

## SOCKET SAFETY SYSTEM

## Ilie NIȚAN, Cezar-Dumitru POPA, Laurențiu-Dan MILICI, Mihaela PAVĂL, Ciprian BEJENAR, Ovidiu-Magdin ȚANȚA, Mihai CENUȘĂ, Oana-Vasilica GROSU

Patent Application no. A 2021 00759 / EP 21464004.7

The invention relates to a socket safety system, intended for overheating protection of the power plug terminals and for increasing the force at the contact level, using a system consisting of two springs that ensure a firm contact. The invention consists of a solution that is actuated by nitinol springs in response to the increase in temperature, leading to their compression, ensuring an increase in force, and therefore a firmly contact with the coupling terminals.

## **Advantages**

- it assures the safety in operation, reducing the contact resistance between the consumer and the supply voltage;
- it allows the reduction of heating of the equipment due to the improvement of the contact when the intensity of the current at the coupling level increases;
- it implies reduced manufacturing costs.