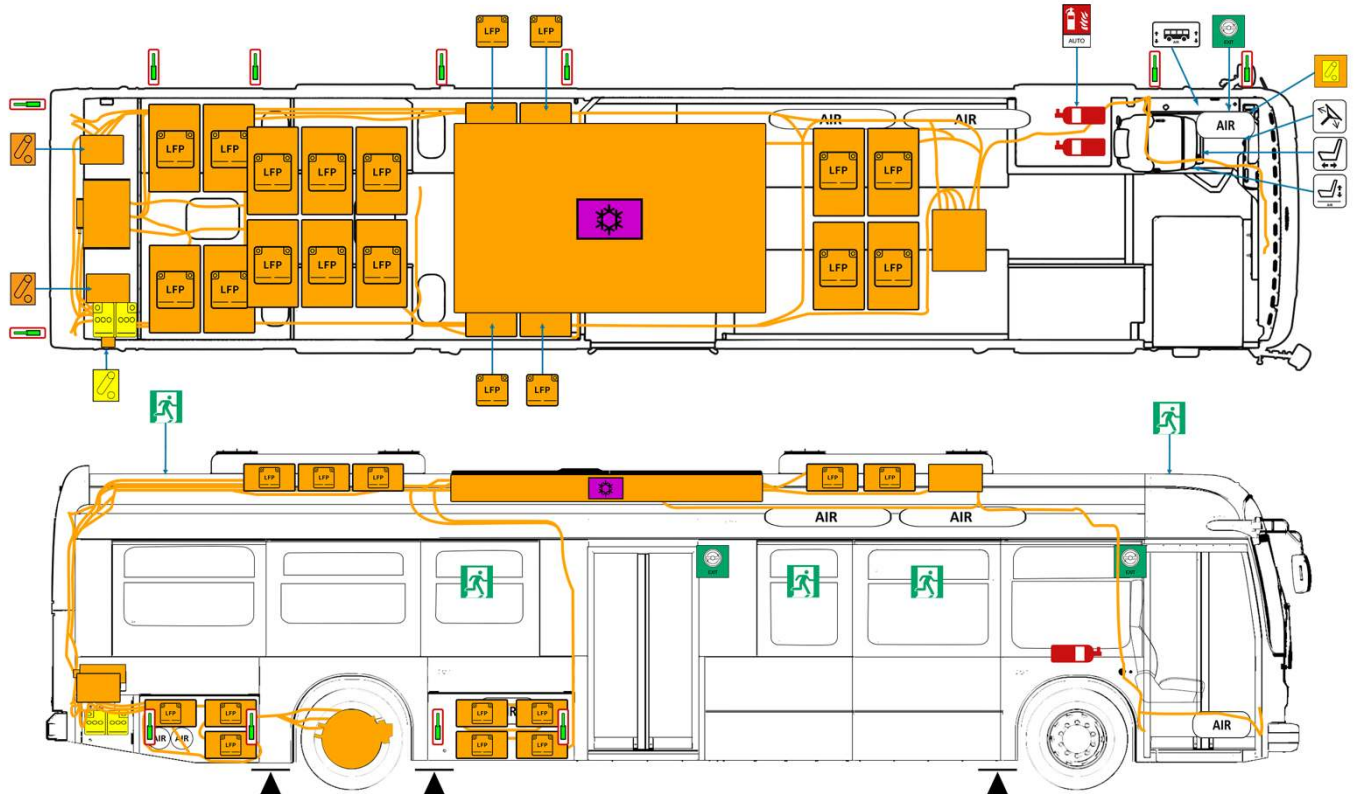




Traction Batteries	HV Component	HV Power Cable	Disconnect High voltage	Power-off equipment	Disconnect High voltage	LV Battery
Emergency Exit Valve	Emergency exit	Height Control	Steering Wheel Adjustment	Driver seat height adjustment	Driver seat longitudinal adjustment	A/C Component
Automatic fire extinguisher	Lifting Point	Air spring	Air Tanks			
ID NO.		Version		Page		
RIDE-RS_K9MD_en		01/2026		1		

1.Identification/Recognition

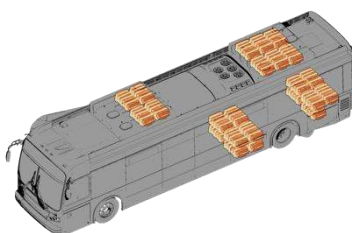


Lack of engine noise does not mean vehicle is off. Silent movement or instant restart capability exists until vehicle is fully shut down. Wear appropriate PPE.

Pure electric bus

LFP battery (576V)

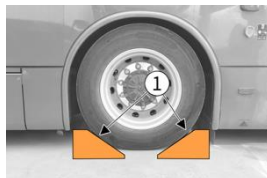
Dashboard



2. Immobilisation/Stabilisation/Lifting

I. Immobilise the vehicle

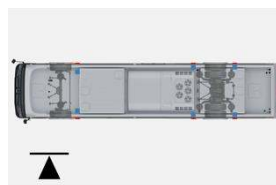
1. Chock the wheels.
2. Apply the parking brake.
3. Press "N" (Neutral) button.



II. Lifting Point



Lift the vehicle only at the lifting points



3. Disable direct hazards/safety regulations



Do not touch or cut HV cables. Do not touch or open any HV component.



Always assume that the bus is powered on even if it has stopped!
When the HV battery fails, voltage may exist in HV power cables even if the bus is powered off!

I. Alternative method



Ensure that the bus is not being charged!



Battery cables may be energized even if the battery is disconnected or the "POWER" button is turned off.



1. Press and hold "POWER" for over 3s.



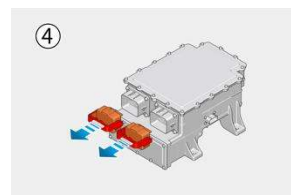
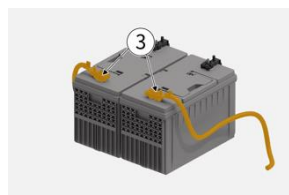
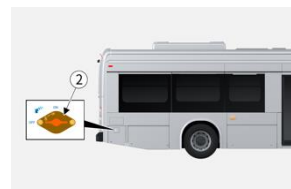
2. Turn off the master switch.



3. Remove the battery cables (positive "+" and negative "-").



4. Pull out the handle of service switch.



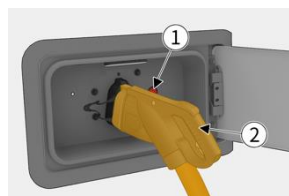
II. Disconnect the bus from the external charger.

If the vehicle is charged by the charging plug

1. Press the emergency off charging switch ;
2. Hold the charging plug handle and unplug the charging plug.



Do not shake the charging plug when unplugging it.



	ID NO.	Version	Page
	RIDE-RS_K9MD_en	01/2026	2

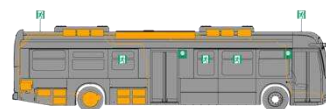
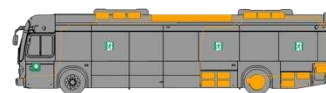
4. Access to the occupants



Two passenger door emergency exit valves inside the vehicle.



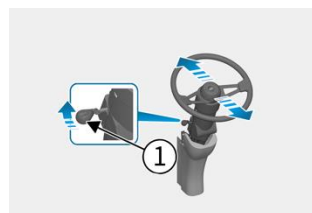
There are 8 emergency exits.



I . Steering Wheel Adjustment



1. tilt angle adjustment
2. vertical position adjustment



II . Driver's seat adjustment

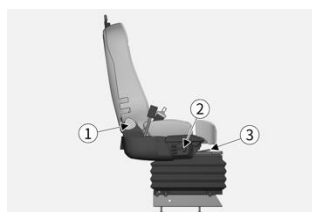


1. Backrest angle adjustment



2. Seat cushion height adjustment

3. Forward / backward adjustment

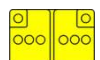


5. Stored energy/liquids/gases/solids

I. LFP traction battery



II. Other liquids/gases



6. In case of thermal event

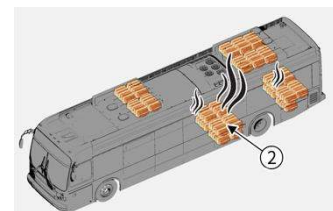


Battery Re-ignition!

I. LFP battery thermal event

Status:

1. A warning signal is displayed on the instrument panel.
2. Smoke or flame appears under the HV battery cover.



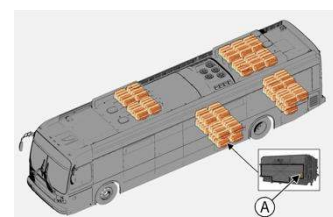
Use plenty of water to suppress a thermal event in the LFP traction battery.



Pay attention to the pressure relief and ventilation device (pressure relief valve) (A).



If the electrolyte comes into contact with water, hydrofluoric acid and hydrogen may be generated.



	ID NO.	Version	Page
	RIDE-RS_K9MD_en	01/2026	3

6. In case of thermal event



Hydrogen fluoride, carbon monoxide and carbon dioxide will be released. Please wear a self-contained breathing apparatus (SCBA) and cover your skin.



For thermal event suppressing with water, any electrical hazard must be considered, and applicable regulations must be followed.

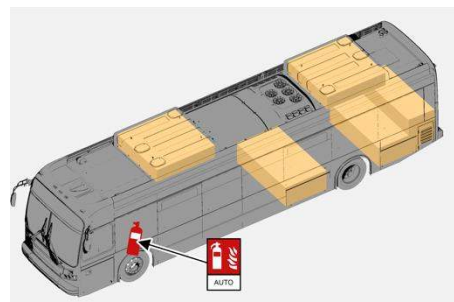


Observe the batteries for at least 48 hours. Toxic and flammable gases can be released.



Only the following components present this risk :

- Traction battery compartment
- LV Battery compartment
- Rear compartment



II. Thermal event related to other materials



If other materials are involved, Class A/B/C thermal event extinguishers can be used.

7. In case of submersion



If possible:

1. Move the vehicle out of water.
2. Disable direct hazards (see Chapter 3).



After being submersed in salt water, the HV traction battery may cause thermal event.



Electric shock may cause serious injury or death. Please wear appropriate personal protective equipment (PPE). If the electrolyte comes into contact with water, hydrofluoric acid and hydrogen may be generated.

8. Towing/Transportation/Storage

I. Depot thermal event/accident



Buses shall be stored at a safe distance from other vehicles, buildings and flammables.



When the traction battery is opened, hydrofluoric acid and carbon monoxide may be released. In case of exposure to HV components due to severe damage, please wear PPE, including a SCBA.

II. Towing

The towing devices (A) are located at the rear end of the bus.

The emergency air source connectors (B) are located at the front and rear ends of the bus.

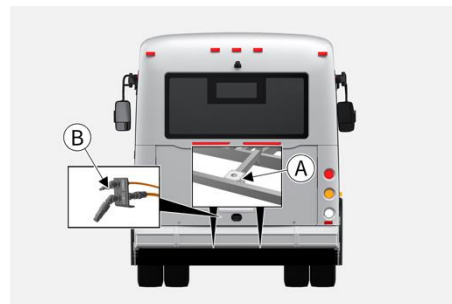
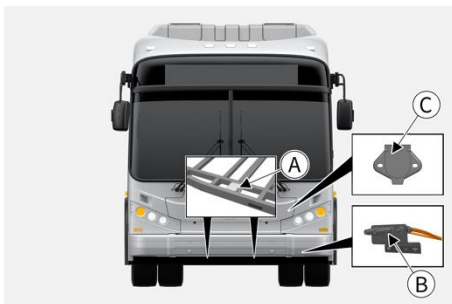
The trailer power supply connector (C) is located at the front end of the vehicle.



Before performing forward horizontal towing or front wheel lifting towing, it is necessary to disconnect the three-phase cable and low-voltage connector of the motor controller.

	ID NO.	Version	Page
	RIDE-RS_K9MD_en	01/2026	4

8.Towing/Transportation/Storage



Allowed method:

1. Towing.



In any cases, Maximum towing speed should not more than 18miles.

2. Lifting and towing.



Ensure there is enough gap between ground and vehicle before Wheel lift towing was applied, otherwise, it may damage the bumper or parts underground.

3. Transporting.



If the towing device or wheel-lift towing is not available, the vehicle must be towed by a platform truck.

9. Important additional information

Do not touch or cut any orange HV power cable.



Do not touch or open any HV component.

Do not damage the battery pack, even if the propulsion system fails.

Do not step on or press any damaged battery.

Always wear PPE when working on an electric vehicle.

10. Explanation of pictograms used



Explosive



Corrosives



Use ABC powder to suppress a thermal event



General warning sign



Environmental hazard



Use water to suppress a thermal event



Warning, Electricity



Acute toxicity



Wear PPE



Flammable



Hazardous to the human health



Use thermal Infrared camera

ID NO.

Version

Page

RIDE-RS_K9MD_en

01/2026

5