



Quickly create a safe working environment
for first responders working on any type of
plug-in hybrid and full electric vehicles.

IMAGINE THIS.... An electric vehicle (EV) is involved in an accident and the automatic gearbox is still in Drive (D) or Reverse (R). A first responder can't hear if the EV is still operational. And the driver could still step on the accelerator and set the car in motion. Result: the EV could drive off without any warning. The effects could be devastating...



SAVING TIME... It takes a lot of time to create a safe working environment including disabling the electric vehicle. Using the Emergency Plug[®] this can be reduced to seconds.

Research shows that unexpected vehicle movement is one of the main dangers when EVs are involved in an accident.



WHAT MAKES AN ACCIDENT WITH EVs MORE DANGEROUS??

Unlike petrol cars, an electric vehicle (EV) does not switch-off once the clutch is released. Moreover, you can't hear the engine running. The engine of an electrical car will only shut-off if the impact is powerful enough and the safety systems are fully operational. First responders are generally not in a position to check if the EV is indeed switched-off. They also don't have the technical knowledge necessary to check if all the security systems have worked properly.

Due to advances in technology, some EVs are equipped with a system that activates the car once the driver is seated behind the wheel. Some full EVs can be started without a key. They might be started by a mobile phone, a card, or even by pressing the

Start/Stop button, for example. Situations like these make it very difficult for first responders to anticipate and respond quickly to the needs of the victims while taking their own safety into account at the same time.

Moreover, the victim could unconsciously or unwittingly step on the accelerator while the engine is still running. The EV will immediately respond without any warning. Since electrical cars are equipped with a large torque from zero, it is impossible to block the wheels. In fact, blocking the wheels could create an even more dangerous situation, as this could 'launch' the car, creating a potentially highly dangerous situation for first responders, the victim(s) and any bystanders.

The Emergency Plug[®]

The Emergency Plug[®] has been developed to prevent unpredictable vehicle movement by EVs in an emergency situation as well as during regular maintenance.

Even though every charging plug requires different signals, the Emergency Plug[®] simulates the different charging protocols of each EV, we are able to guarantee the plug's suitability for 100% of all EVs that comply with the safety protocols of the UN ECE R100 regulation. By providing continuous visual feedback from the Emergency Plug[®] about whether the EV is still able to drive away or not, we can ensure the safety of users throughout the emergency situation or during the entire maintenance procedure. Quickly creating and maintaining a safe working environment.

- PREVENTS AN EV FROM DRIVING AWAY UNDER ITS OWN PROPULSION
- GIVES COLOUR FEEDBACK INDICATING THAT THE EMERGENCY PLUG[®] IS WORKING AND HAS CONNECTION WITH THE EV
- NO CONTACT WITH HIGH VOLTAGE
- ELIMINATES OR SIGNIFICANTLY REDUCES THE TIME SPENT IN A DANGEROUS WORKING ENVIRONMENT!
- UNIVERSAL, FITS IN EVERY SOCKET - WORLDWIDE
- CAN BE PLUGGED IN AND UNPLUGGED AT ANY TIME
- ALL ELECTRIC SYSTEMS STAY OPERATIONAL, SUCH AS WINDOWS, SEATS AND LIGHTS
- FOR USE IN LIGHT CARS, HEAVY TRUCKS AND BUSES
- FOR ALL FIRST RESPONDERS AND TECHNICIANS
- THE H3 EMERGENCY PLUG[®] AUTOMATICALLY DETECTS WHEN THE VEHICLE REGISTERS THAT THE BATTERY TEMPERATURE IS RISING TOO HIGH



EMERGENCYPLUG® GENERATION H3

The **latest generation** Emergency Plug® automatically **detects** whether the vehicle registers that the **battery pack temperature** is becoming too high, in accordance with the IEC 61851-1 standard. As soon as the Emergency Plug® detects this, it gives a **clear visual warning**: a red flashing signal next to the blue LED indicator. This allows you to see at a glance whether there is an increased risk.

WE INCREASE SAFETY

- THROUGH INFORMATION
- THROUGH EARLY WARNING
- FOR FIRST RESPONDERS AND EMERGENCY SERVICES

HOW IT WORKS

Excessive temperatures in high-voltage battery packs pose a serious and immediate risk in incidents involving electric vehicles. When critical temperature limits are approached or exceeded, the situation can quickly escalate into fire, thermal runaway, or thermal propagation.

The new Emergency Plug® H3 enables emergency services to recognize at an early stage whether a vehicle has activated protective measures to protect the high-voltage battery

pack. When the Emergency Plug® detects this, it will emit a warning signal by remaining blue with a red flashing part. This early detection makes it possible to take timely preventive measures, such as setting up safety zones, adjusting tactical positioning, preparing cooling measures, or monitoring the vehicle in a controlled manner before further escalation occurs. As a result, the Emergency Plug® contributes to increased safety for emergency responders and occupants.

THE EMERGENCY PLUG® H3 IS DESIGNED TO MAKE **POTENTIAL RISKS VISIBLE EARLIER** AND MAKE **INCIDENT RESPONSE SAFER.**

⚠ NEW FEATURE

When part of the blue light starts flashing red, the car detects that there is an increased risk of the battery pack overheating (IEC 61851-1 regulation). The car remains immobilised.

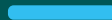


SMART SAFETY WITH
REAL-TIME INDICATION



Self-test to turn flashing green

Every time the Emergency Plug® is switched-on, it carries out a self-test, flashing red, green, blue and yellow to check it is fully working. When the test has been completed, the Emergency Plug® flashes green constantly and is ready for use.



Constantly blue, when inserted

MEANS: The Emergency Plug® is connected to the charging port and has contact with the EV. The EV is in its charging safety mode and cannot be moved under its own propulsion.

EXPLANATION: Safety procedures differ between different types of EVs. When the Emergency Plug® is inserted, most put the gear into 'Neutral' or 'Park' mode. Some also activate the handbrake. Some older types of EVs may have other safety protocols, such as disabling the accelerator.

ACTION: Block the wheels, to prevent the EV from rolling, for example on a sloped surface. This is important if the brake is not activated. In addition, you should continue to follow your own safety protocols.



Flashing green, when inserted

MEANS: The Emergency Plug® is connected to the charging port but has no contact with the EV. The Emergency Plug® is, therefore, unable to prevent any unpredictable vehicle movement.

EXPLANATION: The EV somehow is not responding to the Emergency Plug® as contact cannot be made between the Emergency Plug® and the EV. There is no connection between Proximity Pilot (PP) and the Communication Pilot (PP). Possible causes could be:

- 1 The airbags have been deployed and the interlock has probably been successfully activated (see below for details).
- 2 One of the cables from the charging port is severely damaged.

ACTION: Leave the Emergency Plug® inserted, in case the condition of the EV changes and does detect the Emergency Plug® after all. Carefully visually check if the power has been shut-down and if the EV is no longer in Drive (D) or Reverse (R) mode. Follow your own safety protocols and any local rules and regulations.

**_IF IT'S
BLUE
IT'S SAFE
FOR YOU**



Flashing yellow, when inserted

MEANS: The Emergency Plug® is connected to the charging port and has limited contact with the EV. The Emergency Plug® may work, however in order to guarantee 100% functionality, the Emergency Plug® requires both the PP and the CP signals. Only then will the light be blue.

EXPLANATION: There is only contact with either the PP or the CP. Possible reasons could be:

- 1 A charging port cables is severely damaged.
- 2 The interlock has deactivated only 1 signal: the PP or CP.

ACTION: Carefully visually check if the EV is no longer in Drive (D) or Reverse (R) mode and follow your own safety protocols.



Flashing red, when inserted

MEANS: The Emergency Plug® previously had some or full contact with the EV (is was either blue or yellow), but now lost contact completely (both the PP and CP signal).

EXPLANATION: Possible reasons could be:

- 1 Connection was lost during safety work being carried out on the EV.
- 2 The Emergency Plug® has accidentally been unlocked from its charging port: human error.

ACTION: Ensure the Emergency Plug® is properly connected. Switch it off and on again before reinserting it into the charging port. Verify the EV is switched off according to its own safety protocol. Remove the Emergency Plug® and follow your own safety protocols.



Flashing orange briefly

Press the button until it briefly flashes orange to switch off the Emergency Plug®. Now it can then be stored safely.



Constantly blue with flashing red, when inserted

MEANS: When part of the blue light starts flashing red, the car detects that there is an increased risk of the battery pack overheating (IEC 61851-1 regulation). The car remains immobilised.

EXPLANATION: If the temperature of the battery pack becomes too high, it can lead to a shorter lifespan, damage or an even more dangerous situations, such as thermal runaway. That's why the vehicle always measures temperature and will cool when necessary. The Emergency Plug® detects the behavior of the car. ACTION: Take preventive action to prevent escalation.

For other colour indicators, consult the user manual.

COLOURS IDENTICATORS



DRIVE AWAY / RESTARTING

After removing the Plug you can simple start the EV by pushing the Start/Stop button and putting the gear back into Drive (D) or Reverse (R).

WHY YOU SHOULD **NOT USE** A STANDARD LOOSE, UNCONNECTED CHARGING PLUG

- EVs react to different signals that can only be given by the Emergency Plug®. The Emergency Plug® gives both active PP and CP communications. A standard charging plug does not include CP communication.
- A standard charging plug cannot carry out a self-test. So, you can't be sure it is not damaged. Even if it still gives a PP signal.
- There is no visual confirmation on a standard charging plug to let the user know that it is working correctly. This is particularly important if the EV could be damaged. The Emergency Plug® uses different colour codes to inform the user that it is working correctly at all times.
- With the Emergency Plug® there is no risk of electrocution as it makes no contact with the High Voltage Supply. The risk in the case of standard plugs is further increased as some EVs have a bidirectional charging option.
- There are different types of EVs. The Emergency Plug® is universal and can always be used.
- It is not always possible to insert a standard charging plug when an EV is switched-on. This is not an issue with the Emergency Plug® as it has no locking mechanism.
- It is not always possible to remove a charging plug after use due to the locking pins. This is not an issue with the Emergency Plug®.

CONCLUSION

A standard charging plug is not suitable for preventing unpredictable vehicle behaviour or unpredictable vehicle movement. The Emergency Plug® does!



Our local distributor can provide an annual service, carrying out several tests and calibrations. Alternatively, the Emergency Plug® Service Kit enables you to carry out your own service via our plug portal.

MAINTENANCE & SERVICE

FREE FIRMWARE UPDATES AND EXTRA WARRANTY

After registering your Emergency Plug® on the **service portal** of our website, you will receive an additional year's warranty, giving a total of two years. This includes the possibility to receive notifications when **free updates** are available. This ensures that you can use your Emergency Plug® for many years to come.

THE EMERGENCY PLUG® SERVICE KIT

The self-test is an internal check in which the Emergency Plug® checks whether the basic functions are still working properly, but not how it reacts to outside signals. The **Service Kit** performs **quality checks** on the Emergency Plug® to ensure it is still functioning optimally. Through integrated tests, the Service Kit confirms that the Emergency Plug® is **completely reliable** in the most common conditions.

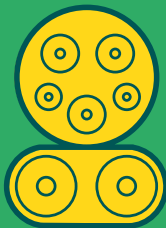




Type 1 J1772



CCS1



Type 1 J1772



ChAdcMO

Type 1 J1772



GB/T

_The Emergency Plug®

Thanks to its unique 2-sided design, the Emergency Plug® is suitable for use on all EVs.



Type 2 Mennekes



CCS2



Type 2 Mennekes



ChAdcMO

Type 2 Mennekes



GB/T



Tesla adapter



Super charger

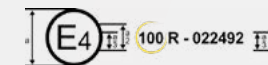


_EXPLANATION PP AND CP

The **Proximity Pilot (PP)** pin on the Emergency Plug® Type 2 tells the EV the type of cable that is connected to the socket – different cable thicknesses can cope with different amounts of electrical current. On Type 1 it can be used to indicate that the plugs will be removed shortly.

The **Control Pilot (CP)** pin provides bi-directional communications between the EV and the charging system. This checks the maximum amount of current that the EV is able to take at any one time.

The Emergency Plug® recognises and communicates the desired PP and CP signal to activate the EV's safety protocol. This is different for each EV.



R100 REGULATION

"If a battery can be externally charged by the user, vehicle movement by its own propulsion system shall be impossible as long as the connector of the external electric power supply is physically connected to the vehicle inlet"

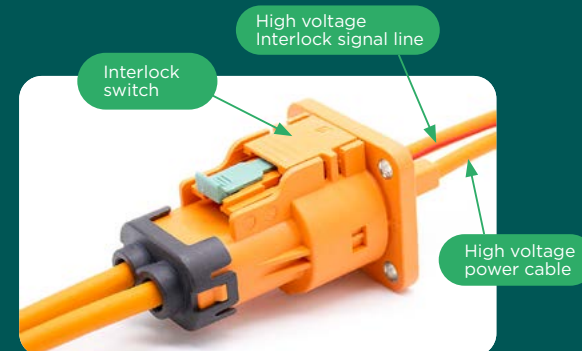
The Automotive industry has developed several types of safety solutions in response to the R100 regulations. The Emergency Plug® is capable of activating each safety protocol, ensuring the safety of first responders. Some EVs may activate their safety protocol when a standard charging plug is inserted. However, the user has no continuous visual confirmation of this. Moreover, this type of activation is mainly used in older EV types and is becoming less common.

_INTERLOCK

An interlock (HVIL) is a safety feature of EVs that protects individuals during the assembly, repair, maintenance and operation of an EV as well as in the event of an accident. This includes when the airbags have been deployed, or if the first responder loop has been cut.

However, even when the HVIL should have been deployed, it cannot always be relied upon it. The reasons for this are:

- There is no external indication that the interlock is properly activated.
- It is a mechanical system that is prone to failures and may even become welded together during an accident.
- There are several situations when it might not be deployed, for example if the EV is not severely damaged or the airbags have not been deployed due to mechanical failure.



_INDISPENSABLE FOR EMERGENCY SERVICES



FIRE
BRIGADES



PARAMEDICS



POLICE

_FAQ

_DOES THE EMERGENCY PLUG* SWITCHES OFF THE HIGH VOLTAGE AND MAIN POWER?

No the Emergency Plug* does not switch off the high voltage and main power, i.e. it does not 'isolate' the EV. This means all the electric options, such as windows. Seats, lights of the EV can still be used.

_DOES THE EMERGENCY PLUG* ACTIVATE THE PARKING BRAKE OF THE VEHICLE?

Not always. The R100 regulations oblige an EV manufacturer to ensure that the EV will not drive away under its own propulsion. Each EV manufacturer is free to find a suitable solution to prevent this from happening.

_DOES THE EMERGENCY PLUG* ALWAYS CHANGE THE AUTOMATIC GEARBOX TO 'PARK' MODE?

Not always. The R100 regulations oblige an EV manufacturer to ensure that the EV will not drive away under its own propulsion. Each EV manufacturer is free to find a suitable solution to prevent this from happening.

_WHAT SHOULD I DO IF THE RED LIGHT STARTS FLASHING ALONGSIDE THE BLUE SIGNAL (H3 GENERATION)?

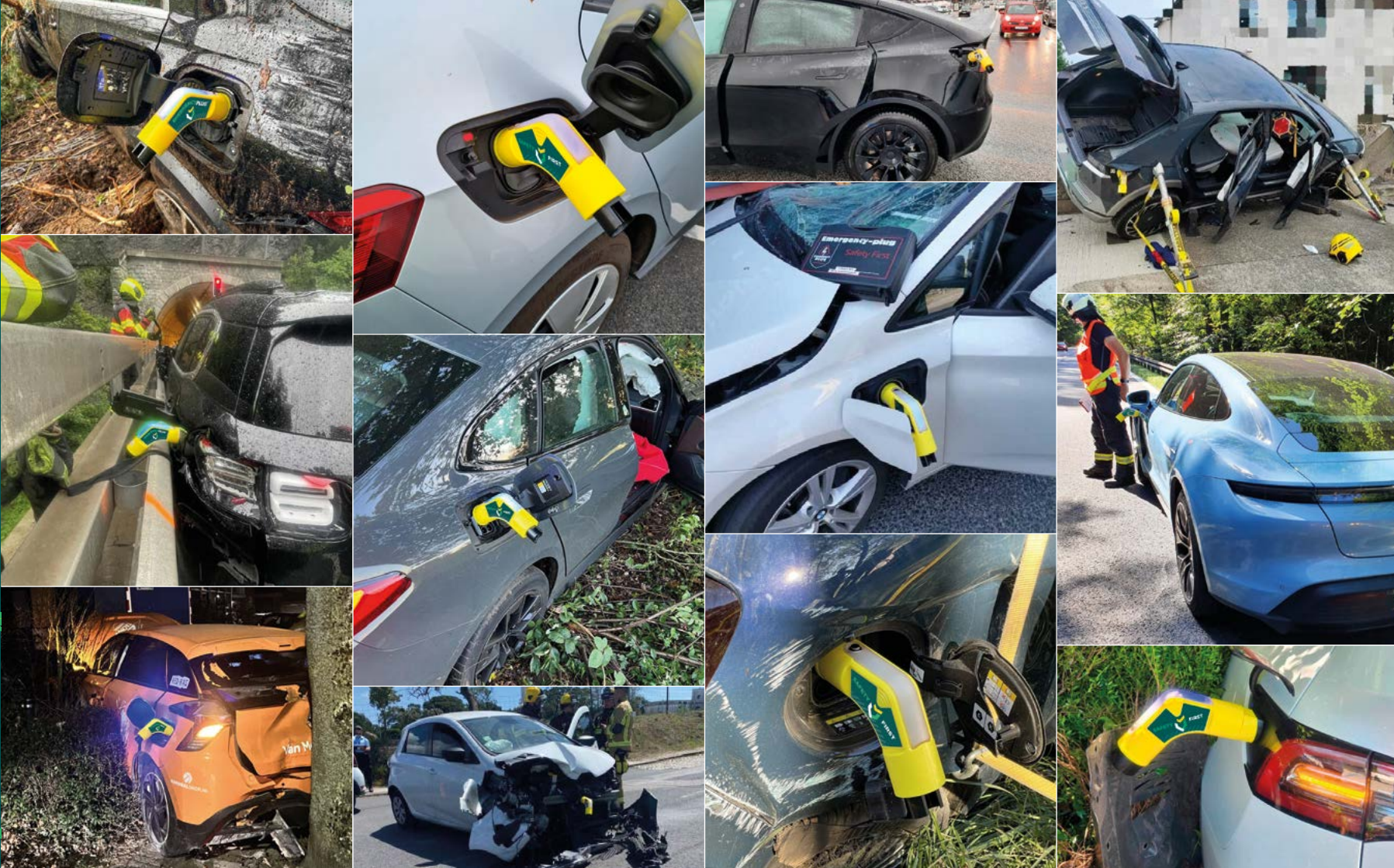
When the red light flashes, it means that the vehicle is reporting an **excessively high battery temperature**. Normally, the car cools the battery pack. Depending on the situation, **take preventive measures** in case the car can no longer handle this cooling due to physical damage to the car and/or battery pack.

_ON THE JOB

The **Emergency Plug®** is used and accepted by first responders **worldwide**. Through our strong global distribution network, the product is now available in **more than 50 countries**.

We are proud of our international network and the growing acceptance of the Emergency Plug® within the professional emergency response community.

Discover the Emergency Plug® in action alongside.



_IF IT'S
BLUE
IT'S SAFE
FOR YOU





If you would like to know more about the Emergency Plug®, or are interested in a demonstration, please contact us on **+31(0)13-822 14 80** or email us: info@totalsafety.nl



Your dealer: