stay in dangerous area, the driver should stop the power pallet truck immediately.



Use of this truck may cause crushing and shearing injuries to personnel.

1.7 High-risk environment: Special protection measures shall be adopted in highly dangerous

working environments.

The truck is not designed for use in high-risk environment.

1.8 Safety devices and warning signs : Sufficient attention should be paid to safety devices,

warning signs and precautions described in above sections in this manual.

- **1.9 Driving in public places:** The truck is prohibited to drive in public places except for special areas.
- **1.10 Space between vehicles**: Remember to keep a proper distance from the vehicle ahead, since it may stop suddenly at any moment.
- 1.11 Passengers: Never carry or lift persons with this truck.
- **1.12 Operation in a lift or loading platform:** If the load capacity of the lift or platform is sufficient and the space is enough for power pallet truck operation, they can be used for transportation with the permission from the power pallet truck user. The power pallet truck must be confirmed by its driver himself before entering the lift or loading platform. When entering the lift, the loads must enter ahead. And locate the power pallet truck in a suitable position to prevent from contacting walls around. If passengers take the lift together with the power pallet truck, they have to enter after the power pallet truck enters and stops firmly, and leave before the power pallet truck.
- 1.13 Pallet truck handling in narrow passageways and work areas: under the particular circumstances that the pallet truck has to pass through a narrow passageway, unauthorized personnel must leave the work area and heavy loads must be kept in specially prepared equipment.
- 1.14 Operation Management: Driving speeds must be suitable to local conditions. Always drive in lower speed when passing curved passageways, narrow passageways, rotary doors or any obstructed places. The driver should be able to measure by sight and keep enough stopping space from vehicles ahead all the time. It is prohibited to make an abrupt stop (unless in emergency), rapid U-turn and chase with each other in obstructed places. Never operate the truck with the body stretching out of it.
- **1.15 Visibility:** The driver must keep his eyes on moving direction and have a clear view of the road ahead. In case the loads carried block sight of the driver, the truck has to be driven reversely. If this is not practical, another person should walk in front of the truck, giving corresponding guidance and warning to the driver.
- 1.16 Driving on slopes and ramps: when driving the pallet truck on a slope or ramp through an allowable narrow passageway, make sure that the ground is clean and antiskid. Drive safely on the slopes and ramps specified in the technical specification (Instruction manual) of the pallet truck. Loads on the fork must face the upslope direction. U-type turning or parking on slopes or ramps are not allowed. Pass a ramp at lower speed and get ready for braking at any time.
- **1.17 Load capacity of the floor:** Check if the weight of truck and loads or wheel pressure on the floor exceeds the load capacity of the floor.

- **1.18** The fork should be kept in the lowest position from the floor during non-transportation driving. Standing or sitting pallet truck. It is better to driver in reverse direction of the fork to get good vision and mobility. Driving with the fork forward may cause unpredictable mobility problems.
- **1.19: Load characteristic**: Goods must be carried in a correct, safe and reliable way. Never carry loads piled higher than the pallet truck's top or protective devices.
- **1.20 Driving on loading platform or approach bridge:** Before driving the truck onto loading platform or approach bridge of a truck, make sure to check load capacity of the approach bridge and if it is equipped with anti-sliding devices. The driver must also check load capacity of the truck and if there are devices to prevent the truck from moving.

1.21 Safe Parking: Pay attention to safety when parking the truck. Never park the truck on a slope or on a ramp. The fork must be lowered down to the lowest position after parking. Turn off the electric lock and remove the key to prevent unauthorized operation.



Please disconnect the wires linked to batteries, if the power pallet truck will not be used for a long time before recharging.

for a long time before recharging,

- **1.22 Signalling:** Warning signals can be sent by the horn on the truck.
- **1.23 Protection shoes:** According to EU standard EN-345:1-S1, standard protective shoes must be worn when operating on the power pallet truck.
- **1.24 Attaching device**: Attaching device or equipment that may interfere with or complement the pallet truck's functions can only be installed with the written approval of the manufacturer. If necessary, permission from local authorities shall be obtained. Revision of the attaching devices without approval may affect the stability and rated load of the pallet truck.

Failure to comply with these instructions will invalidate the guarantee. The guarantee is also invalidated if the hand-operated scissor lift pallet trucks are exported by the customer (or a third party) illegally without the consent of Noblelift.

1.25 Truck modification: Unauthorized truck modification is not permitted. No modifications or alterations to a powered industrial truck, which may affect, for example, capacity, stability or safety requirements of the truck, shall be made without the prior written approval of the original truck manufacturer, its authorized representative, or a successor thereof. This includes changes affecting, for example braking, steering, visibility and the addition of removable attachments. When the manufacturer or its successor approve a modification or alteration, they shall also make and approve appropriate changes to capacity plate, decals, tags and operation and maintenance handbooks.

Only in the event that the truck manufacturer is no longer in business and there is no successor in the interest to the business, the user may arrange for a modification or alteration to a powered industrial truck, provided, however, that the user shall:

a) arrange for the modification or alteration to be designed, tested and implemented by an engineer(s)

expert in industrial trucks and their safety;

b) maintain a permanent record of the design, test(s) and implementation of the modification or alteration;

c) approve and make appropriate changes to the capacity plate(s), decals, tags and instruction handbook;

d) affix a permanent and readily visible label to the truck stating the manner in which the truck has been modified or altered together with the date of the modification or alteration, and the name and address of the organisation that accomplished the tasks.

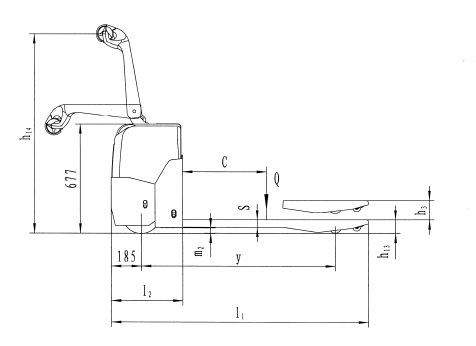
2. Overview of the Power Pallet Truck

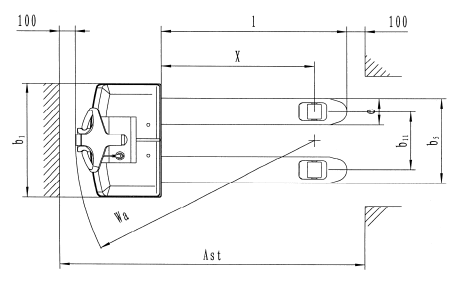
2.1 Main uses and application scope

The WP-LPT15 Power Pallet Truck is specially designed for conveying goods on flat roads. With its compact structure, the WP-LPT15 Power Pallet Truck is particularly suitable for use in factories, plants wharfs and small warehouses. It can also be used for handling goods on freight wagons. Its carrying capacity is indicated on the nameplate label.

2.2 Technical features

2.2.1 Outline drawing and technical parameters





1 1	1.2 1.3	Туре No.		WP-L	PT15	WP-LPT	15(AC)	
	1.3							
atures		Power (electric, diesel, gasoline, liquefied petroleum gas)			ctric	Elec		
1 atr	1.4	Driving mode (hand, pedestrian, stand-on, sit-down, unit-pick)		Pedes	strian	Pedes	trian	
	1.5	Rated loading capacity	kg	15	00	1500		
L 1	1.6	Load centre distance c (mm)	mm	60	00	60	0	
1	1.8	Front overhang distance X	mm	963	1054	963	1054	
1	1.9	Track	mm	1217	1310	1217	1310	
2	2.1	Weight (with accumulator)	kg	28	86	28	6	
2	2.2	Axle load at full load Drive side/load side	kg	760/1026	674/1112	760/1026	674/1112	
2	2.3	Axle load without loading Drive side/load side	kg	222/64	226/60	222/64	226/60	
2	3.1	Tires (rubber wheels, high-performance elastomer,		polyurotha	no whoolo	polyurotha	no whools	
	5.1	Pneumatic wheels, polyurethane wheels)		polyureura	ane wheels	polyuretha	le wileels	
Weight 3	3.2	Tyre size, drive side	mm	Ø25	2x89	Ø252	2x89	
	3.3	Tyre size, load side	mm	Ø84x70*	Ø70x70**	Ø84x70*	Ø70x70**	
3	3.4	Dimension of steering wheel		Ø10	0x40	Ø100)x40	
3	3.5	Wheel numbers (X=driving wheel) Drive side/load side		1x+2/2 c	or 1x+2/4	1x+2/2 o	r 1x+2/4	
3	3.6	Wheel track (front) Drive side b10	mm	49	90	49	0	
3	3.7	Wheel track (back) load side b11	mm	360	490	360	490	
4	4.4	Lift height h3	mm	12	20	12	0	
4	4.9	Height of lever in middle position h14	mm	12	35	1235		
4	4.15	Height of fork when being lowered h13	mm	85	75	85	75	
4	4.19	Overall length 11	mm	1590	1660	1590	1660	
SUG 4	4.20	Length of truck body	mm	440		440		
usic 4	4.21	Width of truck body	mm	700		70	0	
Dimensions	4.22	Fork dimension	mm	47/160/1150	47/160/1220	47/160/1150	47/160/1220	
Δ 4	4.25	Lateral distance of fork b5	mm	520	650	520	650	
4	4.32	Distance from wheel base centre to ground m2	mm	34	24	34	24	
4	4.34	Right angle stacking aisle width, pallet 800X1200 (1200 placed along fork)	mm	2145	2176	2145	2176	
4	4.35	Turning radius Wa (mm)	mm	1480	1550	1480	1550	
5	5.1	Driving speed full load/ no load	km/h	5.0	/ 5.2	5.0 /	5.2	
Performance	5.2	Lifting speed full load/ no load	mm/s	27	/ 35	27 /	35	
ů 5	5.3	Lowering speed full load/ no load	mm/s	42	/ 27	42 /	27	
erfo	5.8	Climbing capacity full load/no load	%	5/	8	5/ 8		
	5.10	Parking brake		Electromag	netic brake	Electromag	netic brake	
6	6.1	Drive motor power kw	kW	1	.0	1.0(/	AC)	
	6.2	Lift motor power kw	kW	0.8		0.	8	
9 9	6.3	Accumulator, U.K. BS standard, no		no		no)	
ы Б	6.4	Voltage of accumulator, capacity (discharge rate 5 hours)	V/Ah	2x1	2/80	2x12	2/80	
6	6.5	Accumulator weight (+/-5%)	kg	48		48	3	
6	6.6	Battery dimension, length X width X height	mm	260x17	70x230	260x17	0x230	
<u>ہ</u> 8	8.1	Driving and control methods		FET o	control	FET c	ontrol	
Others	8.4	Noise heard by the driver	dB(A)	<	70	<7	0	
0	8.5	Turning angle	0	20	05	20	5	

* : Single wheel: Ø84x93

**: Single wheel: Ø74x93



See the technical parameter sheet for the overall dimensions and weight of the pallet

truck. The weight and dimensions of parts have clear descriptions in the corresponding technical drawings.

2.2.2 Technical standard



VDI 2198 technical standard is observed.

2.2.3 EN standard

Continued noise level shall be less than 70dB (A); please refer to ISO4871 standard.



Electromagnetic Compatibility (EMC)



Never modify any part of electrical system without written permission from the manufacturer.

2.2.4 Operation Conditions

Ambient temperature: $5^{\circ}C \sim 40^{\circ}C$ Altitude: Below 2000m

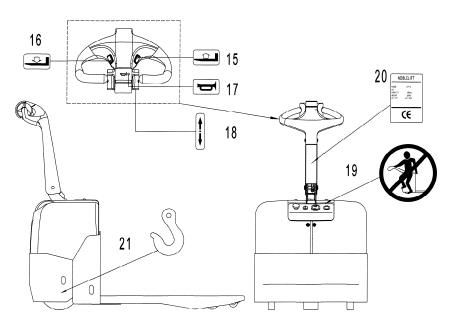


Particular protective measures shall be adopted on special devices during continuous

operation of the pallet truck in an environment below 5° C or under conditions of low temperature and heavy moisture.

2.3 Schematic diagram and description on various signs and nameplate locations of the

pallet truck



No.	Name			
15	Button mark of pallet truck's lifting			
16	Button mark of pallet truck's descending			
17	Button mark of horn			
18	Button mark of pallet truck's advancing and retreating			
19	Prohibition mark of " No sitting on the pallet truck "			
20	The nameplate of pallet truck			
21	Mark of lifting position			

→

Contents on the pallet truck's nameplate shall be understood before use.

If there is quality problems with the truck or you need to order spare parts, please specify serial number of the truck and part number.

3 Transport and Trial Run

3.1 Transport with a crane

Load capacity of the crane in use must be sufficient. The load weight equals the net weight of truck plus weight of accumulator; see nameplate plate on the truck.

 \sim The hook holes are specially designed for transport the truck.

- -Park the truck in a safe position.
- -Hooks of the crane must be applied at hook holes.

Hooks of the crane must be applied at hook holes, ensuring the truck will not be slipped down. During operation, make sure the crane, whose hooks must be applied at hook holes of the truck, do not contact with the truck.

3.2 Trial Run

The truck can only use accumulator as power supply. Changing to use AC power will damage the electric circuit. Cables connecting accumulator should be less than six meters.

To ensure the truck work normally after delivery and transportation, following operations have to be completed:

- Make sure all labels on the truck are complete, clear and readable. If not, replace with new labels immediately.
- Check if the completeness of all parts and components, and check if they are in compliance with requirements.

-Check the entire unit for defects and failure, especially the wheels and lifting

mechanism.

- If necessary, install batteries without damaging the connection cable.

-Recharge the accumulator immediately.

If customers want to replace the accumulator with a new one, make sure that the new accumulator match with the accumulator coulombmeter (or is permitted by service technician of manufacturer).

3.3 Moving the pallet truck in case of driving device failure

When towing the truck without driving ability, release electromagnetic brake before moving.

- Press the emergency stop button, switch off power and remove the key.
- Open the front cover and remove it.
- Rotate the fixing screw on the electromagnetic brake of the driving motor anticlockwise until the electromagnetic brake comes off.

Now the pallet truck can move.



After arriving at the destination location, recover the truck to original status.

When the pallet truck stops at the destination, tighten the screw clockwise until braking function is recovered.

4 Maintenance, Recharging and Replacement of the Accumulator

4.1 Maintenance of the accumulator

The pallet truck uses a maintenance-free accumulator featuring simple operation. In normal condition, there is no need to add water during the life expectancy of the accumulator. **4.2 Charging of the accumulator**

The WP-LPT15 pallet truck is equipped with fixed charger for charging. There are two kinds of chargers: built-in or external ones.



Sup Hydrogen will be precipitated in the charging process. So the accumulator room should be well-ventilated, and the hydrogen content shall be strictly controlled to ensure safety.



To ensure safe operation, install the accumulator shield before using the pallet truck.

Before connecting the accumulator for charging purpose, make sure that the charger, emergency stop switch and electric lock switch are off. Perform charging in a well-ventilated place and keep away from sources of ignition. Charge idle pallet truck once a month.

Charge the pallet truck's accumulator frequently and regularly. When the "power running out" lamp lights up during operation of the pallet truck, charge it immediately.

Turn off the electric lock, remove the key and press the emergency stop button before charging, Charge with built-in charger: pull out the plug from the connecting plate and connect it with the power. If the charging indicator flashes red, it means the accumulator of the pallet truck is being charged.

Charge with external charger: Open the socket cover of the pallet truck's panel, insert the plug of the accumulator connector into the socket and connect the other end of the connector with the power. If the charging lamp lights up, it means the accumulator of the pallet truck is being charged. The WP-LPT15 uses an automatic smart charger. After the plug on the charger is connected with power, the charging lamp flashes red. The charger can automatically adjust current flow according to the residual capacity in the accumulator to achieve best charging state. After the accumulator is fully charged, the charging indicator flashes green and the charger automatically stops charging and turns off the power. The accumulator needs about 10-12 hours to be fully charged.



Stop Shut the cover of the accumulator box before operating the pallet truck.

Recharge timely after power is running out, otherwise damage may be caused to the accumulator.

The batteries should be recharged in well-ventilated areas. Make sure no metal objects placed

on the accumulator. Check all cables connection and connectors for obvious defects. Observe strictly all safety instructions, e.g. replenishment of the accumulator and preparation for recharging.

Perform balanced recharging to the accumulator once a month in normal use.

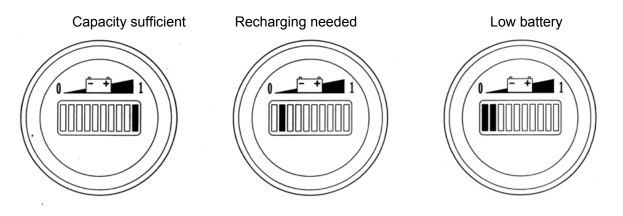
4.3 Capacity indicator of the accumulator

Capacity indicator of the accumulator The status of accumulator discharging is indicated on the indicator with 10 bar graphs, each bar represents 10 percent of increment.

As the consumption of accumulator capacity, the lighting bars will fall down from the top.

Preset "Warning" marks will appear when remaining capacity of accumulator meets following conditions: When the remaining capacity of the standard accumulator is 30 percent, "Warning" mark will appear and you can recharge the accumulator.

Preset "Warning" mark and a flashing "Stop" mark will appear when remaining capacity of accumulator meets following conditions: When the remaining capacity of standard accumulator is 20%, "Stop" mark will appear and keep lighting. When the "Stop" mark keeps lighting, lifting function of the truck will be cut off automatically.





If the indicator shows low battery when lifting loads for a not very long period, lifting

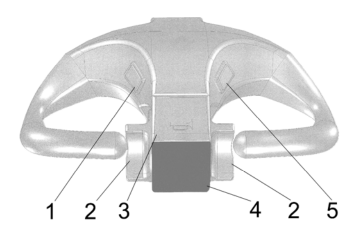
function can only be performed after recharging the accumulator to at least 70% of capacity.

4.4 Specifications of accumulator and charger

Accumulator		Charger	
Rated Voltage (V):	Rated Capacity:	Input:AC115/230V	Output:DC24V/8A
12	(Ah): 80	50/60Hz	

5 Operation

5.1 Schematic diagram of the Noblift lever



- 1. Down Switch
- 2. Forward/Backward
- 3. Horn Button
- 4. Reverse Button
- 5. Up Switch



1. Up/down switch: Moving the fork upward or downward

2. Forward/Backward button: Control speed and direction of the truck, forward or backward

- **3. Reverse button:** Emergency reverse button.
- 4. Horn switch
- 5. Indicator: Indicates speed of the truck
- 6. High/Low speed Switch button: Press the switch gently for low speed function. When it is pressed first time, the speed is lowered and the indicator glows red, indicating low speed mode. When it is pressed again, the truck returns to high speed mode, and the indicator glows green.

5.3 Starting-up the truck

The driver should always make sure that no person stayed in dangerous area of the truck before starting up and operating the unit or lifting loads.

It has certain risks to use the truck in rainy, snowy, foggy and windy weather. Before use in those conditions, please evaluate the security.

Check before daily start-up

—Check the entire unit for defects and failure, especially the wheels and lifting mechanism.

- Check if the accumulator is firmly fixed and well-connected.

Starting-up the truck

- Rotate and turn on the emergency stop switch.
- Insert the key in electric lock and turn it clockwise to position "I".
- The coulombmeter shows current battery level.
- Check the horn.
- Check braking function of the control lever.
- Now the preparation before starting-up is completed.

5.4 Operation of the truck

5.4.1 Starting-up, Driving and Parking



STOP Be careful during starting up and driving, especially when part of your body stretches out of truck's outlines.

Do not carry any other person during driving.

Emergency Stop

Pressing the emergency stop switch will stop all electric control functions.

Forced Braking

When the control handle is released, the truck will brake automatically (emergently stop). The

control handle will enter the upper braking range (B1) automatically.



STOP If the lever enters braking range slowly, make sure to find out its causes and troubleshooting the failure. If necessary, replace the air spring of the handle.

Starting up



Store Start up the truck only when the battery cover is closed.

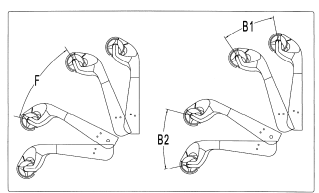
-Starting-up the truck.

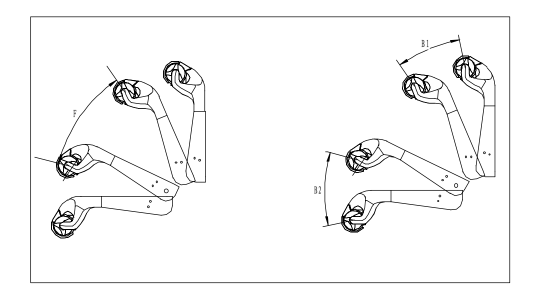


Adjust driving speed by rotating the "forward/backward button".

-Rotate the control lever to driving

range "F", and adjust the control lever in required direction, the truck will move towards selected direction.





Driving

Swing the control handle rightward or leftward to drive.

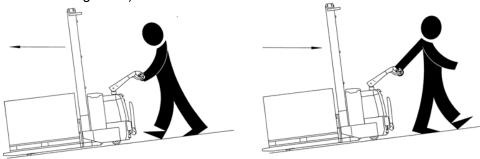
When the operator faces the pallet truck's moving direction while the loads are against the moving direction, turn the lever clockwise to make a clockwise turning.

When the truck comes across an obstacle, the force applied to swing the lever should be smaller than driving in normal status. In such case, turn the steering wheel / arm carefully to break away from the obstacle by moving forward or backward.

Driving on a slope

Always keep loads face the downward slope when transport loads on a slope.

Take following safety measures against the rolling down: With the control button in position "0", quickly press the handle backward. The driver should release the handle as required to make the electromagnetic brake work automatically, controlling the speed and direction (if the driver find the truck is rolling down).





In case the truck is rolling over, the operator should get away from the truck right away.

Braking

STOD

STOP The braking performance of the truck depends on floor condition. The driver must be clear about this point.

Three braking methods are available:

- Electromagnetic brake (control handle)
- Use reverse current brake (from the controller)
- Brake with the sensor (i.e. release the lever to brake)

Braking with the Electromagnetic Brake

STOP

STOP In case of an emergency, always stop the truck only with electromagnetic brake (control lever).

—Turn up or down the control handle to braking range B1 or B2, the drive motor will be stopped mechanically.

When the control handle is released, it will enter the upper braking range (B1) automatically.

After the truck is stopped, the electromagnetic brake works as parking brake.

Braking with reverse current brake

If the control system or driving power fails, braking with reverse current is possible.

- Turn controller in reversed direction of driving until the truck stops.
- Release the controller.

Braking by the inertia

 When the controller is released, it returns to position "0", and brakes by inertia of the motor.

>

The slowing down rate depends on the position of controller.

If the controller position is set to '0' and the inertia braking unit is removed by service

technician, you have to use electromagnetic brake or reverse current brake to brake the truck.

5.4.2 Operation of lifting and lowering loads

Before lifting loads, the driver must check if the loads are placed on the pallet completely and the weight of loads does not exceed the loading capacity. Do not transport in full load status for a long time.

- Make sure the fork reach under the loads as far as possible.

When operate with "Up" or "Down" button, the fork will move upward or downward at a fixed speed.

Lifting of the fork

- Press the "Up Switch" until the fork arrives at required height.

Lowering of the Fork

- Press "Down Switch" until the fork is lowered to required height.

Safe Parking

STOP Pay attention to safety when parking the truck. Never park the truck on a slope or on a ramp. The fork must to be lowered to its lowest position after parking.

- Lower the fork.
- Turn electric lock from position "1" to "0" and remove the key.

6 Maintenance of the pallet truck

6.1. Safety operation and environment protection

The checking and maintenance work described in this chapter should be executed according to the time intervals in the maintenance list.

Never modify any parts, especially safety devices of the truck without permission. Never change the operation speeds of the truck. All spare parts provided by original manufacturer are strictly tested. Only use spare parts from the manufacturer for the guarantee of the safety and reliability of truck operation. The replaced material including oil should be collected and disposed of according to local environment protection and health regulations. **6.2 Safety rules applicable to the maintenance of the pallet truck**

Maintenance technician: The maintenance and service should only be performed by special personnel trained by the manufacturer. After the technician sent by after-sales department of the manufacturer completed maintenance and servicing work, they should sign on the service log.

Lifting of the truck: When the truck needs to be raised up for repair, the lifting device must be safe and reliable, and must be strictly fixed to hook holes. When the truck is raised up, proper measures such as using wedges and wooden blocks must be applied to prevent the truck from sliding down or tilting over.

Only when the fork is fixed and connected with strong enough ropes can a hoisting device be used for lifting.

Cleaning Operation: Flammable liquid can not be used for cleaning the truck. Before cleaning, take safety precautions to prevent electric sparks (e.g. sparks caused by short circuit). When operating the accumulator, connectors on it must be disconnected. Use soft air suction or compressed air, non-conductive and anti-static brushes to clean electric and electronic components.

If you are going to use water spray or high pressure cleaner to clean the truck, all electric and electronic components must be covered carefully in advance because moisture may cause them malfunction. Never use steam nozzles for cleaning.

Operation of Electric System: Operation on the electric system should only be performed by specially trained personnel. Before performing any operation on the electric system, precautions must be made to prevent electric shock. When operating the accumulator, connectors on it must be disconnected.

Traction motor and hoist motor are types of short-term duty. Traction motor: S2 60min, Hoist motor: S3 15%.

Welding Operation: To prevent electric components from being damaged, remove these electric components before welding.

Installation: When repairing or replacing hydraulic components, electric and electronic components, make sure to install them back to their original positions.

Wheels: Quality of the wheels has significant effect on stability and driving performance of the truck. Modification on wheels can be performed only with the approval from the manufacturer. When replacing wheels, ensure that the truck is levelled as delivery state (wheels must be replaced in pairs, i.e. replace right wheel together with left one).



During the use of the steering wheels, in case that the handle can be tightened or the two wheels

will be not parallel. Please take off the steering wheels, and add proper adjusting washer(Item code:

1000404031, 1000404032). In this way, the truck can recover for use.

Lifting chain: It will soon wear out without lubrication oil. The time interval in the maintenance manual is applicable to normal use. In bad operating condition (dust, temperature), lubrication oil is needed frequently.

Hydraulic tubing: tubing must be replaced once every six years. Change tubing of hydraulic system when replacing hydraulic components.

6.3 Maintenance and checking

It is very important for safe operation of the truck to perform overall professional maintenance. Failure in performing maintenance according to specified interval may cause malfunction of the truck, and potential risk to human and equipment.

Maintenance periods listed in this manual apply to single shift a day under normal operation conditions. If using in dusty environment, the ambient temperature varies remarkably or in multi-shift situation, the maintenance period has to be shortened.

Maintain the truck according to following maintenance list. Maintenance periods are as follows:

W1 = Every 50 work hours, but at least once a week.

M3 = Every 500 work hours, but at least once every three months

M6 = Every 1000 work hours, but at least once every six months

M12 = Every 2000 work hours, but at least once every 12 months

Additional operations should be performed in trial run period:

(In initial 50 – 100 working hours or after two months)

- Check the nuts on the wheels, and tighten them if necessary.

- Check the hydraulic components for leakage, and tighten them if necessary.

-Replace the hydraulic filter.

6.4 Maintenance list of WP-LPT15

		Time inter		rval of maintenance			
		S	Standard	W	Μ	Μ	Μ
		=	•				
		C	Cooling	1	3	6	12
		S	torage=				
		#	÷				
Chassis & Main	1.1	Check all bearing parts for damages			•		
frame	1.2	Check all bolt connections	Check all bolt connections				
	2.1	Check the drive system for noise and leakage	9		•		
Driver:	2.2	Check oil level in drive system					
	2.3	Replace lubricant oil				#	
	3.1	Check for wear and tear			•		
Wheels:		Check the bearings and make sure they fit v	well with				
	3.2	the wheels a)					
Steering system	4.1	Check the steering control			•		
	5.1	Check the performance and adjust accordingly	ly	#	•		
	5.0	Check reset function of the air spring, and cl	heck for		•		
Dualiza a custo a	5.2	leakage and damages					
Braking system	5.3	Check the brake disk for wear					
	- 4	Check the connection of brake and a	idjust if				
	5.4	necessary	-				
	6.1	Check performance and wear, and adjust accordingly			•		
Lifting Marchaniana	6.2	Visually inspect the loading wheels for blockage			•		
Lifting Mechanism	()	Check fork tips and pallet support for wear	ear and	#	•		
	6.3	damages					
	7.1	Check performance		#			
	7.0	Check all connections for leakage and da	lamages	#	•		
	7.2	b)					
	7.3	Check the cylinder for leakage and damage	es and if	#	•		
Hydraulic system	the accessorie	the accessories are safe and secure					
	7.4	Check the oil level.		#			
	7.5	Replace hydraulic oil and the filter	element			#	•
	7.5	c)					
	7.6	Check the pressure regulator valve				#	\bullet
	8.1	Check performance					
	8.2	Check all cable connections for safety, reliab	oility and				
	0.2	damages					
	8.3	Check if the amperage of fuses is proper					
Electric system	8.4	Check if the switches and release cam mecha	anism is				
	0.4	secure and functions properly					
	8.5	Check the connectors and replace worn	parts if				
	0.5	necessary					
	8.6	Check the warning device		#			

	9.1	Check the carbon brush for wear				
	9.2	Check safety of additional devices of motor		•		
Motor	9.3	Use a vacuum to clean motor frame. Check the		#	•	
	9.5	commutator for wear				
	10.1	Check the density of acid liquid, capacity and voltage	#	•		
	10.1	of the accumulator				
Accumulator	10.2	Check the safety devices on terminals and the grease	#			
Accumulator	10.2	Clean the connector of accumulator and check the	#	\bullet		
	10.3 c	connection.				
	10.4	Check the cable for damages, replace if necessary		•		
Lubricenteil	bil 11.1 Grease the truck according to time table for filling up lubricant	Grease the truck according to time table for filling up	#			
Lubricant oil						
	12.1	Check the grounding connection of electric system				•
Conorol Toot	12.2	Check the travelling speed and braking distance				
General Test	12.3	Check the lifting and lowering speed				
	12.4	Check the safety device and switch off devices		\bullet		
	13.1	Perform trial run under rated load				
Trial	12.0	The truck is proved to be safe and reliable to	#			
	13.2	personnel after completion of above maintenance				

a) After about initial 100 working hours, check the nuts of wheels, tighten them if necessary.b) After about initial 100 working hours, check the hydraulic system connections for leakage and tighten it if necessary.

c) After initial 500 working hours.

6.5 Instruction on maintenance and repair

6.5.1 Preparing the pallet truck for maintenance and repair.

To prevent possible accidents during maintenance and repair work, following preparations must be done:

- Park the truck safely.
- Press the emergency stop switch and disconnect the connectors on accumulator.



When operating after fork is rising or pallet truck is lifted, the operator shall adopt measures to prevent falling over or sliding down of the fork and pallet truck. For information on lifting of the truck, see related parts in "Transportation and Trial Run" above.

6.5.2 Open the left and right covers.

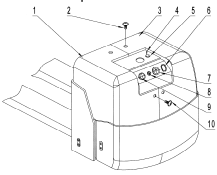
- Park safely
- Press the emergency stop button and loosen four screws (2) and (10); see the chapter "Transportation and trial running".
- Remove the left and right covers (1) and (3); put them near the pallet truck.



Install in a reverse order.

6.5.3 Check hydraulic oil level

- Get the truck ready for maintenance or repairing.
- Open the left and right covers (1) and (3).



-Check hydraulic oil level in oil tank.



Check the hydraulic oil level only after the fork and main frame are lowered to their

lowest position.

6.5.4 Check electrical fuse

- Get the pallet truck ready for maintenance and repairing.
- Open the left and right covers (1) and (3).
- Consult the sheet and check whether all the fuses have appropriate rated current. Change fuses if necessary.

WP-LPT15

Name	Protective effect	Data
FU01	Traction fuse	80A
FU02	Hoist fuse	60A
FU1	Control circuit fuse	10A
FU2	Lifting control fuse	6A

WP-LPT15(AC)

Name	Protective effect	Data
FU01	Hoist fuse	80A
FU02	Traction fuse	150A
FU1	Control circuit fuse	10A

6.5.5 Use Preparation after maintenance or repairing

Use the truck only after following operations have been completed.

- Clean the truck.
- Check the brake.
- Check the emergency stop switch.
- Check the horn.

6.6 Storage of the truck

If the pallet truck has been in storage for more than two months, park it in a dry and antifreezing place. Before that, take all the required actions. The following measures shall be adopted during and after storage.

During storing, the truck should better be placed with the wheels off the ground for protecting the wheels and the bearings within wheels.

If the storage time is over six months, please consult the manufacturer on additional protection measures.

6.6.1 Operations before storing

- Clean the truck thoroughly.
- Check the brake.
- Check the hydraulic oil level, refill if necessary.
- Apply lubricant oil or grease to protect all parts.
- Refill grease according to detailed lubrication cycle table.
- Recharge the accumulator again.
- Disconnect and clean the accumulator. Apply grease on terminal poles on accumulator.



Besides these, the accumulator must be protected according to special requirements

stated in accumulator instruction manual.

6.6.2 Cautions during storage

Every one months: Recharge the accumulator.



Operations related to accumulator

It is very important to recharge the accumulator periodically. Otherwise, the accumulator will self discharge, resulting complete loss of capacity and the accumulator may become worn-out thoroughly.

6.6.3 Trial Run Again

- Clean the truck thoroughly.
- Refill grease according to lubrication cycle table.

 Clean the accumulator, apply pole lubricant on the terminal poles and reconnect the connectors.

- Recharge the accumulator again.
- Check if there is moisture in gearbox oil. If so, replace gearbox oil.
- Check if there is moisture in hydraulic oil. If so, replace hydraulic oil.
- Start up the truck.



If the switches in electric system do not contact well, clean all exposed connectors with

contact detergent spray, and repeat this operation to remove oxide layer on these connectors.



Perform several electromagnetic brake tests immediately after trial run again.

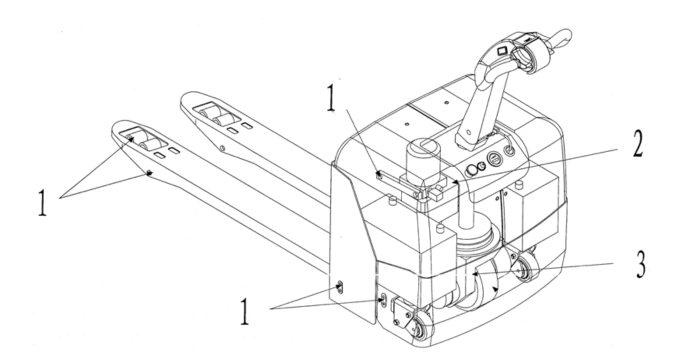
6.6.4 Determination of faults

This chapter provides a guide to users on finding out and solving simple faults of the pallet truck. The following table introduces faults determination and solving methods.

Fault	Cause	Countermeasures
Fault The pallet truck can not move	Cause - Connectors on accumulator are not connected - Electric lock is in position "0" - Emergency stop switch is not turned on. - The accumulator capacity is used up - The control lever is not in drive range F - The fuse is blown	Countermeasures - Check the connectors on the accumulator, connect them if necessary - Turn the Electric lock in position 1 - Turn on the emergency stop switch Check the capacity of the accumulator, recharge if necessary - Turn the control lever to drive range F - Check the fuses LPT15:FU01 and
		FU1;LPT15(AC): FU02 and FU1

		1
Loads can not be lifted up	 The truck is not operating Low hydraulic oil level The fuse is blown The accumulator has only 20/30% of capacity The UP switch is in bad contact or damaged. 	 Do as methods in "The pallet truck can not move" table. Check hydraulic oil Check the fuses LPT15:FU01 and FU1;LPT15(AC): FU02 and FU1 Recharge the accumulator. Check UP switch and replace if necessary.
Loads can not be lowered down	 Dirty oil blocks control valve. The solenoid valve for lowering is not opened or is damaged 	 Check hydraulic oil and clean control valve. Replace the oil if necessary. Check or replace the valve for lowering
It can not stop when lifting up	- The UP switch is damaged.	- Disconnect power supply and replace the UP switch
Moving in one direction	-The micro-switch and the connecting cable are not well-contacted.	- Check the micro-switch in control lever and the connecting cable.
The truck travels very slowly.	- The accumulator capacity is insufficient; or the electromagnetic brake is tight; or the related cables are not well-contacted.	- Check the capacity indicator, the brake and related cables.
- The controller is damaged. The truck starts - The button controlling up suddenly backward or forward is not reset.		- Replace the controller. - Reset through repair or replace it.

If above steps still can not solve the problems, please contact the after-sales service department of the manufacturer and have the problems solved by specially trained technicians.



6.6.5 Oil and lubricant

Lubrication Cycle Table

No.	Refill point	Lubrication Cycle			
		500 h	1000 h	2000h	
1	Bush connecting wheel bearing, arm force block and push rod	L			А
2	Hydraulic system	С		0	В
3	Gear box	С		0	С

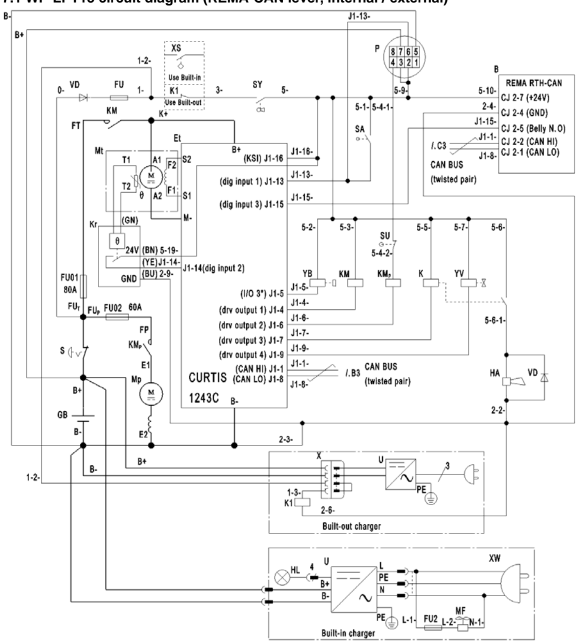
L=Lubricating C=Checking

O=Replacing

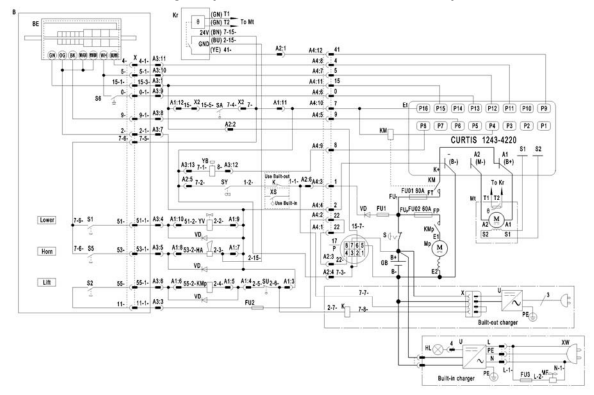
Description tables of oil and lubricant

Lubricant type		Lubricant	Lubricated area	
		>-15℃	<-15℃	
٨	Lubricant	2# Grease	2# Grease	Bearings, sleeves,
A	grease			joints
D	Lubricant	40# Hydraulic Oil	30# Hydraulic	Hydraulic system
В	grease		Oil	
C	Lubricant	(ALVANIA EP)1#		Gear box
С	grease			

7 Schematic Diagrams of Electric and Hydraulic System

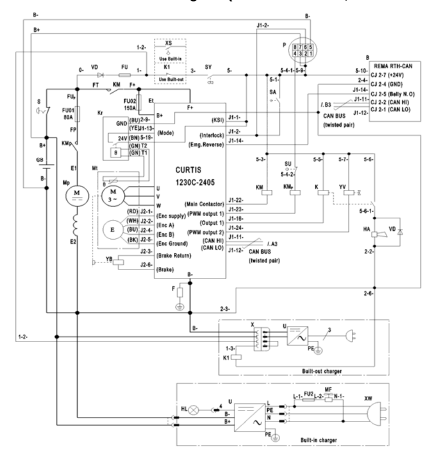


7.1 WP-LPT15 circuit diagram (REMA-CAN lever, internal / external)

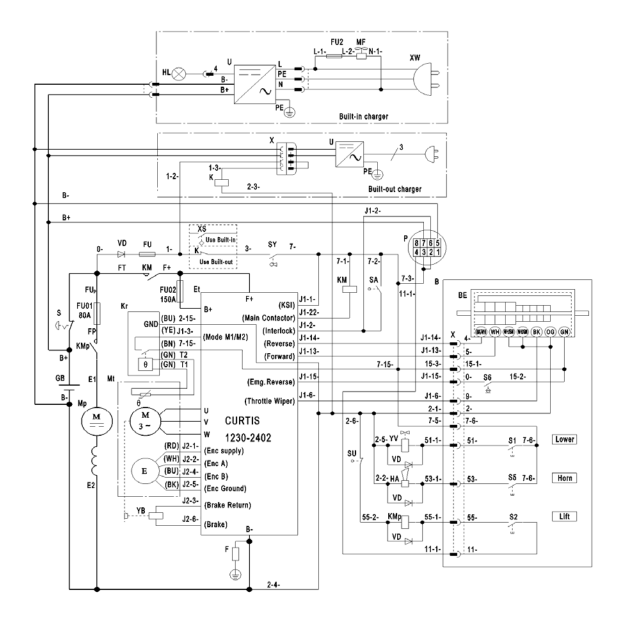


7.2 WP-LPT15 circuit diagram (REMA-CAN lever, internal / external)

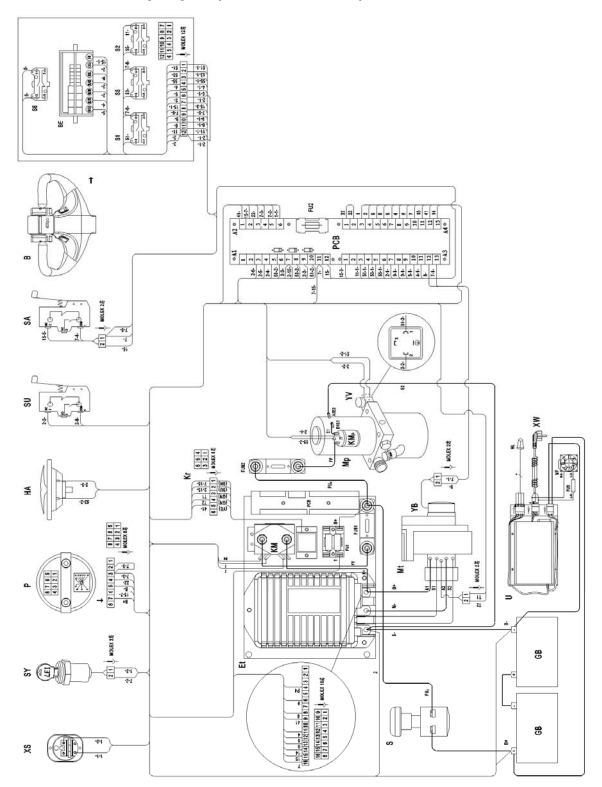
7.3 WP-LPT15 AC circuit diagram (REMA-CAN lever, internal / external)



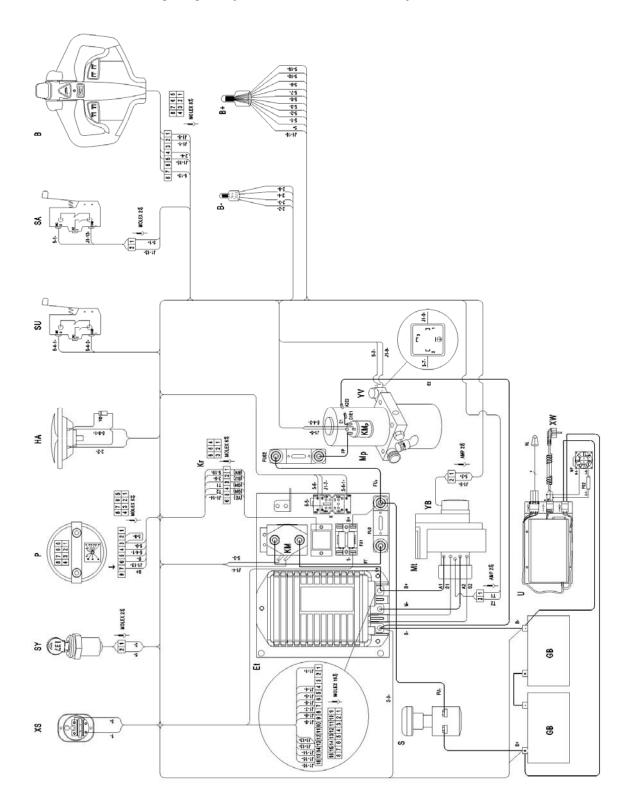
7.4 WP-LPT15 circuit diagram (REMA-CAN lever, internal / external)



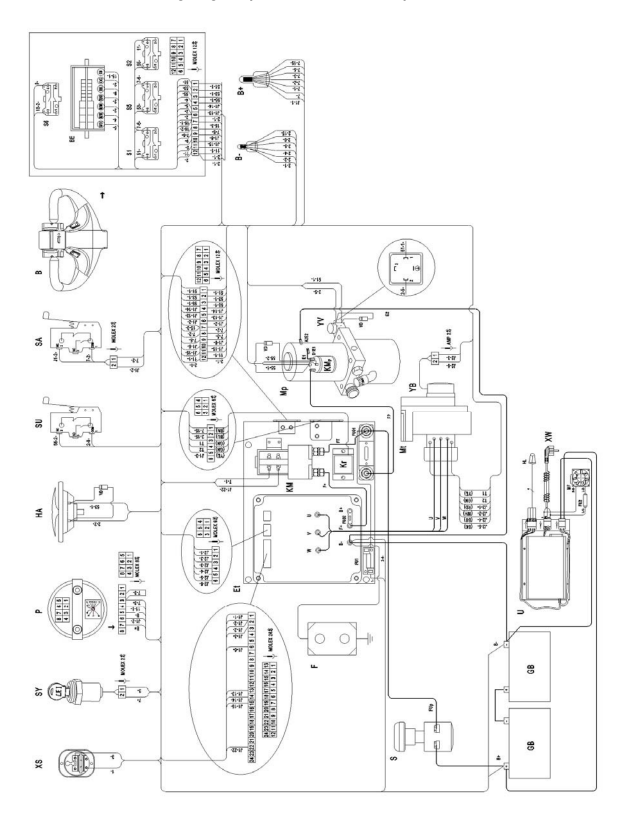
7.5 WP-LPT15 wiring diagram (Noblift lever, internal)



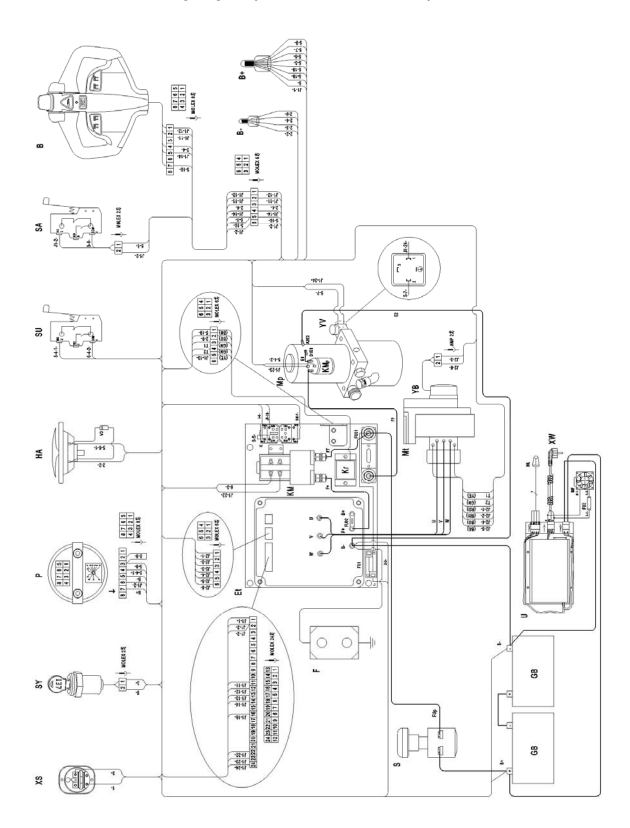
7.6 WP-LPT15 wiring diagram (REMA-CAN lever, internal)



7.7 WP-LPT15AC wiring diagram (Noblift handle, internal)



7.8 WP-LPT15AC wiring diagram (REMA-CAN lever, internal)



Names of electrical components of WP-LPT15 and WP-LPT15AC are listed in the following sheet:

No	Code No.	Name	No	Code No.	Name
1	GB	Accumulator	15	SA,SU	Micro-switch
2	FU01,FU02,FU, FU1, FU2	Fuse	16	S1,S2,S5,S6	Micro-switch
3	Мр	Pump motor	17	В	Lever
4	KMp,KM	Contactor	18	BE	Accelerator
5	YV	Lowering solenoid valve	19	F	Discharge module
6	Mt	Traction motor	20		Charger
7	YB	Electromagnetic brake	21	MF	Fan
8	Kr	Protective module	22	HL	Charging indicator
9	Et	Controller	23	PE	Grounding wire
10	K, K1	Relay	24	Х	Socket connector
11	XS	Socket	25	XW	Spring cable socket
12	SY	Key switch	26	HA	Horn
13	S	Emergency stop switch	27	VD	Diode
14	Р	Capacity indicator	28	A1,A2,A3,A4	Terminal block

7.11 Schematic diagram of hydraulic system

