

INTERNATIONAL ELECTROTECHNICAL COMMISSION

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**IEC 60076-11**  
Edition 2.0 2018-08

**POWER TRANSFORMERS –**

**Part 11: Dry-type transformers**

**INTERPRETATION SHEET 1**

This interpretation sheet has been prepared by IEC technical committee 14: Power transformers.

The text of this interpretation sheet is based on the following documents:

DISH	Report on voting
14/1052/DISH	14/1054/RVDISH

Full information on the voting for the approval of this interpretation sheet can be found in the report on voting indicated in the above table.

[IEC 60076-11:2018/ISH1:2020](https://standards.iteh.ai/catalog/standards/iec/388353dd-c19f-40e6-8d23-7becdc742e2c/iec-60076-11-2018-ish1-2020)

<https://standards.iteh.ai/catalog/standards/iec/388353dd-c19f-40e6-8d23-7becdc742e2c/iec-60076-11-2018-ish1-2020>

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**14.3.2 Temperature-rise test**

**Question**

The independent certification body in Poland "Instytut Energetyki" carries out the testing of transformers or its inspectors witness this testing at the manufacturers' premises. The description of resistance measurement during the temperature rise test has caused a dispute between a manufacturer and the inspector on where exactly the resistance should be measured. The inspector requested that the resistance be measured on "winding lead exits" inside the enclosure, while the manufacturer argued for the measurement to be made on "winding terminals" which in its opinion were the bushings on the enclosure cover.