

# **TÜV-Verband Type Test Leaflet electrical equipment transport of dangerous goods**

# Type tested electrical equipment Type test approval 124-07

BP EGG 0124-eng:2022-08-16 Replaces BP EGG 0124:2018-06-13

According to test report of TÜV NORD dated 2022-07-15 Test report number 143.004.22

Valid until 2027-03-31

The TÜV-Verband Type Test Leaflets are protected by copyright. Reproduction – including copying, photomechanical reproduction, and reprinting – or distribution of any part of these documents requires publisher authorization. Also see TÜV-Verband-Merkblatt Allgemeines 001.

Publisher: TÜV-Verband e. V. | Friedrichstraße 136 | 10117 Berlin

Printing and distribution: TÜV Media GmbH | Am Grauen Stein 1 | 51105 Köln | TÜV Rheinland Group

#### English translation of German edition 2022-08-16:

This translation was presented to the TÜV-Verband. The TÜV-Verband takes no responsibility for the correctness of the translation. Hints (information) for improvement should be addressed to the TÜV-Verband. In case of doubt or dispute, the latest edition of the German text only is valid.

## 1 Applicant/Manufacturer

Jost-Werke Deutschland GmbH Siemensstraße 2 63263 Neu-Isenburg GERMANY

# 2 Design

autonomous electrical device for displaying the safe locking of the closure of a fifth wheel

#### 3 Type

FlashTronic - SK0043500 LockTronic - SK0049500

each with or without hall sensor

#### 4 Normative references

- ADR 2021
- VdTÜV-Merkblatt Beförderung gefährlicher Güter 5205, edition 2021-03-10
- GGVSEB, edition 2021-03-26
- DIN EN 60079-0:2010-03
- DIN EN 60079-11:2012-06
- DIN EN 60079-14:2014-10
- EN 60529:2000-09

#### 5 Tasks of the officially recognized experts testing the electrical devices

- check of the component marking
- comply with the prescribed installation position
- attaching the ground strap between fifth wheel plate and base of the fifth wheel

#### 6 Type test approval mark

TÜ . EGG . 124 - 07

## 7 Remarks

further details and evidence of compliance with these regulations according to test report 143.004.22 of TÜV Nord from 15.07.2022