





**Applicant:** SolarEdge Technologies LTD

> 1 HaMada Street 4673335 Herzeliya,

Israel

**Product type: Power Optimizer** 

Model: Pxxx, PxxxI

OPJxxx-LV

xxx can be a number from 0-9 showing the max. input power.

The power optimizers in combination with the SolarEdge inverters or SMI fulfill the requirements of the mentioned clauses of below standard.

Standard: VDE-AR-E 2100-712:2018-12

Measures for the DC range of a PV installation for the maintenance of

safety in the case of firefighting or technical assistance

Means for switching, disconnecting or short-cutting the

DC part of a PV installation

§7.4 Means for switching off PV-modules

In order to show full compliance of a PV installation according to the aforementioned standard, the installer must ensure compliance according

§5 Marking of the installation and PV DC wiring.

Report no: 19KFS090-02

Certificate no: 19-174-00

Date of issue: 2019-11-20

## Kiwa Primara GmbH

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