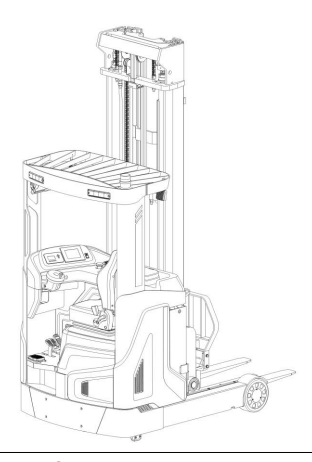
## NOBLELIFT 诺力

## **INSTRUCTION MANUAL**

**Reach Truck** 

## RT16/20P-CS



## M

#### **WARNING**

Do not use the reach truck before reading and understanding these operating instructions.

#### NOTE:

- Please check the designation of your present type at the last page of this document as well as on the ID-plate.
- Keep it for future reference.

This truck can only be used in the factory, tourist attractions and amusement areas.

Version 09/2023

RTxxP-CS-SMS001EN

#### **FOREWORD**

Before operating the reach truck, read this ORIGINAL INSTRUCTION MANUIAL carefully and understand the application of the truck completely. Improper operation could create danger.

This manual describes the usage of different electric reach trucks. When operating and servicing the truck, make sure, that it applies to your type.



Keep this manual for future reference. If this or the warning/ caution labels are damaged or lost, please contact your local dealer for replacement.

#### ATTENTION:

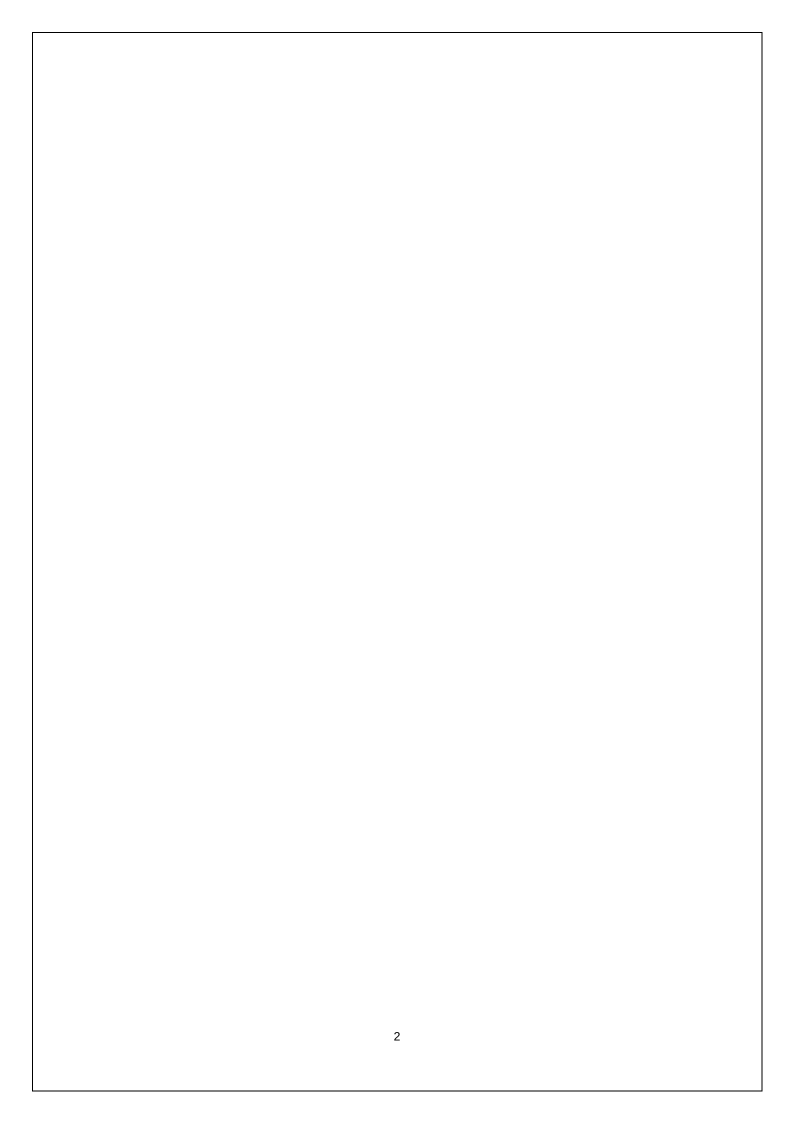
- Environmentally hazardous waste, such as batteries, oil and electronics, will have a negative effect on the environment, or health, if handled incorrectly.
- The waste packages should be sorted and put into solid dustbins according to the materials and be collected disposal by local special environment protection bureau. To avoid pollution, it's forbidden to throw away the wastes randomly.
- To avoid leaking during the use of the products, the user should prepare some absorbable materials (scraps of wooden or dry duster cloth) to absorb the leaking oil in time. To avoid second pollution to the environment, the used absorbable materials should be handed in to special departments in terms of local authorities.
- Our products are subject to ongoing developments. Because this manual is only for operating /servicing the reach truck, therefore please have understanding, that there is no guarantee out of particular features out of this manual.



NOTE: In this manual, the left symbol indicates warning and danger. Failure to comply with this instruction will result in severe injury and even death.

#### Copyright

The copyright remains with the company, mentioned on the CE- certificate at the end of this document.



## **TABLE OF CONTENTS**

1. CORRECT APPLICATION	4
2. TRUCK DESCRIPTION	5
a. Overview of the main components	5
b. Main technical data	7
c. Description of the safety devices and warning labels (Europe and other, excepting USA)	11
d. Location of VIN (Vehicle Identification Number)	13
e. Identification plate (ID-plate)	14
3. WARNINGS, RESIDUAL RISK AND SAFETY INSTRUCTIONS	15
4. COMMISSIONING, TRANSPORTING, DECOMMISSIONING	16
a. Commissioning	16
b. Lifting by crane/ transporting	17
c. Storage/ Decommisioning	18
5. REGULAR INSPECTION	19
6. OPERATION INSTRUCTIONS	20
a. Overview of the control devices	20
b. Power-on operation	20
c. Travelling	21
d. Steering	21
e. Braking	21
f. Residual capacity diagram	22
g. Lifting	22
h. Lowering	22
i. Mast reach (extend/retract) control	22
j. Fork sideshift (right/left) control	22
k. Fork tilt (up/down) control	23
I. Malfunctions	23
m. Emergency	23
7. BATTERY CHANGES AND REPLACEMENT	24
a. Battery replacement	25
b. Charging	
8. REGULAR MAINTENANCE	26
a. Maintenance checklist	26
b. Lubricating points	28
c. Check and refill hydraulic oil	28
d. Check the electrical fuses	29
9. TROUBLE SHOOTING	30
10. HYDRAULIC DIAGRAM	31
11. BRAKING SYSTEM DIAGRAM	32
12. DIAGNOSTICS AND TROUBLESHOOTING, DISPLAY, AND WIRING DIAGRAM	34
a. Truck with 1232SE controller	
b. Truck with F4A controller	53
13 DECLARATION OF CONFORMITY (VALID FOR SALE IN FU)	88

#### 1.CORRECT APPLICATION

To ensure the safety of personal and equipment, drivers shall observe the following precautions:

- 1. Only operator who has been trained and has the license is allowed to operate the truck;
- 2. The truck is applicable for hard and flat indoors floor;
- 3. Check the control and alarm devices before driving. Operate the truck until it is repaired if any damage or defects are found.
- 4. During load handling, the load shall not exceed the specified capacity. Both forks shall go under the load, and the load shall be placed evenly on the forks. Unbalanced loading and picking up objects with single fork are not allowed;
- 5. Start, steer, drive, brake and stop slowly and smoothly. Slow down when steering on wet or smooth floors:
- 6. When driving the truck with load, lower the load as low as possible and the forks should be tilted backwards;
- 7. Be careful when driving on the ramp: drive forwards when going uphill, drive backwards when going downhill, avoid improper operation when driving uphill or downhill;
- 8. Pay attention to pedestrians, obstacles and potholes, and the clearance above the truck during operating the truck;
- 9. Standing on forks or on the truck is not allowed;
- 10. Standing under or walking under the lifted part of the truck is not allowed;
- 11. Only operate the truck from the driver's position;

Operating lighting must be minimum 50 Lux.

- 12. Do not handle unsecured or loosely packed goods, and handle the large goods with care;
- 13. When operating in racks, drive the truck slowly and straightly in and out. When the fork is not completely out of the aisle, the steering is not allowed to avoid collision.
- 14. For high-lift truck, the mast should be tilted backwards as far as possible. For loading and unloading operation, the mast should be tilted forwards and backwards within the minimum range.
- When the truck malfunctions, immediately stop operation and present this warning.
- 16. When leaving the truck, lower the forks to the ground, park the truck on the level ground, turn off the power and remove the key.

It is only allowed to operate this battery powered reach truck according to this instruction manual.

The capacity is indicated on the capacity sticker as well on the identification plate. The operator has to pay attention to these warning signs and safety instructions.

#### Modification

No modifications or alterations to this pallet 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, may the user arrange for a modification or alteration to a powered industrial truck, provided, however, that the user:

- a) arranges for the modification or alteration to be designed, tested and implemented by an engineer(s) expert in industrial trucks and their safety.
- b) maintains a permanent record of the design, test(s) and implementation of the modification or alteration,
- $c) \ approves \ and \ makes \ appropriate \ changes \ to \ the \ capacity \ plate(s), \ decals, \ tags \ and \ instruction \ handbook, \ and$
- d) affixes 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 organization that accomplished those tasks.

Failure to comply with the operating instructions shall invalidate the warranty.

#### 2. TRUCK DESCRIPTION

#### a. Overview of the main components

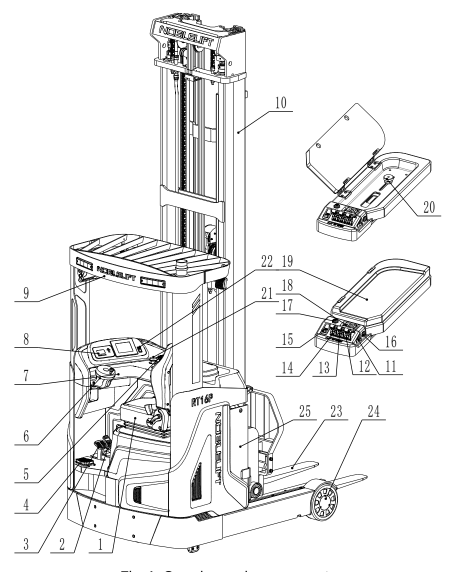


Fig. 1: Overview main components

- 1. Seat assembly
- 2. Accelerator pedal
- 3. Brake pedal
- 4. Safety pedal switch
- 5. Control unit
- 6. Steering control
- 7. Key switch
- 8. Display
- 9. Overhead guard
- 10. Mast
- 11. Fork sideshift (right/left) control
- 12. Mast (lifting/lowering) control

- 13. Mast reach (extend/retract) control
- 14. Mast tilt (up/down) control
- 15. Turn signal switch
- 16. Horn button
- 17. Brake button
- 18. Direction control button
- 19. Elbow pad
- 20. Adjusting lever
- 21. Emergency button
- 22. Lamp switch
- 23. Fork
- 24. Load wheel

## b. Main technical data

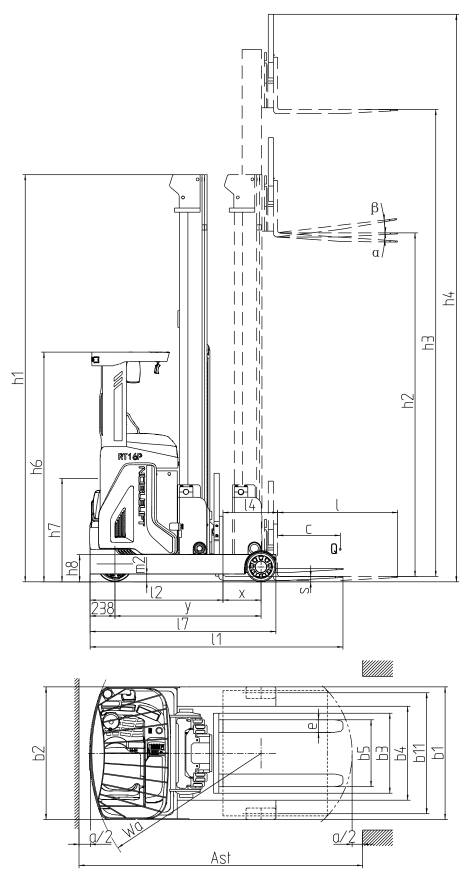


Fig. 2: Structure schematic drawing

Table 1: Main technical data for standard version

Type sheet for industrial truck acc. to VDI 2198							
	1.2	Manufacturer's type designation	i iai ti uck acc	RT16P	RT20P	RT20PH	
	1.2	Drive: electric (battery type,		KITOF	KTZUF	KTZUFTT	
ark	mains,), diesel, petrol, fuel gas			Battery	Battery	Battery	
ma		Operator type: hand, pedestrian,		0 1	0 1	0 ( )	
ning	1.4	standing, seated, order-picker		Seated	Seated	Seated	
uisł	1.5	Rated capacity/ rated load	Q (t)	1.6	2.0	2.0	
Distinguishing mark	1.6	Load centre distance	c (mm)	600	600	600	
Dis	1.8	Load distance, centre of drive axle to fork	x (mm)	365	395	405*	
	1.9	Wheelbase	<i>y</i> (mm)	1400	1500	1600*	
Wei	2.1	Service weight (with battery)	kg	3960	4200	4800*	
	3.1	Tires		Po	lyurethane whe	els	
ISSIS	3.2	Tire size, front	Ø x w (mm)	343×140	343×140	400×160*	
Tyres/ Chassis	3.3	Tire size, rear	∅ x w (mm)	280×110	330×110	330×140*	
Tyre	3.5	Wheels, number front/ rear(x=driven wheels)		2/1x	2/1x	2/1x	
	3.7	Tread, rear	b <sub>11</sub> (mm)	1160	1160	1290*	
	4.1	Tilt of mast/fork carriage forward/backward	α/β (°)	4°/-2°	4°/-2°	4°/-2°	
	4.2	Height, mast lowered	<i>h</i> <sub>1</sub> (mm)	3900	3900	4900*	
	4.3	Free lift	<i>h</i> <sub>2</sub> (mm)	3290	3290	4290*	
	4.4	Lift	<i>h</i> <sub>3</sub> (mm)	9500	9500	12500*	
	4.5	Height, mast extended	<i>h</i> <sub>4</sub> (mm)	10410	10410	13410*	
	4.7	Height of overhead guard (cabin)	<i>h</i> <sub>6</sub> (mm)	2200	2200	2200	
S	4.19	Overall length	<i>I</i> <sub>1</sub> (mm)	2410	2490	2580*	
Dimensions	4.20	Length to face of forks	<i>l</i> <sub>2</sub> (mm)	1260	1340	1430*	
nen	4.21	Overall width	<i>b</i> <sub>1</sub> (mm)	1270	1270	1430*	
Οij	4.22	Fork dimensions DIN ISO 2331	s/ e/ / (mm)	35/100/1150	40/120/1150	40/120/1150	
	4.25	Fork spread (min./max.)	<i>b</i> <sub>5</sub> (mm)	200-740/20 0-818	240-740/24 0-818	240/740	
	4.28	Reach distance	<i>l</i> <sub>4</sub> (mm)	525	595	640*	
	4.31	Ground clearance, laden, below mast	<i>m</i> ₁ (mm)	75	75	75	
	4.33	Aisle width for pallets 1000×1200 crossways	A <sub>st</sub> (mm)	2720	2840	2880*	
	4.34	Aisle width for pallets 800×1200	A <sub>st</sub> (mm)	2780	2900	2980*	
			8				

		lengthways					
	4.35	Turning radius	W <sub>a</sub> (mm)	1650	1750	1840*	
	4.37	Length across wheel arms	<i>l</i> <sub>7</sub> (mm)	1780	1900	2000*	
	5.1	Travel speed, laden/ unladen	km/h	10.5/10.5	10.5/10.5	10.5/10.5	
9	5.2	Lift speed, laden/ unladen	m/s	0.35/0.50	0.35/0.50	0.35/0.50	
man	5.3	Lowering speed, laden/ unladen	m/s	0.45/0.45	0.45/0.45	0.45/0.45	
Performance	5.4	Reaching speed, laden/ unladen	m/s	0.10/0.10	0.10/0.10	0.10/0.10	
Pe	5.8	Max. gradeability, laden/ unladen	%	10/15	10/15	10/15	
	5.10	Service brake			Hydraulic brake	)	
4	6.1	Drive motor rating S2 60min	kW	6.4/7	6.4/7	7	
gine	6.2	Lift motor rating at S3 15%	kW	12.5	12.5	12.5	
Electric-engine	6.3	Battery acc. to DIN 43531/35/36 A, B, C, no		A, 3Pzs	A, 4Pzs	A, 5Pzs	
I ec	6.4	Battery voltage/ nominal capacity K <sub>5</sub>	(V)/(Ah)	48/420	48/560	48/700*	
_	6.5	Battery weight	kg	750	950	1150*	
ta	8.1 Type of drive unit				Three-phase AC	-phase AC	
η da	8.2	Operating pressure	(bar)	150	150	150	
itio	8.3	Oil volume	(l/min)	40	40	42	
Addition data	8.4	Sound pressure level at driver's seat acc. to EN12053	dB(A)	<70	<70	<70	

Note: The value with "\*" mark is the parameter of the maximum lifting height for the 6 trucks: 10m, 10.5m, 11m, 11.5m, 12m, 12.5m.

		Standard mast	designs, RT 16P	
Designation	Lift	Free lift	Lowered mast height	Extended mast height
Designation	h <sub>3</sub> mm	h <sub>2</sub> mm	h₁ mm	h <sub>4</sub> mm
	4500	1563	2235	5410
	5000	1730	2400	5910
	5500	1897	2568	6410
	6000	2063	2735	6910
Three stage	6500	2230	2900	7410
mast	7000	2397	3068	7910
FFL (full free lift)	7500	2563	3234	8410
	8000	2730	3400	8910
	8500	2897	3567	9410
	9000	3063	3734	9910
	9500	3230	3900	10410
		Standard mast	designs, RT 20P	·
	4500	1563	2235	5410
	5000	1730	2400	5910
	5500	1897	2568	6410
	6000	2063	2735	6910
Three stage	6500	2230	2900	7410
mast	7000	2397	3068	7910
FFL (full free lift)	7500	2563	3234	8410
	8000	2730	3400	8910
	8500	2897	3567	9410
	9000	3063	3734	9910
	9500	3230	3900	10410
		Standard mast o	designs, RT 20PH	
	10000	3397	4067	10910
Three stores	10500	3563	4234	11410
Three stage -	11000	3730	4400	11910
FFL (full free lift)	11500	3897	4567	12410
	12000	4063	4733	12910
	12500	4230	4900	13410

# c. Description of the safety devices and warning labels (Europe and other, excepting USA)

Warning labels:

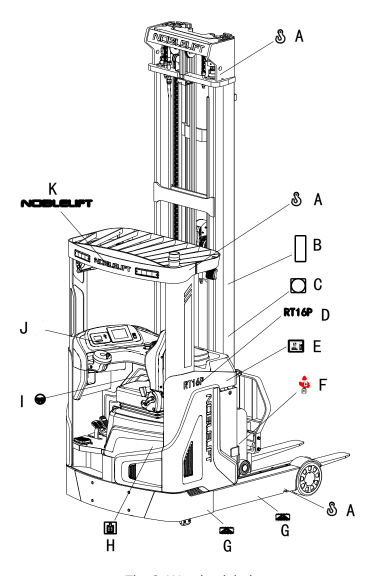


Fig. 3: Warning labels

- A. Crane hook label: The place for allowed lifting by crane.
- B. Warning label: Do not stand under or on the fork, otherwise it may cause injury.
- C. Warning label: Do not stand inside mast or reach your hand inside, otherwise it may cause injury.
- D. Model sticker: Indicate the type of the truck.
- E. Identification plate (ID-plate): Indicate the basic information of truck, such as specification, production date, product number, etc.
- F. Nipping Hand warning label: There is a risk of hand injury at this position.
- G. Fork loading label: The fork insertion position during loading.
- H. Filling sticker: Hydraulic oil should be added at this position.
- I. Seat belt sticker: Seat belt should be fastened when driving.
- J. Reading warning label: Read and follow service manual.
- K. Logo sticker

#### Safety devices

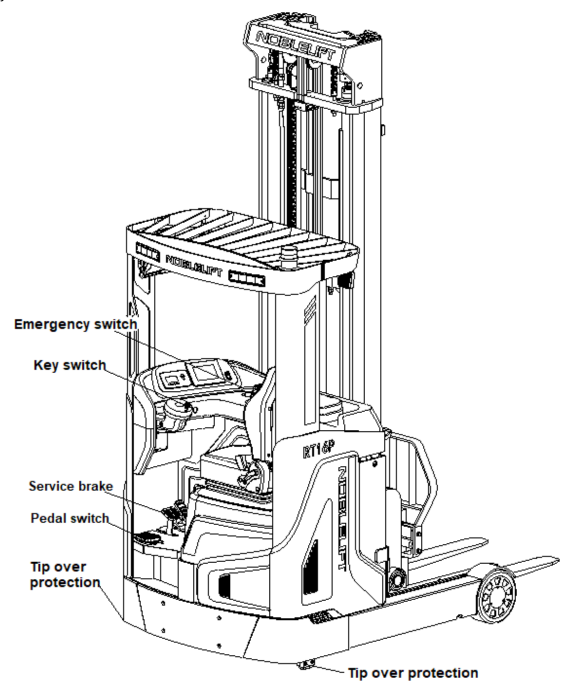


Fig. 4: Safety devices

**Emergency switch:** Press this button immediately to cut off the power supply when the truck is out of control, and all lifting-, lowering-functions will be stopped.

**Key switch:** To prevent against unauthorized access, turn the key counterclockwise and pull it out. **Service brake:** To stop the truck when it is driving.

**Tip over protection:** To reduce the risk of side tip over of the truck. It's forbidden to remove the protection.

**Pedal switch:** Operate the truck with left foot on the foot pedal switch, otherwise it will be failed. Attention: Emergency button, drive key switch, brake, rollover protection, pedal switch and hydraulic circuit explosion-proof valve are safety devices of the truck. Safety devices and labels above must be kept in good condition, please replace in time in case of damage or absence.

## d. Location of VIN (Vehicle Identification Number)

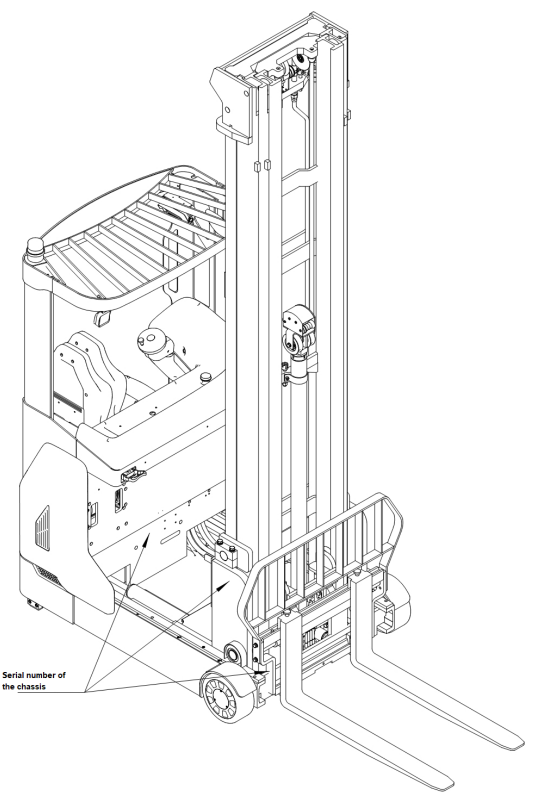


Fig. 5: Location of VIN (Vehicle Identification Number)

The VIN (Vehicle Identification Number) is located on the chassis, mast and forks of the truck, and the truck equipped with hook type fork also has the corresponding VIN on the fork.

## e. Identification plate (ID-plate)

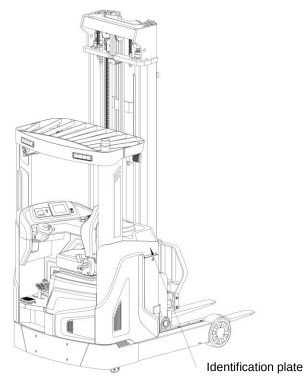


Fig. 6: Location of the ID plate

1	Designation, type	7	Battery weight Min./Max in kg
2	Serial number	8	Nominal power in kW
3	Rated capacity in kg	9	Load center distance in mm
4	Supply voltage in V	10	Manufacturing date (MM/YY)
5	Net weight in kg (without battery)	11	Option
6	Name and address of manufacturer)		

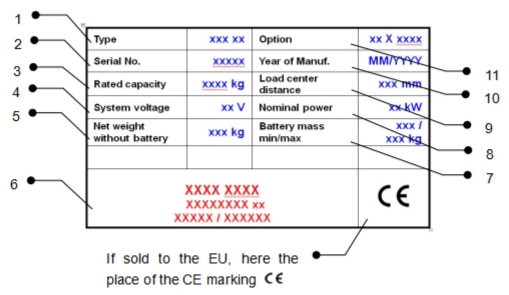


Fig. 7: Identification plate (ID-plate)

#### 3. WARNINGS, RESIDUAL RISK AND SAFETY INSTRUCTIONS



#### <u>DO NOT</u>

- Use truck in environments with explosive gas, explosive dust or acid and alkali corrosion;
- Use truck in the environment with poor outdoor or ground conditions;
- Put feet or hands under or inside the lifting mechanism;
- Stand in front or behind the truck while driving or lifting/lowering;
- Overload, the load weight and lifting height must meet load curve requirements;
- Put foot outside the truck when driving which may cause injuries;
- Lift people may which may cause people falling down and severe injury suffering;
- Push or pull goods;
- Drive the truck on slopes;
- Use truck with unstable, loose or unbalanced load, gravity center must be between two forks;
- Operate the truck without authorization. Park the truck, turn off the power and pull out the key to prevent against unauthorized access;
- Do not make any truck modification without written consent from manufacturer;
- Wind force can affect the stability of a truck when lifting. In the case of wind force, do not lift the load if there is any influence to the stability.

Watch difference in floor levels when driving. Load could fall down or the truck could get uncontrollable. Keep watching the condition of load. Stop operating the truck if load becomes unstable. Brake the truck and activate the emergency button by pushing when sliding load on or off the truck. If the truck has any malfunctions, follow chapter 8.



- The truck is intended to be used on hard and flat ground indoors whose roughness should be within 1cm/m2;
- The operator should hold driving license and have been trained;
- When operating the truck, the operator has to wear safety shoes.
- The truck is intended to be used with ambient temperatures between -28C~+40C;
- The operating lighting must be minimum 50 Lux.
- Before driving the truck into the cold storage warehouse, operate lifting and traveling about 10 minutes to warm up the hydraulic unit and drive unit.nit.

## 4.COMMISSIONING, TRANSPORTING, DECOMMISSIONING

#### a. Commissioning

After receiving our new reach truck or for re-commissioning you have to do following before (firstly) operating the truck:

- · Check if all parts are included and not damaged
- Mast installation (please follow the instructions to install mast);
- Do the work according to the daily inspections as well as functional checks.
- Check battery installation and charge instructions (follow chapter 7).

#### **Mast assembling:**

Mast assembling required equipment:

#### Lifting equipment:

Driving (5 tons maximum load) or fork lifting (3 tons load capacity and 4.5 m lifting height)

Assistant tools: S24 wrench, crowbar.

Safety precautions:

Assembling operators must take appropriate training or be trained by professional personnel on-site to guide the assembling operation.

Operators for lifting equipment must get appropriate operating qualifications.

If the truck is directly forked on the crossbeam of the gantry, the gantry must be tied together with the protection rope to avoid the danger of slipping.

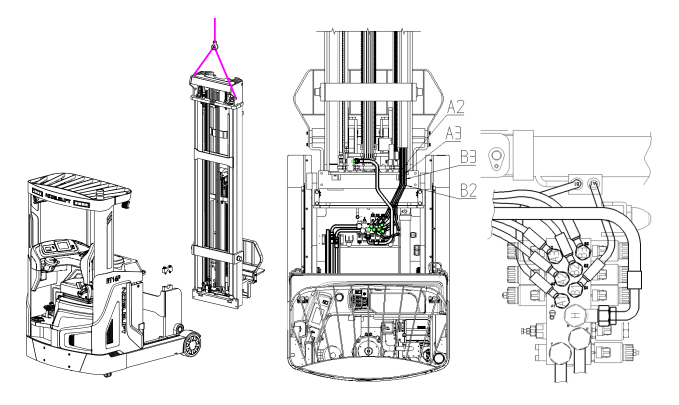


Fig. 8: Mast assembling diagram

Table 2: Chassis weight and mast weight

Type RT16P				RT20P			RT20PH			
Chassis pack weight [kg]	2350				2550			3300		
Chassis pack size [mm]	1900	0x1400X2	2300	210	2100x1400X2300			2100x1600X2300		
Lift height H3 [mm]	5500	7500	9500	5500	7500	9500	10500	11500	12500	
Mast pack weight [kg]	1300	1450	1600	1300	1450	1600	1650	1750	1850	
	2600x	3250x	3900x	2600x	3250x	3900x	4250x	4550x	4900x	
Mast pack size [mm]	1000x	1000x	1000x	1000x	1000x	1000x	1000x	1000x	1000	
	500	500	500	500	500	500	500	500	X500	

#### b. Lifting by crane/ transporting

When lift the truck, refer to the diagram below. The weight for chassis and mast is shown in table 2, for the weight of the whole truck, please check the ID plate.

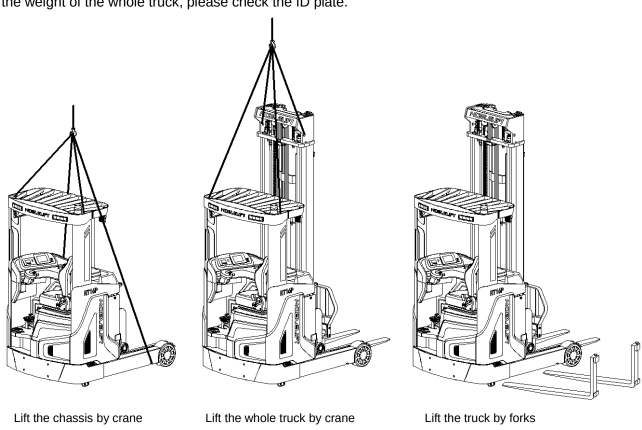


Fig. 9: Lifting

#### Lifting by crane



USE DEDICATED CRANE AND LIFTING EQUIPMENT.
DO NOT STAND UNDER THE SUSPENDED LOAD.
DO NOT WALK INTO THE HAZARDOUS AREA DURING LIFTING.
PLACE THE TRUCK ON A LEVEL GROUND.



#### **Transporting**

## ALWAYS FASTEN THE TRUCK SECURELY WHEN TRANSPORTED ON A LORRY OR A TRAILER.

Lower the forks and park the truck securely.

Fasten the truck according to Fig. 10, put the wood blocks under the driving cab to prevent damage to the driving wheel in transporting.

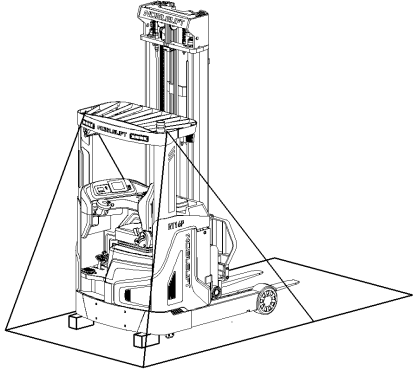


Fig. 10: Fixing points

## c. Storage/ Decommisioning

Lower the forks to the lowest position, put the wood blocks under the driving cab to prevent damage to the driving wheel as it shown in Fig. 10 for long time storage.

Grease all greasing points mentioned in this manual (regular inspection), and eventually protect the truck against corrosion and dust.

Charge the truck for long storage every month to prevent damage to battery.

For final decommissioning hand the truck to a designated recycling company. Oil, batteries and electric components must be recycled due to legal regulations.

All cold storage trucks can not be turned off and parked in the cold storage warehouses, otherwise it may lead to damage to the hydraulic system and electrical system.

#### 5.REGULAR INSPECTION

This chapter describes pre-shift checks before putting the truck into operation.

Regular inspection is effective to find the malfunction or fault on this truck. Check the truck on the following points before operation.



## REMOVE THE LOAD FROM THE TRUCK AND LOWER THE FORKS. DO NOT USE THE TRUCK IF ANY MALFUNCTION IS FOUND.

- Check for scratches, deformation or cracks.
- Check if there is any oil leakage from the cylinder.
- Check the function of driving in both directions.
- Check the chain and rollers are without damage or corrosion.
- · Check the smooth movement of the wheels.
- Check the function of the emergency brake by activating the emergency button.
- · Check the functions of foot brake.
- Check the lifting and lowering functions.
- Check if the seat is assembled tightly.
- Check the function of horn.
- Check if all bolts and nuts are tightened firmly.
- · Check the function of key switch.
- Check the function of speed limitation.
- Visual check if there are any broken electric wires.
- If supplied with a load backrest, check it for damages and correct assembling.
- Shorten the maintenance intervals of lubrication points to prevent early wear of lubricating points.

## 6.OPERATION INSTRUCTIONS /!\



#### a. Overview of the control devices

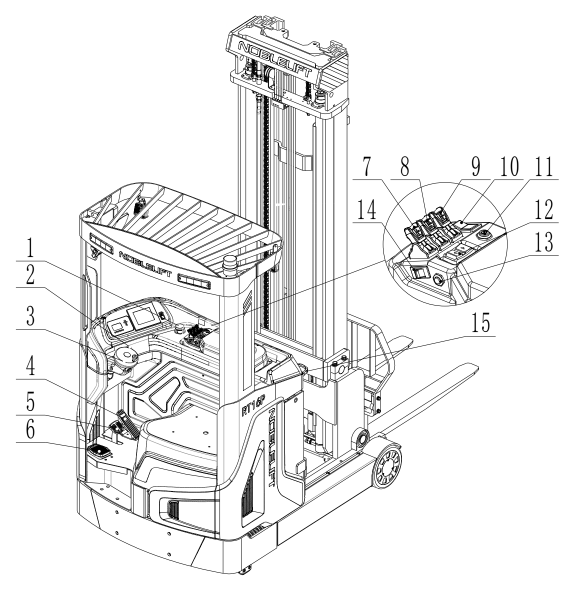


Fig. 11: Control devices

#### b. Power-on operation

Before operating the truck, make sure that the load is stable and will not cause poor visibility.

Pull the emergency button (1), insert the key to the switch (2), and turn it clockwise to the "ON" position, then step on the safety switch (6). Before start the truck, please press the horn button (11) to activate the horn to warn others if necessary. The truck is power on.

Note: please set the direction switch in the neutral position before power-on operation, otherwise there will be an alarm of wrong operation sequence fault.

### c. Travelling

After starting the truck by turning the inserted key to "ON" position, firstly step on the safety pedal switch (6), then put your hand on the operating area. Set the switch to the forward or backward direction and control the travelling speed by pressing the accelerator pedal (4) carefully until the truck reaches the desired speed. The speed will be slower if you release the accelerator pedal, control the speed to ensure the safety. Press the brake pedal (5) to sharply slow down the truck.

Carefully drive the truck to the destination. Watch the route conditions and adjust the travelling speed by operating the accelerator pedal.

This truck is equipped with sufficient safety devices to avoid accidents. When the height of the fork is higher than the free lift height, the speed of the truck will be reduced to achieve smooth traction and secure work. When the fork is lowered below the free lift height, the lower the fork, the slower the truck, and travel speed will return to normal speed.

Please keep the lifting height of the forks below 0.5 m when the truck travels over a longer distance.

Please drive the truck to the secure storage area and lower the fork to the lowest position after every use. Turn the key counterclockwise to "OFF" position and pull out the key.

Attention: Turn on the power, the system carry out the self inspection. If there is issue with the electrical system, such as open circuit, short circuit, or active buttons, and for example, press the brake pedal switch before operation, speed controller is not in the neutral position, and the truck can not be operated and there is an alarm, the truck will not work normally until the electrical system alarm is cleared.

#### d. Steering

THE TRUCK IS EQUIPPED WITH AN ELECTRIC STEERING SYSTEM. STEERING IS FLEXIBLE. TAKE CARE IN OPERATING THE TRUCK.

Steer the truck left/right by turning the steering wheel counterclockwise/clockwise.

Turn the steering wheel to drive the truck straightly and reach full speed. Turn the steering wheel at a certain angle to turn the drive wheel during steering, when the angle is larger than ±10°, the steering speed is different with straight driving speed, the speed will be slower if the turning angle is much larger, it is designed for stable steering and secure operation.

#### e. Braking

THE BRAKING PERFORMANCE DEPENDS ON THE TRACK CONDITIONS AND THE LOAD CONDITIONS OF THE TRUCK.

- During driving the truck, if the right foot releases the accelerator pedal, the truck begins to slow down. If a shorter braking distance is required, directly step on the brake pedal until the truck stops;
- Release the safety pedal switch (6), the truck will stop.
- Press the emergency switch (1), the truck will stop.

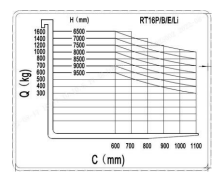
Attention: when the fork is loaded with goods, the braking shall be operated slowly. Do not apply the emergency button to avoid the goods falling.

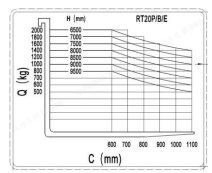
#### f. Residual capacity diagram

The residual capacity diagram indicates the maximum capacity Q [kg] for a given load centre c [mm] and the corresponding lift height h<sub>3</sub> [mm] for the truck with horizontal load.

The white mark on the mast indicates the specific lifting limits.

For instance, the truck with a load centre of gravity distance c of 600 mm and a maximum lift height h<sub>3</sub> of 9500 mm, the maximum capacity Q for RT16P-CS is 600 kg.





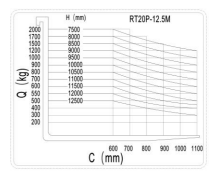


Fig. 12: Residual capacity diagram

#### g. Lifting



DO NOT OVERLOAD THE TRUCK! THE MAXIMUM CAPACITY IS 2000KG OR 1600KG WHEN LOAD CENTER IS 600MM REFERRING TO THE ID PLATE.

LIFT LOAD ALLOWED IN RESIDUAL CAPACUITY DIAGRAM ONLY OR THE TRUCK WLL BE DAMAGED.

Push the mast (lifting/lowering) control (7) backwards until the mast reaches the desired lifting height.

When the lifting height of the unladen truck is more than 3m or the lifting height of the laden truck is more than 1m, please reduce the travelling speed of truck. Be careful of operation when steering the truck, do not sharply start, stop or steer the truck.

Be cautious in lifting work in the racks, pay attention to the gap between the load and the rack.

#### h. Lowering

If the forks are in the racks, firstly remove the truck out of the racks carefully with/ without the pallet. By Push the mast (lifting/lowering) control (7) forwards.

Lower the load until the forks are clear of the pallet, then drive the truck carefully away from the load.

#### i. Mast reach (extend/retract) control

Push the mast reach control (8) forwards, the mast reaches forwards.

Push the mast reach control (8) backwards, the mast reaches shifts backwards.

## j. Fork sideshift (right/left) control

Push the fork sideshift control (14) forwards, the fork shifts to the left.

Push the fork sideshift control (14) backwards, the fork shifts to the right.

#### k. Fork tilt (up/down) control

Push the fork tilt control (9) forwards, the fork tilts down. Push the fork tilt control (9) backwards, the fork tilts up.

#### I. Malfunctions

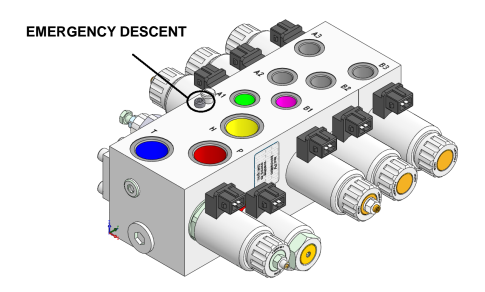
If there are any malfunctions or the truck is inoperative, please stop using the truck and push the emergency button (1). If possible, park the truck in a safe area, turn the key switch (2) counterclockwise and remove the key. Immediately inform the supervisor or call your service. If necessary, tow the truck out of the operating area by using dedicated towing/ lifting equipment.

When the truck is defective, the wrench sign indicator on the bottom of the display screen will be on. Apply CURTIS hand-held programmer to find out the cause.

#### m. Emergency

In emergencies, keep a safe distance immediately. If possible, push the emergency button (1). All electrical functions will stop.

If the truck fails lowering the fork after the fork is lifted to the high position, please use a 6mm Allen-wrench to unscrew the screw (emergency descent) shown in the figure below to lower the fork.



#### 7.BATTERY CHANGES AND REPLACEMENT

- Only qualified personnel are allowed to service or charge the battery. The instructions of this manual and from the battery- manufacturer must be observed.
- Lead-acid battery and lithium battery are allowed.
- Recycling of batteries undergoes national regulations. Please follow these regulations.
- By handling batteries, open fire is prohibited, gases could cause explosion!
- Neither burning materials nor burning liquids are allowed in battery charging area. Smoking is prohibited and the area must be ventilated.
- Park the truck securely before starting charging or installing/servicing the battery.
- Before finishing the maintenance work, make sure, that all cables are connected correctly and that there are no disturbing towards other components of the truck.
- In the process of charging or operating, the battery solution decreases due to water evaporation, check the battery solution level weekly, it should be maintained between MAX. And MIN. Level. Charge the battery after replenishing the battery solution with distilled water.
- The discharged battery can not be left without charging for a long time, charge the battery in time and maintain high electrolyte specific gravity to prevent it from freezing.

Distilled water supplement and filling amount shown as below:

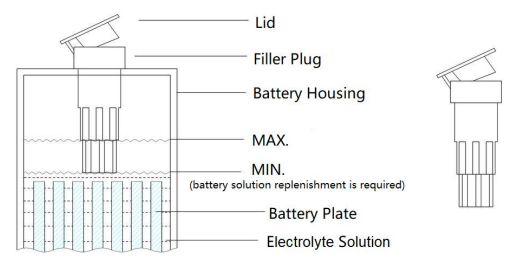


Fig. 13: Battery electrolyte solution level



Attention: If the electrolyte solution level is below MIN. level, replenish with distilled water other than the acid liquid (check the electrolyte specific gravity after charging). **After charging, the standard specific gravity of the battery electrolyte solution is 1.28g/ml.** 

The truck is equipped with the battery below:

RT20P: 1pc 48V 4PzS 560AH (standard) [1216x355x754 mm (LxWxH)]

RT20PH: 1pc 48V 5PzS 700AH (standard) [1216x428x754 mm (LxWxH)] (lifting height>10 m)

RT16P: 1pc 48V 3PzS 420AH (standard) [1216x283x754 mm (LxWxH)]

1pc 48V300Ah1HR [1216x355x754 mm (LxWxH)]

1pc 48V400Ah1HR [1216x355x754 mm (LxWxH)]

1pc 48V554Ah1HR [1216x355x754 mm (LxWxH)]



THE BATTERY WEIGHT HAS AN INFLUENCE TO THE OPERATING BEHAVIOR OF THE TRUCK.

PLEASE CONSIDER THE MAXIMUM OPERATING TEMPERATURE OF THE BATTERY.

#### a. Battery replacement

Park the truck securely, release the battery hook and move the mast and battery assembly forward to the appropriate position, turn off the key switch (2) and press the emergency button (1), disconnect the battery connector (15) and remove the battery.

Note that if the equipment is not safe, the battery may tip over.

Installation is in the reverse order of removal.

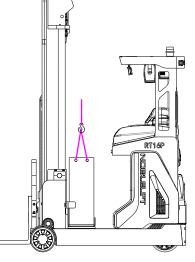


Fig. 14: Lifting the battery by crane

#### b. Charging



- Before charging ensure that the appropriate charger is applied to charge the installed battery.
- Before using the charger, please fully understand the instructions of the charger instructions manual.
- Please follow these instructions.
- The room for charging must be ventilated.
- Lithium battery cannot be charged under temperature below 0°C; the heating system in charging starts and when the lowest temperature of the battery rises above +5°C, the heating is completed and the battery is transferred to charging.

Park the truck at a dedicated secured area with a dedicated power supply. Lower the forks and remove the load.

Switch the truck off and connect the battery plug to the charger.

The charger starts charging the battery.

Disconnect the battery plug after charging is complete.

Connect the battery plug (15) with the the truck.

#### 8.REGULAR MAINTENANCE



- Only qualified and trained personnel are allowed to maintain this truck.
- Remove the load from the fork and lower the fork to the lowest position before maintenance.
- Follow instructions in chapter 4b to lift the truck by using designated lashing or jacking equipment. Before operation, place safety devices (for instance designated lift jacks, wedges or wooden blocks) under the truck to prevent accidental lowering, movement or slipping.
- To remove the high-pressure hydraulic hose, lower the fork and turn off the power. After 10 minutes, the pressure in each hose is released and then remove the hose.
- Use approved and from your dealer released original spare parts.
- Please consider that hydraulic fluid leakage may result in failures and accidents.
- It is allowed to adjust the pressure valve only from trained service technicians.
- When the truck fails in the cold storage, it must be removed from the cold storage area as soon as possible and repaired in the buffer zone or maintenance area. Cold storage truck is a special handling machinery, its application and maintenance methods directly influence the service life of the truck, professional recommended models and various models of use, professional maintenance and repair ensure the effective utilization, perfectness ratio and service life of the cold storage truck.

If you need to replace the wheel, please follow the instructions above. Casters must be round and free of abnormal wear.

Check the items emphasized in maintenance checklist.

#### a. Maintenance checklist

Table 3: Maintenance checklist

		In	terval	(Mo	nth)
		1	3	6	12
	Hydraulic system				
1	Check the hydraulic cylinder(s), piston for damage noise and leakage		•		
2	Check the hydraulic joints for damage and leakage		•		
3	Inspect the hydraulic oil level, refill if necessary		•		
4	Refill the hydraulic oil ( 12 month or 1500 working hours )				•
	Mechanical system				
5	Inspect the forks for deformation and cracks		•		
6	Check the chassis for deformation and cracks		•		
7	Check if all screws are fixed		•		
8	Check mast and chain for deformation and damages, replace if necessary	•			
9	Check the gearbox for abnormal sound, noise and leakage		•		
10	Check the wheels for deformation and damages, replace if necessary		•		
11	Check and lubricate the mast and chain	•			
12	Check and fill the brake fluid if necessary	•			
13	Lubricate the grease nipples		•		

14	Check the function of brake	•			
	Electrical system	ı			
15	Inspect the electric wiring for damage		•		
16	Check the electric connections and terminals		•		
17	Test the Emergency switch function		•		
18	Check the electric drive motor for noise and damages		•		
19	Test the display		•		
20	Check, if correct fuses are used		•		
21	Test the warning signal		•		
22	Check the contactor (s)		•		
23	Check the frame leakage (insulation test)		•		
24	Check function and mechanical wear of the accelerator		•		
25	Check the electrical system of the drive motor		•		
	Braking system				
26	Check brake performance, if necessary replace disc or adjust air gap		•		
	Battery				
27	Check the battery electrolytic liquid proportion		•		
28	Clean and grease the terminals and check for corrosion and damage		•		
29	Check the battery housing for damages		•		
	Charger				
30	Check the main power cable for damages			•	
31	Check the start-up protection during charging			•	
	Function				
32	Check the horn function	•			
33	Check the air gap of the electromagnetic brake	•			
34	Test the emergency braking	•			
35	Test the reverse and regenerative braking	•			
36	Check the steering function	•			
37	Check the lifting and lowering function	•			
38	Check the tiller arm switch function	•			
39	Check the key switch for damage or normal work				
40	Check the speed limitation switch function	•			
	General				
41	Check if all decals are legible and complete	•			
42	Check if the protective screen and or guarding is not damaged	•			
43	Inspect the castors, adjust the height or replace them if worn out.		•		
44	Carry out a test run	•			

#### **b.** Lubricating points

Lubricate the marked points according to the maintenance checklist. The required grease specification is: DIN 51825, standard grease.

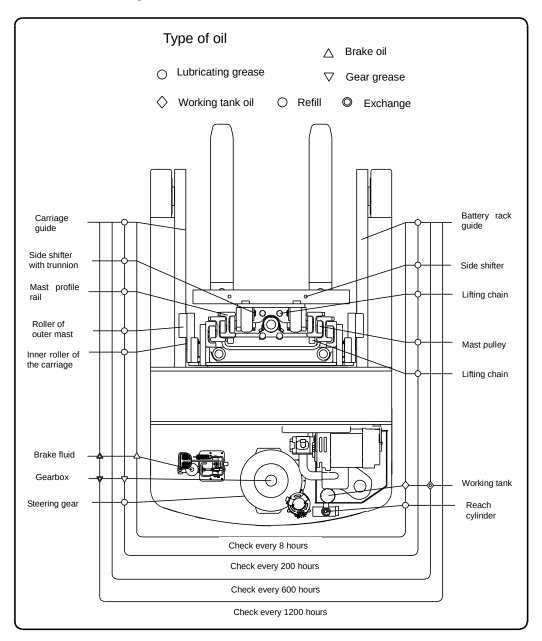


Fig 15: Lubricating points

## c. Check and refill hydraulic oil

It is recommended to fill the hydraulic oil:

- Type: H-LP 32, DIN 51524
- Viscosity: 41.4 47

Waste material like oil, used batteries or other must be probably disposed and recycled according to the national regulations and if necessary brought to a recycling company.

The oil level in the oil tank should not be under the min mark for lifting load.

If necessary add oil to the filling point.

#### d. Check the electrical fuses

Remove the plastic cover, the location of fuses is shown in Fig. 16 below. Specification of the fuses is shown in Table 4 below.

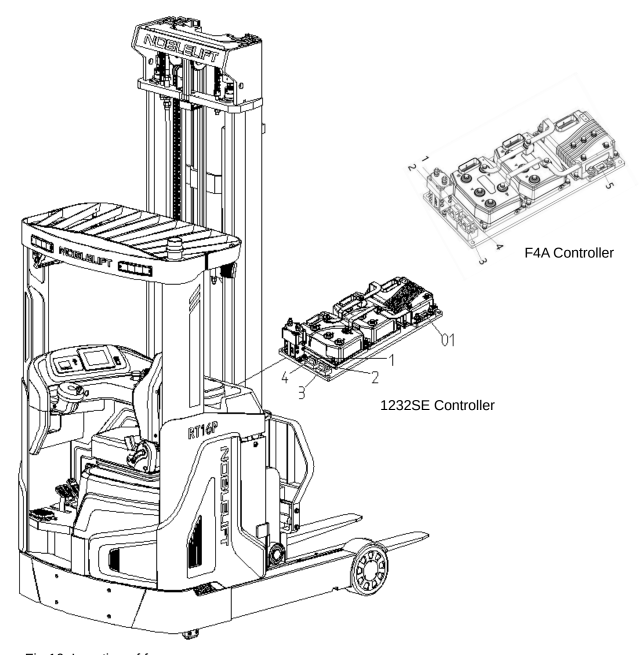


Fig 16: Location of fuses

Table 4: Fuse specification

1232SE	Rate
FU 1	10A
FU 2	10A
FU 3	10A
FU 4	30A
FU 01	500A

F4A	
FU 1	10A
FU 2	10A
FU 3	10A
FU 4	30A
FU 5	500A

## 9.TROUBLE SHOOTING



If the truck malfunctions, follow the instructions in chapter 6.

Table 5: Trouble shooting

TROUBLE	CAUSE	MAINTENANCE		
	Load weight too high	Lift only the max. capacity, mentioned on the ID-plate		
	Battery discharged	Charge the battery		
Load lifting failure	Lifting fuse failure	Check and eventually replace the lifting fuse		
	Hydraulic oil level too low	Check and eventually refill hydraulic oil		
	Oil leakage	Repair the hoses and/or the sealing of the cylinder		
Oil leakage from air suction	Excessive quantity of oil	Reduce oil quantity.		
	Battery is charging	Charge the battery completely and then remove the main power plug form the electrical socket.		
Truck operating	Battery not connected	Connect the battery correctly		
failure	The fuse is faulty	Check and eventually replace fuses		
	Battery discharged	Charge the battery		
	Emergency button is activated	Deactivate the button by inserting and pulling the knob.		
Only travelling in one direction	The accelerator and the connections are damaged.	Check the accelerator and the connections.		
	The battery is discharged.	Check the battery status at the discharge indicator		
The truck only	The electromagnetic brake is engaged.	Check the electromagnetic brake		
travels very	The relating tiller cables are disconnected or damaged	Check the tiller cables and connections.		
	Electric system overheated	Stop using and cool down the truck		
	Heat sensor failure	Check and if necessary replace the thermal sensor		
The truck starts	The controller is damaged.	Replace the controller.		
up suddenly	The accelerator not moves back to its neutral position.	Repair or replace the accelerator.		

If the truck has malfunctions and can't be operated out of the working zone, jack the truck up and go with a load handler under the truck and secure the truck. Then move the truck out of the aisle.

## 10. HYDRAULIC DIAGRAM

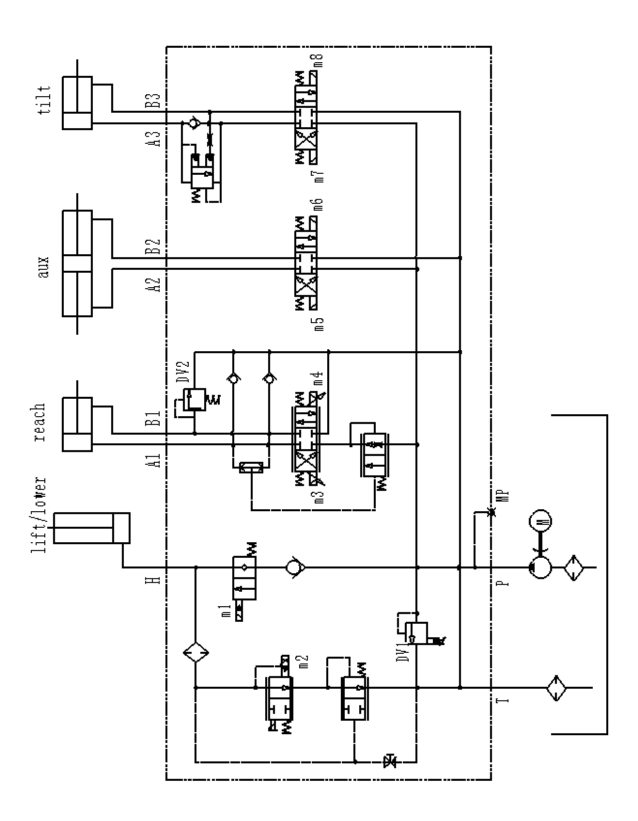


Fig. 17: Hydraulic circuit

## 11. BRAKING SYSTEM DIAGRAM

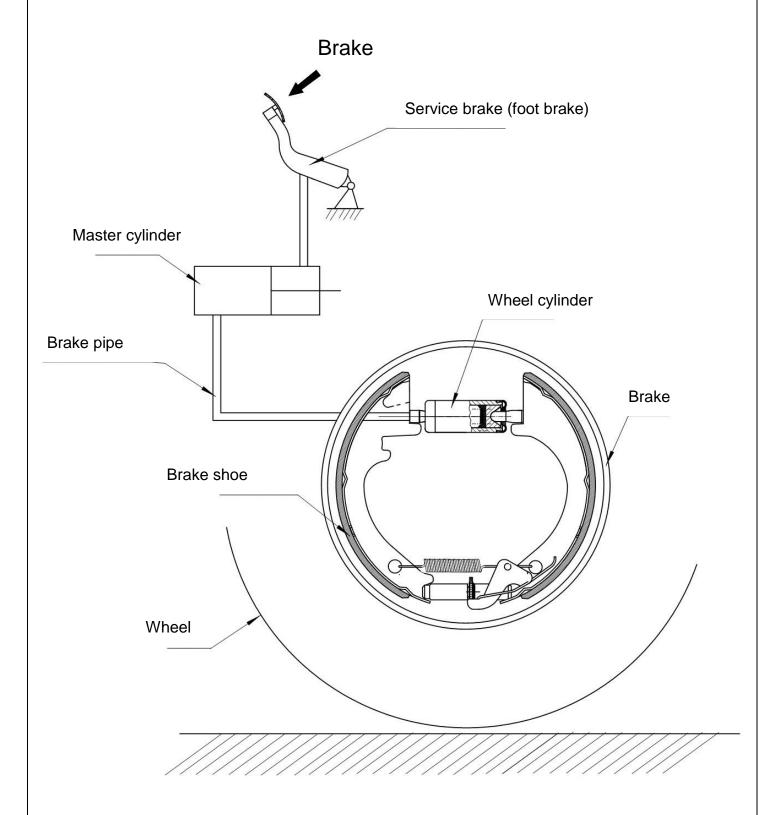


Fig. 18: Braking diagram (service brake)

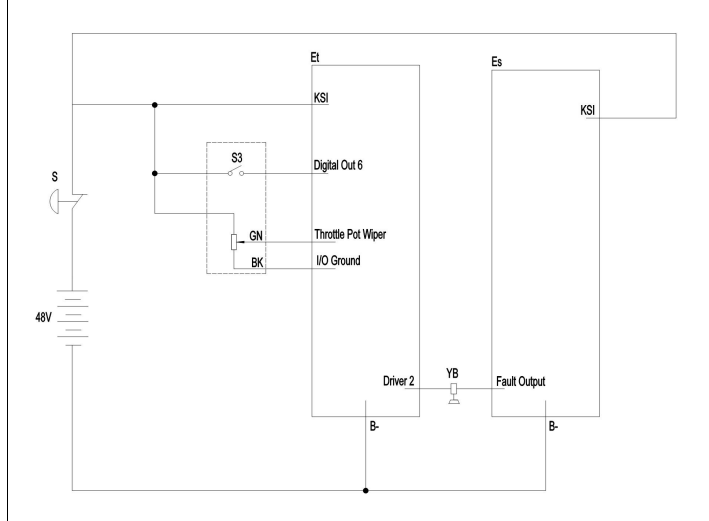


Fig. 19: Braking diagram (parking brake)

# 12. DIAGNOSTICS AND TROUBLESHOOTING, DISPLAY, AND WIRING DIAGRAM

#### a. Truck with 1232SE controller

These controllers detect a wide variety of faults or error conditions. Faults can be detected by the operating system or by the VCL code. This section describes the faults detected by the operating system. Diagnostics information can be obtained in either of two ways:

- (1) by reading the display on a hand-held or PC programmer or
- (2) by observing the fault codes issued by the Status LEDs. See the table below for a summary of LED display formats.

The pair of LEDs built into the controller (one red, one yellow) produce flash codes displaying all the currently set faults in a repeating cycle. Each code consists of two digits. The red light flashes once, indicating that the number of times the yellow light flashes below is the first digit of the fault code, and the red light flashes twice, indicating that the number of times the yellow light flashes below is the second digit of the fault code.

Example: red light flashes once, followed by yellow light flashes four times. Then the red light blinks twice, then the yellow light blinks twice, so the fault code is 42. Please refer to the list of fault information in this manual for relevant fault codes and causes.

In the fault menu of the programmer, the words **Throttle Wiper Low** will be displayed if the accelerator output is low.

The controller's two LEDs will display this repeating pattern:

RED	YELLOW	RED	YELLOW
*	* *	* *	* * *
(first digit)	(2)	(second digit)	(3)

The numerical codes used by the yellow LED are listed in the troubleshooting table, which also lists possible fault causes and describes the conditions that set and clear each fault.

#### **Summary of LED display formats**

The two LEDs have four different display modes, indicating the type of information they are providing:

DISPLAY	STATUS
Neither LED illuminated	Controller is not powered on/ vehicle has dead battery/ or severe
	damage.
Yellow LED flashing	Controller is operating normally.
Yellow and red LEDs both on solid	Controller is in Flash program mode.
Red LED light on solid	No software loaded, or an internal hardware fault detected by
	the Supervisor or Primary microprocessor. Cycle KSI to clear.
	Reload software or replace controller if necessary.
Red LED and yellow LED flash alternately	Controller has detected a fault. 2-digit code flashed by yellow
	LED identifies the specific fault; one or two flashes by red LED
	indicate ஆடிether first or second code digit will follow.

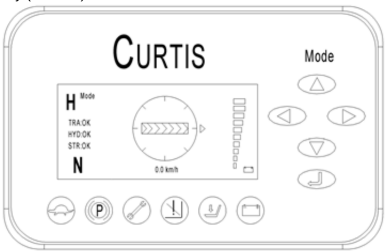
#### **Troubleshooting**

The troubleshooting chart provides the following information on all the controller faults:

- · fault code
- fault name as displayed on the programmer's LCD
- · the effect of the fault
- · possible causes of the fault
- · fault set conditions
- · fault clear conditions.

Whenever a fault is encountered and no wiring or vehicle fault can be found, shut off KSI and turn it back on to see if the fault clears. If it does not, shutoff KSI and remove the 35-pin connector. Check the connector for corrosion or damage, clean it if necessary, and re-insert it.

#### CURTIS-3501 display (1232SE):



The state of charge (SOC) of the battery is indicated on the right of the display, the full battery is indicated in 10 increments, each is represented by a rectangle that corresponds to 10% of the battery charge. When SOC is about 20%, the battery symbol (the sixth from the left in the figure above) at the bottom of the display lights up, indicating that the battery need to be charged. When SOC is about 10%, the warning symbol lights up (the fourth from the left in the figure above), lifting is not allowed while slow traveling is working.

When the battery is removed, the display indicates the fault TRA: 5.7, at this time traveling is not available, while operation of mast reaching forward and backward is available.

There is a Mode key on the right side of the display, which switches the driving modes, as shown in the upper left corner of the figure above:

H Mode High-speed mode Full speed 10.5Km/h
S Mode Standard mode Full speed 8.4Km/h
E Mode Economic mode Full speed 6.3Km/h

When switching to low speed mode, the turtle symbol at the bottom of the display lights up (first from left in the figure above).

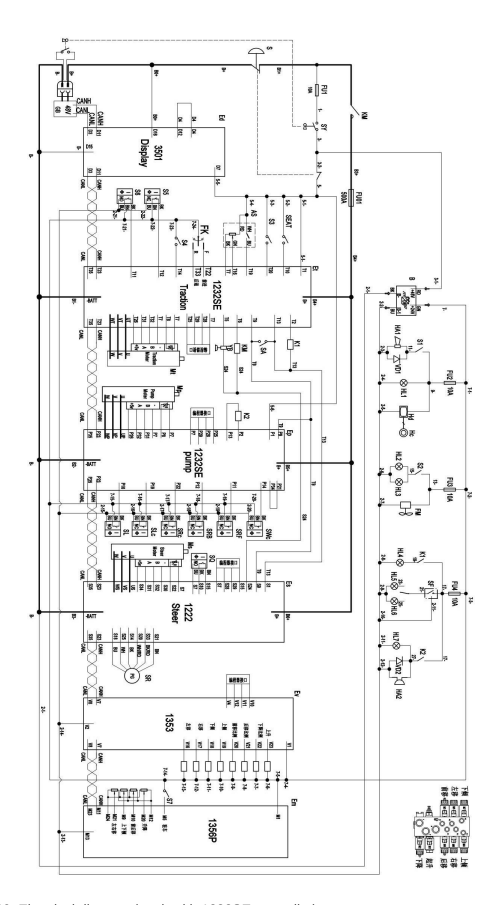


Fig. 20: Electrical diagram (truck with 1232SE controller)

	Description of electrical components (truck with 1232SE controller)						
Code	Item	Code	Item				
GB	Battery 48V/480AH	S6	Battery monitor switch				
S	Emergency switch	SL	Mast limit switch				
Mt	Traction motor	SLC	Mast speed limit switch				
Мр	Pump motor	SRF	Reach FW. limit switch				
Ms	Steering motor	SRB	Reach BW. limit switch				
Et	Traction controller	SRc	Reach FW. And BW. limit switch				
Ер	Pump controller	SWc	Lowering speed limit switch (mast)				
Es	Steering controller	D	Diode				
Ed	Display	HA1	Horn				
SQ	0° proximity switch	HL1	Warning signal light				
SR	Steering wheel	HL2, HL3	Front lamp				
SEAT	Seat switch	HL4	Braking signal light				
FU01	Fuse 500A	FM	Fan				
AS	Accelerator	HD	7 " monitor				
SY	Key switch	HC	Camera				
Kmt	Main contactor	SF	Flasher				
YV	Lowering solenoid coil	HL5	Left signal light				
YB	Electromagnetic brake	HL6	Right signal light				
В	Dc converter	HL7	Reversing signal light				
SA	Pedal switch	HA2	Buzzer				
FU1~FU4	Fuse 10A	K1-K2	Relay				
S1	Horn button	S7	Parking switch				
S2	Lamp switch	Em	CAN communication module				
S3	Brake switch	EV	Valve control				
S4	180°/360° switch	FK	Driving directions switch				
S5	Travel speed limit switch						

# Troubleshooting chart of 1232SE controller (drive/pump unit controller)

NO.	PROGRAMMER LCD DISPLAY EFFECT OF FAULT	CODE	POSSIBLE CAUSE	SET/CLEAR CONDITIONS
1	Controller Overcurrent ShutdownMotor; ShutdownMainContactor; ShutdownEMBrake; ShutdownThrottle; FullBrake; ShutdownPump.	12	<ol> <li>External short of phase</li> <li>U,V, or W motor connections.</li> <li>Motor parameters are mis-tuned.</li> <li>Controller defective.</li> </ol>	Set: Phase current exceeded the current measurement limit. Clear: Cycle KSI.
2	Current Sensor Fault ShutdownMotor; ShutdownMainContactor; ShutdownEMBrake; ShutdownThrottle; FullBrake; ShutdownPump.	13	Leakage to vehicle frame from phase U, V, or W (short in motor stator).     Controller defective.	Set: Controller current sensors have invalid offset reading. Clear: Cycle KSI.
3	Precharge Failed ShutdownMotor; ShutdownMainContactor; ShutdownEMBrake; ShutdownThrottle; FullBrake; ShutdownPump.	14	1. See Monitor menu » Battery: Capacitor Voltage. 2. External load on capacitor bank (B+ connection terminal) that prevents the capacitor bank from charging.	Set: Precharge failed to charge the capacitor bank to the KSI voltage. Clear: Cycle Interlock input or use VCL function Enable_ Precharge .
4	Controller Severe Undertemp ShutdownMotor; ShutdownMainContactor; ShutdownEMBrake; ShutdownThrottle; FullBrake; ShutdownPump.	15	See Monitor menu »     Controller: Temperature.     Controller is operating in an extreme environment.	Set: Heatsink temperature below -40°C. Clear: Bring heatsink temperature above -40°C, and cycle interlock or KSI.
5	Controller Severe Overtemp ShutdownMotor; ShutdownMainContactor; ShutdownEMBrake; ShutdownThrottle; FullBrake; ShutdownPump.	16	<ol> <li>See Monitor menu »</li> <li>Controller: Temperature.</li> <li>Controller is operating in an extreme environment.</li> <li>Excessive load on vehicle.</li> <li>Improper mounting of controller.</li> </ol>	Set: Heatsink temperature above +95°C. Clear: Bring heatsink temperature below +95°C, and cycle interlock or KSI.
6	Severe Undervoltage Reduced drive torque.	17	Battery Menu parameters are misadjusted.	Set: Capacitor bank voltage dropped below the Severe

			<ol> <li>Non-controller system drain on battery.</li> <li>Battery resistance too high.</li> <li>Battery disconnected while driving.</li> <li>Blown B+ fuse or main contactor did not close.</li> </ol>	Undervoltage limit with FET bridge enabled.  Clear: Bring capacitor voltage above Severe Undervoltage limit.
7	Severe Overvoltage ShutdownMotor; ShutdownMainContactor; ShutdownEMBrake; ShutdownThrottle; FullBrake; ShutdownPump.	18	<ol> <li>See Monitor menu »</li> <li>Battery: Capacitor Voltage.</li> <li>Battery menu parameters are misadjusted.</li> <li>Battery resistance too high for given regen current.</li> <li>Battery disconnected while regen braking.</li> </ol>	Set: Capacitor bank voltage exceeded the Severe Overvoltage limit with FET bridge enabled. Clear: Bring capacitor voltage below Severe Overvoltage limit, and then cycle KSI.
8	Controller Undertemp Cutback	21	<ol> <li>Controller works under restricted conditions.</li> <li>Controller is operating in an extreme environment.</li> </ol>	Set: Heatsink temperature below -25°C. Clear: Bring heatsink temperature above -25°C.
9	Controller Overtemp Cutback Reduced drive and regenerative brake torque.	22	<ol> <li>See Monitor menu »</li> <li>Controller: Temperature.</li> <li>Controller is operating in an extreme environment.</li> <li>Excessive load on vehicle.</li> <li>Improper mounting of controller.</li> </ol>	Set: Heatsink temperature exceeded 85°C. Clear: Bring heatsink temperature below 85°C.
10	Undervoltage Cutback Reduced drive torque.	23	<ol> <li>Normal operation. Fault shows that the batteries need recharging.</li> <li>Battery parameters are misadjusted.</li> <li>Non-controller system drain on battery.</li> <li>Battery resistance too high.</li> <li>Battery disconnected while driving.</li> <li>See Monitor menu »     Battery: Capacitor Voltage.     <li>Blown B+ fuse or main contactor did not close.</li> </li></ol>	Set: Capacitor bank voltage dropped below the Undervoltage limit with the FET bridge enabled. Clear: Bring capacitor voltage above the Undervoltage limit.
11	Overvoltage Cutback Reduced regenerative brake torque. Note: This fault is	24	Normal operation. Fault shows that regen braking currents elevated the battery voltage during regen braking.	Set: Capacitor bank voltage exceeded the Overvoltage limit with the FET bridge enabled.  Clear: Bring capacitor voltage

	declared only when the		Controller is performance	below the Overvoltage limit.
	controller is running in		limited at this voltage.	, and the second
	regen.		2. Battery parameters are	
			misadjusted.	
			3. Battery resistance too high	
			for given regen current.	
			4. Battery disconnected while	
			regen braking.	
			5. See Monitor menu »	
			Battery: Capacitor Voltage.	
	+5V Supply Failure		1. External load impedance on	Set: +5V supply outside the
	None, unless a fault		the +5V supply is too low.	+5V±10% range.
12	action is programmed in	25	2. See Monitor menu »	Clear: Bring voltage within
	VCL.		outputs: 5 Volts and Ext	range.
			Supply Current.	-
	Digital Out 6 Failure		External load impedance on	Set: Digital Output 6 current
	Digital Output 6 driver		Digital Output 6 driver is too	exceeded 15 mA.
40	will not turn on.	200	low.	Clear: Remedy the overcurrent
13		26		cause and use the VCL
				function Set_DigOut() to turn
				the driver on again.
	Digital Out 7		1. External load impedance on	Set: Digital Output 7 current
	Overcurrent		Digital Output 7 driver is too	exceeded 15 mA.
14	Digital Output 7 driver	27	low.	Clear: Remedy the overcurrent
14	will not turn on.	21		cause and use the VCL
				function Set_DigOut() to turn
				the driver on again.
	Motor Temp Hot		1. Motor temperature is at or	Set: Motor thermistor input is
	Cutback		above the programmed	at 0V or above 10V.
	Reduced drive torque.		Temperature Hot setting, and	Clear: Bring the motor
			the current is being cut back.	thermistor input voltage within
			2. Motor Temperature Control	range.
15		28	Menu parameters are	
		20	mis-tuned.	
			3. If the application doesn't	
			use a motor thermistor, Temp	
			Compensation and Temp	
			Cutback should be	
			programmed Off.	
	Motor Temp Sensor		Motor thermistor is not	Set: Motor thermistor input is
	Fault		connected properly.	at 0V or above 10V.
16	MaxSpeed reduced (LOS,	29	2. If the application doesn't	Clear: Bring the motor
	Limited Operating		use a motor thermistor, Motor	thermistor input voltage within
	Strategy), and motor		Temp Sensor Enable should	range.
1	temperature cutback		be programmed Off.	

	disabled.			
17	Coil 1 Driver Open/Short ShutdownDriver1.  Main Open/Short ShutdownMotor;	31	<ol> <li>Open or short on driver load.</li> <li>Dirty connector pins.</li> <li>Bad crimps or faulty wiring.</li> <li>Open or short on driver load.</li> </ol>	Set: Driver 1 (pin 6) is either open or shorted. This fault can be set only when Main Enable = Off. Clear: Correct open or short, and cycle driver Set: Main contactor driver (pin 6) is either open or shorted.
18	ShutdownMainContactor; ShutdownEMBrake; ShutdownThrottle; FullBrake; ShutdownPump.	31	<ul><li>2. Dirty connector pins.</li><li>3. Bad crimps or faulty wiring.</li></ul>	This fault can be set only when Main Enable = On.  Clear: Correct open or short, and cycle driver
19	Coil2 Driver Open/Short ShutdownDriver2	32	<ol> <li>Open or short on driver load.</li> <li>Dirty connector pins.</li> <li>Bad crimps or faulty wiring</li> </ol>	Set: Driver 2 (pin 5) is either open or shorted. This fault can be set only when EM Brake Type = 0.  Clear: Correct open or short, and cycle driver.
20	EMBrake Open/Short ShutdownEMBrake; ShutdownThrottle; FullBrake.	32	<ol> <li>Open or short on driver load.</li> <li>Dirty connector pins.</li> <li>Bad crimps or faulty wiring</li> </ol>	Set: Electromagnetic brake driver (pin 5) is either open or shorted. This fault can be set only when EM Brake Type > 0. Clear: Correct open or short, and cycle driver.
21	Coil3 Driver Open/Short ShutdownDriver3	33	<ol> <li>Open or short on driver load.</li> <li>Dirty connector pins.</li> <li>Bad crimps or faulty wiring.</li> </ol>	Set: Driver 3 (pin 4) is either open or shorted. Clear: Correct open or short, and cycle driver.
22	Coil4 Driver Open/Short ShutdownDriver4	34	<ol> <li>Open or short on driver load.</li> <li>Dirty connector pins.</li> <li>Bad crimps or faulty wiring.</li> </ol>	Set: Driver 4 (pin 3) is either open or shorted. Clear: Correct open or short, and cycle driver.
23	PD Open/Short ShutdownPD.	35	<ol> <li>Open or short on driver load.</li> <li>Dirty connector pins.</li> <li>Bad crimps or faulty wiring.</li> </ol>	Set: Proportional driver (pin 2) is either open or shorted. Clear: Correct open or short, and cycle driver.
24	Encoder Fault	36	<ol> <li>Motor encoder failure.</li> <li>Bad crimps or faulty wiring.</li> </ol>	Set: Motor encoder phase failure detected. Clear: Cycle KSI.
25	Motor Open ShutdownMotor; ShutdownMainContactor; ShutdownEMBrake;	37	<ol> <li>Motor phase is open.</li> <li>Bad crimps or faulty wiring</li> </ol>	Set: Motor phase U, V, or W detected open. Clear: Cycle KSI.

	ShutdownThrottle; FullBrake; ShutdownPump.			
26	Main Contactor Welded ShutdownMotor; ShutdownEMBrake; ShutdownThrottle; FullBrake; ShutdownPump.	38	<ol> <li>Main contactor tips are welded closed.</li> <li>Motor phase U or V is disconnected or open.</li> <li>An alternate voltage path (such as an external precharge resistor) is providing a current to the capacitor bank (B+ connection terminal).</li> </ol>	Set: Just prior to the main contactor closing, the capacitor bank voltage (B+ connection terminal) was loaded for a short time and the voltage did not discharge.  Clear: Cycle KSI.
27	Main Contactor Did Not Close ShutdownMainContactor; ShutdownEMBrake; ShutdownThrottle; FullBrake; ShutdownPump.	39	<ol> <li>Main contactor did not close.</li> <li>Main contactor tips are oxidized, burned, or not making good contact.</li> <li>External load on capacitor bank (B+ connection terminal) that prevents capacitor bank from charging.</li> <li>Blown B+ fuse.</li> </ol>	Set: With the main contactor commanded closed, the capacitor bank voltage (B+ connection terminal) did not charge to B+.  Clear: Cycle KSI.
28	Throttle Wiper High ShutdownThrottle.	41	<ol> <li>See Monitor menu » Inputs: Throttle Pot.</li> <li>Throttle pot wiper voltage too high.</li> </ol>	Set: Throttle pot wiper (pin 16) voltage is higher than the high fault threshold (can be changed with the VCL function). Setup_Pot_Faults() Clear: Bring throttle pot wiper voltage below the fault threshold.
29	Throttle Wiper Low ShutdownThrottle.	42	<ol> <li>See Monitor menu » Inputs: Throttle Pot.</li> <li>Throttle pot wiper voltage too low.</li> </ol>	Set: Throttle pot wiper (pin 16) voltage is lower than the low fault threshold (can be changed with the VCL function Setup_Pot_Faults()). Clear: Bring throttle pot wiper voltage above the fault threshold.
30	Pot2 Wiper High FullBrake.	43	<ol> <li>See Monitor menu » Inputs: Pot2 Raw.</li> <li>Pot2 wiper voltage too high.</li> </ol>	Set: Pot2 wiper (pin 17) voltage is higher than the high fault threshold (can be changed with the VCL function Setup_Pot_Faults()). Clear: Bring Pot2 wiper voltage

				below the fault threshold
	Pot2 Wiper Low		1. See Monitor menu » Inputs:	Set: Pot2 wiper (pin 17)
	FullBrake.		Pot2 Raw.	voltage is lower than the low
			2. Pot2 wiper voltage too low.	fault threshold (can be
31		44		changed with the VCL function
				Setup_Pot_Faults()).
				Clear: Bring Pot2 wiper voltage
				above the fault threshold.
	Pot Low Overcurrent		1. See Monitor menu »	Set: Pot low (pin 18) current
	ShutdownThrottle;		Outputs: Pot Low.	exceeds 10mA.
32	FullBrake	45	2. Combined pot resistance	Clear: Clear pot low
			connected to pot low is too	overcurrent condition and
			low.	cycle KSI.
	<b>EEPROM Failure</b>		1. Failure to write to EEPROM	Set: Controller operating
	ShutdownMotor;		memory. This can be caused	system tried to write to
	ShutdownMainContactor;		by EEPROM memory writes	EEPROM memory and failed.
	ShutdownEMBrake;		initiated by VCL, by the CAN	Clear: Download the correct
33	ShutdownThrottle;	46	BUS, by adjusting parameters	software (OS) and matching
	ShutdownInterlock;	40	with the programmer, or by	parameter default settings into
	ShutdownDriver1, 2, 3, 4;		loading new software into the	the controller and cycle KSI.
	ShutdownPD;		controller.	
	FullBrake;			
	ShutdownPump.			
	HPD/Sequencing Fault		1. KSI, interlock, direction,	Set: HPD (High Pedal Disable)
	ShutdownThrottle		and throttle inputs applied in	or sequencing fault caused by
			incorrect sequence.	incorrect sequence of KSI,
34		47	2. Faulty wiring, crimps, or	interlock, direction, and throttle
			switches at KSI, interlock,	inputs.
			direction, or throttle inputs.	Clear: Reapply inputs in
				correct sequence.
	Emer Rev HPD		1. Emergency Reverse	Set: At the conclusion of
	ShutdownThrottle.		operation has concluded, but	Emergency Reverse, the fault
			the throttle, forward and	was set because various
			reverse inputs, and interlock	inputs were not returned to
35		47	have not been returned to	neutral.
			neutral.	Clear: If EMR_Interlock = On,
				clear the interlock, throttle, and
				direction inputs. If EMR_
				Interlock = Off, clear the
	<u> </u>		A = 1	throttle and direction inputs.
	Parameter Change Fault		1. This is a safety fault caused	Set: Adjustment of a
000	ShutdownMotor;	40	by a change in certain	parameter setting that requires
36	ShutdownMainContactor;	49	parameter settings so that the	cycling of KSI.
	ShutdownEMBrake;		vehicle will not operate until	Clear: Cycle KSI.
	ShutdownThrottle;		KSI is cycled.	

	FullBrake; ShutdownPump.  OEM Faults		For example, if a user changes the Throttle Type this fault will appear and require cycling KSI before the vehicle can operate.  1. These faults can be defined	
37	(See OEM documentation.)	51-6 7	by the OEM and are implemented in the specific application VCL code. See OEM documentation	
38	VCL RunTime Error ShutdownMotor; ShutdownMainContactor; ShutdownEMBrake; ShutdownThrottle; ShutdownInterlock; ShutdownDriver1, 2, 3, 4; ShutdownPD; FullBrake; ShutdownPump.	68	1. VCL code encountered a runtime VCL error.  2. See Monitor menu »  Controller: VCL Error Module and VCL Error.  This error can then be compared to the runtime VCL module ID and error code definitions found in the specific OS system information file.	Set: Runtime VCL code error condition. Clear: Edit VCL application software to fix this error condition; flash the new compiled software and matching parameter defaults; cycle KSI.
39	External Supply Out of Range None, unless a fault action is programmed in VCL.	69	<ol> <li>External load on the 5V and 12V supplies draws either too much or too little current.</li> <li>Fault Checking Menu parameters Ext Supply Max and Ext Supply Min are mis-tuned.</li> <li>See Monitor menu »         Outputs: Ext Supply Current.     </li> </ol>	Set: The external supply current (combined current used by the 5V supply [pin 26] and 12V supply [pin 25]) is either greater than the upper current threshold or lower than the lower current threshold. The two thresholds are defined by the External Supply Max and External Supply Min parameter settings (page 54). Clear: Bring the external supply current within range.
40	OS General ShutdownMotor; ShutdownMainContactor; ShutdownEMBrake; ShutdownThrottle; ShutdownInterlock; ShutdownDriver1, 2, 3, 4; ShutdownPD; FullBrake; ShutdownPump.	71	1. Internal controller fault.	Set: Internal controller fault detected. Clear: Cycle KSI.

41	PDO Timeout PDO Timeout ShutdownInterlock; CAN NMT State set to Pre-operational Stall Detected ShutdownEMBrake; Control Mode changed to LOS (Limited Operating Strategy).	72	1. Time between CAN PDO messages received exceeded the PDO Timeout Period.  1. Stalled motor. 2. Motor encoder failure. 3. Bad crimps or faulty wiring. 4. Problems with power supply for the motor encoder. 5. See Monitor menu » Motor: Motor RPM.	Set: Time between CAN PDO messages received exceeded the PDO Timeout Period. Clear: Cycle KSI or receive CAN NMT message. Set: No motor encoder movement detected. Clear: Either cycle KSI, or detect valid motor encoder signals while operating in LOS mode and return Throttle Command = 0 and Motor RPM = 0.
43	Motor Characterization Fault ShutdownMotor; ShutdownEMBrake; ShutdownThrottle; FullBrake; ShutdownPump.	87	1. Motor characterization failed during characterization process. See Monitor menu » Controller: Motor Characterization Error for cause: 0=none; 1=encoder signal seen, but step size not determined; set Encoder Step Size manually; 2=motor temp sensor fault; 3=motor temp hot cutback fault; 4= controller overtemp cutback fault; 5=controller undertemp cutback fault; 6=undervoltage cutback fault; 7=severe overvoltage fault; 8=encoder signal not seen, or one or both channels missing; 9=motor parameters out of characterization range.	Set: Motor characterization failed during the motor characterization process. Clear: Correct fault; cycle KSI.
44	Motor Type Fault	89	The Motor_Type parameter value is out of range.	Set: Motor_Type parameter is set to an illegal value. Clear: Set Motor_Type to correct value and cycle KSI.
45	VCI/OS Mismatch ShutdownMotor; ShutdownMainContactor; ShutdownEMBrake; ShutdownThrottle;	91	The VCL software in the controller does not match the OS software in the controller.	Set: VCL and OS software do not match; when KSI cycles, a check is made to verify that they match and a fault is issued when they do not.

	ShutdownInterlock; ShutdownDriver1, 2, 3, 4; ShutdownPD; FullBrake; ShutdownPump.			Clear: Download the correct VCL and OS software into the controller.
46	EM Brake Failed to Set ShutdownEMBrake; ShutdownThrottle.	92	Vehicle movement sensed after the EM Brake has been commanded to set.     EM Brake will not hold the motor from rotating.	Set: After the EM Brake was commanded to set and time has elapsed to allow the brake to fully engage, vehicle movement has been sensed.  Clear: Activate the throttle.
47	Encoder LOS (Limited Operating Strategy) Enter LOS control mode	93	<ol> <li>Limited Operating Strategy (LOS) control mode has been activated, as a result of either an Encoder Fault (Code 36) or a Stall Detect Fault (Code 73).</li> <li>Motor encoder failure.</li> <li>Bad crimps or faulty wiring.</li> <li>Vehicle is stalled.</li> </ol>	Set: Encoder Fault (Code 36) or Stall Detect Fault (Code 73) was activated, and Brake or Interlock has been applied to activate LOS control mode, allowing limited motor control. Clear: Cycle KSI or, if LOS mode was activated by the Stall Fault, clear by ensuring encoder senses proper operation, Motor RPM = 0, and Throttle Command = 0.
48	Emer Rev Timeout ShutdownEMBrake; ShutdownThrottle.	94	<ol> <li>Emergency Reverse was activated and concluded because the EMR Timeout timer has expired.</li> <li>The emergency reverse input is stuck On.</li> </ol>	Set: Emergency Reverse was activated and ran until the EMR Timeout timer expired. Clear: Turn the emergency reverse input Off.
49	Illegal Model Number ShutdownMotor; ShutdownMainContactor; ShutdownEMBrake; ShutdownThrottle; FullBrake; ShutdownPump.	98	Model_Number variable contains illegal value.     Software and hardware do not match.     Controller defective.	Set: Illegal Model_Number variable; when KSI cycles, a check is made to confirm a legal Model_Number, and a fault is issued if one is not found. Clear: Download appropriate software for your controller model.
50	Dualmotor Parameter Mismatch ShutdownController; ShutdownMainContactor; ShutdownEMBrake; ShutdownThrottle; FullBrake;	99	1. Dual Motor Enable parameter is set On and Control Mode Select parameter not set to 1 (Speed Mode Express) or 2 (Speed Mode).  2. Motor Technology and	Set: When the Dual Drive software is enabled, the controller must be set to either Speed Mode Express or Speed Mode; otherwise this fault is set.  Motor Techology=0 must be paired

	ShutdownPump.	Feedback Type parameters with Feedback Type	=1, and Motor
		do not match. Technology=1 must	be paired with
		Feedback Type=2; of	otherwise this
		fault is set.	
		Clear: Adjust par	ameters to
		appropriate value	s and cycle
		KSI.	
	-	OEM Faults	
COD	E POSSIBLE CAUSE	SET/CLEAR CONDITIONS	NOTE
51	Steering CAN Comm failure	EPS CAN Communication Timeout	
52	Severe Steering Fault	Severe Steering Failure	
53	Steering Fault	Steering Failure	
54	Pedal Switch Short	Accelerator pedal switch=on before power-on	
	Fedai Switch Short	(normally it should be Off).	
55	VCL HPD Fault	The power-on acceleration signal exceeds the	
	VCETIFD Fault	dead zone.	
56	VCL SRO Fault	The interlock switch is not activated, the	
	VCL SKO Fault	accelerator outputs.	
57	Battery unlock	Battery is not locked.	
58	Display Config Fault	3501 display interface configuration failed.	
59	Steer angle changed EPS 180°/360° mode switching.		
61	Tillerhead Pdo timeout	1356P/CAN Tillerhead Communication Timeout.	

# Troubleshooting chart of 1222 controller (steering)

FLASH CODE	SUB CODE	FAULT NAME	POSSIBLE CAUSE	CLEAR CONDITION	STEER FAULT ACTION	TRACTION FAULT ACTION
В	1	Hardware Fault	An internal hardware error has been detected; controller defective.	Cycle KSI.	Shutdown.	1 = Stop.
С	1	Controller Overcurrent	<ol> <li>External short of phase U,</li> <li>V, or W motor connection.</li> <li>Motor parameters are mis-tuned.</li> <li>Controller defective.</li> </ol>	Cycle KSI.	Shutdown.	1 = Stop.
D	1	Current Sensor Fault	<ol> <li>Leakage to vehicle frame from phase U, V, or W (short in motor stator).</li> <li>Controller defective.</li> </ol>	Cycle KSI.	Shutdown.	1 = Stop.
E	1	Precharge	<ol> <li>External load on capacitor bank (B+ connection terminal) that prevents the capacitor bank from charging.</li> <li>Controller defective.</li> </ol>	Cycle KSI.	Shutdown.	1 = Stop.

F	1	Controller Severe Undertemp	Controller is operating in an extreme environment.	Bring heatsink temp above -35°C.	Warning Only.	3 = No action.
10	1	Controller Severe Overtemp	<ol> <li>Improper mounting of controller.</li> <li>Excessive load on vehicle.</li> <li>Controller is operating in an extreme environment.</li> </ol>	Cycle KSI.	Warning then Shutdown.	1 = Stop.
11	1	Severe Undervoltage	<ol> <li>Battery or battery cables or battery connections defective.</li> <li>Excessive non-controller system drain on battery.</li> <li>Battery disconnected while driving.</li> <li>Blown B+ fuse or steer contactor did not close.</li> </ol>	Cycle KSI.	Shutdown.	1 = Stop.
12	1	Severe Overvoltage	<ol> <li>Battery or battery cable resistancetoo high for a given regen current.</li> <li>Battery disconnected while regen braking.</li> </ol>	Cycle KSI.	Shutdown.	1 = Stop.
16	1	Controller Overtemp	<ol> <li>Improper mounting or cooling of controller.</li> <li>Excessive load on vehicle.</li> <li>Controller operating in an extreme environment.</li> </ol>	Heatsink temp<85°C	Warning Only.	2= Reduce speed. (Max speed reduced linearly from 100% at 85°C to 0% at 95°C)
19	1	5V Supply Failure	External load impedance on the +5V supply is too low.	Cycle KSI.	Hold then Shutdown.	1 = Stop.
1A	1	10V Supply Failure	External load impedance on the +10V supply is too low.	Cycle KSI.	Warning then Shutdown.	1 = Stop.
1B	1	Severe Motor Over Temp	<ol> <li>Motor is operating in an extreme environment.</li> <li>Motor Temperature Control parameters are mis-tuned.</li> </ol>	Cycle KSI.	Warning then Shutdown.	1 = Stop.
1C	1	Motor Temp Hot Cutback	<ol> <li>Motor is operating in an extreme environment.</li> <li>Motor Temperature Control parameters are mis-tuned.</li> </ol>	Steer motor temperature <programme d Temperature Hot.</programme 	Warning Only.	2= Reduce speed. (Max speed reduced linearly from 100% at 85°C to 0% at 95°C)
1D	1	Motor Temp Sensor Fault	Motor thermistor is not connected properly.	Motor temperature	Warning Only.	2= Reduce speed. (Max

			2. If the application does not	input within		speed reduced
			use a motor thermistor, the	the normal		linearly from 100%
			Motor Temperature Sensor	operating		at 85°C to 0% at
			Enable parameter should be	range.		95°C)
			programmed Off.	lango.		33 2)
			Open or short on driver			
		Contactor	load.		Warning	
1F	1			Cycle KSI.	then	1 = Stop.
		Open/Short	2. Dirty connector pins.		Shutdown.	
			3. Bad crimps or faulty wiring.		111	
	_	Fault Output	External load impedance		Warning	
23	1	Open/Short	on the fault output is too low.	Cycle KSI.	then	1 = Stop.
			2. Controller defective.		Shutdown.	
			Stalled steer motor.			
			2. Steer motor encoder			
			failure.		Warning	
24	1	Motor Stalled	3. Bad crimps or faulty wiring.	Cycle KSI.	then	1 = Stop.
			4. Problems with power		Shutdown.	
			supply of the steer motor			
			encoder.			
			1. Motor phase is open.			
			2. Bad crimps or faulty motor		Warning	
25	1	Motor Open	cable wiring.	Cycle KSI.	then	1 = Stop.
			3. Controller defective.		Shutdown.	
			Steer contactor tips are		1	
			welded closed.			
		Contactor	2. An alternative voltage path			
26	1		(such as an external	Cycle KSI.	Shutdown.	1 = Stop.
20	•	Welded	precharge resistor) is	Cyolo Roll	Orialdown.	i – Gtop.
			providing a current to the			
			'			
		+	capacitor bank (B+ terminal).  1. Steer contactor was closed			
			temporarily, but then opened.			
		0	2. Steer contactor tips are		Warning	
27	1	Contactor	oxidized.		then	
		Opened	3. An external load on the		Shutdown.	
			capacitor bank (B+ terminal)			
			that prevents the bank from			
			charging.			
			Steer contactor did not			
			close.			
		Contactor Did	2. Steer contactor tips are			
27	2		oxidized.	Cycle KSI.	Shutdown.	1 = Stop.
		Not Close	3. An external load on the			
			capacitor bank (B+ terminal)			
			that prevents the bank from			
			p. c. c. no and bank nom	1		1

			charging.			
		Command	Command input device's			
29	1	Analog 1 Out	Analog 1 input (pin 8) is out of	Cycle KSI.	Hold then	1 = Stop.
		of Range	range.	-	Shutdown.	-
			Command input device's			
	٠	Command	Analog 3 input (pin 19) is out		Hold then	
2A	1	Analog 3 Out	of range.	Cycle KSI.	Shutdown.	1 = Stop.
		of Range				
			Position feedback device's			
		Feedback	Analog 5 input (pin 16) is out		Hold then	
2B	1	Analog 5 Out	of range.	Cycle KSI.	Shutdown.	1 = Stop.
		of Range	_			
		Feedback	Position feedback device's			
2C	1	Analog 6 Out	Analog 6 input (pin 17) is out	Cycle KSI.	Hold then	1 = Stop.
		of Range	of range.		Shutdown.	
			1222 CAN NMT State did not		Warning	
20	4	CANNot		Cycle KCI	and drop	1 Cton
2D	1	Operational	go operational within 80 ms of	Cycle KSI.	fault output.	1 = Stop.
			interlock being applied.			
			New software loaded into			
			EEPROM memory.			
2E	1	EEPROM CRC Fault	2. Try using function "Restore	Cycle KSI.	Shutdown.	1 = Stop.
			to Factory Defaults" to clear	Cycle Hell		1 - Otop.
			fault.			
			3. Controller defective.			
		Sin/Cos	1. Sin/Cos Sensor defective.		Hold then	
2F	1	command	2. Sin/Cos Sensor	Cycle KSI.	Shutdown.	1 = Stop.
		sensor	parameters are mis-tuned.			
	_	Sawtooth	1. Sawtooth Sensor defective.		Hold then	
2F	2	Command	2. Sawtooth Sensor	Cycle KSI.	Shutdown.	1 = Stop.
		Sensor	parameters are mis-tuned.			
20	4	Sin/Cos	3. Sin/Cos Sensor defective.	Cycle I/CI	Hold then	1 Ctor
30	1	Feedback	4. Sin/Cos Sensor	Cycle KSI.	Shutdown.	1 = Stop.
		sensor	parameters are mis-tuned.			
30	2	Sawtooth Feedback	<ol> <li>Sawtooth Sensor defective.</li> <li>Sawtooth Sensor</li> </ol>	Cyclo KSI	Hold then	1 = Stop.
30	۷	Sensor	parameters are mis-tuned.	Cycle KSI.	Shutdown.	ι = οιομ.
		2611201	A parameter value or the			
			software was changed that			
			required a power cycle. This			
31	1	Parameter	fault is set automatically to	Cycle KSI.	Shutdown.	1 = Stop.
	1	Change Fault	force he vehicle operator to	3,0.0 1.01.	J. Ididowii.	. – Glop.
			cycle power, for safety			
			purposes.			
33	1	Interlock	When the interlock switch	Interlock	Interlock=Of	1 = Stop.
55	ı	HILGHOOK	1. WHEN THE INTERIOUR SWITCH	HILEHOOK	interiock=Of	- οιομ.

		Switch	inputs are a crossed	Input 1 <>	f.	
		Supervision	configuration (N.O. and N.C.),	Interlock		
			the two inputs are checked. A	Input 3.		
			fault is set if Switch 1 (pin 9) =			
			Switch 3 (pin 11).			
			2. Interlock switch defective.			
			1. When the wheel position is			
			not close to home, the			
			redundant home switch inputs			
		Home Switch	are checked and a fault s set		Warning	
34	1		if they disagree.	Cycle KSI.	then	1 = Stop.
		Supervision	2. Home switch defective.		Shutdown.	
			3. For 360° steering,			
			parameter Homing Cam			
			Angle (deg) not set correctly			
		Home				
35	1	Position Not	Home switch defective.	Cycle KSI.	Shutdown.	1 = Stop.
		Found				
		Home	1. Home switch defective.		\\/ = == i===	
00	4	reference	2. For 360° steering,	0 1 10	Warning	4 00
36	1	Tolerance	parameter Homing Cam	Cycle KSI.	then	1 = Stop.
		Fault	Angle (deg) not set correctly		Shutdown.	
		Steer	Commenced in next decides			
37	1	Command	Command input device	Cycle KSI.	Hold then	1 = Stop.
		Supervision	defective.		Shutdown.	
		Wheel	Position feedback device		Hold then	
38	1	Position	defective.	Cycle KSI.	Shutdown.	1 = Stop.
		Supervision	delective.		Shuldown.	
		5V Current	The external load on the 5V		Hold then	
45	1	Out of Range	supply is drawing either too	Cycle KSI.	Shutdown.	1 = Stop.
		Out of Range	much or too little current.		Shuldown.	
47	1	Software Fault	Reserved for future use.			
41	1	1	neserved for future use.			
47	2	Software Fault	1. Software defective.	Cycle KSI.	Shutdown.	1 = Stop.
+1		2	2. Controller defective.	Cycle Noi.	Onuluown.	ι – σιορ.
17	3	Software Fault	Reserved for future use.	_		
47	ა 	3	Neserved for future use.			
17	4	Software Fault	Software defective.	Cyclo KSI	Shutdown.	1 - Ston
47	<u>4</u> 	4	2. Controller defective.	Cycle KSI.	SiluluOWII.	1 = Stop.
17	5	Software Fault	Software defective.	Cycle KSI	Shutdows	1 - Stan
47	5	5	2. Controller defective.	Cycle KSI.	Shutdown.	1 = Stop.
		DDO1	Communication between the		Warning	
48	1	PDO1	traction controller and the	Cycle KSI.	then	1 = Stop.
		l Timeout	1222 has halted.		Shutdown.	
48	2	PDO2	Communication from the CAN	Cycle KSI.	Warning	1 = Stop.

		Timeout	device sending the PDO2		then	
			message to the 1222 has		Shutdown.	
			halted.			
48	3	PDO3 Timeout	Communication from the CAN device sending the PDO3 message to the 1222 has halted.	Cycle KSI.	Warning then Shutdown.	1 = Stop.
48	4	PDO4 Timeout	Communication from the CAN device sending the PDO4 message to the 1222 has halted.	Cycle KSI.	Warning then Shutdown.	1 = Stop.
49	1	Following Error	<ol> <li>Position feedback device defective.</li> <li>Steer motor stalled.</li> <li>Steer motor encoder failed.</li> </ol>	Cycle KSI.	Warning then Shutdown.	1 = Stop.
4A	1	Hardware Software Mismatch	<ol> <li>New software loaded.</li> <li>Controller hardware cannot use the loaded software.</li> </ol>	Cycle KSI.	Shutdown.	1 = Stop.
4B	1	Parameter Conflict	<ol> <li>Parameter settings are in conflict with each other.</li> <li>Parameter setting out of range.</li> </ol>	Cycle KSI.	Shutdown.	1 = Stop.

### b. Truck with F4A controller

These controllers detect a wide variety of faults or error conditions. Faults can be detected by the operating system or by the VCL code. This section describes the faults detected by the operating system. Diagnostics information can be obtained in either of two ways:

- (2) by reading the display on a hand-held or PC programmer or
- (2) by observing the fault codes issued by the Status LEDs. See the table below for a summary of LED display formats.

The pair of LEDs built into the controller (one red, one yellow) produce flash codes displaying all the currently set faults in a repeating cycle. Each code consists of two digits. The red light flashes once, indicating that the number of times the yellow light flashes below is the first digit of the fault code, and the red light flashes twice, indicating that the number of times the yellow light flashes below is the second digit of the fault code.

Example: red light flashes once, followed by yellow light flashes four times. Then the red light blinks twice, then the yellow light blinks twice, so the fault code is 42. Please refer to the list of fault information in this manual for relevant fault codes and causes.

In the fault menu of the programmer, the words **Throttle Wiper Low** will be displayed if the accelerator output is low.

The controller's two LEDs will display this repeating pattern:



The numerical codes used by the yellow LED are listed in the troubleshooting table, which also lists possible fault causes and describes the conditions that set and clear each fault.

#### **Summary of LED display formats**

The two LEDs have four different display modes, indicating the type of information they are providing:

DISPLAY	STATUS
Neither LED illuminated	Controller is not powered on/ vehicle has dead battery/ or severe
Neither LED murminated	damage.
Yellow LED flashing	Controller is operating normally.
Yellow and red LEDs both on solid	Controller is in Flash program mode.
	No software loaded, or an internal hardware fault detected by
Red LED light on solid	the Supervisor or Primary microprocessor. Cycle KSI to clear.
	Reload software or replace controller if necessary.
Pod LED and vollow LED flack	Controller has detected a fault. 2-digit code flashed by yellow
Red LED and yellow LED flash alternately	LED identifies the specific fault; one or two flashes by red LED
alternatery	indicate whether first or second code digit will follow.

## **Troubleshooting**

The troubleshooting chart provides the following information on all the controller faults:

- fault code
- fault name as displayed on the programmer's LCD
- the effect of the fault
- · possible causes of the fault
- · fault set conditions
- · fault clear conditions.

Whenever a fault is encountered and no wiring or vehicle fault can be found, shut off KSI and turn it back on to see if the fault clears. If it does not, shutoff KSI and remove the 35-pin connector. Check the connector for corrosion or damage, clean it if necessary, and re-insert it.

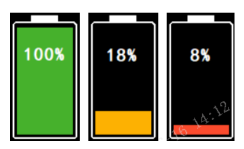
### **CURTIS-3401 (F4A controller)**



### The indications of the icons below (CURTIS-3401):

<b>(P)</b>	Parking brake		Safety pedal	1	Seat
K	Seat belt	3,0	Fault alarm	•	Turtle speed mode
Ŋ	Battery charge is I	pelow 10%	battery, lift lockout is	activated.	

## **BDI (battery discharge indicator)**

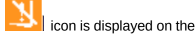


The BDI icon of the main interface of 3401T-5002 display will show different colors according to the battery level (0~100%). BDI icon in different colors indicates different states of the battery:

Green BDI icon: state of charge of battery is 20%~100%

Yellow BDI icon: state of charge of battery is 10%~19%, BDI icon flashes

Red BDI icon: state of charge of battery is 0%~9%, BDI icon flashes and main interface.



#### **BUTTONS**

See the following description about the functions of 3401T's buttons when Password Screen is active:

- F1: Specifies the number 1.
- F2: Specifies the number 2.
- F3: Specifies the number 3.
- F4: Specifies the number 4.
- F5: Specifies the number 5.
- ▲: Specifies whether the password is for the User or OEM access level.
- H: high speed mode, full speed at 10.5Km/h.
- ▼: Specifies whether the password is for the User or OEM access level.

Turtle symbol: low speed mode, full speed at 6.3Km/h.

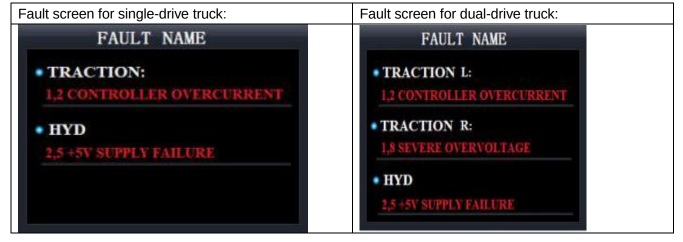
- ◄: Specifies whether the password is for the User or OEM access level.
- S: normal mode, full speed at 8.4Km/h.
- ▶: Specifies whether the password is for the User or OEM access level.
- E: low speed mode, full speed at 6.3Km/h.
- C/-: If password characters have been entered, clears the last number. If password characters have not been entered or have been cleared, returns to the home screen.

+/+: After 5 password characters are entered, press +/+ key. The 3401T-5002 display automatically verifies the password. If the password is correct, the display will enter the corresponding menu. If the password is incorrect, the display will indicate the password is incorrect.

Note: If the password is less than 5 characters, pressing +/+ key is invalid.

#### **Fault Screen**

When home screen of 3401T-5002 display is active, press +/+ key to enter the fault screen. The fault code and corresponding fault name are indicated based on the received controller fault code. When the battery is removed, the display will indicate fault 6-A. At this time, traveling is not available, while the operation of mast reaching forward/backward is available.



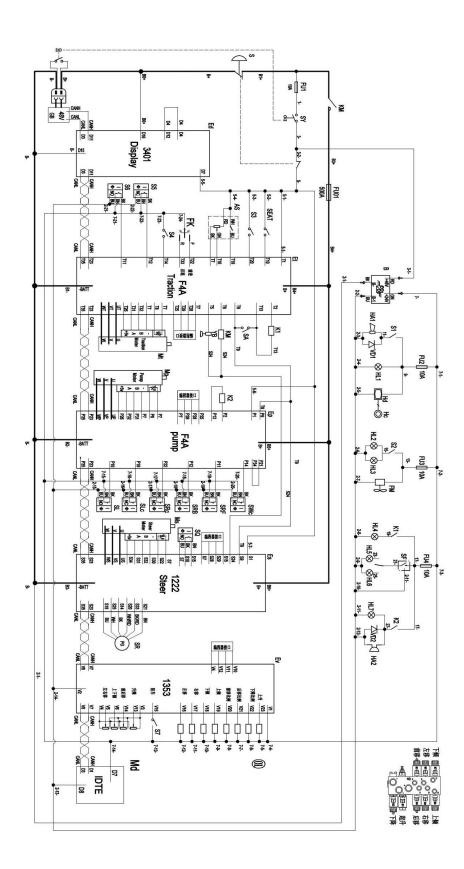


Fig. 21: Electrical diagram (truck with F4A controller)

Description of electrical components (truck with F4A controller)								
Code	Item	Code	Item					
GB	Battery 48V	S6	Battery monitor switch					
S	Emergency switch	SRF	Reach FW. limit switch (mast)					
Mt	Traction motor	SRB	Reach BW. limit switch (mast)					
Мр	Pump motor	SRc	Reach FW. And BW. limit switch (mast)					
Ms	Steering motor	SWc	Lowering speed limit switch (mast)					
Es	Steering controller	S7	Parking switch					
Et	Traction controller	SL	Mast limit switch					
Ed	Display	SLC	Mast speed limit switch					
SQ	0° proximity switch	Ev	Valve control					
SR	Steering wheel	FK	Driving directions switch					
SEAT	Seat switch	D	Diode					
FU01	Fuse	HA1	Horn					
Ер	Pump controller	HL1	Warning signal light					
AS	Accelerator	HL2/HL3	Front lamp					
SY	Key switch	HL4	Braking signal light					
Kmt	Contactor	FM	Fan					
YV	Lowering solenoid coil	HD	7 " monitor					
YB	Electromagnetic brake	HC	Camera					
В	Dc converter	SF	Flasher					
SA	Pedal switch	HL5	Left signal light					
FU1-FU2	Fuse	HL6	Right signal light					
S1	Horn button	HL7	Reversing signal light					
S2	Lamp switch	HA2	Buzzer					
S3	Brake switch	K1-K2	Relay					
S4	180°/360° switch	Md	IoT module					
S5	Travel speed limit switch	Em	CAN communication module					

# Troubleshooting chart of F4A controller (traction and pump controller)

NO.	FLAS H	FAULT NAME	FAULT ACTIONS	POSSIBLE CAUSES	FAILT CAUSE	NOTE
	CODE			SET/CLEAR CONDITIONS	O/ NOOL	
1	1-2	Controller Overcurrent Fault Type(s): 1 = Controller OverCurrent Phase U 2 = Controller OverCurrent Phase W 3 = Controller OverCurrent Phase V 4 = Irms > 135 % Current Limit	ShutdownMotor ShutdownMainContactor ShutdownEMBrake ShutdownThrottle FullBrake	problems. 3. Motor parameters are mistuned. 4. Controller defective.	Control ler	
2	1-3	Current Sensor Fault Type(s): 1	ShutdownMotor ShutdownMainContactor ShutdownEMBrake ShutdownThrottle FullBrake	<ol> <li>Leakage to vehicle frame from phase U, V, or W (short in motor stator).</li> <li>Controller defective.</li> <li>Clear: Reset Controller.</li> </ol>	Control ler	
3	1-4	Precharge Failed Fault Type(s): 1 = Abort. 2 = Energy Limit Exceeded 3 = Time Limit Exceeded	ShutdownMotor ShutdownMainContactor ShutdownEMBrake ShutdownThrottle FullBrake	1. An external load on the capacitor bank (B+ connection terminal) that prevents the capacitor bank from charging.  2. See Programmer » System Monitor menu » Controller » Capacitor Voltage.  Clear: Reset Controller.	Control ler	
4	1-5	Controller Severe Undertemp Fault Type(s): 1	ShutdownMotor ShutdownMainContactor ShutdownEMBrake ShutdownThrottle FullBrake	1. Controller is operating in an extreme environment. 2. See Programmer » System Monitor menu » Controller » Controller Temperature. Clear: Bring the heatsink temperature above  40°C and then Cycle KSI or Interlock, if fault is still there, Reset Controller.	Control ler	
5	1-6	Controller Severe Overtemp Fault Type(s): 1	ShutdownMotor ShutdownMainContactor ShutdownEMBrake ShutdownThrottle FullBrake	Controller is operating in an extreme environment.     Excessive load on vehicle.     Improper mounting of controller.     See Programmer » System Monitor menu » Controller » Controller Temperature.     Clear: Bring heatsink	Control ler	

				temperature below +95°C and then Cycle KSI or Interlock, if fault is still there, Reset Controller.	
6	1-7	Severe B+ Undervoltage	No drive torque.	<ol> <li>Non-controller system drain on battery.</li> <li>Battery resistance too high.</li> <li>Battery disconnected while driving.</li> <li>Blown B+ fuse or main contactor did not close.</li> <li>Battery parameters are misadjusted.</li> <li>See Programmer » Monitor menu » Controller » Capacitor Voltage.</li> </ol>	Control ler
7		Severe KSI Undervoltage	Fault Action: None, unless a fault action is programmed in VCL.	<ol> <li>Non-controller system drain on battery/keyswitch circuit wiring.</li> <li>Resistance in low power (KSI) circuit is too high.</li> <li>KSI disconnected while driving.</li> <li>Blown fuse.</li> <li>See Programmer»System Monitor menu» Battery» Keyswitch Voltage.</li> </ol>	Control ler
8	1-8	Severe B+ Overvoltage	ShutdownMotor ShutdownMainContactor ShutdownEMBrake ShutdownThrottle FullBrake	<ul><li>3. Battery disconnected while regen braking.</li><li>4. See Programmer» System Monitor menu » Controller » Capacitor Voltage.</li></ul>	Control ler
9		Severe KSI Overvoltage	ShutdownMotor ShutdownMainContactor ShutdownEMBrake ShutdownThrottle FullBrake	Battery-voltage applied to KSI (pin 1) exceeds the Severe Overvoltage limit.     See Programmer » Monitor menu » Battery » Keyswitch Voltage.	Control ler
10	1-9	Speed Limit Supervision	ShutdownInterlock ShutdownEMBrake	<ol> <li>Motor speed detected that exceeds the limit set by the Max Speed. Supervision parameter.</li> <li>Misadjusted Max Speed Supervision parameters.</li> <li>See: Programmer »</li> </ol>	Control ler

				Application Setup » Max Speed Supervision menu.	
11	1-10	Motor Not Stopped Fault Type(s):  1 = The motor moved more revolutions than the parameter, Motor_ Not_Stopped_Position_Error setting.  2 = The motor moved faster than the parameter, Motor_ Not_Stopped_Speed_Error (RPM) for 160ms.  3 = The three-phase drive has applied an electrical frequency greater than the Motor _Not_Stopped_Max_ Frequency parameter, and applied an RMS current greater than the Motor _Not_Stopped_Max_Current parameter for 64 ms.	ShutdownMotor ShutdownMainContactor ShutdownEMBrake ShutdownThrottle FullBrake	1. Misadjusted Motor Not Stopped parameters. 2. See: Programmer » Application Setup » Motor Not Stopped menu. 3. Internal Controller fault or conflict allowing the motor to rotate when in the stopped state.	Control
12	1-11	Critical OS General Fault Type(s): (<100) Internal Fault. Contact Curtis support. (>100) An ill-formed or corrupted application package was loaded into controller.	ShutdownMotor ShutdownMainContactor ShutdownEMBrake ShutdownThrottle ShutdownInterlock ShutdownDriver1-7 ShutdownPD FullBrake ShutdownPump ShutdownCoilSupply	1. (<100) Internal Fault. 2. (>100) CIT version is too old to fully support the FOS version.	Control ler
13	1-12	OS General 2 Fault Type(s): (<100) Internal Fault. Contact Curtis support. (>100) An ill-formed or corrupted application package was loaded into controller.	NO ACTION (controller is not operable)	<ol> <li>(&lt;100) Internal Fault.</li> <li>(&gt;100) CIT version is too old to fully support the FOS version.</li> </ol>	Control ler
14	1-13	Reset Rejected Fault Type(s): 1	ShutdownInterlock ShutdownThrottle	Clear: Cycle KSI.	Control ler
15	1-14	Motor Short Fault Type(s): 1	NO ACTION (controller is not operable)	Clear: Reset controller.	Control ler

16	2-2	Controller Overtemp Cutback	Reduced drive torque. Reduced regen-braking torque.	1. Controller is operating in an extreme environment. 2. Excessive load on vehicle. 3. Improper mounting of controller which is preventing controller cooling. 4. Controller is performance-limited at this temperature. 5. See Programmer » System Monitor menu » Controller » Temperature. Clear: Bring heatsink temperature below 85°C and then Cycle KSI or Interlock, if fault is still there, Reset Controller.	Control ler
17	2-3	Undervoltage Cutback Fault Type(s): 1	Reduced drive torque.	1. Batteries need recharging. Controller is performance limited at this voltage. 2. Battery parameters are misadjusted. 3. Non-controller system- drain on battery. 4. Battery resistance too high. 5. Battery disconnected while driving. 6. Blown B+ fuse or main contactor did not close. 7. See Programmer » System Monitor menu » Controller » Cutbacks» Undervoltage Cutback. 8. See Programmer» System Monitor menu » Controller » Capacitor Voltage.	Control ler
18	2-4	Overvoltage Cutback Fault Type(s): 1	Reduced brake torque. Note: This fault is declared only when the controller is running in regen.	1. Normal operation. Fault shows that regen braking currents elevated the battery voltage during regen braking. Controller is performance limited at this voltage.  2. Battery parameters are misadjusted.  3. Battery resistance too high for given regen current.  4. Battery disconnected while regen braking.  5. See Programmer » System Monitor menu » Controller »	Control ler

19	2-5	Ext 5V Supply Failure Fault Type(s): 1 = 5V Supply's voltage is out- of-range 2 = 5V Supply's current is out- of-range	Disables the 5V Supply.	Cutbacks » Overvoltage Cutback. 6. See Programmer» System Monitor menu » Controller » Capacitor Voltage. 1. External load impedance on the +5V supply (pin 16) is too low. 2. See the System Monitor » Outputs menu: External_5V_ Supply, Ext_5V_Current.	Control ler
20	2-6	Ext 12V Supply Failure Fault Type(s): 1 = 12V Supply's voltage is out-of-range 2 = 12V Supply's current is out-of-range	Disables the 12V Supply.	1. External load impedance on the +12V supply (pin 23) is too low. 2. See Programmer» System Monitor menu » Outputs: External_ 12V_Supply, Ext_ 12V_Current.	Control ler
21	2-8	Motor Temp Hot Cutback	1. Torque is reduced. 2. If MotorBraking Thermal CutBack_ Enable = On, then Regen Braking.	<ol> <li>Motor temperature is at or above the programmed</li> <li>Temperature Hot setting—resulting in a reduction of controller drive current.</li> <li>The motor temperature and sensor control parameters are misadjusted.</li> <li>See Programmer » AC Motor Setup » Temperature Sensor.</li> </ol>	Control ler
22	2-9	Motor Temp Sensor	Enter LOS mode.  Motor speed is reduced.  Motor temperature cutback disabled.	<ol> <li>Motor thermistor is not connected properly.</li> <li>Sensor polarity (between pin 9 and pin 12) is incorrect.</li> <li>The motor temperature and sensor parameters are misadjusted.</li> <li>See Programmer» System Monitor menu » AC Motor » Temperature.</li> </ol>	Control ler
23	3-1	Main Driver Fault Type(s):  1 = Drive short.  2 = Drive Overcurrent.  3 = Driver open/ short (Voltage measured high, should be low.)  4 = Drive open/ short (Voltage measured low, should be high.)  5 = Wiring disabled.	ShutdownMotor ShutdownMainContactor ShutdownEMBrake ShutdownThrottle FullBrake	<ol> <li>Open or short on driver load.</li> <li>Dirty connector pins at controller or contactor coil.</li> <li>Bad connector crimps or faulty wiring.</li> </ol>	Control ler

		EM Brake Driver Fault			
24	3-2	Fault Type(s):  1 = Drive short.  2 = Drive Overcurrent.  3 = Driver open/ short (Voltage measured high, should be low.)  4 = Drive open/ short (Voltage measured low, should be high.)  5 = Wiring disabled.	ShutdownEMBrake ShutdownThrottle FullBrake	<ol> <li>Open or short on driver load.</li> <li>Dirty connector pins at controller or contactor coil.</li> <li>Bad connector crimps or faulty wiring.</li> </ol>	Control ler
25	3-4	Load Hold Diver Fault	The assigned driver is open.	Same as Driver 1 Fault	Control ler
26	3-5	Lower Driver Fault	Shutdown the assigned driver.	Same as Driver 1 Fault	Control ler
27	3-6	Encoder Fault Fault Type(s): 1. Checksum loss. 2. Pulse loss due to Over-current. 3. Speed pulse signal loss. 4. Motor matching. 5. Encoder supply failed.	ShutdownEMBrake ShutdownThrottle FullBrake	<ol> <li>Motor encoder failure.</li> <li>Bad crimps or faulty wiring.</li> <li>See Programmer» System         Monitor Menu » AC Motor »         Motor RPM.</li> <li>See Programmer» System         Monitor menu » Hardware         Inputs: Analog 3 and 4.</li> </ol>	Control ler
28	3-7	Motor Open	ShutdownMotor ShutdownMainContactor ShutdownEMBrake ShutdownThrottle FullBrake	Motor phase is open.     Bad crimps or faulty wiring.	Control ler
29	3-8	Main Contactor Welded	ShutdownMotor ShutdownMainContactor ShutdownEMBrake ShutdownThrottle FullBrake	<ol> <li>Main contactor tips are welded closed.</li> <li>Motor phase U or V is disconnected or open.</li> <li>An alternate voltage path (such as an external circuit to B+) is providing a current to the capacitor bank (B+ connection terminal).</li> </ol>	Control ler

				Type 1:	
30	3-9	Main Contactor Did Not Close Fault Type(s): 1 = Main did not close when commanded. 2 = Main disconnected during operation.	ShutdownMotor ShutdownMainContactor ShutdownEMBrake ShutdownThrottle FullBrake	1 ype 1:  1. Main contactor did not close.  2. Main contactor tips are oxidized, burned, or not making good contact.  3. An external load on the capacitor bank (B+ connection terminal) is preventing the capacitor bank from charging.  4. Blown B+ fuse.  5. Main Contactor parameters mistuned; Type 2:  1. Main contactor opened during operation (while commanded closed).  2. Driver wiring to contactor's coil (e.g., pin wiring) removed during operation.  3. Contactor/coil defective.	Control
31	4-2	Throttle Input Fault Type(s): * 1 = Outside the Low or High parameter.	ShutdownThrottle	1. Throttle voltage exceeded the Analog Low or Analog High parameters for the analog input defined for the throttle input.  2. See Programmer » Controller Setup » Inputs » Analog 1 Type.  3. See Programmer » Controller Setup » Inputs » Configure.	Control ler
32	4-4	Brake Input	FullBrake	Triggered by the respective fault diagnostic associated with the brake input source (assigned analogX input).  Note: An Input fault diagnostics may be out of range if it is configured as a voltage input.	Control ler
33	4-6	NV Memory Failure Fault Type(s): 1 = Invalid checksum. 2 = NV write failed. 3 = NV read failed. 4 = NV write did not complete during power down.	ShutdownMotor ShutdownMainContactor ShutdownEMBrake ShutdownThrottle ShutdownInterlock ShutdownDriver1-5 ShutdownPD FullBrake	<ol> <li>Failure to read or write to nonvolatile (NV) memory.</li> <li>Internal controller fault.</li> </ol>	Control ler

	,			T	,	
34	4-7	HPD Sequencing	ShutdownThrottle	1. Incorrect sequence in application of KSI, Interlock, Direction, or Throttle. 2. Faulty wiring, crimps, or switches at KSI, Interlock, Direction, or Throttle. 3. Moisture in above-noted digital input switches causing invalid (real) On/Off state. 4. Verify input switch status. See Programmer » System Monitor menu » Hardware Inputs » Switch Status. 5. Verify Throttle. See Programmer » System Monitor menu » Hardware Inputs » Throttle Command.	Control	
35		EMR Rev HPD	ShutdownThrottle ShutdownEMBrake	Emergency Reverse operation has concluded, but the throttle, forward and reverse, and interlock inputs have not been returned to neutral.	Control ler	
36		Pump HPD Fault Type(s): 1. Only lifting 2. Only lowering 3. Lifting and lowering	ShutdownPump	Incorrect lifting/lowering throttle input condition (>25%) Parameters setting errors: 1. Hydraulic suppression type 2. HPD/SRO judgment time Pump throttle hardware fault	Control ler	
37	4-9	Parameter Change Fault Type(s): Reports the CAN Object ID of parameter.	ShutdownMotor ShutdownMainContactor ShutdownEMBrake ShutdownThrottle FullBrake	While the Interlock was On, a safety- based parameter was changed. Parameters with this property are marked with a [PCF] (Parameter Change Fault) in the Parameter listings.	Control	
38	4-10	EMR Switch Redundancy	ShutdownInterlock ShutdownEMBrake	1. Either or both Emergency Reverse input switches are inoperative, resulting in an invalid state. 2. Ingress of dirt or moisture in switch(es).	Control ler	
39	5-1	Pump_SRO_Fault	ShutdownMotor ShutdownMainContactor ShutdownEMBrake ShutdownThrottle FullBrake ShutdownPump	Follow the correct sequence of operations.	Control ler	OEM Faults
40	5-2	Lift_Pot_Open_Fault	ShutdownMotor ShutdownMainContactor ShutdownEMBrake	Check lifting sensor.	Control ler	OEM Faults

			ShutdownThrottle			
			FullBrake			
			ShutdownPump			
			ShutdownMotor			
			ShutdownMainContactor	Clear communication issues		
44	F 2	Arm_PDO_Fault	ShutdownEMBrake	with the controller (matching,	Control	OEM
41	5-3	Arm_rbo_rauit	ShutdownThrottle	protocols, wiring, etc.)	ler	Faults
			FullBrake	protocois, wiring, etc.)		
			ShutdownPump			
			ShutdownMotor			
			ShutdownMainContactor	Throttle signal comes first	Control	OEM
42 5-4	5-4	VCL HPD Fault	ShutdownEMBrake	Throttle signal comes first,		
			ShutdownThrottle	operate in the correct order	lei	Faults
			FullBrake			
			ShutdownMotor			
			ShutdownMainContactor	Outtob singel comes finet	Cantasi	OFN
43	5-5	VCL SRO Fault	ShutdownEMBrake	Switch signal comes first,		
			ShutdownThrottle	operate in the correct order	ler	Faults
			FullBrake			
			ShutdownMotor			
		Display Config Fault	ShutdownMainContactor	Check the display configuration		0514
44	5-6		ShutdownEMBrake			
			ShutdownThrottle		ler	Faults
			FullBrake			
			ShutdownMotor			
			ShutdownMainContactor	Check the battery		0514
45	5-7	BMS Fault Grade NonZero	ShutdownEMBrake		Control ler  Control ler  Battery  Control ler	OEM Faults
			ShutdownThrottle			
			FullBrake			
			ShutdownMotor			
			ShutdownMainContactor	Clear communication problems		
46	5-8	Remote pdo timeout	ShutdownEMBrake	with the controller (matching,		
		•	ShutdownThrottle	protocol, line, etc.)	ler	Faults
			FullBrake			
			ShutdownMotor	0 1 1 1 100/655		
			ShutdownMainContactor	Switch the 180/360 angle mode,		
47	5-9	Steer angle changed	ShutdownEMBrake	restart the key switch after the		
			ShutdownThrottle	fault is eliminated and switch to	ler	Faults
			FullBrake	the corresponding angle mode		
			ShutdownMotor			
			ShutdownMainContactor			
48	6-2	-2 PDO Timeout BMS	ShutdownEMBrake	Check the battery and	Battery	OEM
			ShutdownThrottle	communication		Faults
			FullBrake			
	<u> </u>	l .	. 311214110		<u> </u>	

49	6-3	BMS Temp High fault	ShutdownMotor ShutdownMainContactor ShutdownEMBrake ShutdownThrottle FullBrake	Check the battery	Battery	OEM Faults
50	6-4	BMS low AH	No action	Charges required	Battery	OEM Faults
51	6-5	BMS voltage difference	ShutdownMotor ShutdownMainContactor ShutdownEMBrake ShutdownThrottle FullBrake	Check the battery	Battery	OEM Faults
52	6-6	BMS Severe Overvoltage	ShutdownMotor ShutdownMainContactor ShutdownEMBrake ShutdownThrottle FullBrake	Check the battery	Battery	OEM Faults
53	6-7	BMS Undervoltage	ShutdownMotor ShutdownMainContactor ShutdownEMBrake ShutdownThrottle FullBrake	Check the battery	Battery	OEM Faults
54	5-A	BMS Temp LOW fault	ShutdownMotor ShutdownMainContactor ShutdownEMBrake ShutdownThrottle FullBrake	Check the battery	Battery	OEM Faults
55	5-B	Redundancy Check Fault	ShutdownMotor ShutdownMainContactor ShutdownEMBrake ShutdownThrottle FullBrake		Control ler	OEM Faults
56	5-C	Battery type mismatch	ShutdownMotor ShutdownMainContactor ShutdownEMBrake ShutdownThrottle FullBrake	Select the correct battery type	Battery	OEM Faults
57	5-D	Wrong 3401 Model	ShutdownMotor ShutdownMainContactor ShutdownEMBrake ShutdownThrottle FullBrake	Select the correct display	Displa y	OEM Faults
58	5-E	Not Curtis Display	ShutdownMotor ShutdownMainContactor ShutdownEMBrake	Check the display	Control ler	OEM Faults

			ShutdownThrottle FullBrake			
59	5-F	Pump Handshake Fault	ShutdownMotor ShutdownMainContactor ShutdownEMBrake ShutdownThrottle FullBrake	Clear communication problems with the controller (matching, protocol, line, etc.)	Control ler	OEM Faults
60	6-A	Battery Unlock	ShutdownMotor ShutdownMainContactor ShutdownEMBrake ShutdownThrottle FullBrake	Push battery back into place and lock it	Control ler	OEM Faults
61	6-8	VCL Run Time Error	ShutdownMotor ShutdownMainContactor ShutdownEMBrake ShutdownThrottle ShutdownDriver1-5 ShutdownPD FullBrake	<ol> <li>Runtime errors are defined using the VCL Error Module and VCL Error. See the System Information file:</li> <li>Curtis Integrated Toolkit™ » VCL Studio » Help » System Information.</li> <li>Using driver control commands in VCL can lead to VCL runtime errors if the VCL command and the driver assignment do not match.</li> </ol>	Control ler	
62	7-1	OS General	ShutdownAll	Reset controller	Control ler	
63	7-2	PDO Timeout	Set: Time between CAN PDO messages received exceeded the PDO Timeout Period. Clear: Receive CAN NMT message, or Reset Controller.	The time between CAN PDO messages received exceeded the PDO Timeout Period as defined by the Event Timer parameter.     Adjust PDO Settings. See Programmer » Application Setup » CAN Interface » PDO Setups.	Control	
64	7-3	Stall Detected	ShutdownMotor ShutdownEMBrake ShutdownThrottle Control Mode changed to LOS (Limited Operating Strategy)	<ol> <li>Stalled motor.</li> <li>Motor encoder failure.</li> <li>Bad crimps or faulty wiring.</li> <li>Problems with power supply for the motor encoder.</li> <li>See Programmer »System Monitor menu » AC Motor » Motor RPM.</li> </ol>	Control ler	
65	7-7	Supervision Fault Type(s):	ShutdownMotor ShutdownMainContactor	Set: Internal controller failure.	Control ler	

		Curtis supervision code.	ShutdownEMBrake ShutdownThrottle ShutdownInterlock ShutdownDriver1-5 ShutdownPD FullBrake ShutdownMotor			
66	7-9	Supervision Input Check	ShutdownMainContactor ShutdownEMBrake ShutdownThrottle ShutdownInterlock ShutdownDriver1-5 ShutdownPD FullBrake	Set: Internal controller failure.	Control ler	
67	8-2	PDO Mapping Error	PDO message disabled.	The PDO Map has too many data bytes assigned or has objects mapped that are not compatible.     Adjust PDO Settings. See Programmer » Application Setup » CAN Interface » PDO Setups.	Control ler	
68	8-3	Internal Hardware Fault Type(s): Curtis hardware code.	ShutdownMotor ShutdownMainContactor ShutdownEMBrake ShutdownThrottle FullBrake	Set: Internal controller fault detected.	Control ler	
69	8-4	Motor Braking Impaired	ShutdownMotor ShutdownMainContactor ShutdownEMBrake ShutdownThrottle FullBrake	Battery overcharged, excessive motor or controller heating, or misadjusted parameters. Clear: Reset interlock.	Control ler	
70	8-7	Fault Type(s):  1 Write to memory RAM failure  72 Temp sensor fault  73 Motor hot  74 Controller temperature cutback  76 Undervoltage cutback  77 Overvoltage cutback  78 Encoder not reading properly  79 Current Regulator  Tuning out of range	ShutdownMotor ShutdownMainContactor ShutdownEMBrake ShutdownThrottle FullBrake	Motor characterization failed during characterization process.	Control ler	

		80 Current Regulator			
		Tuning out of range			
		81 Encoder signal seen but			
		step size not auto-detected,			
		it must be set manually.			
		82 Aborted			
		auto-commissioning			
		90/98 PMAC Motor			
		feedback sine/cosine signal			
		not detected			
		91 PMAC motor not rotating			
		or motor type incorrect			
		92 PMAC Motor not			
		accelerating. Or low			
		acceleration			
		94-97 PMAC lag			
		compensation out of range			
		99 PMAC Motor rotating			
		when starts			
		characterization			
		102 PMAC motor temp			
		sensor fault			
		103 PMAC motor temp hot			
		cutback			
		104 PMAC motor controller			
		temp cutback			
		106 PMAC motor controller			
		Undervoltage cutback			
		107 PMAC motor controller			
		overvoltage cutback			
				Encoder Steps parameter	
			ChutdowsMater	does not match the actual motor	
			ShutdownMotor ShutdownMainContactor	encoder.	
74	0.0	Encoder Pulse Error	ShutdownEMBrake	<ol><li>Verify parameter settings: AC</li><li>Motor Setup » Quadrature</li></ol>	Control
71	8-8	Lilcodel Fuise Liloi	ShutdownThrottle	Encoder » Encoder Steps.	ler
			FullBrake	3. Motor loses IFO control, and	
			I diibiake	motor increase rotation without	
				throttle signal input.	
			ShutdownMotor	Parameter value detected	
		Parameter Out of Range	ShutdownMainContactor	outside of the limits.	
72	8-9	Fault Type(s):	ShutdownEMBrake	2. Use CIT to view the	Control
		Reports the CAN Object ID	ShutdownThrottle	parameter's range and adjust	ler
			FullBrake	the parameter's value.	
		Bad Firmware	The controller does not	The firmware in the controller is	Control
73	9-1			incorrect.	ler
		Bad_Firmware	start completely	1. The CRC of the application or	ICI
					<u> </u>

				OS does not match. 2. The application was built with an incompatible OS version.	
74	9-2	EM Brake Failed To Set EM_Brake_Failed_to_Set	ShutdownEMBrake ShutdownThrottle Activate the Interlock (EM Brake type 1).	Vehicle movement sensed after the EM Brake has been commanded to set.      EM Brake will not hold the motor from rotating.	Control ler
75	9-3	Encoder LOS Encoder_LOS	LOS Mode	1. Limited Operating Strategy (LOS) control mode has been activated as a result of either an Encoder Fault (flash code 3-6) or a Stall Detected fault (flash code 7-3). 2. Motor encoder failure. 3. Bad crimps or faulty wiring. 4. Vehicle has stalled.	Control ler
76	9-4	Emer Rev Timeout Emer_Rev_ Timeout	ShutdownThrottle ShutdownEMBrake	<ol> <li>Emergency Reverse was activated and concluded because the EMR Timeout timer had expired.</li> <li>The emergency reverse input is stuck On.</li> </ol>	Control ler
77	9-6	Pump BDI Pump_BDI	The pump is deactivated.	<ol> <li>The BDI is below the Lift_BDI_ Lockout setting.</li> <li>BDI parameters are mistuned.</li> </ol>	Control ler
78	9-9	Parameter Mismatch Fault Type(s): 1. Dual Drive is enabled in torque mode. 2. SPMSM motor feedback selected the encoder. 3. AC motor selected sine-cosine.	ShutdownMotor ShutdownMainContactor ShutdownEMBrake ShutdownThrottle FullBrake	<ol> <li>Incorrect position feedback type chosen for motor technology in use.</li> <li>Dual drive is enabled in torque mode.</li> <li>Dual drive enabled on only one controller.</li> </ol>	Control ler
79	9-10	Interlock Braking Supervision Fault Type(s): 1. MotorSpeed did not ramp down fast enough to meet configuration 2. Vehicle brought to stop, but then EM brake (if configured) failed to set. 3. Vehicle brought to stop, but then traversed a distance	ShutdownMotor ShutdownEMBrake ShutdownMainContactor	1. During interlock braking, motor speed exceeds the parameters set under Interlock Braking Supervision 2. See Programmer / Application Setup / Interlock Braking / Supervision Enable. 3. See Programmer / Application Setup / Interlock Braking / Interlock Braking Supervision	Control ler

		beyond that set by Interlock_ Brake_ Supervision_ Position_ Settling_Limit.				
80	9-11	EMR Supervision Emr_Supervision	ShutdownMotor ShutdownEMBrake ShutdownMainContactor	1. During interlock braking, motor speed exceeds the parameters set under Interlock Braking Supervision 2. See Programmer / Application Setup / Emergency Reverse / Emergency Reverse Supervision.	Control	
81	10-1	Driver 1 Fault Fault Type(s): 1. Driver short circuit 2. Driver current exceeded configured over-current limits 3. Open/short circuit (Voltage measured high, should be low) 4. Open/short circuit (Voltage measured low, should be high) 5. Broken wire 6. No current of the output limit Fault types 3-5 are only checked if driver checks are enabled	ShutdownDriver1	<ol> <li>Open or short on driver load.</li> <li>Dirty connector pins at controller or contactor coil.</li> <li>Bad connector crimps or faulty wiring.</li> <li>Driver overcurrent, as set by the Driver 1 Overcurrent parameter.</li> <li>See Programmer » Controller Setup » Outputs » Driver 1 » Driver 1 Overcurrent.</li> </ol>	Control	
82	10-2	Priver 2 Fault Fault Type(s): 1. Driver short circuit 3. Driver current exceeded configured over-current limits 3. Open/short circuit (Voltage measured high, should be low) 4. Open/short circuit (Voltage measured low, should be high) 5. Broken wire 6. No current of the output limit Fault types 3-5 are only checked if driver checks are enabled	ShutdownDriver2	1.Open or short on driver load. 2.Dirty connector pins at controller or contactor coil. 3.Bad connector crimps or faulty wiring. 4.Driver overcurrent, as set by the Driver 2 Overcurrent parameter. 5. See Programmer » Controller Setup » Outputs » Driver 2 » Driver 2 Overcurrent.	Control	

	1				<u> </u>	1
		Driver 3 Fault				
		Fault Type(s):				
		Driver short circuit				
		4. Driver current exceeded		1.Open or short on driver load.		
		configured over-current limits		2.Dirty connector pins at		
		3. Open/short circuit (Voltage		controller or contactor coil.		
		measured high, should be		3.Bad connector crimps or faulty		
		low)		wiring.	Control	
83	10-3	4. Open/short circuit (Voltage	ShutdownDriver3	4.Driver overcurrent, as set by		
		measured low, should be		the Driver 3 Overcurrent	ler	
		high)		parameter.		
		5. Broken wire		5. See Programmer » Controller		
		6. No current of the output		Setup » Outputs » Driver 3 »		
		limit		Driver 3 Overcurrent.		
		Fault types 3-5 are only				
		checked if driver checks are				
		enabled				
		Driver 4 Fault				
		Fault Type(s):				
		Driver short circuit				
		Driver current exceeded		1.Open or short on driver load.		
		configured over-current limits		2.Dirty connector pins at		
		3. Open/short circuit (Voltage		controller or contactor coil.		
		measured high, should be		3.Bad connector crimps or faulty		
	10-4	low)		wiring.		
84		4. Open/short circuit (Voltage	Shutdown Driver4	4.Driver overcurrent, as set by	Control	
04		measured low, should be	ShuldownDhver4	the Driver 4 Overcurrent	ler	
		,				
		high) 5. Broken wire		parameter.		
				5. See Programmer » Controller		
		6. No current of the output		Setup » Outputs » Driver 4 »		
		limit		Driver 4 Overcurrent.		
		Fault types 3-5 are only				
		checked if driver checks are				
$\vdash$		enabled		4 On an analysis at the last		
		Driver 5 Fault		1.Open or short on driver load.		
		Fault Type(s):		2.Dirty connector pins at		
		Driver short circuit		controller or contactor coil.		
		6. Driver current exceeded		3.Bad connector crimps or faulty		
		configured over-current limits		wiring.	Control	
85	10-5	3. Open/short circuit (Voltage	ShutdownDriver5	4.Driver overcurrent, as set by	ler	85
		measured high, should be		the Driver 5 Overcurrent	-	
		low)		parameter.		
		4. Open/short circuit (Voltage		5. See Programmer » Controller		
1			i	1	i	
		measured low, should be		Setup » Outputs » Driver 5 »		

		<u> </u>		T		
		5. Broken wire				
		6. No current of the output				
		limit				
		Fault types 3-5 are only				
		checked if driver checks are				
		enabled				
		Driver 6 Fault				
		Fault Type(s):				
		1. Driver short circuit				
		7. Driver current exceeded		1.Open or short on driver load.		
		configured over-current limits		2.Dirty connector pins at		
		3. Open/short circuit (Voltage		controller or contactor coil.		
		measured high, should be		3.Bad connector crimps or faulty		
		low)				
86	10-6	4. Open/short circuit (Voltage	Shutdown Driver6	wiring. 4.Driver overcurrent, as set by	Control	86
00	10-0	measured low, should be	ShalaowhDhvelo	the Driver 6 Overcurrent	ler	00
		high)		parameter.		
		5. Broken wire		5. See Programmer » Controller		
		6. No current of the output		Setup » Outputs » Driver 6 »		
		limit		Driver 6 Overcurrent.		
		Fault types 3-5 are only				
		checked if driver checks are				
		enabled				
		Driver 7 Fault				
		Fault Type(s):				
		Driver short circuit				
		8. Driver current exceeded		1.Open or short on driver load.		
		configured over-current limits		2.Dirty connector pins at		
		3. Open/short circuit (Voltage		controller or contactor coil.		
		measured high, should be		3.Bad connector crimps or faulty		
		low)		wiring.	Control	
87	10-7	4. Open/short circuit (Voltage	ShutdownDriver7	4.Driver overcurrent, as set by		
		measured low, should be		the Driver 7 Overcurrent	ler	
		high)		parameter.		
		5. Broken wire		5. See Programmer » Controller		
		6. No current of the output		Setup » Outputs » Driver 7 »		
		limit		Driver 7 Overcurrent.		
		Fault types 3-5 are only				
		checked if driver checks are				
		enabled				
				A Driver Output is used for		
		Driver Assignment		two or more functions.		
88	10-8	Fault Type(s): 5	ShutdownDriver	2. See Programmer » Controller	Control	
55	10-0	Driver number that caused	ShataowiiDiivei	Setup » IO Assignments » Coil	ler	
1		l		Lociab " to Assistincties " coll		
		the fault.		Drivers:		

				Main Contactor Driver EM Brake Driver	
				Hydraulic Contactor Driver	
89	10-9	Coil Supply Coil_Supply_Fault Fault Type(s): 1. Short to B- or hardware fault. 2. Driver short-circuit causes coil open circuit. 3. Coil Supply startup enable check failed. 4. Coil Supply startup disable check failed.	ShutdownAll:	<ol> <li>Short on driver loads.</li> <li>Dirty connector pins at controller or device.</li> <li>Bad connector crimps or faulty wiring.</li> <li>Controller is defective.</li> </ol>	Control ler
90	11-1	ANALOG 1 OUT OF RANGE Analog_ 1_Out_Of_Range Fault Type(s): 1. Above High limit. 2. Below Low limit.	· · · · · · · ·   · · · · ·   · · · ·		Control ler
91	11-2	ANALOG 2 OUT OF RANGE Analog_ 2_Out_Of_Range Fault Type(s): 1. Above High limit. 2. Below Low limit.	See Analog 1 Out of Range.	See Analog 1 Out of Range.	Control ler
92	11-3	ANALOG 3 OUT OF RANGE Analog_ 3_Out_Of_Range Fault Type(s): 1. Above High limit. 2. Below Low limit.  See Analog 1 Out of Range. See Analog 1 Out of Range.		Control ler	
93	11-4	ANALOG 4 OUT OF RANGE Analog_ 4_Out_Of_Range Fault Type(s): 1. Above High limit. 2. Below Low limit.	See Analog 1 Out of Range.	See Analog 1 Out of Range.	Control ler

94	11-5	ANALOG 5 OUT OF RANGE Analog_ 5_Out_Of_Range Fault Type(s): 1. Above High limit. 2. Below Low limit.	See Analog 1 Out of Range.	See Analog 1 Out of Range.	Control ler
95	11-6	ANALOG 6 OUT OF RANGE Analog_ 6_Out_Of_Range Fault Type(s): 1. Above High limit. 2. Below Low limit.	See Analog 1 Out of Range.	See Analog 1 Out of Range.	Control ler
96	11-7	ANALOG 7 OUT OF RANGE Analog_ 7_Out_Of_Range Fault Type(s): 1. Above High limit. 2. Below Low limit.	See Analog 1 Out of Range.	See Analog 1 Out of Range.	Control ler
97	11-8	ANALOG 8 OUT OF RANGE Analog_ 8_Out_Of_Range Fault Type(s): 1. Above High limit. 2. Below Low limit.	See Analog 1 Out of Range.	See Analog 1 Out of Range.	Control ler
98	11-9	ANALOG 9 OUT OF RANGE Analog_ 9_Out_Of_Range Fault Type(s): 1. Above High limit. 2. Below Low limit.	See Analog 1 Out of Range.	See Analog 1 Out of Range.	Control ler
99	11-11	ANALOG 14 OUT OF RANGE Analog_ 14_Out_Of_Range Fault Type(s): 1. Above High limit. 2. Below Low limit.	See Analog 1 Out of Range.	See Analog 1 Out of Range.	Control ler
100	11-12	Analog Assignment Analog_Assignment Fault Type(s): 9 Analog Input number that caused the fault.	Fault Action: None, unless a fault action is programmed in VCL.	<ol> <li>An Analog input is used for two or more functions.</li> <li>An Analog input is outside the range of analog inputs.</li> <li>See Programmer » Controller Setup » IO Assignments » Controls</li> </ol>	Control ler

					1
101	11-13	ANALOG 18 OUT OF RANGE Analog_ 18_Out_Of_Range Fault Type(s): 1. Above High limit. 2. Below Low limit.	See Analog 1 Out of Range.	See Analog 1 Out of Range.	Control ler
102	11-14	ANALOG 19 OUT OF RANGE Analog_ 19_Out_Of_Range Fault Type(s): 1. Above High limit. 2. Below Low limit.	See Analog 1 Out of Range.	See Analog 1 Out of Range.	Control ler
103	12-1	Branding Error Branding_Error	ShutdownMotor ShutdownMainContactor ShutdownEMBrake ShutdownThrottle FullBrake	Software and hardware branding mismatch.     For technical support on this fault, contact the Curtis distributor where you obtained your controller or the Curtis sales-support office in your region.	Control ler
104	12-2	BMS Cutback BMS_Cutback Fault Type(s): 1. Battery Current Cutback. 2. Low Cell Cutback. 3. High Cell Cutback.	Set: See Fault Type Clear: Resolve battery or battery cell issue.	A cutback based on cell loading has occurred.	Battery
105	12-5	PWM Input 10 Out of Range PWM_Input_ 10_Out_Of_Range	See Analog 1 Out of Range.	See Analog 1 Out of Range.	Control ler
106	12-7	ANALOG 31 OUT OF RANGE Analog_ 31_Out_Of_Range Fault Type(s): 1. Above High limit. 2. Below Low limit.	See Analog 1 Out of Range.	See Analog 1 Out of Range.	Control ler
107	12-8	Invalid_CAN_Port	NO ACTION	<ol> <li>Mistuned Dual Drive CAN parameters.</li> <li>Conflicting CAN Node IDs for Dual Drive.</li> </ol>	Control ler
108	12-9	VCL Watchdog	NO ACTION	See the associated VCL Functions, • Set_ Watchdog_ Timeout(). • Set_Watchdog_Fault_Action(). • Kick_ Watchdog().	Control ler

		PWM Input 28 Out of				
		Range				
		PWM_Input_28_Out_of_Ran				
		_				
		ge				
		Fault Type(s):				
		1. The input is disconnected.				
		2. The measured input				
		frequency is below the				
		(PWM_Input_28_Low_				
		Frequency) –				
		(PWM_Input_28_Frequency		1. This fault diagnostic		
		_ Fault_ Tolerance).		execution cycles every		
		3. The measured input		4msec. The input is		
		frequency is above the	Fault Action:	considered disconnected if no		
109	12-11	(PWM	None, unless a fault	PWM signal occurs for 16msec	Control	
		Input_28_High_Frequency)	action is programmed in	or the measurements are not	ler	
		+	VCL.	updated every 16msec.		
		(PWM_Input_28_Frequency		Mistuned parameters.		
		_ Fault_ Tolerance).		3. Faulty wiring.		
		4. The measured duty cycle				
		is below set limits, (PWM_				
		Input_28_Low_Duty_Cycle)				
		- (PWM_Input_28_Duty_				
		Cycle_ Fault_ Tolerance).				
		5. The measured duty cycle				
		is above set limits, (PWM_				
		,				
		Input_28_High_Duty_Cycle)				
		+ (PWM_Input_28_Duty_				
		Cycle_Fault_ Tolerance).				
		PWM Input 29 Out of				
		Range				
		PWM_Input_29_Out_of_Ran				
		ge		1. This fault diagnostic		
		Fault Type(s):		execution cycles every 4msec.		
		1. The input is disconnected.		The input is considered		
		2. The measured input	Fault Action:	disconnected if no PWM signal		
110	12-12	frequency is below the	None, unless a fault	occurs for 16msec or the	Control	
' '	12-12	(PWM_Input_29_Low_	action is programmed in		ler	
		Frequency) - (PWM_	VCL.	measurements are not updated		
		Input_29_Frequency_ Fault_		every 16msec.		
		Tolerance).		2. Mistuned parameters.		
		3. The measured input		3. Faulty wiring.		
		frequency is above the				
		(PWM_Input_29_High_				
		Frequency) + (PWM_				
	<u> </u>		<u> </u>	I	1	

		Input_29_Frequency_Fault_				
		Tolerance).				
		4 = The measured duty cycle				
		is below set limits,				
		(PWM_Input_29_Low_Duty_				
		Cycle) –				
		(PWM_Input_29_Duty_Cycle				
		_Fault_ Tolerance).				
		5 = The measured duty cycle				
		is above set limits, (PWM_				
		Input_29_High_Duty_Cycle)				
		+ (PWM_Input_29_Duty_				
		Cycle_Fault_ Tolerance).				
		Primary State Error				
		Primary_State_Error				
		Fault Type(s):				
		These are internal issues				
		either occurring during				
		startup, parameter				
		initialization,				
		secondary micro update or				
		other runtime issues.				
		1. PRIMARY_DEVICE_				
		STARTUP = 0,				
		2 = PRIMARY_WAIT_KSI_				
		STABLE,				
		3 = PRIMARY_DEVICE_				
		STARTUP_ VALID,	NO ACTION	Set: Internal error with the		
444	40.40	4 = PRIMARY_INITIALIZE_	NO_ACTION	controller. Kindly reset	Control	
111	12-13	PARAMETERS,	(controller is not	controller.	ler	
		5 = PRIMARY_WAIT_FOR_	operable)	Clear: Reset controller		
		FIRST_SIGNALS,				
		6 = PRIMARY_WAIT_FOR_				
		SUPERVISOR,				
		7 = PRIMARY_RESTORE_				
		PARAMETER_FAIL,				
		8 =				
		PRIMARY_SUPERVISOR_				
		FIRST_SIGNALS_ERROR,				
		9 =				
		PRIMARY_SUPERVISOR_				
		STARTUP_ERROR,				
		10 = PRIMARY_STARTUP_				
		TIMER_ FAILURE,				
	j l	11 = PRIMARY_WAIT_CAN_	1			

		HANDSHAKING_DONE, 12 = PRIMARY_RUNNING				
112	13-1	Lift Input Fault Lift_Input	ShutdownLift	The associated fault diagnostic with the assigned lift-input source triggers this fault.  For example:  If the Lift_Input_Source is an analog input, then any faults detected by the respective Input fault diagnostics are cascaded and reported within this fault code.  Set: Faults from the respective/ assigned "Lift_Input_Source" are cascaded and reported.  Clear: Resolve any input assignment conflict, or out of range faults, then Reset Controller.	Control	
113	13-2	Phase PWM Mismatch Phase_PWM_Mismatch Fault Type(s): 0 = U phase. 1 = V phase. 2 = W phase.	ShutdownMotor ShutdownMainContactor ShutdownEMBrake ShutdownThrottle FullBrake ShutdownPump	Set: The difference between the commanded phase PWM duty cycle and the measured is greater than allowed. Clear: Reset Controller.	Control ler	
114	13-3	Hardware Compatibility Hardware_Compatibility	ShutdownMotor ShutdownMainContactor ShutdownEMBrake ShutdownThrottle FullBrake ShutdownPump	The OS (device profile, .cdev file) is incompatible with the controller. The loaded software (.cdev) is not compatible with the controller hardware.	Control ler	
115	13-4	Lower Input Fault Lower_Input	ShutdownLower	The associated fault diagnostic with the assigned lift-input source triggers this fault. For example: If the Lift_Input_Source is an analog input, then any faults detected by the respective Input fault diagnostics are cascaded and reported within this fault code. Set: Faults from the respective/assigned "Lift_Input_Source" are cascaded and reported. Clear: Resolve any input	Control ler	

					T T	
				assignment conflict, or out of		
				range faults, then Reset		
				Controller.		
		Hazardous Movement				
		Hazardous_Movement				
		Fault Type(s):				
		1 = The motor speed is in the		Set: This fault detects		
		opposite direction of the		hazardous movement when the		
		speed request and the		motor is requested to be		
		motor fails to accelerate in		moving.		
		the correct direction for a		The first hazard is a motor that		
		programmed time. In the		is not able to slow down if the		
		event of a change to neutral,		throttle goes to zero or the		
	13-6	this hazard will be detected if		direction switch is not in the		
		the motor fails to accelerate		direction of travel.		
		toward zero speed for a		The second hazard is a motor	Control	
116		programmed time.	ShutdownInterlock	that accelerates the wrong way	ler	
		2 = The acceleration is in the		or goes too fast.		
		opposite direction of the		Note: This fault only occurs		
		difference between the		when the Control Mode Select is		
		operator speed request and		in Speed_Mode, Speed_Mode_		
		the motor speed. The speed		Express, or Servo_Mode.		
		in the commanded direction		Clear: Reset Controller.		
		is greater than the		Setting Hazardous_Direction_		
		commanded speed by more		Response_ Time = 0 will disable		
		than a parameter		these checks		
		(Hazardous_Speed) for a				
		programmed time				
		(Hazardous_ Throttle_				
		Response_ Time).  IMU Failure				
		IMU_Failure				
		Fault Type(s):				
		1. SPI Communication				
		Failure		Check if configured correctly or		
		2. Curtis Factory Self Test		the vehicle is moving when		
117	13-12	Failure	NO_ACTION	calibrating.	Control	
' ' '	10-13	3. Run Time Check Failure,	INO_AOTION	IO ACTION I	ler	
		bad data received from the		type.		
		IMU		Clear: Cycle KSI		
		4. Gyro Cal out of range,				
		maximum calibration offset				
		exceeded.				
		oxooddd.				

# Troubleshooting chart of 1222 controller (steering)

FLASH CODE	SUB CODE	FAULT NAME	POSSIBLE CAUSE	CLEAR CONDITION	STEER FAULT ACTION	TRACTION FAULT ACTION
В	1	Hardware Fault	An internal hardware error has been detected; controller defective.	Cycle KSI.	Shutdown.	1 = Stop.
С	1	Controller Overcurrent	<ul><li>4. External short of phase</li><li>U, V, or W motor</li><li>connection.</li><li>5. Motor parameters are mis-tuned.</li><li>6. Controller defective.</li></ul>	Cycle KSI.	Shutdown.	1 = Stop.
D	1	Current Sensor Fault	<ol> <li>Leakage to vehicle frame from phase U, V, or W (short in motor stator).</li> <li>Controller defective.</li> </ol>	Cycle KSI.	Shutdown.	1 = Stop.
E	1	Precharge	<ol> <li>External load on capacitor bank (B+ connection terminal) that prevents the capacitor bank from charging.</li> <li>Controller defective.</li> </ol>	Cycle KSI.	Shutdown.	1 = Stop.
F	1	Controller Severe Undertemp	Controller is operating in an extreme environment.	Bring heatsink temp above -35°C.	Warning Only.	3 = No action.
10	1	Controller Severe Overtemp	<ol> <li>Improper mounting of controller.</li> <li>Excessive load on vehicle.</li> <li>Controller is operating in an extreme environment.</li> </ol>	Cycle KSI.	Warning then Shutdown.	1 = Stop.
11	1	Severe Undervoltage	<ol> <li>Battery or battery cables or battery connections defective.</li> <li>Excessive non-controller system drain on battery.</li> <li>Battery disconnected while driving.</li> <li>Blown B+ fuse or steer contactor did not close.</li> </ol>	Cycle KSI.	Shutdown.	1 = Stop.

12	1	Severe Overvoltage	<ol> <li>Battery or battery cable resistancetoo high for a given regen current.</li> <li>Battery disconnected while regen braking.</li> </ol>	Cycle KSI.	Shutdown.	1 = Stop.
16	1	Controller Overtemp	<ol> <li>Improper mounting or cooling of controller.</li> <li>Excessive load on vehicle.</li> <li>Controller operating in an extreme environment.</li> </ol>	Heatsink temp<85°C	Warning Only.	2= Reduce speed. (Max speed reduced linearly from 100% at 85°C to 0% at 95°C)
19	1	5V Supply Failure	External load impedance on the +5V supply is too low.	Cycle KSI.	Hold then Shutdown.	1 = Stop.
1A	1	10V Supply Failure	External load impedance on the +10V supply is too low.	Cycle KSI.	Warning then Shutdown.	1 = Stop.
1B	1	Severe Motor Over Temp	<ul><li>2. Motor is operating in an extreme environment.</li><li>2. Motor Temperature</li><li>Control parameters are mis-tuned.</li></ul>	Cycle KSI.	Warning then Shutdown.	1 = Stop.
1C	1	Motor Temp Hot Cutback	<ol> <li>Motor is operating in an extreme environment.</li> <li>Motor Temperature Control parameters are mis-tuned.</li> </ol>	Steer motor temperature <programme d Temperature Hot.</programme 	Warning Only.	2= Reduce speed. (Max speed reduced linearly from 100% at 85°C to 0% at 95°C)
1D	1	Motor Temp Sensor Fault	<ol> <li>Motor thermistor is not connected properly.</li> <li>If the application does not use a motor thermistor, the Motor Temperature Sensor Enable parameter should be programmed Off.</li> </ol>	Motor temperature input within the normal operating range.	Warning Only.	2= Reduce speed. (Max speed reduced linearly from 100% at 85°C to 0% at 95°C)
1F	1	Contactor Open/Short	<ol> <li>Open or short on driver load.</li> <li>Dirty connector pins.</li> <li>Bad crimps or faulty wiring.</li> </ol>	Cycle KSI.	Warning then Shutdown.	1 = Stop.
23	1	Fault Output	3. External load	Cycle KSI.	Warning then	1 = Stop.

		Open/Short	impodance on the fault		Shutdown.	
		Open/Short	impedance on the fault		Shuldown.	
			output is too low.			
			2. Controller defective.			
			Stalled steer motor.			
			2. Steer motor encoder			
			failure.			
24	1	Motor Stalled	3. Bad crimps or faulty	Cycle KSI.	Warning then	1 = Stop.
			wiring.		Shutdown.	-
			4. Problems with power			
			supply of the steer motor			
			encoder.			
			4. Motor phase is open.			
25	1	Motor Open	5. Bad crimps or faulty	Cycle KSI.	Warning then	1 = Stop.
			motor cable wiring.		Shutdown.	-
			6. Controller defective.			
			1. Steer contactor tips are			
			welded closed.			
		0	2. An alternative voltage			
26	1	Contactor	path (such as an external	Cycle KSI.	Shutdown.	1 = Stop.
		Welded	precharge resistor) is			
			providing a current to the			
			capacitor bank (B+			
			terminal).  1. Steer contactor was			
	1		closed temporarily, but			
			then opened.			
			2. Steer contactor tips are			
27		Contactor	oxidized.		Warning then	
	•	Opened	3. An external load on the		Shutdown.	
			capacitor bank (B+			
			terminal) that prevents the			
			bank from charging.			
			Steer contactor did not			
			close.			
			2. Steer contactor tips are			
07	_	Contactor Did	oxidized.	Cycle ICO	Chutdan	1 04
27	2	Not Close	3. An external load on the	Cycle KSI.	Shutdown.	1 = Stop.
			capacitor bank (B+			
			terminal) that prevents the			
			bank from charging.			
		Command	Command input device's		Hold then	
29	1	Analog 1 Out of	Analog 1 input (pin 8) is	Cycle KSI.	Shutdown.	1 = Stop.
		Range	out of range.		Silutuowii.	
2A	1	Command	Command input device's	Cycle KSI.	Hold then	1 = Stop.
2/1	'	Analog 3 Out of	Analog 3 input (pin 19) is	Systo IXOI.	Shutdown.	. – Οιορ.

		Range	out of range.			
2B	1	Feedback Analog 5 Out of Range	Position feedback device's Analog 5 input (pin 16) is out of range.	Cycle KSI.	Hold then Shutdown.	1 = Stop.
2C	1	Feedback Analog 6 Out of Range	Position feedback device's Analog 6 input (pin 17) is out of range.	Cycle KSI.	Hold then Shutdown.	1 = Stop.
2D	1	CANNot Operational	1222 CAN NMT State did not go operational within 80 ms of interlock being applied.	Cycle KSI.	Warning and drop fault output.	1 = Stop.
2E	1	EEPROM CRC Fault	<ol> <li>New software loaded into EEPROM memory.</li> <li>Try using function "Restore to Factory Defaults" to clear fault.</li> <li>Controller defective.</li> </ol>	Cycle KSI.	Shutdown.	1 = Stop.
2F	1	Sin/Cos command sensor	<ul><li>5. Sin/Cos Sensor defective.</li><li>6. Sin/Cos Sensor parameters are mis-tuned.</li></ul>	Cycle KSI.	Hold then Shutdown.	1 = Stop.
2F	2	Sawtooth Command Sensor	<ol> <li>Sawtooth Sensor defective.</li> <li>Sawtooth Sensor parameters are mis-tuned.</li> </ol>	Cycle KSI.	Hold then Shutdown.	1 = Stop.
30	1	Sin/Cos Feedback sensor	<ul><li>7. Sin/Cos Sensor defective.</li><li>8. Sin/Cos Sensor parameters are mis-tuned.</li></ul>	Cycle KSI.	Hold then Shutdown.	1 = Stop.
30	2	Sawtooth Feedback Sensor	<ol> <li>Sawtooth Sensor defective.</li> <li>Sawtooth Sensor parameters are mis-tuned.</li> </ol>	Cycle KSI.	Hold then Shutdown.	1 = Stop.
31	1	Parameter Change Fault	A parameter value or the software was changed that required a power cycle. This fault is set automatically to force he vehicle operator to cycle power, for safety purposes.	Cycle KSI.	Shutdown.	1 = Stop.
33	1	Interlock Switch Supervision	2. When the interlock switch inputs are a	Interlock Input 1 <>	Interlock=Off.	1 = Stop.

			crossed configuration (N.O. and N.C.), the two inputs are checked. A fault is set if Switch 1 (pin 9) = Switch 3 (pin 11).  4. Interlock switch defective.	Interlock Input 3.		
34	1	Home Switch Supervision	1. When the wheel position is not close to home, the redundant home switch inputs are checked and a fault s set if they disagree.  2. Home switch defective.  3. For 360° steering, parameter Homing Cam Angle (deg) not set correctly	Cycle KSI.	Warning then Shutdown.	1 = Stop.
35	1	Home Position Not Found	Home switch defective.	Cycle KSI.	Shutdown.	1 = Stop.
36	1	Home reference Tolerance Fault	Home switch defective.     For 360° steering,     parameter Homing Cam     Angle (deg) not set     correctly	Cycle KSI.	Warning then Shutdown.	1 = Stop.
37	1	Steer Command Supervision	Command input device defective.	Cycle KSI.	Hold then Shutdown.	1 = Stop.
38	1	Wheel Position Supervision	Position feedback device defective.	Cycle KSI.	Hold then Shutdown.	1 = Stop.
45	1	5V Current Out of Range	The external load on the 5V supply is drawing either too much or too little current.	Cycle KSI.	Hold then Shutdown.	1 = Stop.
47	1	Software Fault 1	Reserved for future use.			
47	2	Software Fault 2	<ul><li>3. Software defective.</li><li>4. Controller defective.</li></ul>	Cycle KSI.	Shutdown.	1 = Stop.
47	3	Software Fault 3	Reserved for future use.			
47	4	Software Fault 4	<ul><li>3. Software defective.</li><li>4. Controller defective.</li></ul>	Cycle KSI.	Shutdown.	1 = Stop.
47	5	Software Fault 5	<ol> <li>Software defective.</li> <li>Controller defective.</li> </ol>	Cycle KSI.	Shutdown.	1 = Stop.
48	1	PDO1 Timeout	Communication between the traction controller and the 1222 has halted.	Cycle KSI.	Warning then Shutdown.	1 = Stop.
48	2	PDO2 Timeout	Communication from the	Cycle KSI.	Warning then	1 = Stop.

			CAN device sending the		Shutdown.	
			PDO2 message to the			
			1222 has halted.			
48	3	PDO3 Timeout	Communication from the	Cycle KSI.	Warning then	1 = Stop.
			CAN device sending the			
			PDO3 message to the		Shutdown.	
			1222 has halted.			
48	4	PDO4 Timeout	Communication from the	Cycle KSI.	Warning then Shutdown.	1 = Stop.
			CAN device sending the			
			PDO4 message to the			
			1222 has halted.			
	1	Following Error	2. Position feedback	Cycle KSI.	Warning then Shutdown.	1 = Stop.
			device defective.			
49			2. Steer motor stalled.			
			3. Steer motor encoder			
			failed.			
	1	Hardware Software Mismatch	3. New software loaded.	Cycle KSI.	Shutdown.	
4A			4. Controller hardware			1 = Stop.
-77.			cannot use the loaded			
			software.			
4B	1	Parameter Conflict	3. Parameter settings are	Cycle KSI.	Shutdown.	
			in conflict with each other.			1 = Stop.
			4. Parameter setting out of			. 5.56.
			range.			

# 13. DECLARATION OF CONFORMITY (VALID FOR SALE IN EU)

#### **GB] Original CE Declaration of conformity**

The signatory hereby declares that the specified machine conforms to the EC Directive 2006/42/EC (Machine Directive), and 2014/30/EU (Electro-Magnetic Compatibility, EMC) including their amendments as translated into national legislation of the member countries. The signatory is individually authorized to compile the technical documents and declares that the following standards, including the normative procedures contained therein, have been applied:

#### [D] Original EG- Konformitätserklärung

Der Unterzeichner erklärt hiermit, dass die angegebene Maschine den EG-Richtlinien 2006/42/EG (Maschinenrichtlinie) und 2014/30/EU (Elektromagnetische Verträglichkeit, EMV) einschließlich ihrer Änderungen in der Umsetzung in die nationale Gesetzgebung der Mitgliedsländer entspricht. Der Unterzeichner ist zur Zusammenstellung der technischen Unterlagen einzeln befugt und erklärt, dass folgende Normen, einschließlich der darin enthaltenen normativen Verfahren, angewendet wurden:

# [E] Original DECLARACIÓN DE CONFORMIDAD CE

El signatario declara por la presente que la máquina especificada cumple con la Directiva CE 2006/42/EC (Directiva de Máquinas) y 2014/30/EU (Compatibilidad Electromagnética, EMC) incluidas sus enmiendas traducidas a la legislación nacional de los países miembros. El firmante está autorizado individualmente para compilar los documentos técnicos y declara que se han aplicado los siguientes estándares, incluidos los procedimientos normativos contenidos en ellos:

#### [F] Originale DECLARATION DE CONFORMITE CE

Le signataire déclare par la présente que la machine spécifiée est conforme à la directive CE 2006/42/CE (directive machine) et 2014/30/UE (compatibilité électromagnétique, CEM), y compris leurs modifications telles que traduites dans la législation nationale des pays membres. Le signataire est individuellement autorisé à compiler les documents techniques et déclare que les normes suivantes, y compris les procédures normatives qu'elles contiennent, ont été appliquées:

# [NL] Origineel EG-CONFORMITEITSVERKLARING

De ondertekenaar verklaart hierbij dat de gespecificeerde machine voldoet aan de EG-richtlijnen 2006/42/EG (machinerichtlijn) en 2014/30/EU (elektromagnetische compatibiliteit, EMC) inclusief hun amendementen zoals vertaald in de nationale wetgeving van de aangesloten landen. De ondertekenaar is individueel gemachtigd om de technische documenten samen te stellen en verklaart dat de volgende normen, inclusief de normatieve procedures die daarin zijn opgenomen, zijn toegepast:

#### [P] Original DECLARAÇÃO DE CONFORMIDADE CE

O signatário declara que a máquina especificada está em conformidade com a Diretiva EC 2006/42/EC (Diretiva de Máquinas) e 2014/30/EU (Compatibilidade Eletromagnética, EMC), incluindo suas emendas traduzidas para a legislação nacional dos países membros. O signatário está individualmente autorizado a compilar os documentos técnicos e declara que as seguintes normas, incluindo os procedimentos normativos neles contidos, foram aplicadas:

#### [I] Originale DICHIARAZIONE DI CONFORMITÀ CE

Il firmatario dichiara che la macchina specificata è conforme alla Direttiva CE 2006/42/CE (Direttiva macchine) e 2014/30/UE (Compatibilità elettromagnetica, EMC) compresi i relativi emendamenti tradotti nella legislazione nazionale dei paesi membri. Il firmatario è autorizzato individualmente alla compilazione dei documenti tecnici e dichiara che sono state applicate le seguenti norme, comprese le procedure normative ivi contenute:

# [ВС] Оригинален ЕВРОПЕЙСКА ОБЩНОСТ - ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ

С настоящото подписалото лице декларира, че посочената машина отговаря на Директива на ЕО 2006/42/ЕС (Директива за машини) и 2014/30/EU (Електромагнитна съвместимост, ЕМС), включително техните изменения, преведени в националното законодателство на страните-членки. Подписалото лице е лично упълномощено да съставя техническите документи и декларира, че са приложени следните стандарти, включително съдържащите се в тях нормативни процедури:

# [CZ] Original EG - PROHLÁŠENÍ OSHODĚ

Signatář tímto prohlašuje, že uvedený stroj je ve shodě se směrnicí ES 2006/42/ES (Směrnice o strojích) a 2014/30/EU (Elektromagnetická kompatibilita, EMC) včetně jejich změn ve znění přeložené do národní legislativy členských zemí. Podepisující osoba je samostatně oprávněna sestavit technické dokumenty a prohlašuje, že byly použity následující normy, včetně normativních postupů v nich obsažených:

#### [DK] Original EF-OVERENSSTEMMELSESERKLÆRING

Underskriveren erklærer hermed, at den specificerede maskine er i overensstemmelse med EF-direktivet 2006/42/EC (maskindirektivet) og 2014/30/EU (elektro-magnetisk kompatibilitet, EMC) inklusive deres ændringer som oversat til national lovgivning i medlemslandene. Underskriveren er individuelt bemyndiget til at udarbejde de tekniske dokumenter og erklærer, at følgende standarder, inklusive de normative procedurer indeholdt deri, er blevet anvendt:

### [EST] Originaal EL vastavusavaldus

Allakirjutanu kinnitab käesolevaga, et nimetatud masin vastab EÜ direktiivile 2006/42/EÜ (masinadirektiiv) ja 2014/30/EL (elektromagnetiline ühilduvus, EMC), sealhulgas nende muudatustele, nagu on tõlgitud liikmesriikide siseriiklikesse õigusaktidesse. Allakirjutanul on individuaalselt õigus koostada tehnilisi dokumente ja ta kinnitab, et on kohaldatud järgmisi standardeid, sealhulgas neis sisalduvaid normatiivprotseduure:

#### [FIN] Alkuperäinen EU-YHDENMUKAISUUSSELOSTUS

Allekirjoittaja vakuuttaa täten, että määritetty kone on EY-direktiivin 2006/42/EY (konedirektiivi) ja 2014/30/EU (sähkömagneettinen yhteensopivuus, EMC) mukainen, mukaan lukien niiden muutokset, sellaisina kuin ne on käännetty jäsenmaiden kansalliseen lainsäädäntöön. Allekirjoittaja on henkilökohtaisesti valtuutettu kokoamaan tekniset asiakirjat ja vakuuttaa, että seuraavia standardeja, mukaan lukien niihin sisältyvät normatiiviset menettelyt, on sovellettu:

#### [GR] Πρωτότυπο ΔΗΛΩΣΗΣΥΜΜΟΡΦΩΣΗΣΕΟΚ

Ο υπογράφοντος δηλώνει με το παρόν ότι το συγκεκριμένο μηχάνημα συμμορφώνεται με την Οδηγία 2006/42/ΕΚ (Οδηγία Μηχανών) και 2014/30/ΕΕ (Ηλεκτρομαγνητική Συμβατότητα, ΕΜC) συμπεριλαμβανομένων των τροποποιήσεών τους όπως έχουν μεταφραστεί στην εθνική νομοθεσία των χωρών μελών. Ο υπογράφοντος είναι ατομικά εξουσιοδοτημένος να συντάξει τα τεχνικά έγγραφα και δηλώνει ότι έχουν εφαρμοστεί τα ακόλουθα πρότυπα, συμπεριλαμβανομένων των κανονιστικών διαδικασιών που περιέχονται σε αυτά:

# [H] Eredeti EU KONFORMITÁSI NYILATKOZAT

Az aláíró ezennel kijelenti, hogy a megadott gép megfelel a 2006/42/EC (gépirányelv) és a 2014/30/EU (elektromágneses összeférhetőség, EMC) irányelveknek, beleértve azok módosításait a tagországok nemzeti jogszabályaiba lefordítva. Az aláíró egyénileg jogosult a műszaki dokumentumok összeállítására, és kijelenti, hogy a következő szabványokat, beleértve az abban foglalt normatív eljárásokat, alkalmazták:

## [LT] Originalus ES atitikimo deklaracija

Pasirašęs asmuo pareiškia, kad nurodyta mašina atitinka EB direktyvą 2006/42/EB (mašinų direktyvą) ir 2014/30/ES (elektromagnetinį suderinamumą, EMC), įskaitant jų pakeitimus, išverstus į šalių narių nacionalinius teisės aktus. Pasirašęs asmuo yra individualiai įgaliotas rengti techninius dokumentus ir pareiškia, kad buvo taikomi šie standartai, įskaitant juose nurodytas normines procedūras:

# [LV] Oriģināls ES atbilstības deklarācija

Parakstītājs ar šo apliecina, ka norādītā iekārta atbilst EK Direktīvai 2006/42/EK (Mašīnu direktīva) un 2014/30/ES (Elektromagnētiskā saderība, EMC), ieskaitot to grozījumus, kas ir tulkoti dalībvalstu nacionālajos tiesību aktos. Parakstītājs ir individuāli pilnvarots sastādīt tehniskos dokumentus un apliecina, ka ir piemēroti šādi standarti, tostarp tajos ietvertās normatīvās procedūras:

#### [N] Opprinnelig EU-KONFORMITETSERKLÆRING

Underskriveren erklærer herved at den spesifiserte maskinen er i samsvar med EC-direktivet 2006/42/EC (maskindirektivet), og 2014/30/EU (elektromagnetisk kompatibilitet, EMC) inkludert deres endringer som oversatt til nasjonal lovgivning i medlemslandene. Underskriveren er individuelt autorisert til å sammenstille de tekniske dokumentene og erklærer at følgende standarder, inkludert de normative prosedyrene som finnes deri, er brukt:

#### [PL] Oryginalny DEKLARACJA ZGODNOŚCI WE

Sygnatariusz niniejszym oświadcza, że określona maszyna jest zgodna z dyrektywą WE 2006/42/WE (dyrektywa maszynowa) i 2014/30/UE (kompatybilność elektromagnetyczna, EMC) wraz z ich poprawkami w tłumaczeniu na ustawodawstwo krajowe krajów członkowskich. Sygnatariusz jest indywidualnie

upoważniony do sporządzania dokumentacji technicznej i oświadcza, że zastosowano następujące normy, w tym zawarte w nich procedury normatywne:

## [RO] Original DECLARAȚIE DE CONFORMITATE CE

Semnatarul declară prin prezenta că mașina specificată este conformă cu Directiva CE 2006/42/CE (Directiva Mașini) și 2014/30/UE (Compatibilitate electro-magnetică, EMC), inclusiv amendamentele acestora, astfel cum au fost traduse în legislația națională a țărilor membre. Semnatarul este autorizat individual să întocmească documentele tehnice si declară că au fost aplicate următoarele standarde, inclusiv procedurile normative cuprinse în acestea:

#### [RUS] Оригинал Декларация соответствия стандартам EC

Настоящим подписывающая сторона заявляет, что указанная машина соответствует Директиве EC 2006/42/EC (Директива по машинам) и 2014/30/EC (Электромагнитная совместимость, ЭМС), включая их поправки, переведенные в национальное законодательство стран-членов. Подписавшаяся сторона имеет индивидуальное право на составление технических документов и заявляет, что были применены следующие стандарты, включая содержащиеся в них нормативные процедуры:

#### [S] Original EG-KONFORMITETSFÖRKLARING

Undertecknaren intygar härmed att den specificerade maskinen överensstämmer med EG-direktivet 2006/42/EC (maskindirektivet) och 2014/30/EU (elektromagnetisk kompatibilitet, EMC) inklusive deras tillägg som översatts till nationell lagstiftning i medlemsländerna. Undertecknaren är individuellt behörig att sammanställa de tekniska dokumenten och förklarar att följande standarder, inklusive de normativa procedurerna som finns däri, har tillämpats:

#### [SK] Originál vyhlásenie o zhode

Signatár týmto vyhlasuje, že špecifikovaný stroj je v súlade so Smernicou ES 2006/42/EC (Smernica o strojoch) a 2014/30/EU (Elektromagnetická kompatibilita, EMC) vrátane ich dodatkov preložených do národnej legislatívy členských krajín. Signatár je individuálne oprávnený zostavovať technické dokumenty a vyhlasuje, že boli aplikované nasledujúce normy vrátane normatívnych postupov v nich obsiahnutých:

#### [SLO] Original EU IZJAVA O SKLADNOSTI

Podpisnik s tem izjavlja, da je navedeni stroj v skladu z Direktivo ES 2006/42/ES (Direktiva o strojih) in 2014/30/EU (Electro-Magnetic Compatibility, EMC), vključno z njunimi spremembami, kot so prevedene v nacionalno zakonodajo držav članic. Podpisnik je posamično pooblaščen za sestavo tehnične dokumentacije in izjavlja, da so bili uporabljeni naslednji standardi, vključno z normativnimi postopki, ki jih vsebuje:

# [TR] Orijinal AB Uygunluk Açıklaması

İmza sahibi, belirtilen makinenin AB Direktifi 2006/42/EC (Makine Direktifi) ve 2014/30/EU (Elektro-Manyetik Uyumluluk, EMC) ve bunların üye ülkelerin ulusal mevzuatına tercüme edilen değişiklikleri ile uyumlu olduğunu beyan eder. İmza sahibi, teknik belgeleri derlemeye bireysel olarak yetkilidir ve burada yer alan normatif prosedürler dahil olmak üzere aşağıdaki standartların uygulandığını beyan eder:

# <the applied standards have to be shown here>

(1) Type: XX XX- Reach truck

(2) Serial No: XXXXXXX

(3) Year of constr.: YYYY

(4) Manufacturer: Noblelift Intelligent Equipment Co., Ltd.528 Changzhou Road, Taihu Sub-district, Changxing, 313100, PR China

(5) Responsible for compiling the technical documentation: <Company name>,
<Company Address>

(6) Date: <Place>, YYYY.MM.DD

(7) Authorized signatory: <Position> Mr. Sample

- (1) Type/ Typ/ Tipo/ Modello/ Tyyppi/ Tipo / ΤΥΠΟΣ/ Típus/ Tip/ Tun/ Tips/ Tipas/ Tüüp:
- (2) Serial No./ Serien-Nr./ N°. de série/ Serienummer/ Nº de serie/ Numero di serie/ Serienr./ Sarjanro/ αυξάνωναριθμός/ Seriové číslo/ Szériaszám/ Nr.Seryjny/ Serijska številka/ Výrobné číslo/ Серийныйномер/ Seri No./ Seerianr./ Sērijas Nr./ Serijos numeris:
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