Media release



Date 29 January 2019 Place Herisau and Pfäffikon ZH

Page 1 of 1

HUBER+SUHNER: Review of high-power charging systems confirms correct functionality

For HUBER+SUHNER, the safety of its products is of highest priority. After the occurence of a short-circuit in the plug of a high-power charging system, HUBER+SUHNER recommended to its customers on 26 January 2019 to suspend the operation of all charging stations with HUBER+SUHNER high-power charging system as a precautionary measure until further analysis could be performed. The concerned plug was a first-generation prototype which had been in use at a test site.

Since the event became known, HUBER+SUHNER has carried out intensive investigations and tests, in some cases also together with its customers and partners. These also included tests on the entire charging system with high-power charging cables from series production.

The tests confirmed the correct functionality of the system and proved that the series products supplied by HUBER+SUHNER meet the required standards without any restrictions, both individually and in the entire charging system. HUBER+SUHNER will inform its customers about these positive results today.

This media release is also available on the website under Company/Media. The German version is binding.

HUBER+SUHNER Group

HUBER+SUHNER is a global company with headquarters in Switzerland which develops and manufactures components and system solutions for electrical and optical connectivity. With cables, connectors and systems – developed from the three core technologies of radio frequency, fiber optics and low frequency – the company serves customers in the communication, transportation and industrial sectors. The products deliver high performance, quality, reliability and long life – even under harsh environment conditions. Our global production network, combined with group companies and agencies in over 60 countries, puts HUBER+SUHNER close to its customers. Further information on the company can be found at hubersuhner.com.