INTERNATIONAL ELECTROTECHNICAL COMMISSION

IEC 60335-2-76 Edition 3.0 2018-06

HOUSEHOLD AND SIMILAR ELECTRICAL APPLIANCES -

Part 2-76: Particular requirements for electric fence energizers

CORRIGENDUM 1

3 Terms and definitions

3.8 Definitions relating to miscellaneous matters

3.8.101 standard load

Replace the term definition:

load consisting of a a non-inductive resistor of 500 $\Omega \pm 2,5 \Omega$ and a variable resistor that is adjusted so as to maximize the energy per impulse or **output current** in the 500 Ω resistor, as applicable

By:

load consisting of a non-inductive resistor of 500 $\,\Omega\,$ ± 2,5 $\,\Omega\,$ and a variable resistor that is adjusted so as to maximize for

- energy limited energizers, the energy per impulse in the 500 Ω resistor;
- current limited energizers, the output current in the 500 Ω resistor.