

ICS 29.120.50;

## PN-EN 50550:2011/AC

lipiec 2012

**Wprowadza**  
EN 50550:2011/AC:2012, IDT

**Dotyczy**  
PN-EN 50550:2011

**Urządzenia zabezpieczające przed przepięciami o częstotliwości sieciowej dla sprzętu do użytku domowego i podobnego**

Na wniosek Komitetu Technicznego nr 63  
ds. Elektrycznego Sprzętu Powszechnego Użytku  
**Poprawka do Normy Europejskiej EN 50550:2011/AC:2012 Power frequency overvoltage protective device for household and similar applications (POP)**  
ma status Poprawki do Polskiej Normy





Corrigendum to EN 50550:2011

English version

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*In 8.1.3, first sentence, **replace** "Table 3" with "Table 2" to read "The minimum required clearances and creepage distances are given in Table 2 which is based on the POP being designed for operating in an environment with pollution degree 2."*

*In 8.1.3, headline of Table 2 continuation, **replace** "Table 3" with "Table 2" to read "Table 2 – Minimum clearances and creepage distances (continued)".*

*In 8.1.3, Table 2, footnote g, **replace** "RCCB" with "POP" to read "This applies also to clearance and creepage distances between live parts of different polarity of the POP and equipments mounted close to it."*

*In 9.8.3, item a), last paragraph, **replace** "Table 3" with "Table 2" to read "Clearances and creepage distances complying with the requirements of Table 2, and printed boards with type B coating complying with EN 60664-3 are excluded from this test;"*

*In 9.10.1.3, Table 6, footnote a, third sentence, **replace** "RCD" with "POP" to read "The point to which discharges shall be applied is selected by an exploration of the accessible surfaces of the POP, when installed as for normal use."*

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March 2012

